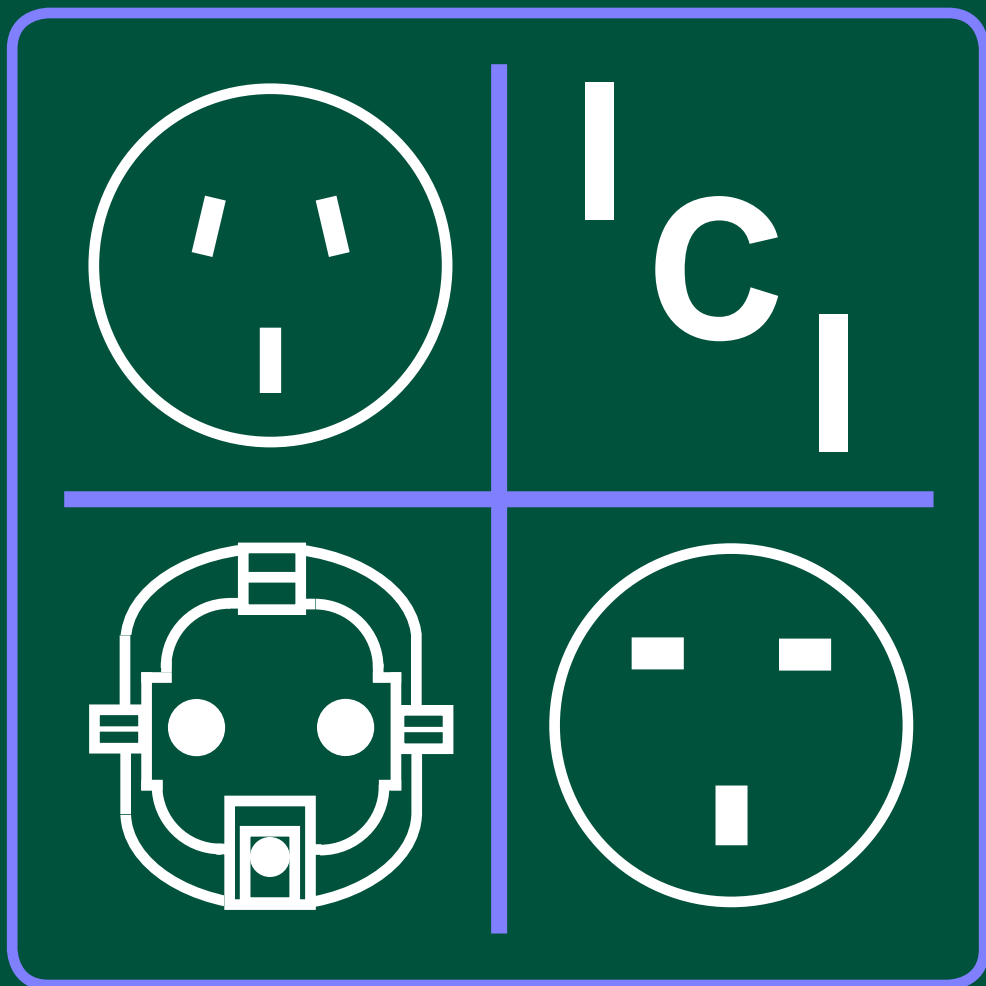


International Wiring Devices and Cord Sets

Catalog No. 21



INTERNATIONAL CONFIGURATIONS, INC.

P.O. BOX 3374 • ENFIELD, CONNECTICUT 06083

TEL: (860) 749-6380 • FAX: (860) 749-2985

WEB SITE: INTERNATIONALCONFIG.COM

EMAIL: sales@InternationalConfig.com

INTRODUCTION

International Configurations, Inc. is a leading supplier and manufacturer of quality International plugs, receptacles, connectors and related electrical accessories that are in accordance with VDE, OVE, BSI, KEMA, NEMKO, SEV, CEBEC, DEMKO, UL, CSA and other standards/testing agency requirements.

The "CE" marking requirements of European low voltage directive (73/23/EEC) applies to equipment exported to Europe. This directive requires components used on equipment or appliances to have VDE or other agency approvals. Certification to VDE and other approval agencies is available on applicable components.

Certification to "ISO" requirements is also available on components manufactured in ISO approved facilities.

The use of these approved wiring devices on exported electrical / electronic equipment speeds the testing / approvals process of products submitted to foreign test agencies and allows the equipment to interface with the electrical systems of various countries around the world.

When exporting electrical / electronic equipment to foreign countries there are three basic power plug / receptacle configuration systems in use in most countries of the world. They are the "INTERNATIONAL" configurations, "IEC 60309 - CEE 17" configurations and "IEC 60320" configurations which are explained below.

**NOTE: Europe and other foreign countries are changing 250 volt electrical systems to 230 volts.
Plug / receptacle configurations will remain the same.**

INTERNATIONAL CONFIGURATIONS

International configurations are plug / receptacles of a blade or pin design that are commonly used in a general geographical area or a specific country for the connection of electrical / electronic equipment to a power source. Generally rated 16 ampere-250 volt or less they are used on computers, appliances, medical equipment, small machines, portable tools and other light duty / medium duty electrical equipment.

Many countries have configuration standards for 2 pole-2 wire, 2 pole-3 wire and 3 pole-4 wire type plugs / receptacles, however, the preponderance of usage is the 2 pole-3 wire grounding configuration.

Usage of 2 pole-3 wire grounding configurations in foreign countries is similar to the use and application of NEMA 5-15 plugs and receptacles in the United States.

All "INTERNATIONAL" configuration plugs, receptacles, connectors, power strips, cords and cord sets are approved by the appropriate testing agency where applicable.

IEC 60320 CONFIGURATIONS

IEC 60320 configurations are a series of plugs, connectors, inlets and outlets designed for use on portable equipment such as computers, printers, medical equipment and other electrical / electronic equipment. Typical examples are the three pin power inlets on the back of your computer or printer. Cord sets with IEC 60320 connectors and national plug configurations allow exported equipment to interface with outlets used around the world.

IEC 60320 devices are in accordance with standard sheets C 5-6, C 7-8, C 13-14 (65°C), C 15-16 (120°C), C 19-20 (65°C) at various ratings.

The 120°C devices incorporate a keyway that prevents entry of 65°C connectors.

Approvals include UL, CSA, VDE, OVE, CEBEC, DEMKO, KEMA, SEV, NEMKO and other agencies.

IEC 60309 - CEE 17 CONFIGURATIONS

IEC 60309 - CEE 17 configurations are HEAVY DUTY plug / receptacles of a pin / sleeve design and have a specific rating for each configuration. Unlike "NATIONAL" type plug / receptacle configurations that are used in a general geographic area or specific country, the IEC 60309 - CEE 17 are recognized in many countries of the world for use on heavy duty equipment. IEC 60309 - CEE 17 devices are rated 16/20 ampere, 30/32 ampere, 60/63 ampere, 125 ampere in various voltages and are available in 2 pole-3 wire, 3 pole - 4 wire and 4 pole - 5 wire grounding configurations.

These units are approved by the various testing / standards agencies and are ideal for application on large computers, machine tools, welders and other industrial equipment.

Explosion-proof, watertight and high abuse models are available on request.



INTERNATIONAL CORD SETS & ACCESSORIES

INTERNATIONAL

HOSPITAL GRADE

**IEC 60309
HIGH POWER**

**NEMA
LOCKING**

**IEC 60320
JUMPER CORDS**



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

TABLE OF CONTENTS - CORD SETS & ACCESSORIES

Section Description

How to Find Products in this Cord Sets Catalog Section	5
Worldwide Product Selection Guide	6-10
Plug / Receptacle Configuration Charts	11-13
European "SCHUKO" Cord Sets & Power Supply Cords	14, 15
United Kingdom (BS 1363A) Cord Sets & Power Supply Cords	16
United Kingdom (BS 546A) Cord Sets & Power Supply Cords	17
Australian Cord Sets & Power Supply Cords	18
Italian Cord Sets & Power Supply Cords	19
Swiss Cord Sets & Power Supply Cords	20
Israeli Cord Sets & Power Supply Cords	21
Danish Cord Sets & Power Supply Cords	22
Japanese Cord Sets & Power Supply Cords	23
Argentine Cord Sets & Power Supply Cords	24
Chinese Cord Sets & Power Supply Cords	25
USA and Canada (NEMA 5-15P) Cord Sets	26
Hospital Grade (NEMA 5-15P, 6-15P, 5-20P, 6-20P) Cord Sets	27, 28
USA and Canada (NEMA 6-15P) Cord Sets	29
USA and Canada (NEMA 5-20P, 6-20P) Cord Sets	30
USA and Canada (NEMA L5-15P, L6-15P) Cord Sets	31
USA and Canada (NEMA L5-20P, L6-20P) Cord Sets	32
USA and Canada (NEMA L5-20P, L6-20P, L5-30P, L6-30P) Cord Sets	33
IEC 60320 C-13 and C-14 Cord Sets and Accessory Cords	34-36
IEC 60320 C-14 European Plug Adapters	37
IEC 60320 C-19 and C-20 Cord Sets and Accessory Cords	38, 39
IEC 60320 C-20 European Plug Adapters	40
IEC 60320 Connector Retaining Clamps	41
IEC 60309 Cord Sets and Power Supply Cords	42, 43
Strain Relief Cord Connectors	44
Custom Power Supply Cords and Cord Sets	45
Product Specification Sheet	46
Harmonized (HAR) Cordage Identification System	47



HOW TO FIND PRODUCTS - CORD SET SECTION

The products in this catalog are presented in two categories (Cord Sets and Components) in three specific groups based upon plug configurations and are identified as **International Type**, **IEC 60320 Type** and **IEC 60309 Type**.

International Type plugs are generally country specific, whereas **IEC 60320** and **IEC 60309** are intended for universal applications and recognized by most countries around the world.

Cord Set products can be selected by using the **Worldwide Product Selection Guide on pages 6-10** or by using the **Configuration Charts on pages 11-13**. See page 51 for component selection guide.

EXAMPLE

Worldwide Product Selection Guide (Cord Sets)

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
---------	--------------------	--------------------------------	----------------------------	----------------------------

Afghanistan UK2-15P 17 34-41 42, 43

The catalog page(s) indicated above under "International Type" will list cord sets and power supply cords with the country specific **plug** normally used in Afghanistan.

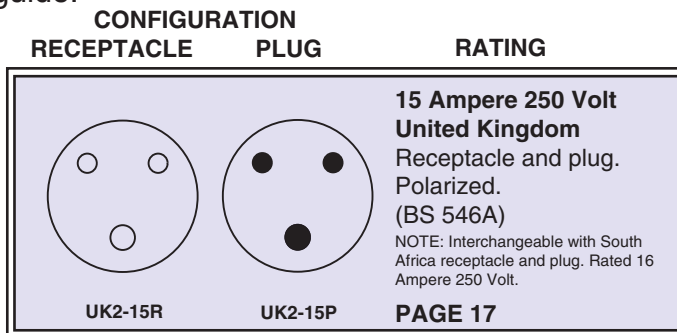
The pages shown under IEC 60320 and IEC 60309 will list accessory and high power cord sets.

EXAMPLE

Configuration Chart

The configuration charts shown on pages 11-13 indicate both the plug and receptacle (outlet) configuration used in specific countries.

The configuration charts include catalog page(s) where the cord sets and power supply cords appear using that plug configuration. See page 51 for component (receptacles, plugs and connectors) selection guide.



Note: The plug configuration(s) recommended represents the preponderance of usage in that country and other plug configurations may be required for older installations.

The information and recommendations presented here were compiled from a large number of sources. There is consequently some possibility of error or omissions for which International Configurations, Inc. cannot assume responsibility. The information presented here should not be taken as final in the case of industrial or highly specialized commercial installations.



WORLDWIDE PRODUCT SELECTION GUIDE - CORD SETS

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Afghanistan	UK2-15	17	34-41	42, 43
Albania	EU-2*	34-41	42, 43
Algeria	EU1-16	14, 15	34-41	42, 43
American Samoa	Nema 5-15	26-33	34-41	42, 43
Andorra	EU-2*	34-41	42, 43
Angola	EU-2*	34-41	42, 43
Anguilla	UK1-13	16	34-41	42, 43
Antigua and Barbuda	Nema 5-15	26-33	34-41	42, 43
Argentina	AR1-10	24	34-41	42, 43
Armenia	EU-2*	34-41	42, 43
Aruba	EU-2*	34-41	42, 43
Australia	AU1-10, AU2-15	18	34-41	42, 43
Austria	EU1-16	14, 15	34-41	42, 43
Azerbaijan	EU1-16	14, 15	34-41	42, 43
Bahamas	Nema 5-15	26-33	34-41	42, 43
Bahrain	UK1-13	16	34-41	42, 43
Bangladesh	UK2-15	17	34-41	42, 43
Barbados	Nema 5-15	26-33	34-41	42, 43
Belarus	EU1-16	14, 15	34-41	42, 43
Belgium	EU1-16	14, 15	34-41	42, 43
Belize	Nema 5-15	26-33	34-41	42, 43
Benin	UK2-15	17	34-41	42, 43
Bermuda	Nema 5-15	26-33	34-41	42, 43
Bhutan	EU-2*	34-41	42, 43
Bolivia	EU-2*	34-41	42, 43
Bosnia and Herzegovina	EU1-16	14, 15	34-41	42, 43
Botswana	UK1-13, UK2-15	16, 17	34-41	42, 43
Brazil	Nema 5-15	26-33	34-41	42, 43
British Virgin Islands	Nema 5-15	26-33	34-41	42, 43
Brunei	EU1-16	14, 15	34-41	42, 43
Bulgaria	EU1-16	14, 15	34-41	42, 43
Burma	UK1-13, UK2-15	16, 17	34-41	42, 43
Burundi	EU1-16	14, 15	34-41	42, 43
Cambodia	EU-2*	34-41	42, 43
Cameroon	EU1-16	14, 15	34-41	42, 43
Canada	Nema 5-15	26-33	34-41	42, 43
Cape Verde	EU1-16	14, 15	34-41	42, 43
Cayman Islands	Nema 5-15	26-33	34-41	42, 43
Central African Rep.	EU1-16	14, 15	34-41	42, 43
Chad	EU1-16	14, 15	34-41	42, 43
Chile	IT1-10	19	34-41	42, 43
China	CH1-10, CH2-16	25	34-41	42, 43
Columbia	Nema 5-15	26-33	34-41	42, 43
Comoros	EU1-16	14, 15	34-41	42, 43
Congo, Democratic Republic	EU1-16	14, 15	34-41	42, 43
Congo, Republic of the	EU-2*	34-41	42, 43

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



WORLDWIDE PRODUCT SELECTION GUIDE - CORD SETS

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Costa Rica.....	EU-2*	34-41	42, 43
Cote d'Ivoire	EU-2*	34-41	42, 43
Croatia	EU1-16	14, 15	34-41	42, 43
Cuba	NEMA 5-15	26-33	34-41	42, 43
Cyprus	UK1-13	16	34-41	42, 43
Czech Republic	EU1-16	14, 15	34-41	42, 43
Denmark.....	DE1-13	22	34-41	42, 43
Djibouti	EU1-16	14, 15	34-41	42, 43
Dominica	UK1-13	16	34-41	42, 43
Dominican Rep.	EU-2*	34-41	42, 43
Ecuador	Nema 5-15	26-33	34-41	42, 43
Egypt	EU1-16	14, 15	34-41	42, 43
El Salvador	Nema 5-15	26-33	34-41	42, 43
Equatorial Guinea	EU-2*	34-41	42, 43
Eritrea	EU1-16	14, 15	34-41	42, 43
Estonia	EU-2*	34-41	42, 43
Ethiopia	IT1-10	19	34-41	42, 43
Falkland Islands (Malvinas)....	UK1-13	16	34-41	42, 43
Faroe Islands	EU-2*	34-41	42, 43
Fiji	AU1-10, AU2-15	18	34-41	42, 43
Finland	EU1-16	14, 15	34-41	42, 43
France	EU1-16	14, 15	34-41	42, 43
French Guiana	EU1-16	14, 15	34-41	42, 43
French Polynesia	EU-2*	34-41	42, 43
Gabon	EU1-16	14, 15	34-41	42, 43
Gambia	UK1-13	16	34-41	42, 43
Gaza Strip	EU-2*	34-41	42, 43
Georgia	EU1-16	14, 15	34-41	42, 43
Germany	EU1-16	14, 15	34-41	42, 43
Ghana	UK1-13, UK2-15	16, 17	34-41	42, 43
Gibraltar	UK1-13	16	34-41	42, 43
Greece	EU1-16	14, 15	34-41	42, 43
Greenland	EU1-16	14, 15	34-41	42, 43
Grenada	EU-2*	34-41	42, 43
Guadeloupe	EU1-16	14, 15	34-41	42, 43
Guam	Nema 5-15	26-33	34-41	42, 43
Guatemala.....	Nema 5-15	26-33	34-41	42, 43
Guinea	EU1-16	14, 15	34-41	42, 43
Guinea-Bissau	EU1-16	14, 15	34-41	42, 43
Guyana	Nema 5-15	26-33	34-41	42, 43
Haiti	Nema 5-15	26-33	34-41	42, 43
Honduras	Nema 5-15	26-33	34-41	42, 43
Hong Kong	UK1-13, UK2-15	16, 17	34-41	42, 43
Hungary	EU1-16	14, 15	34-41	42, 43
Iceland	EU1-16	14, 15	34-41	42, 43
India	UK2-15	17	34-41	42, 43

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

WORLDWIDE PRODUCT SELECTION GUIDE - CORD SETS

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Indonesia	EU1-16	14, 15	34-41	42, 43
Iran	EU-2*	34-41	42, 43
Iraq	UK1-13, UK2-15	16, 17	34-41	42, 43
Ireland	UK1-13	16	34-41	42, 43
Israel	IS1-16	21	34-41	42, 43
Italy	IT1-10, IT2-16	19	34-41	42, 43
Jamaica	Nema 5-15	26-33	34-41	42, 43
Japan	JA1-15	23	34-41	42, 43
Jordan	EU1-16	14, 15	34-41	42, 43
Kazakhstan	EU1-16	14, 15	34-41	42, 43
Kenya	UK1-13, UK2-15	16, 17	34-41	42, 43
Kiribati	EU-2*	34-41	42, 43
Korea, North	EU-2*	34-41	42, 43
Korea, South	EU1-16, Nema5-15	26-33, 14, 15	34-41	42, 43
Kuwait	UK1-13	16	34-41	42, 43
Kyrgyzstan	EU1-16	14, 15	34-41	42, 43
Laos	EU-2*	34-41	42, 43
Latvia	EU-2*	34-41	42, 43
Lebanon	EU-2*	34-41	42, 43
Lesotho	EU-2*	34-41	42, 43
Liberia	UK1-13	16	34-41	42, 43
Libya	IT1-10, IT2-16	19	34-41	42, 43
Liechtenstein	EU1-16	14, 15	34-41	42, 43
Lithuania	EU-2*	34-41	42, 43
Luxembourg	EU1-16	14, 15	34-41	42, 43
Macau	UK2-15	17	34-41	42, 43
Macedonia	EU1-16	14, 15	34-41	42, 43
Madagascar	EU1-16	14, 15	34-41	42, 43
Malawi	UK1-13	16	34-41	42, 43
Malaysia	UK1-13	16	34-41	42, 43
Maldives	UK2-15	17	34-41	42, 43
Mali	EU1-16	14, 15	34-41	42, 43
Malta	UK1-13	16	34-41	42, 43
Mariana Islands	Nema 5-15	26-33	34-41	42, 43
Marshall Islands	Nema 5-15	26-33	34-41	42, 43
Martinique	EU1-16	14, 15	34-41	42, 43
Mauritania	EU-2*	34-41	42, 43
Mauritius	UK1-13	16	34-41	42, 43
Mexico	Nema 5-15	26-33	34-41	42, 43
Micronesia	Nema 5-15	26-33	34-41	42, 43
Midway Islands	Nema 5-15	26-33	34-41	42, 43
Moldova	EU-2*	34-41	42, 43
Monaco	EU1-16	14, 15	34-41	42, 43
Mongolia	EU-2*	34-41	42, 43
Montserrat	EU1-16	14, 15	34-41	42, 43
Morocco	EU1-16	14, 15	34-41	42, 43

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



WORLDWIDE PRODUCT SELECTION GUIDE - CORD SETS

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Mozambique	EU1-16	14, 15	34-41	42, 43
Namibia	UK2-15	17	34-41	42, 43
Nauru	EU-2*	34-41	42, 43
Nepal	UK2-15	17	34-41	42, 43
Netherlands	EU1-16	14, 15	34-41	42, 43
Netherlands Antilles	EU1-16	14, 15	34-41	42, 43
New Caledonia	EU1-16	14, 15	34-41	42, 43
New Zealand	AU1-10, AU2-15	18	34-41	42, 43
Nicaragua	Nema 5-15	26-33	34-41	42, 43
Niger	EU-2*	34-41	42, 43
Nigeria	UK1-13, UK2-15	16, 17	34-41	42, 43
Northern Ireland	UK1-13	16	34-41	42, 43
Norway	EU1-16	14, 15	34-41	42, 43
Oman	UK1-13	16	34-41	42, 43
Pakistan	UK2-15	17	34-41	42, 43
Palau	Nema 5-15	26-33	34-41	42, 43
Panama	Nema 5-15	26-33	34-41	42, 43
Papua New Guinea	AU1-10, AU2-15	18	34-41	42, 43
Paraguay	EU-2*	34-41	42, 43
Peru	EU-2*	34-41	42, 43
Philippines	EU-2*	34-41	42, 43
Poland	EU1-16	14, 15	34-41	42, 43
Portugal	EU1-16	14, 15	34-41	42, 43
Puerto Rico	Nema 5-15	26-33	34-41	42, 43
Qatar	UK1-13	16	34-41	42, 43
Reunion	EU1-16	14, 15	34-41	42, 43
Romania	EU1-16	14, 15	34-41	42, 43
Russia	EU1-16	14, 15	34-41	42, 43
Rwanda	EU-2*	34-41	42, 43
St Helena	EU-2*	34-41	42, 43
St. Kits-Nevis	UK1-13	16	34-41	42, 43
St. Lucia	UK1-13	16	34-41	42, 43
St. Vincent	UK1-13	16	34-41	42, 43
Samoa	Nema 5-15	26-33	34-41	42, 43
San Marino	EU1-16	14, 15	34-41	42, 43
Sao Tome and Principe	EU-2*	34-41	42, 43
Saudi Arabia	UK1-13, NEMA 5-15	16, 26	34-41	42, 43
Senegal	EU1-16	14, 15	34-41	42, 43
Serbia and Montenegro	EU1-16	14, 15	34-41	42, 43
Seychelles	UK1-13	16	34-41	42, 43
Sierra Leone	UK1-13	16	34-41	42, 43
Singapore	UK1-13	16	34-41	42, 43
Slovakia	EU-2*	34-41	42, 43
Slovenia	EU1-16	14, 15	34-41	42, 43
Solomon Islands	EU-2*	34-41	42, 43
Somalia	EU-2*	34-41	42, 43

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

WORLDWIDE PRODUCT SELECTION GUIDE - CORD SETS

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
So. Africa	UK2-15	17	34-41	42, 43
Spain	EU1-16	14, 15	34-41	42, 43
Sri Lanka	UK2-15	17	34-41	42, 43
Sudan	UK1-13	16	34-41	42, 43
Suriname	EU1-16	14, 15	34-41	42, 43
Swaziland	UK2-15	17	34-41	42, 43
Sweden	EU1-16	14, 15	34-41	42, 43
Switzerland	SW1-10, SW2-16	20	34-41	42, 43
Syria	EU1-16	14, 15	34-41	42, 43
Taiwan	Nema 5-15	26-33	34-41	42, 43
Tajikistan	EU-2*		34-41	42, 43
Tanzania	UK1-13	16	34-41	42, 43
Thailand	EU-2*		34-41	42, 43
Togo	EU1-16	14, 15	34-41	42, 43
Tonga	EU-2*		34-41	42, 43
Trinidad & Tobago	Nema 5-15	26-33	34-41	42, 43
Tunisia	EU1-16	14, 15	34-41	42, 43
Turkey	EU1-16	14, 15	34-41	42, 43
Turkmenistan	EU-2*		34-41	42, 43
Turks and Caicos Islands	Nema 5-15	26-33	34-41	42, 43
Tuvalu	EU-2*		34-41	42, 43
Uganda	UK1-13	16	34-41	42, 43
Ukraine	EU1-16	14, 15	34-41	42, 43
United Arab Emirates	UK1-13	16	34-41	42, 43
United Kingdom	UK1-13	16	34-41	42, 43
United States	Nema 5-15	26-33	34-41	42, 43
Uruguay	EU-2*		34-41	42, 43
Uzbekistan	EU-2*		34-41	42, 43
Vanuatu	EU-2*		34-41	42, 43
Venezuela	Nema 5-15	26-33	34-41	42, 43
Vietnam	EU1-16	14, 15	34-41	42, 43
Virgin Islands	Nema 5-15	26-33	34-41	42, 43
Wake Island	Nema 5-15	26-33	34-41	42, 43
Yemen	UK1-13, UK2-15	16, 17	34-41	42, 43
Zambia	UK1-13	16	34-41	42, 43
Zimbabwe	UK1-13	16	34-41	42, 43

* EU-2 indicates that various plug/receptacle configurations are used in these countries.

Contact sales office for assistance.

NOTE: The primary configuration for each country is listed *FIRST* in the above tables.

Example Primary, Secondary

Yemen **UK1-13, UK2-15**

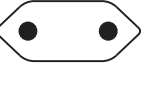
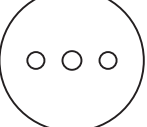
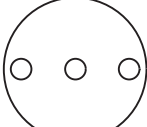
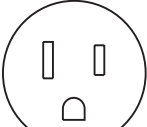
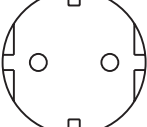
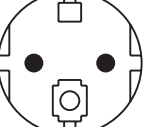
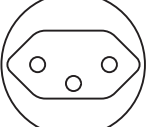
The primary configuration represents the preponderance of usage in that country. In some countries the CLASS 2 (UK2-15 TYPE) is the primary configuration. When this occurs, the configuration is listed first in the above tables.

The information and recommendations presented here were compiled from a large number of sources. There is consequently some possibility of error or omissions for which International Configurations, Inc. cannot assume responsibility. The information presented here should not be taken as final in the case of industrial or highly specialized commercial installations.



CONFIGURATION CHART - CORD SETS

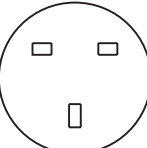
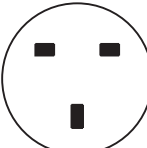
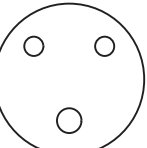
International Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		10 Ampere 250 Volt Argentinian Receptacle and plug. Polarized. (IRAM 2073)			2.5 Ampere 250 Volt Plug with 4.0 mm diameter pins. (CEE 7/16) Mates with European 4.0 and 4.8 mm receptacles.
AR1-10R	AR1-10P	PAGE 24	EUROPLUG		PAGES 14, 15, 19, 20, 21, 22
		10 Ampere 250 Volt Australian Receptacle and plug. Polarized. (AS / NZS 3112 2000)			16 Ampere 250 Volt French Receptacle grounding pin polarizes CEE 7-7 plug. 4.8 mm Pins.
AU1-10R	AU1-10P	PAGE 18	FR1-16R	EU1-16P	PAGES 14, 15
		15 Ampere 250 Volt Australian Receptacle and plug. Polarized. (AS / NZS 3112 2000) NOTE: Receptacle also accepts AU1-10P (10 Ampere 250 Volt) plug.			16 Ampere 250 Volt Israeli Receptacle and plug. Polarized. (SI 32)
AU2-15R	AU2-15P	PAGE 18	IS1-16R	IS1-16P	PAGE 21
		10 Ampere 250 Volt Chinese Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			10 Ampere 250 Volt Italian Receptacle and plug. Non-Polarized. 4.0 mm Pins. (CEI 23-16 / VII 1971)
CH1-10R	CH1-10P	PAGE 25	IT1-10R	IT1-10P	PAGE 19
		16 Ampere 250 Volt Chinese Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			16 Ampere 250 Volt Italian Receptacle and plug. Non-Polarized. 5.0 mm Pins. (CEI 23-16 / VII 1971)
CH2-16R	CH2-16P	PAGE 25	IT2-16R	IT2-16P	PAGE 19
		13 Ampere 250 Volt Danish (Formerly 10 Amp) Receptacle and plug. Polarized. (AFSNIT 107-2-D1)			15 Ampere 125 Volt Japanese Receptacle and plug. Polarized. (JIS 8303)
DE1-13R	DE1-13P	PAGE 22	JA1-15R	JA1-15P	PAGE 23
		16 Ampere 250 Volt European "SCHUKO" Receptacle and plug. Non-Polarized. 4.8 mm Pins. Receptacle CEE 7. Plug CEE 7-7.			10 Ampere 250 Volt Swiss Receptacle and plug. Polarized. 4.0 mm Pins. (SEV 1011. 1959)
EU1-16R	EU1-16P	PAGES 14, 15	SW1-10R	SW1-10P	PAGE 20



CONFIGURATION CHART

International Plugs and Receptacles

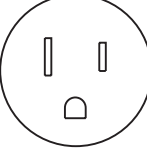
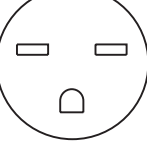
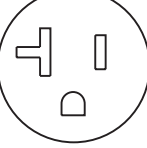
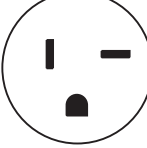
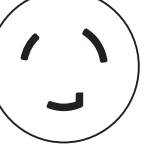
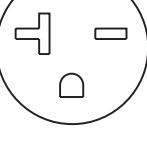
CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		<p>13 Ampere 250 Volt United Kingdom Receptacle and fused plug. Polarized. (BS 1363A)</p> <p>UK1-13R UK1-13P</p>			<p>15 Ampere 250 Volt United Kingdom Receptacle and plug. Polarized. (BS 546A)</p> <p>NOTE: Interchangeable with South Africa receptacle and plug. Rated 16 Ampere 250 Volt.</p> <p>UK2-15R UK2-15P</p>

[PAGE 16](#)

[PAGE 17](#)

CONFIGURATION CHART

NEMA Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		<p>15 Ampere 125 Volt USA & Canada Receptacle and plug. Polarized. (UL 498)</p> <p>NEMA 5-15R NEMA 5-15P</p>			<p>15 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)</p> <p>NEMA L6-15R NEMA L6-15P</p>
		<p>15 Ampere 250 Volt USA & Canada Receptacle and plug. Polarized. (UL 498)</p> <p>NEMA 6-15R NEMA 6-15P</p>			<p>20 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)</p> <p>NEMA L5-20R NEMA L5-20P</p>
		<p>20 Ampere 125 Volt USA Receptacle and plug. Canada - Plug only. Polarized. (UL 498)</p> <p>NEMA 5-20R NEMA 5-20P</p>			<p>20 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)</p> <p>NEMA L6-20R NEMA L6-20P</p>
		<p>20 Ampere 250 Volt USA Receptacle and plug. Canada - Plug only. Polarized. (UL 498)</p> <p>NEMA 6-20R NEMA 6-20P</p>			<p>30 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)</p> <p>NEMA L5-30R NEMA L5-30P</p>
		<p>15 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)</p> <p>NEMA L5-15R NEMA L5-15P</p>			<p>30 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)</p> <p>NEMA L6-30R NEMA L6-30P</p>

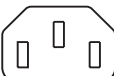
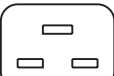
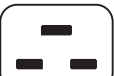
[PAGE 31](#)

[PAGE 33](#)



CONFIGURATION CHART

IEC 60320 Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 34, 35, 36, 37			2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International PAGES 14-26
		20 Ampere 250 Volt UL / CSA 16 Ampere 250 Volt International PAGES 38, 39, 40			2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International PAGES 14-26
		15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 35*, 36*			15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGE 37
					

* See footnotes on product page

CONFIGURATION CHART

IEC 60309 Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		20 Ampere 125 Volt UL / CSA PAGE 42			30 Ampere 125 Volt UL / CSA PAGE 43
		20 Ampere 250 Volt UL / CSA 16 Ampere 230 Volt European "CE" Mark, VDE PAGE 42			30 Ampere 250 Volt UL / CSA 32 Ampere 230 Volt European "CE" Mark, VDE PAGE 43



EUROPEAN "SCHUKO" CORD SETS & POWER CORDS

16 Ampere 250 Volt, 2 Pole 3 Wire Grounding EU1-16P



16 A / 250 V

2.5 Ampere 250 Volt, 2 Pole 2 Wire Europlug



2.5 A / 250 V

General Specification Data

Conductor Color Code: Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)

Plug Standards: CEE 7-7, CEE 7/16 (Non-Polarized)

Conductor Size / Rating: 0.75 mm² @ 6 Ampere, 1.0 mm² @ 10 Ampere, 1.5 mm² @ 16 Ampere

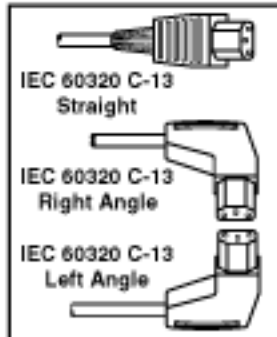
Jacket O.D. (Approx.): 6.4 mm = 3 x 0.75 mm², 7.2 mm = 3 x 1.0 mm², 8.3 mm = 3 x 1.5 mm²

Material: PVC, Jacket Color Black, Temperature 70°C.

Connector Standards: IEC 60320 (320) C-13, C-19, C-5, C-7, C-15

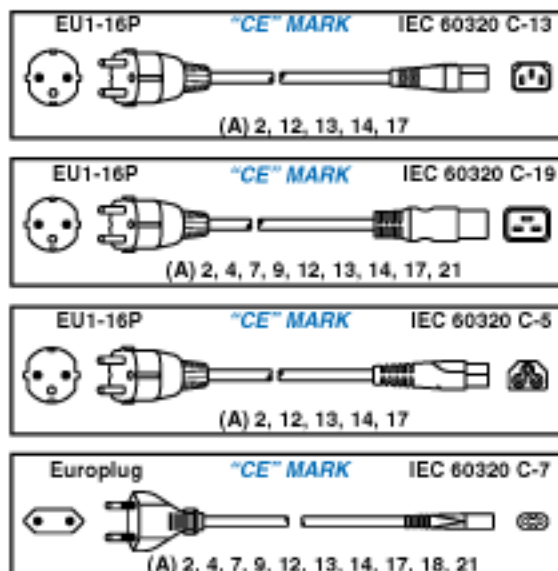
Cordage Standards: H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)

Cord Set Length: 2.5 meters/8'2", 1.8 meters/6'



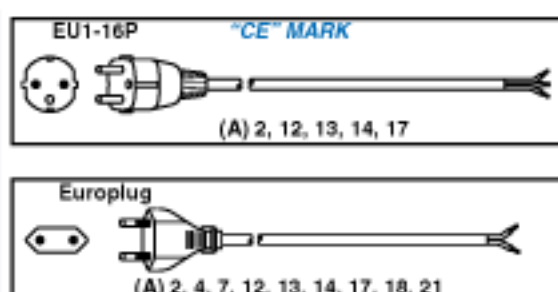
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
81131	10 A 250 V	Straight C-13 connector	2.5 m	22 and (A)
81131-LA	10 A 250 V	Left angle C-13 connector	2.5 m	22 and (A)
81131-RA	10 A 250 V	Right angle C-13 connector	2.5 m	22 and (A)
		Cordage - H05VV-F3G 1.0 mm ²		
80101	16 A 250 V	Straight C-19 connector	2.5 m	22 and (A)
80101-LA	16 A 250 V	Left angle C-19 connector	2.5 m	22 and (A)
80101-RA	16 A 250 V	Right angle C-19 connector	2.5 m	22 and (A)
		Cordage - H05VV-F3G 1.5 mm ²		
81950	2.5 A 250 V	Straight C-5 connector	1.8 m	22 and (A)
		Cordage - H03VV-F3 0.75 mm ²		
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	22 and (A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
81010	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	22 and (A)
81040 ⁽¹⁾	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	22 and (A)
81070	16 A 250 V	Straight plug	1.5 mm ²	2.5 m	22 and (A)
		Cordage - H05VV-F3G			
90400	2.5 A 250 V	6.4 mm diameter cord		1.8 m	22 and (A)
		Cordage - H05VV-F2 0.75 mm ²			
90200	2.5 A 250 V	3.4 x 5.6 oval cord		1.8 m	22 and (A)
		Cordage - H03VV-H2F2 0.75 mm ²			



(1) Catalog #90100 non-grounding, 2 wire type available

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

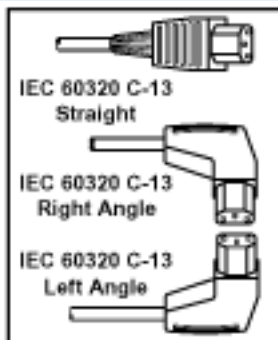


EUROPEAN "SCHUKO" CORD SETS & POWER CORDS

16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	EU1-16P		16 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire.....	Europlug		2.5 A / 250 V

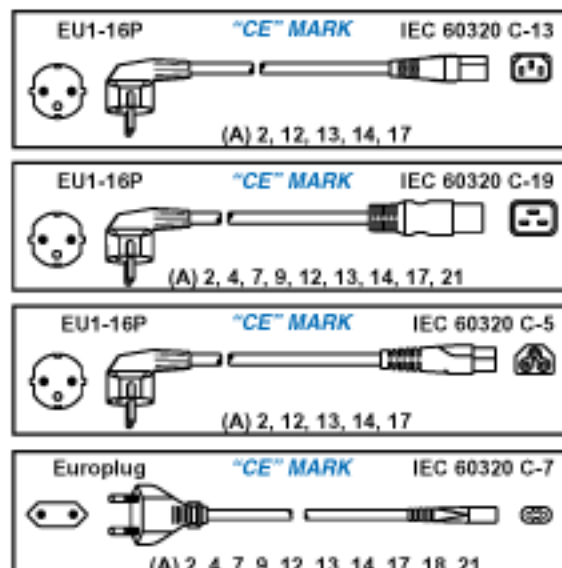
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	CEE 7-7, CEE 7/16 (Non-Polarized)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



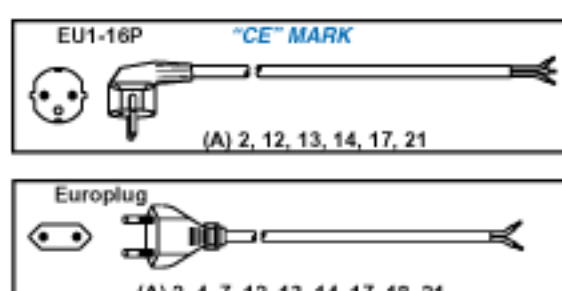
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
81641 ⁽¹⁾	10 A 250 V	Straight C-13 connector	2.5 m	22 and (A)
81641-LA ⁽¹⁾	10 A 250 V	Left angle C-13 connector	2.5 m	22 and (A)
81641-RA ⁽¹⁾	10 A 250 V	Right angle C-13 connector	2.5 m	22 and (A)
		Cordage - H05VV-F3G 1.0 mm ²		
80151	16 A 250 V	Straight C-19 connector	2.5 m	22 and (A)
80151-LA	16 A 250 V	Left angle C-19 connector	2.5 m	22 and (A)
80151-RA	16 A 250 V	Right angle C-19 connector	2.5 m	22 and (A)
		Cordage - H05VV-F3G 1.5 mm ²		
81953	2.5 A 250 V	Straight C-5 connector	1.8 m	22 and (A)
		Cordage - H03VV-F3 0.75 mm ²		
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	22 and (A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
81520 ⁽¹⁾	6 A 250 V	Angle plug	0.75 mm ²	2.5 m	22 and (A)
81550 ⁽¹⁾	10 A 250 V	Angle plug	1.0 mm ²	2.5 m	22 and (A)
81580 ⁽¹⁾	16 A 250 V	Angle plug	1.5 mm ²	2.5 m	22 and (A)
		Cordage - H05VV-F3G			
90400	2.5 A 250 V	6.4 mm diameter cord		1.8 m	22 and (A)
		Cordage - H05VV-F2 0.75 mm ²			
90200	2.5 A 250 V	3.4 x 5.6 oval cord		1.8 m	22 and (A)
		Cordage - H03VV-H2F2 0.75 mm ²			



(1) Add suffix "-RUS" for Russia. Plug has 4.0 mm size pins.

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.C-UL 22.VDE 23.ISO 24.GCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

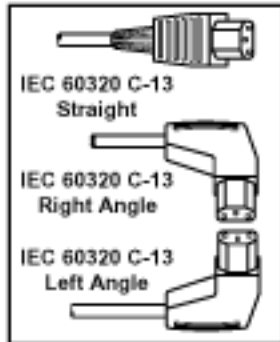
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

UNITED KINGDOM (BS 1363A) CORD SETS & POWER CORDS

13 Ampere 250 Volt, 2 Pole 3 Wire Grounding	UK1-13P		13 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire			2.5 A / 250 V

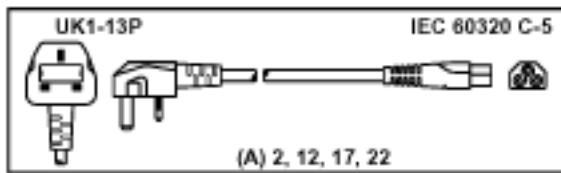
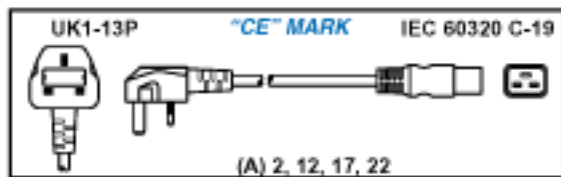
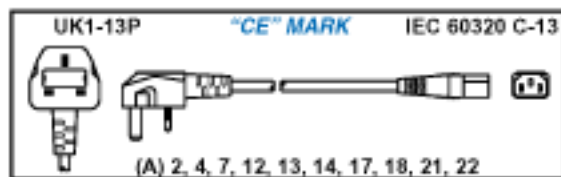
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	BS 1363A, Fused 13 Ampere, 10 Ampere, 5 Ampere, 3 Ampere
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



Power Cord - Detachable Cord Sets

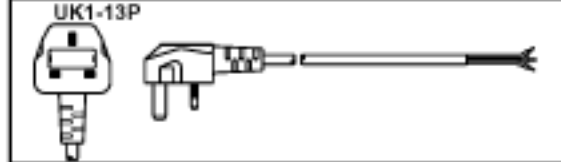
Catalog #	Rating	Description	Length	Approvals
83221	10 A 250 V	Straight C-13 connector	2.5 m	26 and (A)
83221-LA	10 A 250 V	Left angle C-13 connector	2.5 m	26 and (A)
83221-RA	10 A 250 V	Right angle C-13 connector	2.5 m	26 and (A)
		Cordage - H05VV-F3G 1.0 mm ² . Plug contains BS 1362 13 ampere fuse. Available with 3, 5, 10 ampere fuse.		
80201	13 A 250 V	Straight C-19 connector	2.5 m	26 and (A)
80201-LA	13 A 250 V	Left angle C-19 connector	2.5 m	26 and (A)
80201-RA	13 A 250 V	Right angle C-19 connector	2.5 m	26 and (A)
		Cordage - H05VV-F3G 1.5 mm ² . Plug contains BS 1362 13 ampere fuse. Available with 3, 5, 10 ampere fuse.		
83950	2.5 A 250 V	Straight C-5 connector	1.8 m	26 and (A)
		Cordage - H03VV-F3 0.75 mm ² . Plug contains BS 1362 3 ampere fuse.		
83900	2.5 A 250 V	Straight C-7 connector	1.8 m	26 and (A)
		Cordage - H03VV-H2 0.75 mm ² . Plug contains BS 1362 3 ampere fuse.		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
83040 ⁽¹⁾	6 A 250 V	Angle plug	0.75 mm ²	2.5 m	26
83070 ⁽²⁾	10 A 250 V	Angle plug	1.0 mm ²	2.5 m	26
83100 ⁽³⁾	13 A 250 V	Angle plug	1.5 mm ²	2.5 m	26

Cordage - H05VV-F3G
Plug contains BS 1362 fuse: (1) 5 ampere (2) 10 ampere (3) 13 ampere



- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

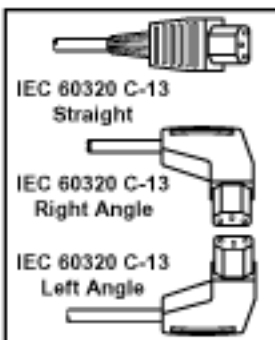


UNITED KINGDOM (BS 546A) CORD SETS & POWER CORDS

15 Ampere 250 Volt, 2 Pole 3 Wire Grounding	UK2-15P		15 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire.....			2.5 A / 250 V

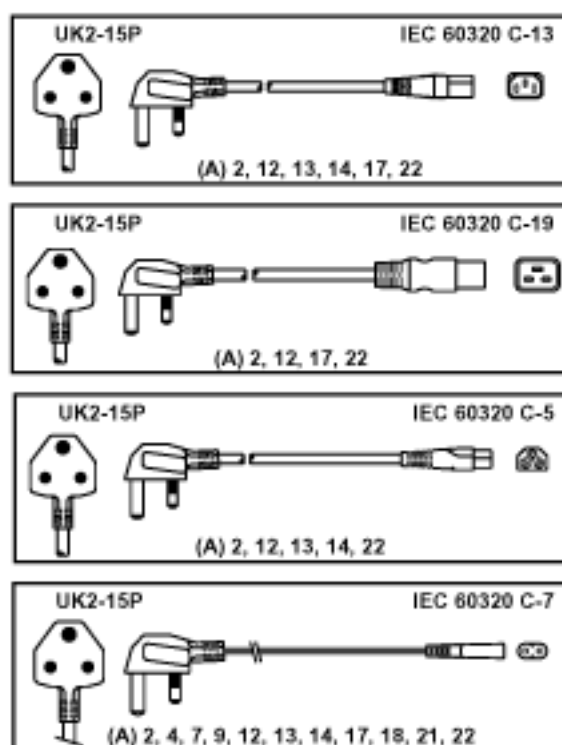
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	BS 546A
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
87101	10 A 250 V	Straight C-13 connector	2.5 m	16 and (A)
87101-LA	10 A 250 V	Left angle C-13 connector	2.5 m	(A)
87101-RA	10 A 250 V	Right angle C-13 connector	2.5 m	(A)
		Cordage - H05VV-F3G 1.0 mm ²		
80251	15 A 250 V	Straight C-19 connector	2.5 m	16 and (A)
80251-LA	15 A 250 V	Left angle C-19 connector	2.5 m	(A)
80251-RA	15 A 250 V	Right angle C-19 connector	2.5 m	(A)
		Cordage - H05VV-F3G 1.5 mm ²		
87950	2.5 A 250 V	Straight C-5 connector	1.8 m	(A)
		Cordage - H03VV-F3 0.75 mm ²		
86900	2.5 A 250 V	Straight C-7 connector	1.8 m	(A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
87010	6 A 250 V	Angle plug	0.75 mm ²	2.5 m	-----
87040	10 A 250 V	Angle plug	1.0 mm ²	2.5 m	16
87070	15 A 250 V	Angle plug	1.5 mm ²	2.5 m	16
			Cordage - H05VV-F3G		



- Black standard color. White and gray available.
- Custom lengths and shielded cords available.
- Various terminals, custom stripping, hanked cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

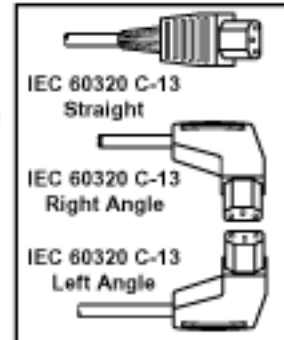
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

AUSTRALIAN CORD SETS & POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	AU1-10P		10 A / 250 V
15 Ampere 250 Volt, 2 Pole 3 Wire Grounding	AU2-15P		15 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire			2.5 A / 250 V

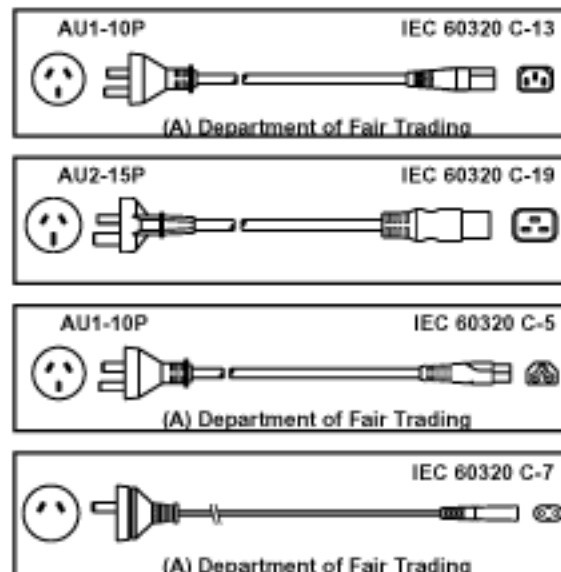
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	AS/NZS 3112 (Insulated line/neutral blades)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



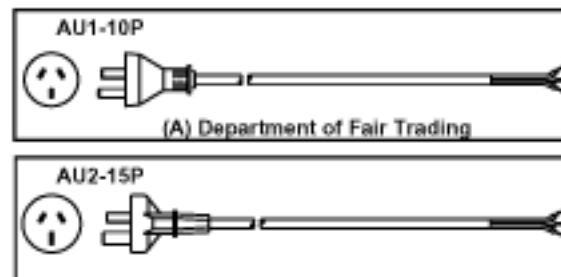
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
84161 ⁽¹⁾	10 A 250 V	Straight C-13 connector	2.5 m	6 and (A)
84161-LA ⁽¹⁾	10 A 250 V	Left angle C-13 connector	2.5 m	6 and (A)
84161-RA ⁽¹⁾	10 A 250 V	Right angle C-13 connector	2.5 m	6 and (A)
		Cordage - H05VV-F3G 1.0 mm ²		
80301	15 A 250 V	Straight C-19 connector	2.5 m	6
		Cordage - GTSA 1.5 mm ²		
80301-C13	15 A 250 V	Straight AU2-15P plug	2.5 m	
		Straight IEC 60320 C-13 connector		
		Cordage - GTSA 1.5 mm ²		
84950	2.5 A 250 V	Straight C-5 connector	1.8 m	6 and (A)
		Cordage - H03VV-F3 0.75 mm ²		
84900	2.5 A 250 V	Straight C-7 connector	1.8 m	6 and (A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
84010 ⁽¹⁾	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	6 and (A)
84040 ⁽¹⁾	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	6 and (A)
		Cordage - H05VV-F3G			
82070	15 A 250 V	Straight plug	1.5 mm ²	2.5 m	Pending
		Cordage - H05VV-F3G			



(1) Denotes cord is available with clear hospital type plug. Add suffix "-CL" to Catalog Number.

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.GCC 25.IRAM 26.BSI

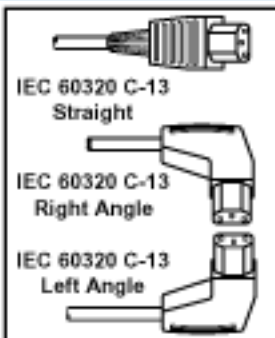


ITALIAN CORD SETS & POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	IT1-10P		10 A / 250 V
16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	IT2-16P		16 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire	Europlug		2.5 A / 250 V

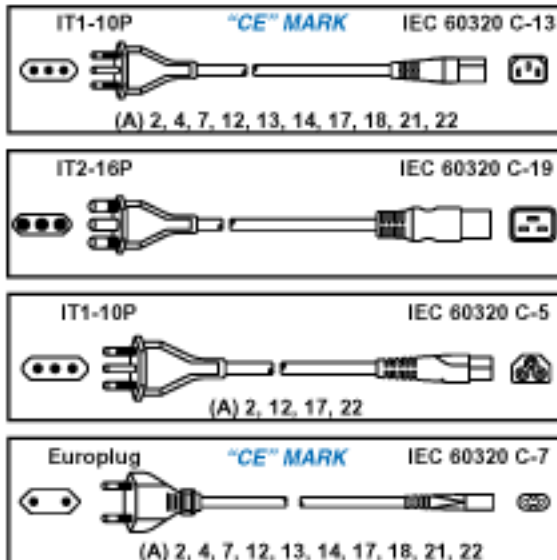
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	CEI 23-16/VII, CEE 7/16 (Non-Polarized)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



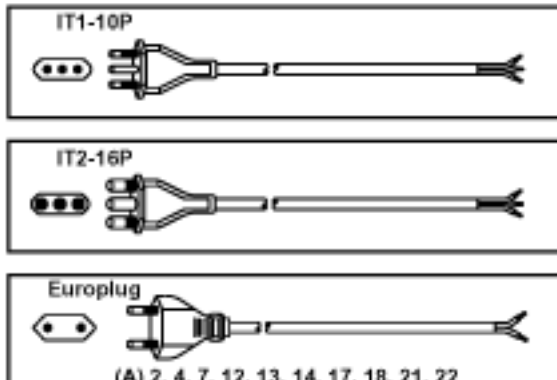
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
86071	10 A 250 V	Straight C-13 connector	2.5 m	9 and (A)
86071-LA	10 A 250 V	Left angle C-13 connector	2.5 m	9, 22
86071-RA	10 A 250 V	Right angle C-13 connector	2.5 m	9, 22
		Cordage - H05VV-F3G 1.0 mm ²		
80351	16 A 250 V	Straight C-19 connector	2.5 m	9, 22
		Cordage - H05VV-F3G 1.5 mm ²		
86950	2.5 A 250 V	Straight C-5 connector	1.8 m	9 and (A)
		Cordage - H03VV-F3 0.75 mm ²		
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	9 and (A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
86010	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	9
86040	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	9
		Cordage - H05VV-F3G			
86070	16 A 250 V	Straight plug	1.5 mm ²	2.5 m	Pending
		Cordage - H05VV-F3G			
90400	2.5 A 250 V	6.4 mm diameter cord		1.8 m	22 and (A)
		Cordage - H05VV-F2 0.75 mm ²			
90200	2.5 A 250 V	3.4 x 5.6 oval cord		1.8 m	22 and (A)
		Cordage - H03VV-H2F2 0.75 mm ²			



- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IQM 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

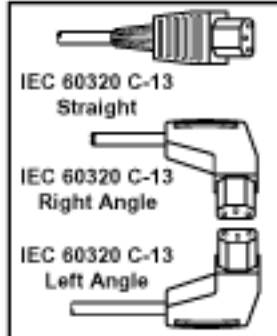
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

SWISS CORD SETS & POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	SW1-10P		10 A / 250 V
16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	SW2-16P		16 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire	Europlug		2.5 A / 250 V

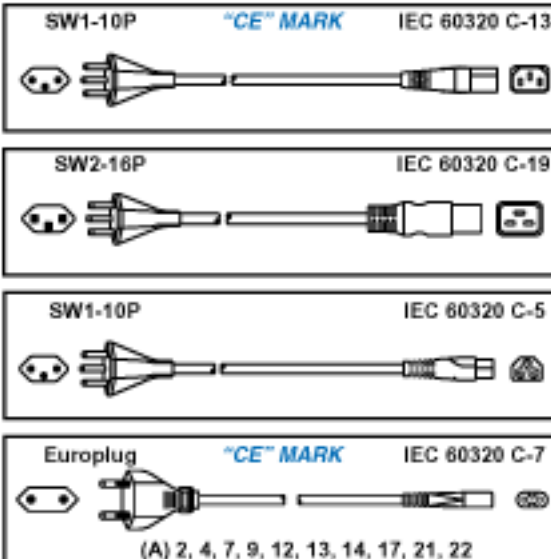
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	SEV 1011, CEE 7/16 (Non-Polarized)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



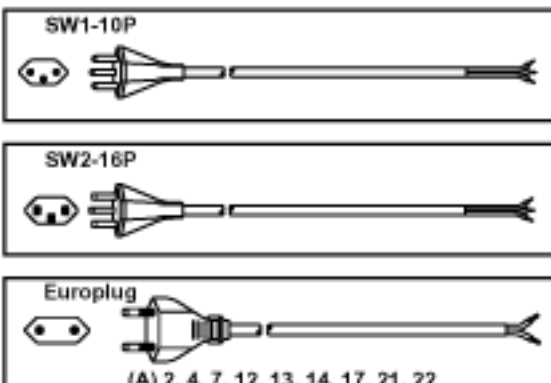
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
85101	10 A 250 V	Straight C-13 connector	2.5 m	18
85101-LA	10 A 250 V	Left angle C-13 connector	2.5 m	18
85101-RA	10 A 250 V	Right angle C-13 connector	2.5 m	18
		Cordage - H05VV-F3G 1.0 mm ²		
85150	16 A 250 V	Straight C-19 connector	2.5 m	18
		Cordage - H05VV-F3G 1.5 mm ²		
85950	2.5 A 250 V	Straight C-5 connector	1.8 m	18
		Cordage - H03VV-F3 0.75 mm ²		
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	18 and (A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
85010	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	18
85040	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	18
		Cordage - H05VV-F3G			
85050	16 A 250 V	Straight plug	1.5 mm ²	2.5 m	18
		Cordage - H05VV-F3G			
90400	2.5 A 250 V	6.4 mm diameter cord		1.8 m	18 and (A)
		Cordage - H05VV-F2 0.75 mm ²			
90200	2.5 A 250 V	3.4 x 5.6 oval cord		1.8 m	18 and (A)
		Cordage - H03VV-H2F2 0.75 mm ²			



- Black standard color. White and gray available.
- Custom lengths and shielded cords available.

- Various terminals, custom stripping, hanked cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

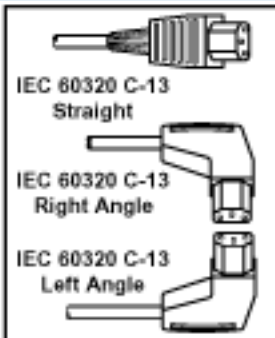


ISRAELI CORD SETS & POWER CORDS

16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	IS1-16P		16 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire	Europlug		2.5 A / 250 V

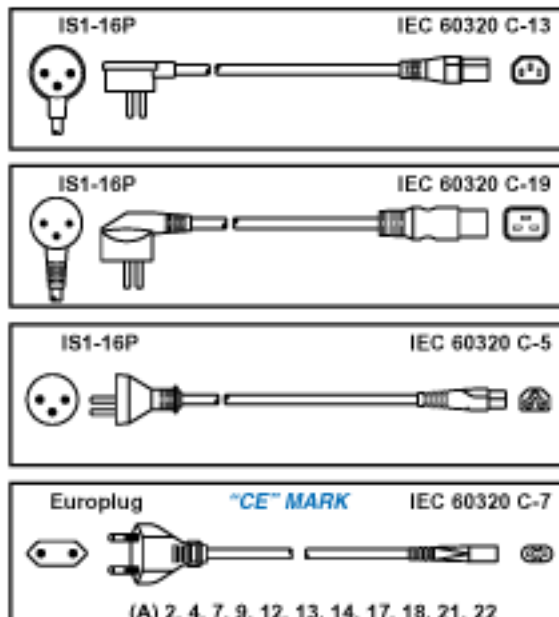
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	SI 32, CEE 7/16 (Non-Polarized)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



Power Cord - Detachable Cord Sets

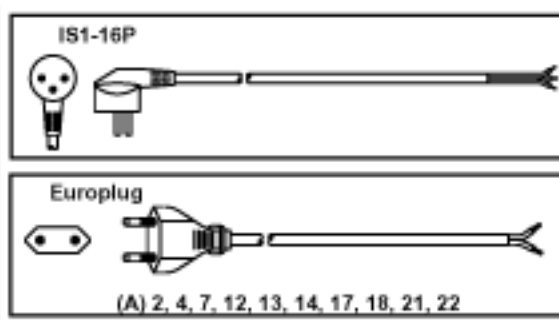
Catalog #	Rating	Description	Length	Approvals
88111	10 A 250 V	Straight C-13 connector	2.5 m	19
88111-LA	10 A 250 V	Left angle C-13 connector	2.5 m	----
88111-RA	10 A 250 V	Right angle C-13 connector	2.5 m	----
		Cordage - H05VV-F3G 1.0 mm ²		
80401	16 A 250 V	Straight C-19 connector	2.5 m	Pending
		Cordage - H05VV-F3G 1.5 mm ²		
88950	2.5 A 250 V	Straight C-5 connector	1.8 m	----
		Cordage - H03VV-F3 0.75 mm ²		
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	(A)
		Cordage - H03VV-H2 0.75 mm ²		



(A) 2, 4, 7, 9, 12, 13, 14, 17, 18, 21, 22

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
88010	6 A 250 V	Angle plug	0.75 mm ²	2.5 m	19
88040	10 A 250 V	Angle plug	1.0 mm ²	2.5 m	19
88070	16 A 250 V	Angle plug	1.5 mm ²	2.5 m	19
		Cordage - H05VV-F3G			
90400	2.5 A 250 V	6.4 mm diameter cord		1.8 m	(A)
		Cordage - H05VV-F2 0.75 mm ²			
90200	2.5 A 250 V	3.4 x 5.6 oval cord		1.8 m	(A)
		Cordage - H03VV-H2F2 0.75 mm ²			



(A) 2, 4, 7, 12, 13, 14, 17, 18, 21, 22

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

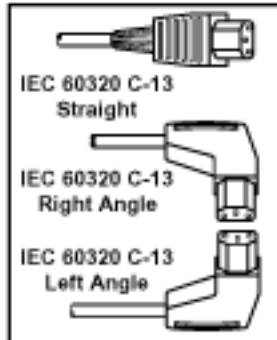
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

DANISH CORD SETS & POWER CORDS

13 Ampere 250 Volt, 2 Pole 3 Wire Grounding	DE1-13P		13 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire.....	Europlug		2.5 A / 250 V

General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	AFSNIT 107-2-01, CEE 7/16 (Non-Polarized)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	DE1-13P	"CE" MARK	IEC 60320 C-13
89071	10 A 250 V	Straight C-13 connector	2.5 m	4			
89071-LA	10 A 250 V	Left angle C-13 connector	2.5 m	4			
89071-RA	10 A 250 V	Right angle C-13 connector	2.5 m	4			
		Cordage - H05VV-F3G 1.0 mm ²					
89075	13 A 250 V	Straight C-19 connector	2.5 m	4			
		Cordage - H05VV-F3G 1.5 mm ²					
89950	2.5 A 250 V	Straight C-5 connector	1.8 m	4 and (A)			
		Cordage - H03VV-F3 0.75 mm ²					
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	4 and (A)			
		Cordage - H03VV-H2 0.75 mm ²					
					(A) 2, 4, 7, 9, 12, 13, 14, 17, 18, 21, 22		

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals	DE1-13P
89010	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	4	
89040	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	4	
89050	13 A 250 V	Straight plug	1.5 mm ²	2.5 m	4	
		Cordage - H05VV-F3G				
90400	2.5 A 250 V	6.4 mm diameter cord		1.8 m	4 and (A)	
		Cordage - H05VV-F2 0.75 mm ²				
90200	2.5 A 250 V	3.4 x 5.6 oval cord		1.8 m	4 and (A)	
		Cordage - H03VV-H2F2 0.75 mm ²				
					(A) 2, 4, 7, 12, 13, 14, 17, 18, 21, 22	

- Black standard color. White and gray available.
- Custom lengths and shielded cords available.

- Various terminals, custom stripping, hanked cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



JAPANESE CORD SETS & POWER CORDS

15 Ampere 125 Volt, 2 Pole 3 Wire Grounding JA1-15P

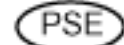


15 A / 125 V

7 Ampere 125 Volt, 2 Pole 2 Wire (Non-Grounding).....

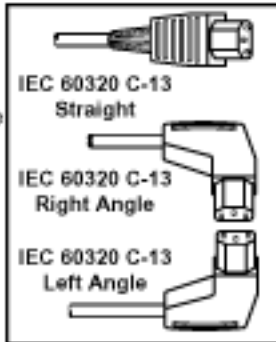


2.5 A / 125 V



General Specification Data

Conductor Color Code:	Black, White, Green/Yellow (3 wire)
Plug Standards:	JIS 8303
Conductor Size / Rating:	0.75 mm ² @ 7 Ampere, 1.25 mm ² @ 12 Ampere, 2.0 mm ² @ 15 Ampere
Jacket O.D. (Approx.):	8.0 mm = 3 x 0.75 mm ² , 8.7 mm = 3 x 1.25 mm ² , 9.3 mm = 3 x 2.0 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C, 105°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7
Cordage Standards:	VCTF, HVCTF, VFF
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	JA1-15P	IEC 60320 C-13
81200	12 A 125 V	Straight C-13 connector	2.5 m	5		
81202	15 A 125 V	Straight C-13 connector Cordage - HVCTF 1.25 mm ² 70°C, 12 Ampere Cordage - HVCTF 2.00 mm ² 105°C, 15 Ampere	2.5 m	5		
80650	15 A 125 V	Straight C-19 connector Cordage - VCTF 2.00 mm ² 15 Ampere	2.5 m	5		
81295	7 A 125 V	Straight C-5 connector Cordage - VCTF 0.75 mm ²	1.8 m	5		
82900	7 A 125 V	Straight C-7 connector Cordage - VFF 0.75 mm ²	1.8 m	5		

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals	JA1-15P
81240	7 A 125 V	Straight plug	0.75 mm ²	2.5 m	5	
81250	12 A 125 V	Straight plug	1.25 mm ²	2.5 m	5	
81260	15 A 125 V	Straight plug Cordage - VCTF, HVCTF	2.00 mm ²	2.5 m	5	

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

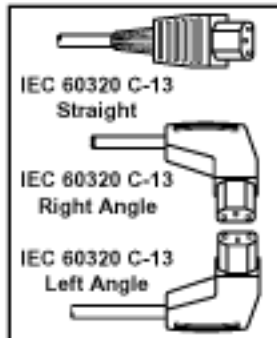
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

ARGENTINE CORD SETS & POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	AR1-10P		10 A / 250 V
16 Ampere 230 Volt, 2 Pole 3 Wire Grounding	IEC 60309, 6H-P		16 A / 230 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire			2.5 A / 250 V

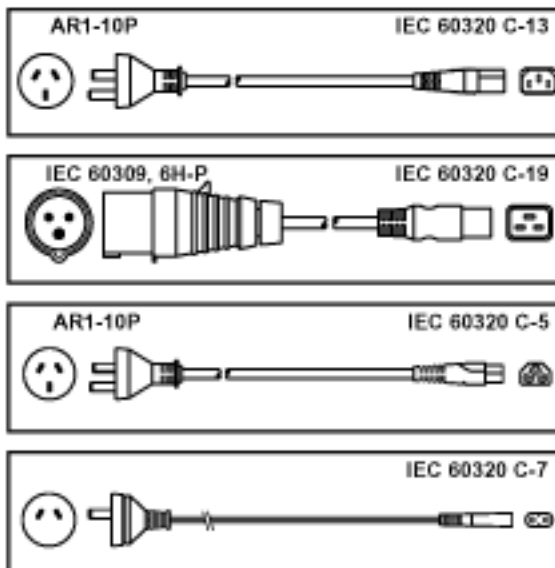
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	IRAM 2073: 1996, IEC 60309 (309)
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



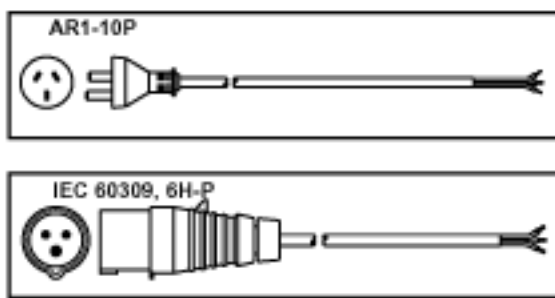
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
84261	10 A 250 V	Straight C-13 connector	2.5 m	25
84261-LA	10 A 250 V	Left angle C-13 connector	2.5 m	
84261-RA	10 A 250 V	Right angle C-13 connector	2.5 m	
		Cordage - H05VV-F3G 1.0 mm ²		
39016	16 A 230 V	Straight C-19 connector	2.5 m	22 ⁽¹⁾
39016-LA	16 A 230 V	Left angle C-19 connector	2.5 m	22 ⁽¹⁾
39016-RA	16 A 230 V	Right angle C-19 connector	2.5 m	22 ⁽¹⁾
		Cordage - H05VV-F3G 1.5 mm ²		
83975	2.5 A 250 V	Straight C-5 connector	1.8 m	
		Cordage - H03VV-F3 0.75 mm ²		
85900	2.5 A 250 V	Straight C-7 connector	1.8 m	
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
84220	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	25
84240	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	25
		Cordage - H05VV-F3G			



NOTE: The Argentine 10 ampere plug (AR1-10P) is similar to the Australian and Chinese except the neutral and line connections are reversed.

(1) indicates component approvals. Plug is assembled on.

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

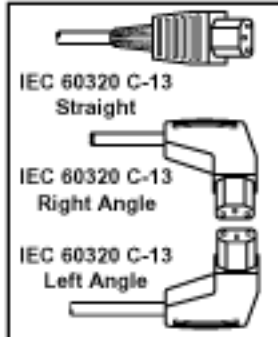


CHINESE CORD SETS & POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	CH1-10P			10 A / 250 V
16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	CH2-16P			16 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire.....				2.5 A / 250 V

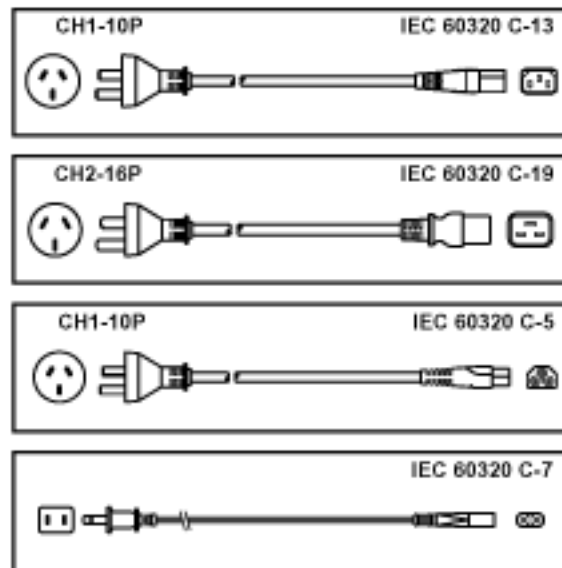
General Specification Data

Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	GB 2099.1-1996, GB 1002-1996
Conductor Size / Rating:	0.75 mm ² @ 6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5 mm ²
Material:	PVC, Jacket Color Black, Temperature 70°C.
Connector Standards:	GB 17465.1-1998, IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	GB 5023.5-1997, RVV, RVB, CENELEC HD-21 (HAR)
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



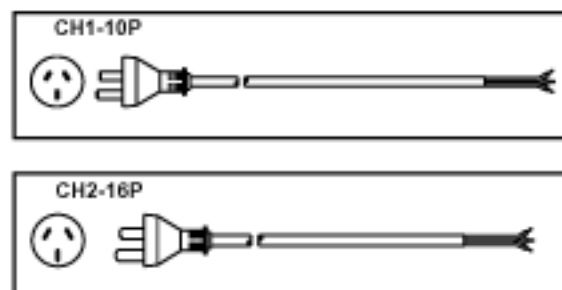
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
84661	10 A 250 V	Straight C-13 connector Cordage - RVV 1.0 mm ² GB-15934-1996 Certified	2.5 m	24
84671	16 A 250 V	Straight C-19 connector Cordage - RVV 1.5 mm ²	2.5 m	24
84295	2.5 A 250 V	Straight C-5 connector Cordage - RVV 1.0 mm ²	1.8 m	24 and 22 ¹⁾
84195-A	2.5 A 250 V	Straight C-7 connector Cordage - RVV 0.75 mm ²	1.8 m	24



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
84640	10 A 250 V	Straight plug 1.0 mm ² Cordage - RVV	1.0 mm ²	2.5 m	24
84650	16 A 250 V	Straight plug 1.5 mm ² Cordage - RVV	1.5 mm ²	2.5 m	24



(1) VDE approval on connector

* Black standard color.

• Various terminals, custom stripping, hanked cords available.

• IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

InternationalConfig.com • Sales@InternationalConfig.com

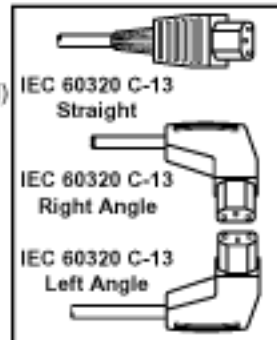
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

NORTH AMERICAN CORD SETS & POWER CORDS

15 Ampere 125 Volt, 2 Pole 3 Wire Grounding	NEMA 5-15P		15 A / 125 V
2.5 Ampere 125 Volt, 2 Pole 2 Wire (Non-Polarized)			2.5 A / 125 V

General Specification Data

Conductor Color Code:	North American (N.A.) Black (Line), White (Neutral), Green (Ground) International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)
Plug Standards:	UL 498, CSA, NEMA, ANSI
Conductor Size / Rating:	18 AWG @ 10 Ampere, 16 AWG @ 13 Ampere, 14 AWG @ 15 Ampere
Jacket O.D. (Approx.):	18 AWG = .305", 16 AWG = .335", 14 AWG = .370"
Material:	PVC, Jacket Color Black, Temperature 60°C & 105°C
Connector Standards:	IEC 60320 (320) C-13, C-19, C-5, C-7, C-15
Cordage Standards:	SJTO, SJT, SVT, SPT
Cord Set Length:	2.5 meters/8'-2", 1.8 meters/6'



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	NEMA 5-15P	IEC 60320 C-13
81400	10 A 125 V	Straight C-13 connector	2.5 m	3, 20		
81400-LA	10 A 125 V	Left angle C-13 connector	2.5 m	3, 20		
81400-RA	10 A 125 V	Right angle C-13 connector	2.5 m	3, 20		
		SJTO Cordage - 18/3 AWG 105°C				
81413	13 A 125 V	Straight C-13 connector	2.5 m	3, 20		
81413-LA	13 A 125 V	Left angle C-13 connector	2.5 m	3, 20		
81413-RA	13 A 125 V	Right angle C-13 connector	2.5 m	3, 20		
		SJTO Cordage - 16/3 AWG 105°C				
81415	15 A 125 V	Straight C-13 connector	2.5 m	3, 20		
81415-LA	15 A 125 V	Left angle C-13 connector	2.5 m	3, 20		
81415-RA	15 A 125 V	Right angle C-13 connector	2.5 m	3, 20		
		SJTO Cordage - 14/3 AWG 105°C				
80450 ⁽¹⁾⁽²⁾	15 A 125 V	Straight C-19 connector	2.5 m	3, 20		
80450-LA ⁽²⁾	15 A 125 V	Left angle C-19 connector	2.5 m	3, 20		
80450-RA ⁽²⁾	15 A 125 V	Right angle C-19 connector	2.5 m	3, 20		
		(1) SJTO Cordage - 14/3 AWG 105°C (2) SJT Cordage - 14/3 AWG 60°C (3) SJT Cordage - 12/3 AWG 60°C order catalog number 80452				
82950	10 A 125 V	Straight C-5 connector	1.8 m	3, 20		
		SVT Cordage - 18/3 AWG 60°C				
80900	10 A 125 V	Straight C-7 connector	1.8 m	3, 20		
		SPT Cordage - 18/2 AWG 60°C				

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals	NEMA 5-15P
81440	10 A 125 V	Straight plug	18 AWG	2.5 m	3, 20	
81450	13 A 125 V	Straight plug	16 AWG	2.5 m	3, 20	
81460	15 A 125 V	Straight plug	14 AWG	2.5 m	3, 20	
		SJTO Cordage - 105°C				

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UET 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



"HOSPITAL GRADE" UL, CSA LISTED. GREEN DOT MARKED NORTH AMERICAN CORD SETS & POWER CORDS

15 Ampere 125 Volt, 2 Pole 3 Wire Grounding NEMA 5-15P  15 A / 125 V

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
 International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, NEMA, ANSI

Conductor Size / Rating: 18 AWG @ 10 Ampere, 16 AWG @ 13 Ampere, 14 AWG @ 15 Ampere

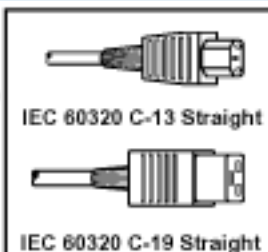
Jacket O.D. (Approx.): 18 AWG = .305", 16 AWG = .335", 14 AWG = .370"

Material: PVC Jacket, Temperature 105°C

Connector Standards: IEC 60320 (320) C-13, C-19

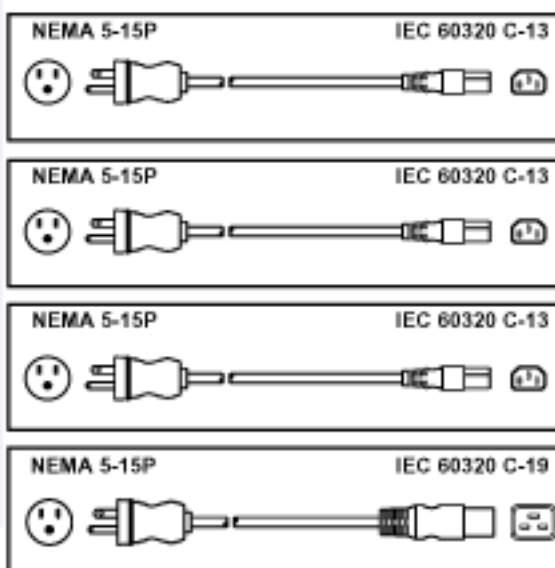
Cordage Standards: SJTO

Cord Set Length: 3.1 meters/10'



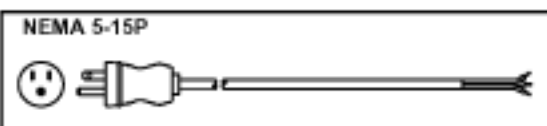
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Cord	Length	Approvals
82400	10 A 125 V	Gray plug/connector	Gray	10 Ft	3, 20
82405	10 A 125 V	Clear plug/connector	Gray	10 Ft	3, 20
82410	10 A 125 V	Black plug/connector	Black	10 Ft	3, 20
		C-13 connector, SJTO Cordage			
		18/3 AWG 105°C			
82415	13 A 125 V	Gray plug/connector	Gray	10 Ft	3, 20
82420	13 A 125 V	Clear plug/connector	Gray	10 Ft	3, 20
82425	13 A 125 V	Black plug/connector	Black	10 Ft	3, 20
		C-13 connector, SJTO Cordage			
		16/3 AWG 105°C			
82430	15 A 125 V	Gray plug/connector	Gray	10 Ft	3, 20
82435	15 A 125 V	Clear plug/connector	Gray	10 Ft	3, 20
82440	15 A 125 V	Black plug/connector	Black	10 Ft	3, 20
		C-13 connector, SJTO Cordage			
		14/3 AWG 105°C			
82445	15 A 125 V	Gray plug/connector	Gray	10 Ft	3, 20
82450	15 A 125 V	Clear plug/connector	Gray	10 Ft	3, 20
82460	15 A 125 V	Black plug/connector	Black	10 Ft	3, 20
		C-19 connector, SJTO Cordage			
		14/3 AWG 105°C			



Power Supply Cords

Catalog #	Rating	Description	Cond's.	Length	Appl's.
82465	10A125V	Gray plug/cord	18/3 AWG	10 Ft	3, 20
82470	10A125V	Clear plug/Gray cord	18/3 AWG	10 Ft	3, 20
82475	10A125V	Black plug/cord	18/3 AWG	10 Ft	3, 20
		SJTO Cordage - 105°C			
82480	13A125V	Gray plug/cord	18/3 AWG	10 Ft	3, 20
82485	13A125V	Clear plug/Gray cord	18/3 AWG	10 Ft	3, 20
82490	13A125V	Black plug/cord	18/3 AWG	10 Ft	3, 20
		SJTO Cordage - 105°C			
82495	15A125V	Gray plug/cord	14/3 AWG	10 Ft	3, 20
82500	15A125V	Clear plug/Gray cord	14/3 AWG	10 Ft	3, 20
82505	15A125V	Black plug/cord	14/3 AWG	10 Ft	3, 20
		SJTO Cordage - 105°C			



- Custom lengths and shielded versions available.
- Various plug/connector colors available. Minimum order may apply.
- Left or right angle IEC 60320 C-13, C-19 available on some models.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

"HOSPITAL GRADE" UL, CSA LISTED. GREEN DOT MARKED

NORTH AMERICAN CORD SETS & POWER CORDS

15 Ampere 250 Volt, 2 Pole 3 Wire Grounding	NEMA 6-15P		15 A / 250 V
20 Ampere 125 Volt, 2 Pole 3 Wire Grounding	NEMA 5-20P		20 A / 125 V
20 Ampere 250 Volt, 2 Pole 3 Wire Grounding	NEMA 6-20P		20 A / 250 V

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, NEMA, ANSI

Conductor Size / Rating: 14 AWG @ 15 Ampere, 12 AWG @ 20 Ampere

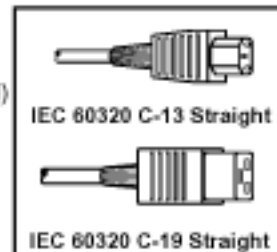
Jacket O.D. (Approx.): 14 AWG = .370", 12 AWG = .440"

Material: PVC, Jacket color gray, black. Temperature 105°C

Connector Standards: IEC 60320 (320) C-13, C-19

Cordage Standards: SJTO

Cord Set Length: 3.1 meters/10'



15 Ampere - Detachable Cord Sets

Catalog #	Rating	Description	Cord Length	Approvals	NEMA 6-15P	IEC 60320 C-13
82510	15 A 250 V	Clear plug/connector C-13 connector, SJTO Cordage 14/3 AWG 105°C	Gray 10 Ft	3, 20		
82515	15 A 250 V	Clear plug/connector C-19 connector, SJTO Cordage 14/3 AWG 105°C	Gray 10 Ft	3, 20		

15 Ampere - Power Supply Cord

82520	15 A 250 V	Clear plug/stripped end SJTO Cordage - 14/3 AWG 105°C	Gray 10 Ft	3, 20	
-------	------------	--	------------	-------	--

20 Ampere - Detachable Cord Set

Catalog #	Rating	Description	Cord Length	Approvals	NEMA 5-20P	IEC 60320 C-19
82525	20 A 125 V	Black plug/connector C-19 connector, SJTO Cordage - 12/3 AWG 105°C	Black 10 Ft	3, 20		

20 Ampere - Power Supply Cord

82530	20 A 125 V	Black plug/stripped end SJTO Cordage - 12/3 AWG 105°C	Black 10 Ft	3, 20	
-------	------------	--	-------------	-------	--

20 Ampere - Detachable Cord Set

Catalog #	Rating	Description	Cord Length	Approvals	NEMA 6-20P	IEC 60320 C-19
82535	20 A 250 V	Black plug/connector C-19 connector, SJTO Cordage - 12/3 AWG 105°C	Black 10 Ft	3, 20		

20 Ampere - Power Supply Cord

82540	20 A 250 V	Black plug/stripped end SJTO Cordage - 12/3 AWG 105°C	Black 10 Ft	3, 20	
-------	------------	--	-------------	-------	--

• Various plug/connector colors available. Minimum order may apply.

• Left or right angle IEC 60320 C-13, C-19 available on some models.

• IEC 60320 C-15 available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

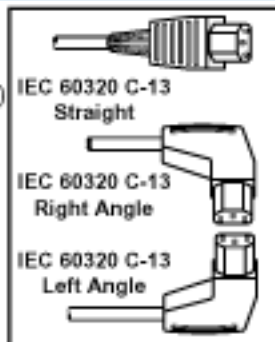


NORTH AMERICAN CORD SETS & POWER CORDS

15 Ampere 250 Volt, 2 Pole 3 Wire Grounding NEMA 6-15P  15 A / 250 V

General Specification Data

Conductor Color Code:	North American (N.A.) Black (Line), White (Neutral), Green (Ground)
	International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)
Plug Standards:	UL 498, CSA, NEMA, ANSI
Conductor Size / Rating:	14 AWG @ 15 Ampere
Jacket O.D. (Approx.):	14 AWG = .370"
Material:	PVC, Jacket Color Black, Temperature 60°C & 105°C
Connector Standards:	IEC 60320 (320) C-13, C-19
Cordage Standards:	SJTO, SJT
Cord Set Length:	2.5 meters/8'-2"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	NEMA 6-15P	IEC 60320 C-13
81300	15 A 250 V	Straight C-13 connector	2.5 m	3, 20	 	
81300-LA	15 A 250 V	Left angle C-13 connector	2.5 m	3, 20		
81300-RA	15 A 250 V	Right angle C-13 connector	2.5 m	3, 20		
80500 ⁽¹⁾	15 A 250 V	Straight C-19 connector	2.5 m	3, 20		
80500-LA ⁽²⁾	15 A 250 V	Left angle C-19 connector	2.5 m	3, 20		
80500-RA ⁽²⁾	15 A 250 V	Right angle C-19 connector	2.5 m	3, 20		
		(1) SJTO Cordage - 14/3 AWG 105°C				
		(2) SJT Cordage - 14/3 AWG 60°C				

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals	NEMA 6-15P
81340	10 A 250 V	Straight plug	18/3 AWG	2.5 m	3, 20	 
81350	13 A 250 V	Straight plug	16/3 AWG	2.5 m	3, 20	
81360	15 A 250 V	Straight plug	14/3 AWG	2.5 m	3, 20	
		SJTO Cordage - 105°C				

- Black standard color. White and gray available.
- Custom lengths and shielded cords available.
- SJT, 105°C "Hospital Grade" 10 foot long versions available.
- Various terminals, custom stripping, hanked cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL-C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

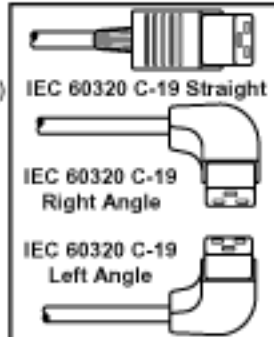
NORTH AMERICAN CORD SETS & POWER CORDS

20 Ampere 125 Volt, 2 Pole 3 Wire Grounding NEMA 5-20P  20 A / 125 V

20 Ampere 250 Volt, 2 Pole 3 Wire Grounding NEMA 6-20P  20 A / 250 V

General Specification Data

Conductor Color Code:	North American (N.A.) Black (Line), White (Neutral), Green (Ground) International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)
Plug Standards:	UL 498, CSA, NEMA, ANSI
Conductor Size / Rating:	12 AWG @ 20 Ampere
Jacket O.D. (Approx.):	12 AWG = .445"
Material:	PVC, Jacket Color Black, Temperature 105°C
Connector Standards:	IEC 60320 (320) C-19
Cordage Standards:	SJTO
Cord Set Length:	2.5 meters/8'-2"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	NEMA 5-20P	IEC 60320 C-19
80551	20 A 125 V	Straight C-19 connector	2.5 m	3, 20		
80551-LA	20 A 125 V	Left angle C-19 connector	2.5 m	3, 20		
80551-RA	20 A 125 V	Right angle C-19 connector	2.5 m	3, 20		

Power Supply Cord

Catalog #	Rating	Description	Length	Approvals	NEMA 5-20P
80560	20 A 125 V	Straight plug	2.5 m	3, 20	

Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	NEMA 6-20P	IEC 60320 C-19
80601	20 A 250 V	Straight C-19 connector	2.5 m	3, 20		
80601-LA	20 A 250 V	Left angle C-19 connector	2.5 m	3, 20		
80601-RA	20 A 250 V	Right angle C-19 connector	2.5 m	3, 20		
80615	15 A 250 V	Straight C-13 connector	2.5 m	3, 20		

Power Supply Cord

Catalog #	Rating	Description	Length	Approvals	NEMA 6-20P
80660	20 A 250 V	Straight plug	2.5 m	3, 20	

- Black standard color.
- Custom lengths and shielded cords available.
- Various terminals, custom stripping, hanked cords available.

Approvals: 1.ASTA 2.CEBC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UET 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NORTH AMERICAN CORD SETS & POWER CORDS

15 Ampere 125 Volt, 2 Pole 3 Wire Grounding NEMA L5-15P  15 A / 125 V

15 Ampere 250 Volt, 2 Pole 3 Wire Grounding NEMA L6-15P  15 A / 250 V

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, NEMA, ANSI

Conductor Size / Rating: 14 AWG @ 15 Ampere

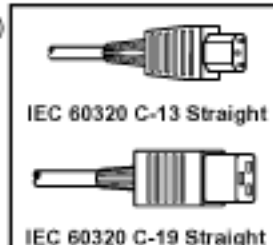
Jacket O.D. (Approx.): 14 AWG = .370"

Material: PVC, Jacket Color Black, Temperature 105°C

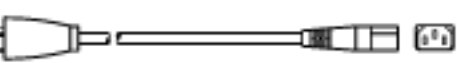
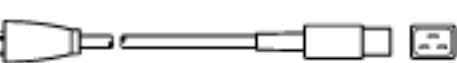
Connector Standards: IEC 60320 (320) C-13, C-19

Cordage Standards: SJTO

Cord Set Length: 2.5 meters/8'-2"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Plug / Connector	Cond's.	Length	Approvals	NEMA L5-15P	IEC 60320 C-13
90815	15 A 125 V	L5-15P / C-13	14/3 AWG	2.5 m	3, 20	 	
90800	15 A 125 V	L5-15P / C-19	14/3 AWG	2.5 m	3, 20	 	
91915	15 A 250 V	L6-15P / C-13	14/3 AWG	2.5 m	3, 20	 	
90850	15 A 250 V	L6-15P / C-19	14/3 AWG	2.5 m	3, 20	 	

Power Supply Cords

Catalog #	Rating	Plug	Conductors	Length	Approvals	NEMA L5-15P
90825	15 A 125 V	L5-15P	14/3 AWG	2.5 m	3, 20	 
91925	15 A 250 V	L6-15P	14/3 AWG	2.5 m	3, 20	 

- Black standard color.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths available.

Approvals: 1.ASTA 2.CE/BEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

NORTH AMERICAN CORD SETS

20 Ampere 125 Volt, 2 Pole 3 Wire Grounding NEMA L5-20P  20 A / 125 V

20 Ampere 250 Volt, 2 Pole 3 Wire Grounding NEMA L6-20P  20 A / 250 V

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, NEMA, ANSI

Conductor Size / Rating: 14 AWG @ 15 Ampere, 12 AWG @ 20 Ampere

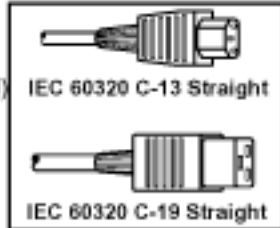
Jacket O.D. (Approx.): 14 AWG = .370", 12 AWG = .445"

Material: PVC, Jacket Color Black, Temperature 105°C

Connector Standards: IEC 60320 (320) C-13, C-19

Cordage Standards: SJTO

Cord Set Length: 2.5 meters/8'-2"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Plug / Connect.	Cond's.	Length	App'l's		
92900	15 A 125 V	L5-20P / C-13	14/3 AWG	2.5 m	3, 20	NEMA L5-20P	IEC 60320 C-13
90900	20 A 125 V	L5-20P / C-19	12/3 AWG	2.5 m	3, 20	NEMA L5-20P	IEC 60320 C-19
93900	15 A 250 V	L6-20P / C-13	14/3 AWG	2.5 m	3, 20	NEMA L6-20P	IEC 60320 C-13
90950	20 A 250 V	L6-20P / C-19	12/3 AWG	2.5 m	3, 20	NEMA L6-20P	IEC 60320 C-19
90950x5M	20 A 250 V	L6-20P / C-19	12/3 AWG	5.0 m	3, 20		
90950x5MRA	20 A 250 V	L6-20P / Right Angle C-19	12/3 AWG	5.0 m	3, 20		

- Black standard color.
- Various terminals, custom stripping, hanked cords available.
- 10, 12, 16 foot lengths available. Minimum order may apply.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NORTH AMERICAN POWER CORDS

2 Pole 3 Wire Grounding

20 Ampere 125 VoltNEMA L5-20P



30 Ampere 125 VoltNEMA L5-30P



20 Ampere 250 VoltNEMA L6-20P



30 Ampere 250 VoltNEMA L6-30P



General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, NEMA, ANSI

Conductor Size / Rating: 12 AWG @ 20 Ampere, 10 AWG @ 30 Ampere

Jacket O.D. (Approx.): 12 AWG = .445", 10 AWG = .670",

Material: PVC, Jacket Color Black, Temperature 105°C

Cordage Standards: SJTO

Cord Set Length: 2.5 meters/8'2", 4.6 meters/15'

Power Supply Cords

Catalog #	Rating	Plug Type	Conductors	Length	Approvals	
94920 ⁽¹⁾	20 A 125 V	L5-20P	12/3 AWG	2.5 m	3, 20	NEMA L5-20P
94940 ⁽¹⁾	20 A 250 V	L6-20P	12/3 AWG	2.5 m	3, 20	NEMA L6-20P
94950 ⁽¹⁾	30 A 125 V	L5-30P	10/3 AWG	4.6 m	3, 20	NEMA L5-30P
94960 ⁽¹⁾	30 A 250 V	L6-30P	10/3 AWG	4.6 m	3, 20	NEMA L6-30P

(1) NEMA L5-20C, L6-20C, L5-30C and L6-30C locking connectors can be provided for extension cord applications.

- 8, 10, 12, 15 foot lengths available. Minimum order may apply.
- Black standard color.
- Various terminals, custom stripping, hanked cords available.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL_C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

IEC 60320 C-13 & C-14 ACCESSORY POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding

UL, C-UL, CSA, VDE Approved. (Universal) "CE" Mark



General Specification Data

Conductor Color Code: International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standard: IEC 60320 (320) C-14

Conductor Size / Rating: 18 AWG - 1.0 mm² @ 10 Ampere 250 Volt

Jacket O.D. (Approx.): 18/3 AWG - 3 x 1.0 mm² = 8.0 mm

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-13

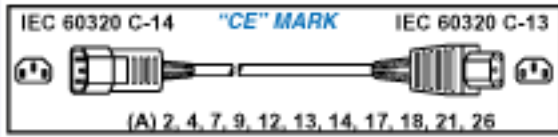
Cordage Standards: SJTO, H05VVF-3G 105°C

Cord Set Length: 3.1 meters/10', 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



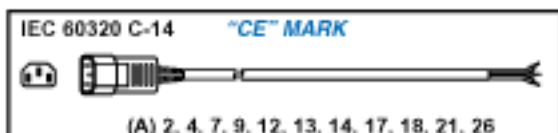
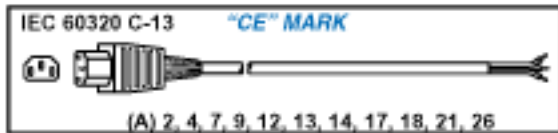
Power Cord - Detachable Cord Sets

Catalog #	Description	Length	Approvals
98226	C-14 Plug / C-13 connector	2.5 m	3, 20, 22 and (A)
98220	C-14 Plug / C-13 connector	2.0 m	3, 20, 22 and (A)
98216	C-14 Plug / C-13 connector	1.0 m	3, 20, 22 and (A)
98230	C-14 Plug / C-13 connector	3.1 m	3, 20, 22 and (A)
98230x5M	C-14 Plug / C-13 connector	5.0 m	3, 20, 22 and (A)
98226-Y	C-14 Plug / C-13 connectors "Y" Splitter cord	2.5 m	3, 20, 22 and (A)

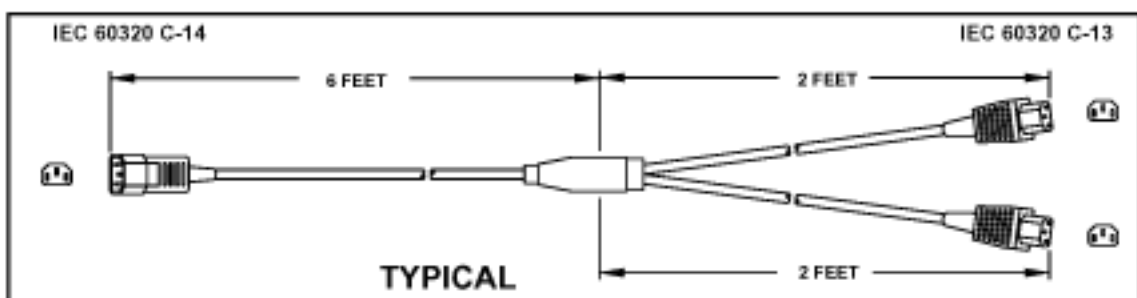


Power Supply Cords

Catalog #	Description	Length	Approvals
98376	C-13 connector	2.5 m	3, 20, 22 and (A)
98380	C-13 connector	2.0 m	3, 20, 22 and (A)
98385	C-13 connector	1.0 m	3, 20, 22 and (A)
98390	C-13 connector	3.1 m	3, 20, 22 and (A)
98276	C-14 plug	2.5 m	3, 20, 22 and (A)
98280	C-14 plug	2.0 m	3, 20, 22 and (A)
98285	C-14 plug	1.0 m	3, 20, 22 and (A)
98290	C-14 plug	3.1 m	3, 20, 22 and (A)



"Y" Type Splitter Cord Set



98226-Y / 98625-Y (Page 33)

- Black standard color.
- Minimum order may apply on some models.
- Left or right angle IEC 60320 C-13 connector, C-14 plug available. Minimum order applies.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMIKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



IEC 60320 C-13 & C-14 ACCESSORY POWER CORDS

13 Ampere / 15 Ampere 250 Volt, 2 Pole 3 Wire Grounding

UL, CSA Listed



IEC 60320 C-13 IEC 60320 C-14

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standard: IEC 60320 (320) C-14

Conductor Size / Rating: 16 AWG @ 13 Ampere, 14 AWG @ 15 Ampere

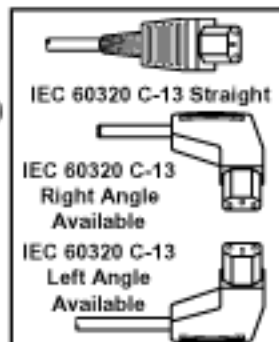
Jacket O.D. (Approx.): 16/3 AWG = .345", 14/3 AWG = .380"

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-13

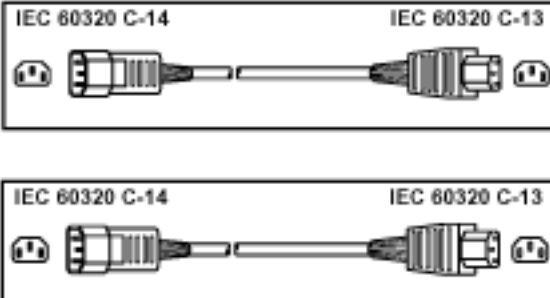
Cordage Standard: SJT 105°C

Cord Set Length: 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



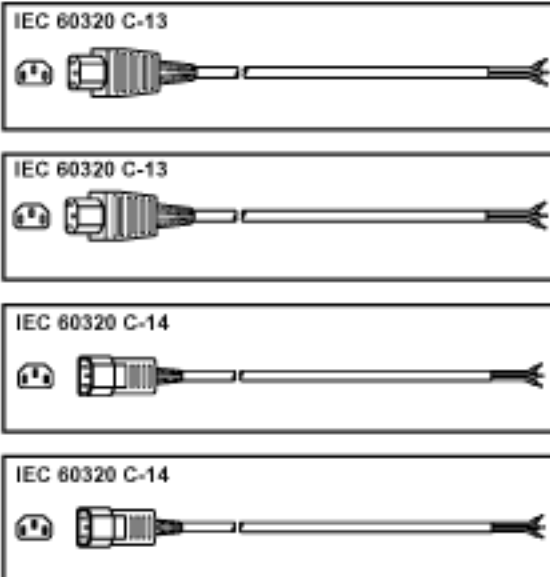
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
98525	13 A 250 V	C-14 Plug / C-13 connector	2.5 m	3, 20
98520	13 A 250 V	C-14 Plug / C-13 connector	2.0 m	3, 20
98515	13 A 250 V	C-14 Plug / C-13 connector	1.0 m	3, 20
		Cordage - SJT 16/3 AWG		
98625	15 A 250 V	C-14 Plug / C-13 connector	2.5 m	3, 20
98620	15 A 250 V	C-14 Plug / C-13 connector	2.0 m	3, 20
98615	15 A 250 V	C-14 Plug / C-13 connector	1.0 m	3, 20
98625x5M	15 A 250 V	C-14 Plug / C-13 connector	5.0 m	3, 20
98625-Y ⁽¹⁾	15 A 250 V	C-14 Plug / C-13 connectors	2.5 m	3, 20
		Cordage - SJT 14/3 AWG		



Power Supply Cords

Catalog #	Rating	Description	Length	Approvals
98575	13 A 250 V	Straight C-13 connector	2.5 m	3, 20
98580	13 A 250 V	Straight C-13 connector	2.0 m	3, 20
98585	13 A 250 V	Straight C-13 connector	1.0 m	3, 20
		Cordage - SJT 16/3 AWG		
98675	15 A 250 V	Straight C-13 connector	2.5 m	3, 20
98680	15 A 250 V	Straight C-13 connector	2.0 m	3, 20
98685	15 A 250 V	Straight C-13 connector	1.0 m	3, 20
		Cordage - SJT 14/3 AWG		
98545	13 A 250 V	Straight C-14 plug	2.5 m	3, 20
98550	13 A 250 V	Straight C-14 plug	2.0 m	3, 20
98555	13 A 250 V	Straight C-14 plug	1.0 m	3, 20
		Cordage - SJT 16/3 AWG		
98645	15 A 250 V	Straight C-14 plug	2.5 m	3, 20
98650	15 A 250 V	Straight C-14 plug	2.0 m	3, 20
98655	15 A 250 V	Straight C-14 plug	1.0 m	3, 20
		Cordage - SJT 14/3 AWG		



(1) See page 32 for details

- Black standard color. White and gray available.
- Custom lengths and shielded cords available.
- Minimum order may apply on some models.
- Various terminals, custom stripping, hanked cords available.
- IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

IEC 60320 C-13 & C-14 ACCESSORY POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding

European / International Approvals



General Specification Data

Conductor Color Code: International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standard: IEC 60320 (320) C-14

Conductor Size / Rating: 1.0 mm² @ 10 Ampere 250 Volt

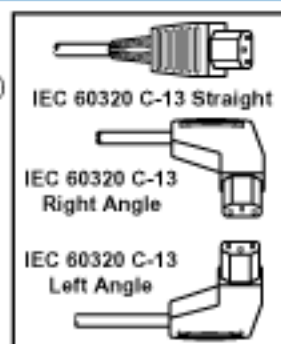
Jacket O.D. (Approx.): 1.0 mm² = 7.2 mm

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-13

Cordage Standard: H05VV-F3G

Cord Set Length: 3.1 meters/10', 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-14	"CE" MARK	IEC 60320 C-13
90025	10 A 250 V	Straight C-13 connector	2.5 m	22 and (A)			
90020	10 A 250 V	Straight C-13 connector	2.0 m	22 and (A)			
90015	10 A 250 V	Straight C-13 connector	1.0 m	22 and (A)			
90030	10 A 250 V	Straight C-13 connector	3.1 m	22 and (A)			
90025-RA	10 A 250 V	Right angle C-13 connector	2.5 m	22			
90020-RA	10 A 250 V	Right angle C-13 connector	2.0 m	22			
90015-RA	10 A 250 V	Right angle C-13 connector	1.0 m	22			
90030-RA	10 A 250 V	Right angle C-13 connector	3.1 m	22			
90025-LA	10 A 250 V	Left angle C-13 connector	2.5 m	22			
90020-LA	10 A 250 V	Left angle C-13 connector	2.0 m	22			
90015-LA	10 A 250 V	Left angle C-13 connector	1.0 m	22			
90030-LA	10 A 250 V	Left angle C-13 connector	3.1 m	22			

Power Supply Cords

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-13	"CE" MARK
90175 ⁽¹⁾	10 A 250 V	Straight C-13 connector	2.5 m	22 and (A)		
90180 ⁽¹⁾	10 A 250 V	Straight C-13 connector	2.0 m	22 and (A)		
90185 ⁽¹⁾	10 A 250 V	Straight C-13 connector	1.0 m	22 and (A)		
90190 ⁽¹⁾	10 A 250 V	Straight C-13 connector	3.1 m	22 and (A)		
90075 ⁽¹⁾	10 A 250 V	Straight C-14 plug	2.5 m	22		
90080 ⁽¹⁾	10 A 250 V	Straight C-14 plug	2.0 m	22		
90085 ⁽¹⁾	10 A 250 V	Straight C-14 plug	1.0 m	22		
90090 ⁽¹⁾	10 A 250 V	Straight C-14 plug	3.1 m	22		

(1) Add suffix "-RA" to catalog number for Right Angle version and suffix "-LA" for Left Angle version.

- Black standard color. White and gray available.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths and shielded cords available.
- IEC 60320 C-15 120°C type connector available on some models.
- Minimum order may apply on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMIKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



INTERNATIONAL IEC 60320 C-13 ADAPTERS

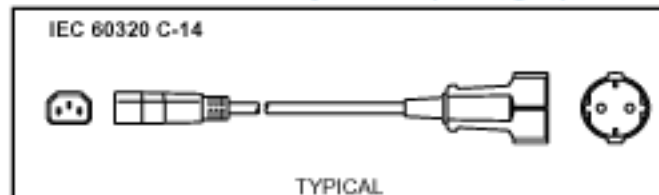
2 Pole 3 Wire Grounding



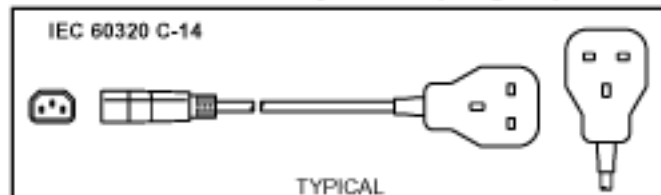
IEC 60320 C-14

For Computers and Electronic Equipment - Converts European Plugs, NEMA Plugs, IEC 60320 C-5, C-7, C-19 Plugs to IEC 60320 C-13 Outlets

Connector Style "A" (Straight)



Connector Style "B" (Angled)



General Specification Data (Int'l.)

Rating: 10 Ampere 250 Volt
International Cord Spec.: H05VV-F3G 1.0mm²
Cord Set Length: 12"

Material: PVC, Jacket Color Black
Conductor Color Code: Brown, Blue, Green/Yellow

PLUG CONFIG.	PLUG ID.	PLUG STANDARD	CONNECTOR CONFIG.	CONN. ID.	CONNECTOR STANDARD	CONN. STYLE	CATALOG NUMBER
	C-14	IEC 60320		EU1-16R	CEE 7	"A"	30600 ⁽¹⁾
	C-14	IEC 60320		FR1-16R		"A"	30605
	C-14	IEC 60320		UK1-13R	BS 1363A	"B"	30610
	C-14	IEC 60320		UK2-15R	BS 546A	"B"	30620
	C-14	IEC 60320		AU2-15R	AS / NZS 3112	"A"	30630
	C-14	IEC 60320		SW1-10R	SEV 1011	"A"	30640
	C-14	IEC 60320		IT2-16R	CEI 23-16	"A"	30650 ⁽¹⁾
	C-14	IEC 60320		DE1-13R	AST 107	"A"	30660
	C-14	IEC 60320		IS1-16R	SI 32	"B"	30670
	C-14	IEC 60320		AR1-10R	AS/NZS 3112	"A"	30635 ⁽²⁾
	C-14	IEC 60320		CH1-10R	AS/NZS 3112	"A"	30630
	C-14	IEC 60320		IEC 60320	C-19	"A"	30700 ⁽⁷⁾
	C-14	IEC 60320		IEC 60320	C-5	"A"	90040
	C-18	IEC 60320		IEC 60320	C-7	"A"	90060 ⁽³⁾
	C-14	IEC 60320		NEMA 5-15R	UL 498	"A"	30680 ⁽⁴⁾⁽⁵⁾
	C-14	IEC 60320		NEMA 6-15R	UL 498	"A"	30690 ⁽⁵⁾
	C-14	IEC 60320		NEMA L5-15R	UL 498	"A"	30685 ⁽⁴⁾⁽⁵⁾
	C-14	IEC 60320		NEMA L6-15R	UL 498	"A"	30695 ⁽⁶⁾

(1) Non-polarized configuration

(2) Argentine connector has the same configuration as the Australian/Chinese type of socket, except the line and neutral conductors are reversed.

(3) Non-grounding 2 pole 2 wire

(4) Use only with equipment designed for switching from 250 volts to 125 volts

(5) 3 x 16 AWG conductors, SJT, 13 Ampere

(6) 3 x 14 AWG conductors, SJT, 15 Ampere

(7) Available in 1M, 1.5M, 2M, 2.5M, 3M lengths



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985
InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

IEC 60320 C-19 & C-20 ACCESSORY POWER CORDS

15/16 Ampere 250 Volt, 2 Pole 3 Wire Grounding

UL, C-UL, CSA Listed; VDE Approved. (Universal) "CE" Mark



IEC 60320 C-19 IEC 60320 C-20

General Specification Data

Conductor Color Code: International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standard: IEC 60320 (320) C-20

Conductor Size / Rating: 14/3 AWG @ 15 Ampere, 1.5 mm² @ 16 Ampere

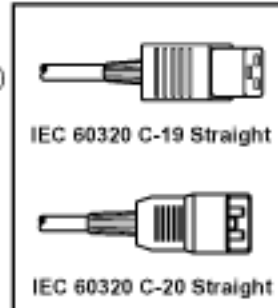
Jacket O.D. (Approx.): 1.5 mm² = .350"

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-19

Cordage Standard: SJTO, H05VV-F3G, 105°C

Cord Set Length: 3.1 meters/10', 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-20	"CE" MARK	IEC 60320 C-19
90530	15/16A 250V	C-20 plug/C-19 connector	2.5 m	3, 20, 22			
90540	15/16A 250V	C-20 plug/C-19 connector	1.0 m	3, 20, 22			
90545	15/16A 250V	C-20 plug/C-19 connector	3.1 m	3, 20, 22			
90545x5M	15/16A 250V	C-20 plug/C-19 connector	5.0 m	3, 20, 22			

Power Supply Cords

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-19	"CE" MARK
90630	15/16A 250V	Straight C-19 connector	2.5 m	3, 20, 22		
90635	15/16A 250V	Straight C-19 connector	2.0 m	3, 20, 22		
90640	15/16A 250V	Straight C-19 connector	1.0 m	3, 20, 22		
90645	15/16A 250V	Straight C-19 connector	3.1 m	3, 20, 22		
90730	15/16A 250V	Straight C-20 plug	2.5 m	3, 20, 22		
90735	15/16A 250V	Straight C-20 plug	2.0 m	3, 20, 22		
90740	15/16A 250V	Straight C-20 plug	1.0 m	3, 20, 22		
90745	15/16A 250V	Straight C-20 plug	3.1 m	3, 20, 22		

NOTE: 90630 / 90730 types available in lengths up to 5.0 m

Adapter Cord Sets, C-14 Plug / C-19 Connector

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-14	IEC 60320 C-19
30700	15A 250V	C-14 Plug/C-19 connector	12 in.	3, 20, 22		
30700x1M	15A 250V	C-14 Plug/C-19 connector	1.0 m	3, 20, 22		
30700x1.5M	15A 250V	C-14 Plug/C-19 connector	1.5 m	3, 20, 22		
30700x2M	15A 250V	C-14 Plug/C-19 connector	2.0 m	3, 20, 22		
30700x2.5M	15A 250V	C-14 Plug/C-19 connector	2.5 m	3, 20, 22		
30700x10FT	15A 250V	C-14 Plug/C-19 connector	10 FT	3, 20, 22		

- Minimum order may apply on some models.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



IEC 60320 C-19 & C-20 ACCESSORY POWER CORDS

15/20 Ampere 250 Volt, 2 Pole 3 Wire Grounding

UL Listed, CSA Approved



IEC 60320 C-19 IEC 60320 C-20

General Specification Data

Conductor Color Code:	North American (N.A.) Black (Line), White (Neutral), Green (Ground)
Plug Standard:	IEC 60320 (320) C-20
Conductor Size / Rating:	14/3 AWG @ 15 Ampere, 12/3 AWG @ 20 Ampere
Jacket O.D. (Approx.):	14/3 AWG = .375", 12/3 AWG = .445"
Material:	PVC, Jacket Color Black
Connector Standard:	IEC 60320 (320) C-19
Cordage Standard:	SJTO 105°C
Cord Set Length:	4.9 meters/16', 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



IEC 60320 C-19 Straight



IEC 60320 C-20 Straight

Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-20	IEC 60320 C-19
90511 ⁽¹⁾	15 A 250 V	C-20 plug / C-19 connector	2.5 m	3, 20		
		SJT Cordage - 14/3 AWG				
90521 ⁽¹⁾	20 A 250 V	C-20 plug / C-19 connector	2.5 m	3, 20		
90575 ⁽¹⁾	20 A 250 V	C-20 plug / C-19 connector	5.0 m	3, 20		
		SJTO 105°C Cordage - 12/3 AWG				

Power Supply Cords

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-19
90711 ⁽¹⁾	15 A 250 V	Straight C-19 connector	2.5 m	3, 20	
		SJTO 105°C Cordage - 14/3 AWG			
90721 ⁽¹⁾	20 A 250 V	Straight C-19 connector	2.5 m	3, 20	
90750 ⁽¹⁾	20 A 250 V	Straight C-19 connector	2.0 m	3, 20	
90755 ⁽¹⁾	20 A 250 V	Straight C-19 connector	1.0 m	3, 20	
90760 ⁽¹⁾	20 A 250 V	Straight C-19 connector	5.0 m	3, 20	
		SJTO 105°C Cordage - 12/3 AWG			
90611 ⁽¹⁾	15 A 250 V	Straight C-20 plug	2.5 m	3, 20	
		SJT Cordage - 14/3 AWG			
90621 ⁽¹⁾	20 A 250 V	Straight C-20 plug	2.5 m	3, 20	
90665 ⁽¹⁾	20 A 250 V	Straight C-20 plug	2.0 m	3, 20	
90670 ⁽¹⁾	20 A 250 V	Straight C-20 plug	1.0 m	3, 20	
90675 ⁽¹⁾	20 A 250 V	Straight C-20 plug	5.0 m	3, 20	
		SJTO 105°C Cordage - 12/3 AWG			

(1) Left or right angle C-19 connectors or C-20 plugs are available. Minimum order may apply.

- Black standard color.
- Various terminals, custom stripping, hanked cords available.
- Custom lengths are available.
- Minimum order may apply on some models.

Approvals: 1.ASTA 2.CEBC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

INTERNATIONAL IEC 60320 C-19 ADAPTERS

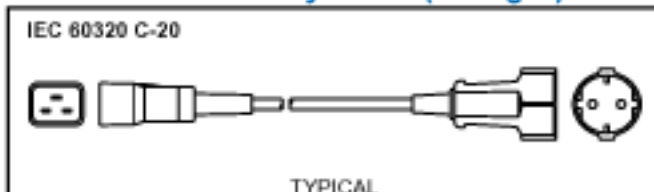
2 Pole 3 Wire Grounding



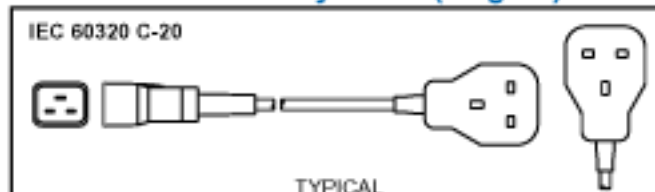
IEC 60320 C-20

For Computers and Electronic Equipment - Converts European and
NEMA Plugs to IEC 60320 C-19 Outlets

Connector Style "A" (Straight)



Connector Style "B" (Angled)



General Specification Data

Rating: 15 Ampere 125 Volt, 15 Ampere 250 Volt, 10 Ampere 250 Volt, 20 Ampere 125 Volt, 20 Ampere 250 Volt

Cord Specifications: SJT, 14/3 AWG, 12/3 AWG

Cord Set Length: 12"

Material: PVC, Jacket Color Black

Conductor Color Code: Black, White, Green

PLUG CONFIG.	PLUG ID.	PLUG STANDARD	CONNECTOR CONFIG.	CONN. ID.	CONNECTOR STANDARD	CONN. STYLE	CATALOG NUMBER
	C-20	IEC 60320		EU1-16R	CEE 7	"A"	31600 ⁽¹⁾⁽⁴⁾
	C-20	IEC 60320		FR1-16R	CEE 7 Variation	"A"	31605 ⁽⁴⁾
	C-20	IEC 60320		UK1-13R	BS 1363A	"B"	31610 ⁽⁴⁾
	C-20	IEC 60320		UK2-15R	BS 546A	"B"	31620 ⁽⁴⁾
	C-20	IEC 60320		AU2-15R	AS / NZS 3112	"A"	31630 ⁽⁴⁾
	C-20	IEC 60320		SW1-10R	SEV 1011	"A"	31640 ⁽⁴⁾
	C-20	IEC 60320		IT2-16R	CEI 23-16	"A"	31650 ⁽¹⁾⁽⁴⁾
	C-20	IEC 60320		DE1-13R	AST 107	"A"	31660 ⁽⁴⁾
	C-20	IEC 60320		IS1-16R	SI 32	"B"	31670 ⁽⁴⁾
	C-20	IEC 60320		AR1-10R	AS/NZS 3112	"A"	31635 ⁽²⁾⁽⁴⁾
	C-20	IEC 60320		CH1-10R	AS/NZS 3112	"A"	31630 ⁽⁴⁾
	C-20	IEC 60320		NEMA 5-15R	UL 498	"A"	31680 ⁽³⁾⁽⁴⁾
	C-20	IEC 60320		NEMA 6-15R	UL 498	"A"	31690 ⁽⁴⁾
	C-20	IEC 60320		NEMA L5-15R	UL 498	"A"	31685 ⁽³⁾⁽⁴⁾
	C-20	IEC 60320		NEMA L6-15R	UL 498	"A"	31695 ⁽⁴⁾
	C-20	IEC 60320		NEMA 5-20R	UL 498	"A"	31700 ⁽³⁾⁽⁴⁾
	C-20	IEC 60320		NEMA 6-20R	UL 498	"A"	31705 ⁽⁴⁾
	C-20	IEC 60320		NEMA L5-20R	UL 498	"A"	31710 ⁽³⁾⁽⁴⁾
	C-20	IEC 60320		NEMA L6-20R	UL 498	"A"	31715 ⁽⁴⁾

(1) Non-polarized configuration

(2) Argentine connector has the same configuration as the Australian/Chinese type of socket, except the line and neutral conductors are reversed.

(3) Use only with equipment designed for switching from 250 volts to 125 volts

(4) 14/3 AWG SJT

(5) 12/3 AWG SJT



CONNECTOR RETAINING CLAMPS FOR IEC 60320 (320) C-13, C-14, C-15, C-16, C-17, C-18, C-19, C-20 CORD SETS, PLUGS AND CONNECTORS

"Clamp" and "Swivel Bale" connector retaining clamps are designed to secure IEC 60320 (320) cord sets, plugs and connectors to mating inlets and outlets.

They are available in various sizes and compatible with many of our IEC 60320 (320) cord sets, plugs and connectors. The "Clamp" type can be installed on O.E.M. equipment before or after the equipment is manufactured depending on how the mating inlets / outlets are mounted. The "Swivel Bale" type are intended to be installed when the O.E.M. equipment is manufactured.

NOTE: "Clamp" types require the clamping screw to be released before the cord set, plug or connector can be removed. "Swivel Bale" type pivots at the top of the mounting posts for quick release of mating cord set, plug or connector.



"Clamp On" Style



Front View

Side View

"Swivel Bale" Style



Front View

Side View

NOTE:

These connector retaining clamps are not compatible with all brands of IEC 60320 plugs and connectors. Contact sales office for product application assistance.



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06043 • TEL (860) 749-8380 • FAX (860) 749-2945
InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. • All rights reserved. This catalog copyrighted.

IEC 60309 CORD SETS & POWER CORDS

20 Ampere 125 Volt, 2 Pole 3 Wire Grounding IEC 60309 4H-P  20 A / 125 V

20 Ampere 250 Volt, 2 Pole 3 Wire Grounding IEC 60309 6H-P  20 A / 250 V

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)
International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, IEC 60309

Conductor Size / Rating: 14 AWG @ 15 Ampere, 12 AWG @ 20 Ampere
1.0 mm² @ 10 Ampere, 1.5 mm² @ 16 Ampere

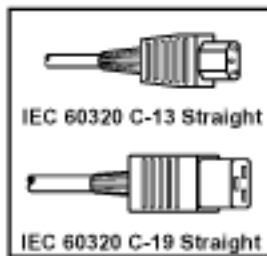
Jacket O.D. (Approx.): 14 AWG = .370", 12 AWG = .445", 1.0 mm² = 7.2 mm, 1.5 mm² = 8.3 mm

Material: PVC, Jacket Color Black, Temperature 105°C, H05VV-F3G 60°C

Connector Standards: IEC 60320 (320) C-13, C-19

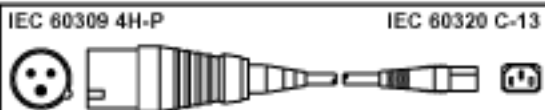
Cordage Standards: SJT, H05VV-F3G

Cord Set Length: 2.5 meters/8'-2"

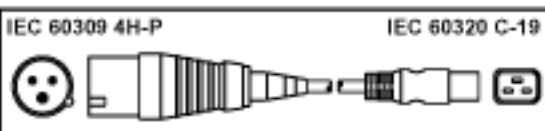


Power Cord - Detachable Cord Sets

Catalog #	Rating	Plug / Conn.	Cond's.	Length	Component Approvals
39020 ⁽¹⁾	15 A 125 V	4H-P / C-13	14/3 AWG	2.5 m/8'-2"	3, 20

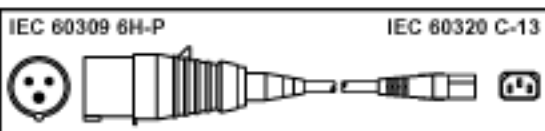


39050 ⁽¹⁾	20 A 125 V	4H-P / C-19	12/3 AWG	2.5 m/8'-2"	3, 20
----------------------	------------	-------------	----------	-------------	-------



39030 ⁽¹⁾	15 A 250 V	6H-P / C-13	14/3 AWG	2.5 m/8'-2"	3, 20
39035 ⁽¹⁾	10 A 230 V	6H-P / C-13	1.0 mm ²	2.5 m/8'-2"	22

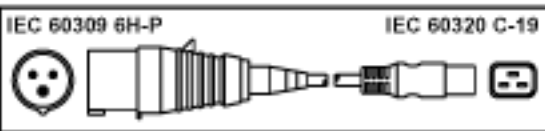
"CE" Mark on #39035. Recommended for European applications.



39070 ⁽¹⁾	20 A 250 V	6H-P / C-19	12/3 AWG	2.5 m/8'-2"	3, 20
39016 ⁽¹⁾	16 A 230 V	6H-P / C-19	1.5 mm ²	2.5 m/8'-2"	22, 3, 20

"CE" Mark on #39016. Recommended for European applications.

NOTE: #39016 supplied with "universal" approved SJT 105°C (1.5 mm) cordage

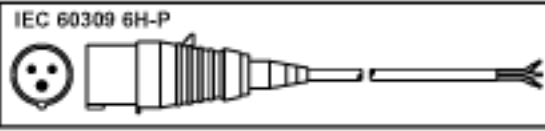


Power Supply Cords

Catalog #	Rating	Plug Type	Cond's.	Length	Component Approvals
39021 ⁽¹⁾	15 A 125 V	4H-P	14/3 AWG	2.5 m/8'-2"	3, 20
39041 ⁽¹⁾	20 A 125 V	4H-P	12/3 AWG	2.5 m/8'-2"	3, 20



39031 ⁽¹⁾	15 A 250 V	6H-P	14/3 AWG	2.5 m/8'-2"	3, 20, 22
39071 ⁽¹⁾	20 A 250 V	6H-P	12/3 AWG	2.5 m/8'-2"	3, 20, 22
39017 ⁽¹⁾	16 A 230 V	6H-P	1.5 mm ²	2.5 m/8'-2"	22, 3, 20



"CE" Mark on #39017. Recommended for European applications.

NOTE: #39017 supplied with "universal" approved SJT 105°C (1.5 mm) cordage

- (1) Cord has assembled on plug and / or connector
 - Various terminals and custom stripping are available.
 - Custom lengths are available.
 - IEC 60320 C-15 120°C type connector available on some models.

Approvals: 1.ASTA 2.CEBC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



IEC 60309 POWER CORDS

30 Ampere 125 Volt, 2 Pole 3 Wire Grounding IEC 60309 4H-P



30 A / 125 V

30 Ampere 250 Volt, 2 Pole 3 Wire Grounding IEC 60309 6H-P



30 A / 250 V

General Specification Data

Conductor Color Code: North American (N.A.) Black (Line), White (Neutral), Green (Ground)

International (Int'l.) Brown (Line), Blue (Neutral), Green/Yellow (Ground)

Plug Standards: UL 498, CSA, IEC 60309

Conductor Size / Rating: 10 AWG @ 30 Ampere, 4.0 mm² @ 32 Ampere

Jacket O.D. (Approx.): 10 AWG = .670", 4.0 mm² = 5.45 mm

Material: PVC, Jacket Color Black, Temperature 90°C, H07RN-F3G Cordage 60°C

Cordage Standards: SOOW, H07RN-F

Cord Set Length: 2.5 meters/8'-2"

Power Supply Cords

Catalog #	Rating	Plug Type	Cond's.	Length	Component Approvals
39080 ⁽¹⁾	30 A 125 V	4H-P	10/3 AWG	2.5 m/8'-2"	3, 20

39090⁽¹⁾ 30 A 250 V 6H-P 10/3 AWG 2.5 m/8'-2" 3, 20, 22
39095⁽¹⁾ 32 A 230 V 6H-P 4.0 mm² 2.5 m/8'-2" 22

NOTE: #39095 supplied with H07RN-F3G, 60°C cordage.

"CE" Mark on #39095. Recommended for European applications.

NOTE: Available with "universal" approved UL, CSA, VDE 90°C

SOOW-H07RN-F 10 AWG (6.0 mm) cordage #39095-A

IEC 60309 4H-P "CE" MARK



IEC 60309 6H-P "CE" MARK



(1) Cord has assembled on plug

- Various terminals and custom stripping are available.
- Custom lengths are available.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

InternationalConfig.com • Sales@InternationalConfig.com

© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

SOUTH KOREA, TAIWAN, BRAZIL CORD SETS & POWER CORDS

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	BR2-10P		10 A / 250 V
16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	SK1-16P		16 A / 250 V
15 Ampere 125 Volt, 2 Pole 3 Wire Grounding	TW1-15P		15 A / 125 V

SOUTH KOREA CORD SETS

Catalog #	Rating	Description	Length	Approvals	
81700	10 A 250 V	Detachable cord set IEC 60320 C-13 connector Black Standard: KSC 8305	2.5 m	KETI	IEC 60320 C-13
81750	10 A 250 V	Power supply cord Stripped ends Black Standard: KSC 8305	2.5 m	KETI	SK1-16P

TAIWAN CORD SETS

Catalog #	Rating	Description	Length	Approvals	
81800	10 A 125 V	Detachable cord set IEC 60320 C-13 connector Black	2.5 m	BSMI	IEC 60320 C-13
81840	10 A 125 V	Power supply cord Stripped ends Black	2.5 m	BSMI	TW1-15P

BRAZIL CORD SETS

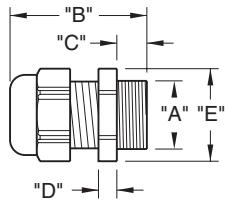
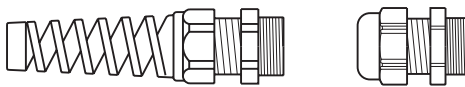
Catalog #	Rating	Description	Length	Approvals	
82100	10 A 250 V	Detachable cord set IEC 60320 C-13 connector Black Standard: NBR 14136	2.5 m	INMETRO	IEC 60320 C-13
82140	10 A 250 V	Power supply cord Stripped ends Black Standard: NBR 14136	2.5 m	INMETRO	BR2-10P

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

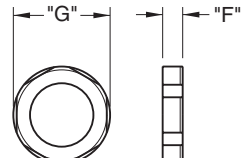


STRAIN RELIEF CORD CONNECTORS

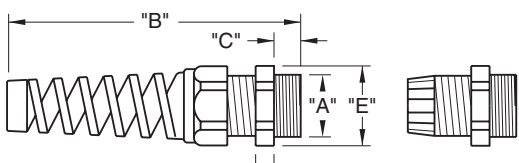
Liquid-Tight (IP 68)



STANDARD TYPE



LOCKING NUT



FLEX TYPE

THREAD SIZE*	MAJOR DIAMETER mm	PITCH mm
PG 07	12.5	1.27
PG 09	15.2	1.41
PG 11	18.6	1.41
PG 13.5	20.4	1.41
PG 16	22.5	1.41
PG 21	28.3	1.59
PG 29	37.0	1.59
PG 36	47.0	1.59
PG 42	54.0	1.59
PG 48	59.3	1.59

* Steel Conduit Thread 10 per DIN 40430

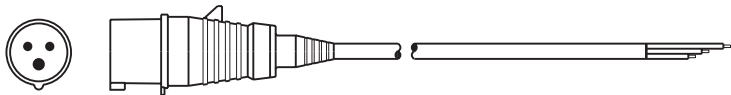
NOTE: Last 2 digits of catalog number indicate "PG" thread size as per above table

CATALOG NUMBER (BLACK)	DIAMETER RANGE	"A" MOUNTING HOLE CLEARANCE	"B" MAXIMUM OVERALL LENGTH	"C" THREAD LENGTH	"D" WRENCHING NUT THICKNESS	"E" WRENCHING FLATS	"F" LOCKNUT THICKNESS	"G" LOCKNUT DIAMETER
METRIC PG THREAD - STANDARD TYPE								
20607	.079-.197	.492	1.259	.315	.203	.591	.197	.827
20507	.118-.255	.492	1.259	.315	.203	.591	.197	.827
20609	.079-.236	.599	1.378	.315	.218	.750	.197	.945
20509	.157-.314	.599	1.378	.315	.218	.750	.197	.945
20611	.157-.275	.733	1.500	.315	.218	.866	.197	1.024
20511	.200-.394	.733	1.500	.315	.218	.866	.197	1.024
20613	.341-.354	.804	1.614	.354	.218	.945	.236	1.142
20513	.236-.472	.804	1.614	.354	.218	.945	.236	1.142
20616	.423-.481	.886	1.732	.394	.234	1.063	.236	1.300
20516	.394-.551	.886	1.732	.394	.234	1.063	.236	1.300
20621	.481-.617	1.115	1.929	.433	.250	1.299	.276	1.535
20521	.545-.709	1.115	1.929	.433	.250	1.299	.276	1.535
20629	.511-.787	1.457	2.165	.433	.297	1.654	.276	1.968
20529	.708-.984	1.457	2.165	.433	.297	1.654	.276	1.968
20636	.787-1.023	1.850	2.519	.512	.315	2.087	.315	2.598
20536	.866-1.259	1.850	2.519	.512	.315	2.087	.315	2.598
20642	.984-1.220	2.126	2.638	.512	.360	2.362	.315	2.874
20542	1.259-1.496	2.126	2.638	.512	.360	2.362	.315	2.874
20648	1.141-1.378	2.335	2.717	.551	.360	2.559	.315	3.071
20548	1.456-1.732	2.335	2.717	.551	.360	2.559	.315	3.071
METRIC PG THREAD - FLEX TYPE								
21707	.079-.197	.492	2.560	.315	.203	.591	.197	.827
20707	.118-.255	.492	2.560	.315	.203	.591	.197	.827
21709	.079-.236	.599	2.970	.315	.218	.750	.197	.945
20709	.157-.314	.599	2.970	.315	.218	.750	.197	.945
21711	.157-.275	.733	3.510	.315	.218	.866	.197	1.024
20711	.200-.394	.733	3.510	.315	.218	.866	.197	1.024
21713	.341-.354	.804	4.020	.354	.218	.945	.236	1.142
20713	.236-.472	.804	4.020	.354	.218	.945	.236	1.142
21716	.423-.481	.886	4.540	.394	.234	1.063	.236	1.300
20716	.394-.551	.886	4.540	.394	.234	1.063	.236	1.300
21721	.481-.617	1.115	5.293	.433	.250	1.299	.276	1.535
20721	.545-.709	1.115	5.293	.433	.250	1.299	.276	1.535

ALL DIMENSIONS ARE IN INCHES



CUSTOM POWER SUPPLY CORDS AND CORD SETS

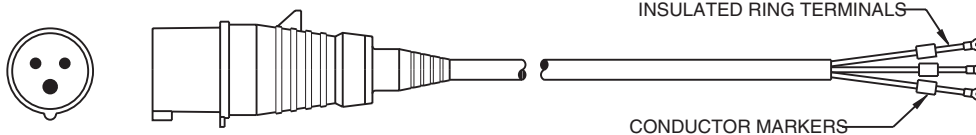


International Configurations, Inc. provides a wide range of custom power supply cords and detachable cord sets for international and domestic applications. These products include harmonized / approved European or UL / CSA certified cordage and approved IEC 60309, IEC 60320, NEMA and European plugs and connectors.

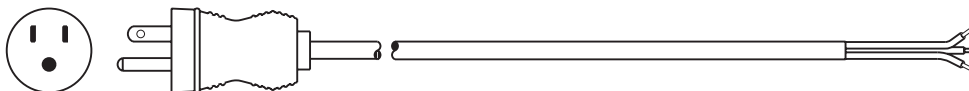
Power supply cords are available with ring, slip-on and flag terminals in a number of sizes and variations. Cordage, connectors and terminals are standard stock components which allows us to provide you with a high level of service. Shown below are a few examples.

Send us your specifications for a prompt quote!

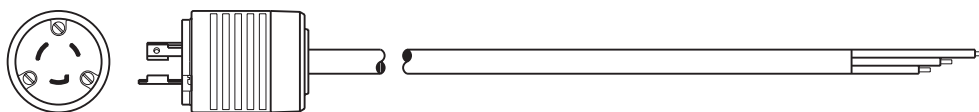
IEC 60309 POWER SUPPLY CORD WITH RING TERMINALS



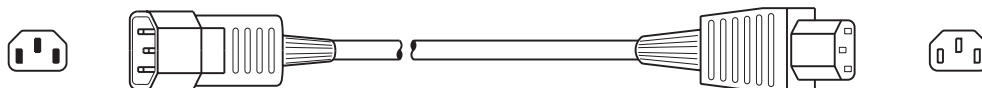
"HOSPITAL GRADE" POWER SUPPLY CORD



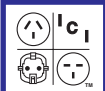
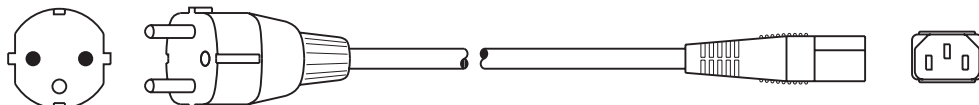
NEMA LOCKING POWER SUPPLY CORD



IEC 60320 DETACHABLE CORD SET



EUROPEAN DETACHABLE CORD SET

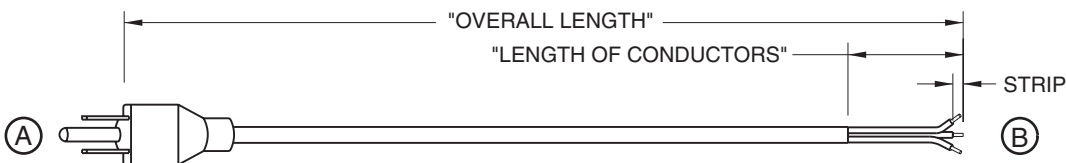


PRODUCT SPECIFICATION SHEET

Company Name _____
 Street _____
 City _____ State/Prov _____
 Zip/Postal _____
 Country _____
 Type of product Manufactured _____

Name _____
 Title _____
 Telephone _____
 Fax _____
 Email _____

Part Number _____ Quantity _____



Overall Length _____

"A" Plug End

Specify the Plug (male) type _____

If no plug is required provide the following information

Conductor Color	Length Cond.	Length Strip	Tin Cond.	Terminals Required
Brown/Black				
Blue/White				
Grn-Yellow/Green				

"B" Connector End

Specify the Connector (female) type _____

If no Connector is required provide the following information

Conductor Color	Length Cond.	Length Strip	Tin Cond.	Terminals Required
Brown/Black				
Blue/White				
Grn-Yellow/Green				

Cordage Specifications

Wire Size: AWG: 18 AWG 16 AWG 14 AWG 12 AWG Other _____

Metric: 0.75 mm² 1.0 mm² 1.5 mm² 2.5 mm² Other _____

Number of Conductors: 2 3 4 5

Conductor Insulation Color Code: North American - Black (Line), White (Neutral), Green (Ground)
 CEE (International) - Brown (Line), Blue (Neutral), Green-Yellow (Ground)

Shielding: None Mylar Foil Foil and Braid Braid

Jacket Material: PVC Rubber Oil Resistant Water Resistant

Jacket Color: Black Gray White Other _____

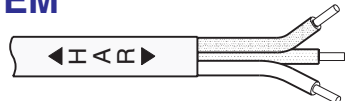
Temperature Rating: 60°C 65°C 70°C 90°C 105°C Other _____

Rating: _____ Amps _____ Volts

Packaging: Bulk Packed Twist tie hank Coiled and Tied Bagged



HARMONIZED (HAR) CORDAGE IDENTIFICATION SYSTEM



Harmonized cables are utilized on electronic and electrical equipment that is intended for use in Europe.

For years, European trade was very cumbersome since most countries required compliance to their own electrical standards. In order to facilitate export trade to the European communities, and develop a common European marketplace, an international safety standards agency called the European Committee for Electrotechnical Standardization (CENELEC) was formed to develop electrical standards that would be universally acceptable to all CENELEC member nations which are noted in the table below.

The electrical standards are classified as Harmonization Documents. "HAR" cordage and hook-up wire conforms to Harmonization Documents HD-21 and HD-22:

HD-21 Specification for Polyvinyl chloride insulated wire and cables.

HD-22 Specification for rubber insulated flexible cords and cables.

Compliance with these standards demands the use of Harmonized products on equipment operating in all CENELEC member countries. Additionally, Underwriters Laboratories (UL)

approved the use of HAR cables on equipment for use outside the United States.

In order to identify a harmonized wire or cable, one of the following identification methods are employed: (1) Printed letters (HAR) on either the overall jacket or conductor insulation, or (2) Printed tape or identification threads.

Recommended applications as defined in the Harmonization Documents are as follows:

- Polyvinyl Chloride Cord (H05VV-F) - for use in offices, domestic premises, kitchens, household appliances, washing machines, spin dryers, refrigerators. Permitted for cooking and heating appliances, providing cable not in contact with hot parts and is not subject to radiation (UNSUITABLE FOR OUTDOOR USE).
- Rubber Cord (H07RN-F) - for use when cable subjected to mechanical stresses in dry and damp areas. Use as power for transportable motors, appliances, domestic electric tools and electrical tools such as circular saws, agricultural use, and utility water equipment. Can be installed on plaster and direct installation on structural parts of hoist and other heavy machines.

HARMONIZED WIRE CODING SYSTEM	LICENSING BODIES OF CENELEC																			
<table border="0"> <tr> <td><input type="checkbox"/></td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>—</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> </tr> </table>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	2	3	4	5	—	6	7	8	9	AUSTRIA	Osterreichischer Verband for Elektrotechnik (OVE)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													
1	2	3	4	5	—	6	7	8	9											
1. BASIC TYPE H Harmonized Type A National Type	BELGIUM	Comite' Electrotechnique Belge (CEBEC)																		
2. WORKING VOLTAGE 03 300/300 Volt 05 300/500 Volt 07 450/750 Volt	DENMARK	Denmarks Elektriske Materiel Kontrol (DEMKO)																		
3. INSULATING V PVC R Rubber S Silicone Rubber	FRANCE	Union Technique de l' Electricite' (UTE)																		
4. SHEATH-CLADDING MATERIAL V PVC R Rubber N Chloroprene Rubber J Glass-filament Braiding T Textile Braiding	FEDERAL REPUBLIC OF GERMANY	Verband Deutscher Elektrotechniker (VDE) e.V. Prufstelle																		
5. SPECIAL FEATURES H Ribbon Cable, Separable H2 Ribbon Cable, Non-Separable	FINLAND	Electrical Inspectorate (SETI)																		
6. CONDUCTOR TYPES U Single Wire R Multi-Wire K Fine Wire (Permanently Installed) F Fine Wire (Flexible) H Superfine Wire Y Tinsel Strand	GREECE	Hellenic Organization for Standardization (ELOT)																		
7. NUMBER OF CORES Number of Cores	IRELAND	National Standards Authority of Ireland (NSAI)																		
8. PROTECTIVE CONDUCTOR X Without Protective Conductor G With Protective Conductor	ITALY	Istituto Italiano del Marchio di Qualita (IMQ)																		
9. CONDUCTOR CROSS-SECTIONAL	NETHERLANDS	N.V. tot Keuring van Elektrotechnische Materialen (KEMA)																		
	NORWAY	NEMKO																		
	PORTUGAL	Institute Portugues Da Qualidede (IPQ)																		
	SPAIN	Asociacion Electrotecnica Y Electronica Espanola																		
	SWEDEN	Svenska Elektriska Materiel Kontrollanstalten (SEMKO)																		
	SWITZERLAND	Schweizerischer Elektrotechnischer Verein (SEV)																		
	UNITED KINGDOM	B.A.S.E.C. - British Approvals Service for Electric Cables Ltd.																		



NOTES



INTERNATIONAL



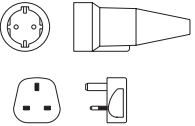
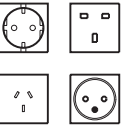
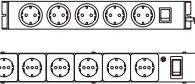
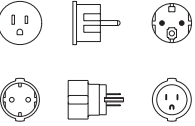
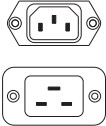
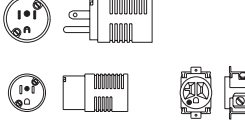
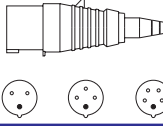
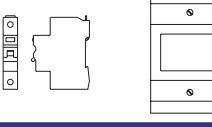
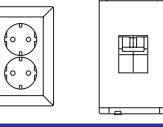
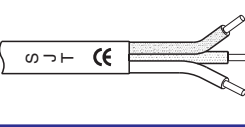
INTERNATIONAL WIRING DEVICES



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 49

TABLE OF CONTENTS

	Page
	International Plugs, Receptacles, Connectors, Inlets, GFCI (RCD) Plugs and Receptacles 60-92
	International Modular Snap-in Receptacles, Pilot Lights, Switches, Wall Plates 93-100
	International Multiple Outlet Power Strips, Surge Suppression Strips 101-114
	International Plug Adapters, Step-Down Transformers, Step-Up Transformers 115-126
	IEC 60320 Inlets, Outlets, Plugs, Connectors 127-152
	NEMA Locking, Straight Blade Plugs, Receptacles, Connectors 153-168
	IEC 60309 - CEE 17 UL / CSA / European Plugs, Receptacles, Connectors 169-196
	GFCI (RCCB), (RCBO) Circuit Breakers, Overload Circuit Breakers, Light Fixtures, Enclosures 197-201
	Mobile Vehicle / RV Connectors, Miscellaneous Devices 202-203
	UL / CSA / European Cordage, Hook Up Wire, Strain Reliefs 204-210



HOW TO FIND PRODUCTS - COMPONENTS SECTION

The products in this catalog section are presented in three specific groups based upon plug / receptacle configurations and are identified as **International Type**, **IEC 60320 Type** and **IEC 60309 Type**.

International Type plugs and receptacles are generally country specific, whereas **IEC 60320** and **IEC 60309** are intended for universal applications and recognized by most countries around the world.

Component products can be selected by using the **Worldwide Product Selection Guide** on pages 52-56 or by using the **Configuration Charts** on pages 57-59.

EXAMPLE

Worldwide Product Selection Guide (Components)

COUNTRY	CONFIGURATION RECEPTACLE	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
PLUG				
Afghanistan	UK2-15, UK3-5 ... UK2-15, UK3-5	67, 68	127-151	169-195

The catalog page(s) indicated above under "International Type" will list plugs and receptacles normally used in Afghanistan.

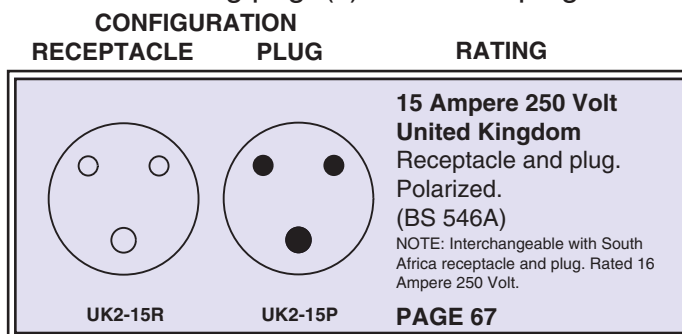
The pages shown under IEC 60320 and IEC 60309 will list accessory and high power plugs and receptacles.

EXAMPLE

Configuration Chart

The configuration charts shown on pages 57-59 indicate both the plug and receptacle (outlet) configuration used in specific countries.

The configuration charts include catalog page(s) where the plugs and receptacles appear.



Note: The plug and receptacle configuration(s) recommended represents the preponderance of usage in that country and other plug configurations may be required for older installations.

The information and recommendations presented here were compiled from a large number of sources. There is consequently some possibility of error or omissions for which International Configurations, Inc. cannot assume responsibility. The information presented here should not be taken as final in the case of industrial or highly specialized commercial installations.



WORLDWIDE PRODUCT SELECTION GUIDE - COMPONENTS

COUNTRY	CONFIGURATION RECEPTACLE	PLUG	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Afghanistan	UK2-15, UK3-5 ...	UK2-15, UK3-5	67, 68	127-152	169-196
Albania	EU-2*	EU-2*	127-152	169-196	
Algeria	FR1-16	EU1-16	63, 64	127-152	169-196
American Samoa	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Andorra	EU-2*	EU-2*	127-152	169-196	
Angola	EU-2*	EU-2*	127-152	169-196	
Anguilla	UK1-13,UK2-15 ..	UK1-13,UK2-15	65-67	127-152	169-196
Antigua and Barbuda	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Argentina	AR1-10	AR1-10	78	127-152	169-196
Armenia	EU-2*	EU-2*	127-152	169-196	
Aruba	EU-2*	EU-2*	127-152	169-196	
Australia	AU1-10, AU2-15.	AU1-10, AU2-15	69-71	127-152	169-196
Austria	EU1-16	EU1-16	60-62	127-152	169-196
Azerbaijan	EU1-16	EU1-16	60-62	127-152	169-196
Bahamas	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Bahrain	UK1-13	UK1-13	65, 66	127-152	169-196
Bangladesh	UK2-15, UK3-5 ...	UK2-15, UK3-5	67, 68	127-152	169-196
Barbados	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Belarus	EU1-16	EU1-16	60-62	127-152	169-196
Belgium	FR1-16	EU1-16	63, 64	127-152	169-196
Belize	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Benin	UK2-15, UK3-5 ...	UK2-15, UK3-5	67, 68	127-152	169-196
Bermuda	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Bhutan	EU-2*	EU-2*	127-152	169-196	
Bolivia	EU-2*	EU-2*	127-152	169-196	
Bosnia and Herzegovina	EU1-16	EU1-16	60-62	127-152	169-196
Botswana	UK1-13, UK2-15.	UK1-13, UK2-15	65-67	127-152	169-196
Brazil	BR1-15	Nema 5-15	84	127-152	169-196
British Virgin Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Brunei	EU1-16	EU1-16	60-62	127-152	169-196
Bulgaria	EU1-16	EU1-16	60-62	127-152	169-196
Burma	UK1-13, UK2-15.	UK1-13, UK2-15	65-67	127-152	169-196
Burundi	EU1-16	EU1-16	60-62	127-152	169-196
Cambodia	EU-2*	EU-2*	127-152	169-196	
Cameroon	FR1-16	EU1-16	63, 64	127-152	169-196
Canada	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Cape Verde	EU1-16	EU1-16	60-62	127-152	169-196
Cayman Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Central African Rep.	FR1-16	EU1-16	63, 64	127-152	169-196
Chad	EU1-16	EU1-16	60-62	127-152	169-196
Chile	IT1-10	IT1-10	72	127-152	169-196
China	CH1-10, CH2-16	CH1-10, CH2-16	79-81	127-152	169-196
Columbia	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Comoros	FR1-16	EU1-16	63, 64	127-152	169-196
Congo, Democratic Republic	FR1-16	EU1-16	63, 64	127-152	169-196
Congo, Republic of the	EU-2*	EU-2*	127-152	169-196	

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



WORLDWIDE PRODUCT SELECTION GUIDE - COMPONENTS

COUNTRY	CONFIGURATION RECEPTACLE	CONFIGURATION PLUG	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Costa Rica.....	EU-2*	EU-2*	127-152	169-196	
Cote d'Ivoire	EU-2*	EU-2*	127-152	169-196	
Croatia	EU1-16	EU1-16	60-62	127-152	169-196
Cuba	NEMA 5-15	NEMA 5-15	154-156	127-152	169-196
Cyprus	UK1-13	UK1-13	65, 66	127-152	169-196
Czech Republic	EU1-16	EU1-16	60-62	127-152	169-196
Denmark	DE1-13	DE1-13	77	127-152	169-196
Djibouti	FR1-16	EU1-16	63, 64	127-152	169-196
Dominica	UK1-13	UK1-13	65, 66	127-152	169-196
Dominican Rep.	EU-2*	EU-2*	127-152	169-196	
Ecuador	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Egypt	EU1-16	EU1-16	60-62	127-152	169-196
El Salvador	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Equatorial Guinea	EU-2*	EU-2*	127-152	169-196	
Eritrea	EU1-16	EU1-16	60-62	127-152	169-196
Estonia	EU-2*	EU-2*	127-152	169-196	
Ethiopia	IT1-10	IT1-10	72	127-152	169-196
Falkland Islands (Malvinas)	UK1-13	UK1-13	65, 66	127-152	169-196
Faroe Islands	EU-2*	EU-2*	127-152	169-196	
Fiji	AU1-10, AU2-15. AU1-10, AU2-15	69-71	127-152	169-196	
Finland	EU1-16	EU1-16	60-62	127-152	169-196
France	FR1-16	EU1-16	63, 64	127-152	169-196
French Guiana	FR1-16	EU1-16	63, 64	127-152	169-196
French Polynesia	EU-2*	EU-2*	127-152	169-196	
Gabon	FR1-16	EU1-16	63, 64	127-152	169-196
Gambia	UK1-13	UK1-13	65, 66	127-152	169-196
Gaza Strip	EU-2*	EU-2*	127-152	169-196	
Georgia	EU1-16	EU1-16	60-62	127-152	169-196
Germany	EU1-16	EU1-16	60-62	127-152	169-196
Ghana	UK1-13, UK2-15. UK1-13, UK2-15	65-67	127-152	169-196	
Gibraltar	UK1-13	UK1-13	65, 66	127-152	169-196
Greece	EU1-16	EU1-16	60-62	127-152	169-196
Greenland	EU1-16	EU1-16	60-62	127-152	169-196
Grenada	EU-2*	EU-2*	127-152	169-196	
Guadeloupe	FR1-16	EU1-16	63, 64	127-152	169-196
Guam	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Guatemala	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Guinea	FR1-16	EU1-16	63, 64	127-152	169-196
Guinea-Bissau	EU1-16	EU1-16	60-62	127-152	169-196
Guyana	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Haiti	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Honduras	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Hong Kong	UK1-13, UK2-15. UK1-13, UK2-15	65-67	127-152	169-196	
Hungary	EU1-16	EU1-16	60-62	127-152	169-196
Iceland	EU1-16	EU1-16	60-62	127-152	169-196
India	UK2-15, UK3-5 ... UK2-15, UK3-5	67, 68	127-152	169-196	

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



WORLDWIDE PRODUCT SELECTION GUIDE - COMPONENTS

COUNTRY	CONFIGURATION RECEPTACLE	CONFIGURATION PLUG	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Indonesia	FR1-16	EU1-16	63, 64	127-152	169-196
Iran	EU-2*	EU-2*	127-152	169-196
Iraq	UK1-13, UK2-15.	UK1-13, UK2-15	65-67	127-152	169-196
Ireland	UK1-13	UK1-13	65, 66	127-152	169-196
Israel	IS1-16	IS1-16	76	127-152	169-196
Italy	IT1-10, IT2-16	IT1-10, IT2-16	72, 73	127-152	169-196
Jamaica	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Japan	JA1-15	JA1-15	82	127-152	169-196
Jordan	EU1-16	EU1-16	60-62	127-152	169-196
Kazakhstan	EU1-16	EU1-16	60-62	127-152	169-196
Kenya	UK1-13, UK2-15.	UK1-13, UK2-15	65-67	127-152	169-196
Kiribati	EU-2*	EU-2*	127-152	169-196
Korea, North	EU-2*	EU-2*	127-152	169-196
Korea, South	EU1-16 , Nema5-15 .	EU1-16 , Nema5-15	154-156, 60-62	127-152	169-196
Kuwait	UK1-13	UK1-13	65, 66	127-152	169-196
Kyrgyzstan	EU1-16	EU1-16	60-62	127-152	169-196
Laos	EU-2*	EU-2*	127-152	169-196
Latvia	EU-2*	EU-2*	127-152	169-196
Lebanon	EU-2*	EU-2*	127-152	169-196
Lesotho	EU-2*	EU-2*	127-152	169-196
Liberia	UK1-13	UK1-13	65, 66	127-152	169-196
Libya	IT1-10, IT2-16	IT1-10, IT2-16	72, 73	127-152	169-196
Liechtenstein	EU1-16	EU1-16	60-62	127-152	169-196
Lithuania	EU-2*	EU-2*	127-152	169-196
Luxembourg	EU1-16	EU1-16	60-62	127-152	169-196
Macau	UK2-15, UK3-5 ...	UK2-15, UK3-5	67, 68	127-152	169-196
Macedonia	EU1-16	EU1-16	60-62	127-152	169-196
Madagascar	FR1-16	EU1-16	63, 64	127-152	169-196
Malawi	UK1-13	UK1-13	65, 66	127-152	169-196
Malaysia	UK1-13	UK1-13	65, 66	127-152	169-196
Maldives	UK2-15, UK3-5 ...	UK2-15, UK3-5	67	127-152	169-196
Mali	FR1-16	EU1-16	63, 64	127-152	169-196
Malta	UK1-13	UK1-13	65, 66	127-152	169-196
Mariana Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Marshall Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Martinique	FR1-16	EU1-16	63, 64	127-152	169-196
Mauritania	EU-2*	EU-2*	127-152	169-196
Mauritius	UK1-13	UK1-13	65, 66	127-152	169-196
Mexico	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Micronesia	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Midway Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Moldova	EU-2*	EU-2*	127-152	169-196
Monaco	EU1-16	EU1-16	60-62	127-152	169-196
Mongolia	EU-2*	EU-2*	127-152	169-196
Montserrat	EU1-16	EU1-16	60-62	127-152	169-196
Morocco	EU1-16	EU1-16	60-62	127-152	169-196

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



WORLDWIDE PRODUCT SELECTION GUIDE - COMPONENTS

COUNTRY	CONFIGURATION		INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
	RECEPTACLE	PLUG			
Mozambique	EU1-16	EU1-16	60-62	127-152	169-196
Namibia	UK2-15, UK3-5 ..	UK2-15, UK3-5 ..	67	127-152	169-196
Nauru	EU-2*	EU-2*		127-152	169-196
Nepal	UK2-15, UK3-5 ..	UK2-15, UK3-5 ..	67	127-152	169-196
Netherlands	EU1-16	EU1-16	60-62	127-152	169-196
Netherlands Antilles	EU1-16	EU1-16	60-62	127-152	169-196
New Caledonia	EU1-16	EU1-16	60-62	127-152	169-196
New Zealand	AU1-10,AU2-15..	AU1-10,AU2-15..	69-71	127-152	169-196
Nicaragua	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Niger	EU-2*	EU-2*		127-152	169-196
Nigeria	UK1-13,UK2-15..	UK1-13,UK2-15..	65-67	127-152	169-196
Northern Ireland	UK1-13	UK1-13	65, 66	127-152	169-196
Norway	EU1-16	EU1-16	60-62	127-152	169-196
Oman	UK1-13	UK1-13	65, 66	127-152	169-196
Pakistan	UK2-15, UK3-5 ..	UK2-15, UK3-5 ..	67	127-152	169-196
Palau	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Panama	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Papua New Guinea	AU1-10,AU2-15..	AU1-10,AU2-15..	69-71	127-152	169-196
Paraguay	EU-2*	EU-2*		127-152	169-196
Peru	EU-2*	EU-2*		127-152	169-196
Philippines	EU-2*	EU-2*		127-152	169-196
Poland	EU1-16	EU1-16	60-62	127-152	169-196
Portugal	EU1-16	EU1-16	60-62	127-152	169-196
Puerto Rico	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Qatar	UK1-13	UK1-13	65, 66	127-152	169-196
Reunion	EU1-16	EU1-16	60-62	127-152	169-196
Romania	EU1-16	EU1-16	60-62	127-152	169-196
Russia	EU1-16	EU1-16	60-62	127-152	169-196
Rwanda	EU-2*	EU-2*		127-152	169-196
St Helena	EU-2*	EU-2*		127-152	169-196
St. Kits-Nevis	UK1-13	UK1-13	65, 66	127-152	169-196
St. Lucia	UK1-13	UK1-13	65, 66	127-152	169-196
St. Vincent	UK1-13	UK1-13	65, 66	127-152	169-196
Samoa	Nema 5-15	Nema 5-15	154-156	127-152	169-196
San Marino	EU1-16	EU1-16	60-62	127-152	169-196
Sao Tome and Principe	EU-2*	EU-2*		127-152	169-196
Saudi Arabia	UK1-13,Nema5-15..	UK1-13,Nema5-15..	65, 66, 154-156	127-152	169-196
Senegal	EU1-16	EU1-16	60-62	127-152	169-196
Serbia and Montenegro	EU1-16	EU1-16	60-62	127-152	169-196
Seychelles	UK1-13	UK1-13	65, 66	127-152	169-196
Sierra Leone	UK1-13	UK1-13	65, 66	127-152	169-196
Singapore	UK1-13	UK1-13	65, 66	127-152	169-196
Slovakia	EU-2*	EU-2*		127-152	169-196
Slovenia	EU1-16	EU1-16	60-62	127-152	169-196
Solomon Islands	EU-2*	EU-2*		127-152	169-196
Somalia	EU-2*	EU-2*		127-152	169-196

*NOTE: EU-2 indicates various plug/receptacle configurations used in these countries. Contact sales office for assistance.



WORLDWIDE PRODUCT SELECTION GUIDE - COMPONENTS

COUNTRY	CONFIGURATION RECEPTACLE	CONFIGURATION PLUG	INTERNATIONAL TYPE	IEC 60320 TYPE	IEC 60309 TYPE
			SEE PAGE(S)	SEE PAGE(S)	SEE PAGE(S)
So. Africa.....	UK2-15, UK3-5 ... UK2-15, UK3-567	127-152	169-196	
Spain	EU1-16	EU1-16	60-62	127-152	169-196
Sri Lanka	UK2-15, UK3-5 ... UK2-15, UK3-567	127-152	169-196	
Sudan	UK1-13	UK1-13	65, 66	127-152	169-196
Suriname	EU1-16	EU1-16	60-62	127-152	169-196
Swaziland	UK2-15, UK3-5 ... UK2-15, UK3-567	127-152	169-196	
Sweden	EU1-16	EU1-16	60-62	127-152	169-196
Switzerland	SW1-10,SW2-16 SW1-10, SW2-1674	127-152	169-196	
Syria	EU1-16	EU1-16	60-62	127-152	169-196
Taiwan	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Tajikistan	EU-2*	EU-2*	127-152	169-196
Tanzania	UK1-13	UK1-13	65, 66	127-152	169-196
Thailand	EU-2*	EU-2*	127-152	169-196
Togo	FR1-16	EU1-16	63, 64	127-152	169-196
Tonga	EU-2*	EU-2*	127-152	169-196
Trinidad & Tobago	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Tunisia	EU1-16	EU1-16	60-62	127-152	169-196
Turkey	EU1-16	EU1-16	60-62	127-152	169-196
Turkmenistan	EU-2*	EU-2*	127-152	169-196
Turks and Caicos Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Tuvalu	EU-2*	EU-2*	127-152	169-196
Uganda	UK1-13	UK1-13	65, 66	127-152	169-196
Ukraine	EU1-16	EU1-16	60-62	127-152	169-196
United Arab Emirates	UK1-13	UK1-13	65, 66	127-152	169-196
United Kingdom	UK1-13	UK1-13	65, 66	127-152	169-196
United States	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Uruguay	EU-2*	EU-2*	127-152	169-196
Uzbekistan	EU-2*	EU-2*	127-152	169-196
Vanuatu	EU-2*	EU-2*	127-152	169-196
Venezuela	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Vietnam	EU1-16	EU1-16	60-62	127-152	169-196
Virgin Islands	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Wake Island	Nema 5-15	Nema 5-15	154-156	127-152	169-196
Yemen	UK1-13, UK2-15. UK1-13, UK2-1565-67	127-152	169-196	
Zambia	UK1-13	UK1-13	65, 66	127-152	169-196
Zimbabwe	UK1-13	UK1-13	65, 66	127-152	169-196

* EU-2 indicates that various plug/receptacle configurations are used in these countries.

Contact sales office for assistance.

NOTE: The primary configuration for each country is listed *FIRST* in the above tables.

Example Primary, Secondary

Yemen **UK1-13, UK2-15**

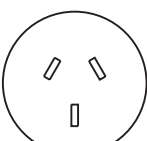
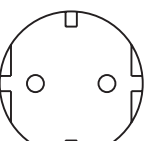
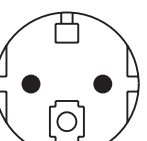
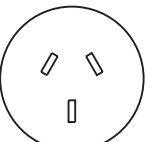
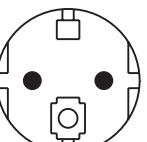
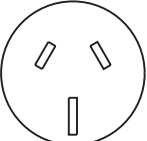
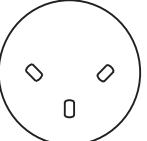
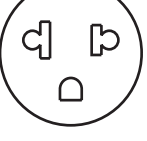
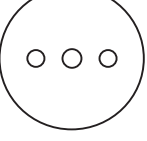
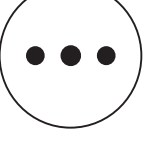
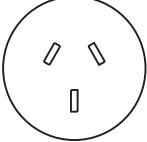
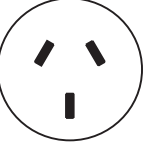
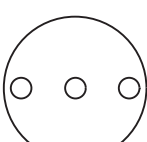
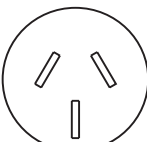
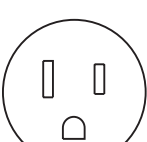
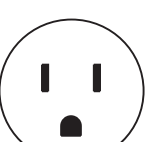
The primary configuration represents the preponderance of usage in that country. In some countries the CLASS 2 (UK2-15 TYPE) is the primary configuration. When this occurs, the configuration is listed first in the above tables.

The information and recommendations presented here were compiled from a large number of sources. There is consequently some possibility of error or omissions for which International Configurations, Inc. cannot assume responsibility. The information presented here should not be taken as final in the case of industrial or highly specialized commercial installations.



CONFIGURATION CHART

International Receptacles and Plugs

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		10 Ampere 250 Volt Argentinian Receptacle and plug. Polarized. (IRAM 2073)			16 Ampere 250 Volt European "SCHUKO" Receptacle and plug. Non-Polarized. 4.8 mm Pins. Receptacle CEE 7. Plug CEE 7-7.
AR1-10R	AR1-10P	PAGE 78	EU1-16R	EU1-16P	PAGES 60, 61, 62
		10 Ampere 250 Volt Australian Receptacle and plug. Polarized. (AS / NZS 3112 2000)			16 Ampere 250 Volt French Receptacle grounding pin polarizes CEE 7-7 plug. 4.8 mm Pins.
AU1-10R	AU1-10P	PAGES 69, 70	FR1-16R	EU1-16P	PAGES 63, 64
		15 Ampere 250 Volt Australian Receptacle and plug. Polarized. (AS / NZS 3112 2000) NOTE: Receptacle also accepts AU1-10P (10 Ampere 250 Volt) plug.			16 Ampere 250 Volt Israeli Receptacle and plug. Polarized. (SI 32) NOTE: Receptacle also accepts Europlug with 4.0 mm diameter pins.
AU2-15R	AU2-15P	PAGE 71	IS1-16R	IS1-16P	PAGE 76
		10/15 Ampere 250 Volt Brazilian Receptacle polarized. NOTE: Receptacle also accepts Europlug with 4.0 mm diameter pins.			10 Ampere 250 Volt Italian Receptacle and plug. Non-Polarized. 4.0 mm Pins. (CEI 23-16 / VII 1971)
BR1-15R	NEMA 5-15P	PAGES 84	IT1-10R	IT1-10P	PAGE 72
		10 Ampere 250 Volt Chinese Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			16 Ampere 250 Volt Italian Receptacle and plug. Non-Polarized. 5.0 mm Pins. (CEI 23-16 / VII 1971)
CH1-10R	CH1-10P	PAGE 79	IT2-16R	IT2-16P	PAGE 73
		16 Ampere 250 Volt Chinese Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			15 Ampere 125 Volt Japanese Receptacle and plug. Polarized. (JIS 8303)
CH2-16R	CH2-16P	PAGES 80, 81	JA1-15R	JA1-15P	PAGE 82
		13 Ampere 250 Volt Danish (Formerly 10 Amp) Receptacle and plug. Polarized. (AFSNIT 107-2-D1)			15 Ampere 125 Volt Japanese Locking receptacle and plug. Polarized. (JIS 8303)
DE1-13R	DE1-13P	PAGE 77	JA1-15LR	JA1-15LP	PAGE 83



CONFIGURATION CHART

International Receptacles and Plugs

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		10 Ampere 250 Volt Swiss Receptacle and plug. Polarized. 4.0 mm Pins. (SEV 1011. 1959) PAGE 74			13 Ampere 250 Volt United Kingdom Receptacle and fused plug. Polarized. (BS 1363A) PAGE 65, 66
		16 Ampere 250 Volt Swiss Receptacle and plug. Polarized. PAGE 75			15 Ampere 250 Volt United Kingdom Receptacle and plug. Polarized. (BS 546A) <small>NOTE: Interchangeable with South Africa receptacle and plug. Rated 16 Ampere 250 Volt.</small> PAGE 67

CONFIGURATION CHART

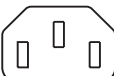
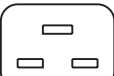
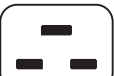
NEMA Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		15 Ampere 125 Volt USA & Canada Receptacle and plug. Polarized. (UL 498) PAGES 154, 155, 156			15 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498) PAGE 164
		15 Ampere 250 Volt USA & Canada Receptacle and plug. Polarized. (UL 498) PAGES 154, 157, 158			20 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498) PAGES 165
		20 Ampere 125 Volt USA Receptacle and plug. Canada - Plug only. Polarized. (UL 498) PAGES 154, 159, 160			20 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498) PAGE 166
		20 Ampere 250 Volt USA Receptacle and plug. Canada - Plug only. Polarized. (UL 498) PAGES 154, 161, 162			30 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498) PAGE 167
		15 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498) PAGE 163			30 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498) PAGE 168



CONFIGURATION CHART

IEC 60320 Receptacles and Plugs

CONFIGURATION RECEPTACLE PLUG / INLET	RATING	CONFIGURATION RECEPTACLE PLUG / INLET	RATING
 	15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 128, 129, 132-142	 	2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International PAGES 144
 	20 Ampere 250 Volt UL / CSA 16 Ampere 250 Volt International PAGES 145-151	 	2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International PAGES 144
 	15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 130, 131, 143	 	

* See footnotes on product page

CONFIGURATION CHART

IEC 60309 (309) Receptacles and Plugs

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
 	20 Ampere 125 Volt UL / CSA PAGE 176		 	30 Ampere 125 Volt UL / CSA PAGE 176	
 	20 Ampere 250 Volt UL / CSA 16 Ampere 230 Volt European "CE" Mark, VDE PAGE 170		 	30 Ampere 250 Volt UL / CSA 32 Ampere 230 Volt European "CE" Mark, VDE PAGE 171	

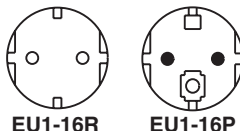
NOTE: The above IEC 60309 plugs and receptacles are typical of the IEC 60309 series. Models are available in 4 pole and 5 pole versions in 16 ampere, 32 ampere, 63 ampere and 125 ampere from 120 volts up to 600 volts. See pages 170-195 for complete listings.

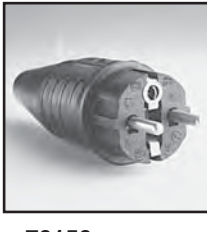
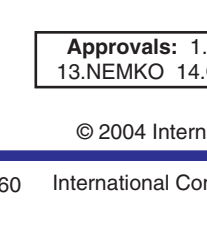
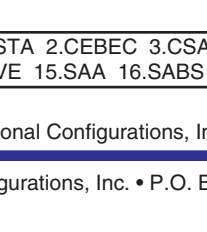
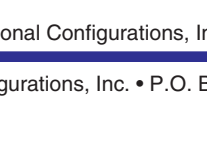


EUROPEAN "SCHUKO" WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt (CEE 7, CEE 7-7 DIN 49440 / 41)



	Cat. No.	Approvals	Drawing	Description
	70140	2, 7, 12, 13, 14, 17, 21, 22	Pg. 232	European "SCHUKO" plug. White. Straight cord grip. Meets CEE 7-7 requirements, DIN 49440 / 41. Mates with French outlets and connectors (FR1-16R) and "SCHUKO" outlets and connectors (EU1-16R). Same as plug No. 70140 except black .
	70142A	2, 7, 12, 13, 14, 17, 21, 22	Pg. 233	Same as plug No. 70140 except gray .
	70130	7, 12, 13, 14, 17, 22	Pg. 233	Same as plug No. 70142 except with 4.0 mm diameter pins .
	70150	22	Pg. 233	European "SCHUKO" plug. 90° angle cord grip. White.
	70161	9, 12, 17, 22	Pg. 232	Same as plug No. 70130 except black .
	70170	9, 13, 22	Pg. 232	Same as plug No. 70130 except with 4.0 mm diameter pins .
	70150	2, 12, 13, 14, 17, 22	Pg. 233	European "SCHUKO" splashproof plug. Straight cord grip. Heavy duty black rubber for high abuse and industrial applications.
	70161	22	Pg. 233	European "SCHUKO" connector body. Straight cord grip. Black.
	70170	2, 12, 14, 17, 22	Pg. 233	Same as connector body No. 70161 except heavy duty black rubber . Recommended for industrial or high abuse applications.
	70139	9	Pg. 232	2 pole 2 wire non-grounding type plug, black. 10 ampere 250 volt. 4.0 mm diameter plug pins. Mates with most European outlets that have 4.0 or 4.8 mm diameter round contacts.
	70140-RCD	14, 22	Pg. 233	European "SCHUKO" GFCI (RCD) angle plug. CEE 7/7 type. 30 mA trip. 16 ampere 230 volt, 50 Hz. Test/Reset buttons. IP 44. Black. "CE" mark . See pages 86-87 for additional GFCI (RCD) devices.
	70190	22	Pg. 233	European "SCHUKO" CEE 7-7 weatherproof flanged inlet. Angle type with lift lid. Surface mount design. Black. Mates with connector bodies Nos. 70161 and 70170.
	70180	22	Pg. 233	Same as inlet No. 70190 except with on / off switch . Mates with connector bodies Nos. 70161 and 70170.
	70195	22	Pg. 233	European "SCHUKO" CEE 7 weatherproof inlet with lift lid. Flush mount design. White. Mates with connector bodies Nos. 70161 and 70170.

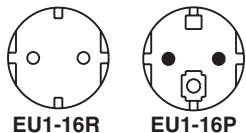
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



EUROPEAN "SCHUKO" WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt (CEE 7, CEE 7-7 DIN 49440 / 41)



Description	Cat. No.	Approvals	Drawing
European "SCHUKO" single receptacle. Ivory. Screw mount flange design.	70110	9, 12, 17, 22	Pg. 231
Same as receptacle No. 70110 except black .	70110-BLK	9, 12, 17, 22	Pg. 231
Same as receptacle No. 70110 except red .	70110-RED	9, 12, 17, 22	Pg. 231
European "SCHUKO" duplex receptacle. White. Screw mount design for panels. Use box No. 77190 for flush mount to sheetrock and wood panels. Use box No. 72350 for other applications.	70114	7, 9, 12, 13, 14, 17, 22	Pg. 231
European "SCHUKO" IP 54 weatherproof single receptacle. Gray. Hinged cover. Screw mount design with gasket. Available in black or red. Add suffix "-BLK" or "-RED" to catalog number.	70120	7, 12, 13, 14, 22	Pg. 232
Weatherproof surface mount box for receptacles Nos. 70120.	70125	N/A	Pg. 232
Stainless steel weatherproof wall plate for mounting receptacle No. 70120 to standard 2" x 4" American wall box.	97120	N/A	Pg. 258
European "SCHUKO" surface mount single receptacle. Ivory. Use #1491-008 insulated backplate on metal surfaces.	70115	12, 17, 22	Pg. 231
Same as receptacle No. 70115 except duplex . Use #1492-008 insulated backplate on metal surfaces.	70116	12, 17, 22	Pg. 231
Same as receptacle No. 70115 except triplex . Use #1493-008 insulated backplate on metal surfaces.	70117	12, 17, 22	Pg. 231
Same as receptacle No. 70115 except quadruple .	70118	2, 12, 17, 22	Pg. 231
European "SCHUKO" weatherproof GFCI (RCD) single receptacle. 10 mA trip. 16 ampere 230 volt. Surface mount. Gray. Complete with box and cover.* Add suffix "-30" for 30 mA trip level.	70225	22	Pg. 234
European "SCHUKO" power strip. 5 outlet with lighted on / off switch. 3 meters of cord with plug. "CE" mark .	52925	14, 22	Pg. 225
* See pages 86-87 for additional GFCI (RCD) devices.			
NOTE: See Pages 101-114 for additional power strips.			

NOTE: See pages 93-100 for modular snap-in panel mount receptacles.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



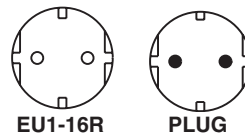
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 61

WATERTIGHT EUROPEAN "SCHUKO" WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt (CEE 7) DIN 49442 / 443, IP 68



	Cat. No.	Approvals	Drawing	Description
	70300			
	70310			
	70310	22	Pg. 234	European "SCHUKO" watertight single Receptacle. Blue. Screw mount small flange design with gasket.
	70310	22	Pg. 234	Same as receptacle No. 70300 except large flange design with gasket .
	70395			
	70325			
	70395	22	Pg. 235	European "SCHUKO" watertight inlet. Blue. Screw mount large flange design with gasket.
	70325	N/A	Pg. 234	Surface mount wall box for receptacle No. 70310 or inlet No. 70395. Blue. One cord inlet with strain relief.
	70325A			
	70325A	N/A	Pg. 234	Same as box No. 70325 except with one cord inlet and one cord outlet for feed through applications.
	70341			
	70341	22	Pg. 234	European "SCHUKO" watertight plug with closure cover. Blue.
	70361			
	70361	22	Pg. 234	European "SCHUKO" watertight connector with closure cover. Blue.

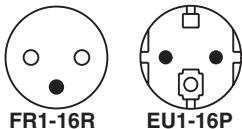
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



FRENCH WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt



Description	Cat. No.	Approvals	Drawing		
European "SCHUKO" plug. White. Straight cord grip. Meets CEE 7-7 requirements, DIN 49440 / 41. Mates with French outlets and connectors (FR1-16R) and "SCHUKO" outlets and connectors (EU1-16R). Same as plug No. 70140 except black .	70140	2, 7, 12, 13, 14, 17, 21, 22	Pg. 232		
Same as plug No. 70140 except gray .	70141	2, 7, 12, 13, 14, 17, 21, 22	Pg. 233		
Same as plug No. 70142 except with 4.0 mm diameter pins. White .	70142	7, 12, 13, 14, 17, 22	Pg. 233		
European "SCHUKO" plug. 90° angle cord grip. White.	70142A	22	Pg. 233		
Same as plug No. 70130 except black .	70130	9, 12, 17, 22	Pg. 232		
Same as plug No. 70130 except with 4.0 mm diameter pins .	70130-BLK	22, 2	Pg. 232		
European "SCHUKO" splashproof plug. Straight cord grip. Heavy duty black rubber for high abuse industrial applications.	70150	9, 12, 17, 22	Pg. 232		
French connector body. Straight cord grip. Black.	71161	2	Pg. 235		
Same as connector body No. 71161 except heavy duty black rubber . Recommended for industrial or high abuse applications.	71170	2	Pg. 235		
European "SCHUKO" weatherproof flanged inlet. Angle type with lift lid. Surface mount design. Black. Mates with connector bodies Nos. 71161 and 71170.	70190	22	Pg. 233		
Same as flanged inlet No. 70190 except with on / off switch . Mates with connector bodies Nos. 71161 and 71170.	70180	22	Pg. 233		
European "SCHUKO" weatherproof inlet with lift lid. Flush mount design. Fused at 10 ampere 250 volt. White. Mates with connector bodies Nos. 71161 and 71170.	70198	22	Pg. 234		
2 pole 2 wire, non-grounding type plug, black. 10 ampere 250 volt. 4.0 mm diameter plug pins. Mates with most European outlets that have 4.0 or 4.8 mm diameter round contacts.	70139	9	Pg. 232		
European "SCHUKO" GFCI (RCD) angle plug. CEE 7/7 type. 30 mA trip. 16 ampere 230 volt, 50 Hz. Test/Reset buttons. IP 44. Black. "CE" mark .	70140-RCD	14, 22	Pg. 233		
See pages 86-87 for additional GFCI (RCD) devices.					

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

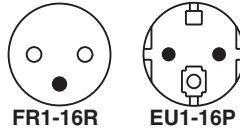


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

FRENCH WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt



71110



71120

Cat. No. Approvals Drawing

71110 2 Pg. 235

71120 2 Pg. 235

97120 N/A Pg. 258

70127 N/A Pg. 232

70125 N/A Pg. 232

71225 Pg. 235

Description

French single receptacle. Ivory. Screw mount flange design.

French weatherproof IP 54 single receptacle. Gray. Hinged cover. Screw mount design with gasket.

Stainless steel weatherproof wall plate for mounting receptacle No. 71120 to standard 2" x 4" American wall box.

Termination shield (back box) for receptacle No. 71120 when panel mounted.

Weatherproof surface mount box for receptacle No. 71120.

French single GFCI (RCD) 10 mA trip receptacle. Weatherproof, surface mount. Gray. Complete with box and cover. Add suffix "-30" for 30 mA trip level. See pages 86-87 for additional GFCI (RCD) devices.

NOTE: See pages 93-100 for modular snap-in panel mount receptacles.



97120



70127



70125



71225



52965

Description

6 Outlet, without switch

"L" "W" "H" Catalog No.

433 60 44 52946

553 60 44 52948

403 60 44 52965

Approval - UTE

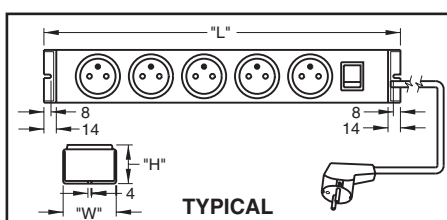
"CE" mark

All units are supplied with a 3 meter long cord with plug.

Units with switch have an illuminated on / off rocker.

Color: Black base with silver cover

NOTE: See pages 101-114 for additional power strips.



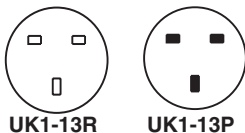
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



UNITED KINGDOM WIRING DEVICES

2 Pole 3 Wire Grounding

13 Ampere 250 Volt (British Standard BS 1363A)



Description	Cat. No.	Approvals	Drawing
United Kingdom 90° angle plug. White. Integral 13 ampere fuse. Also available with 3, 5 or 10 ampere fuse. Plug has internal and external strain reliefs.	72130	1	Pg. 236
Same as plug No. 72130 except black . Also available with 3, 5 or 10 ampere fuse.	72130-BLK		Pg. 236
United Kingdom 90° angle plug, high abuse model. White. Recommended for use on medical or dental equipment. Integral 13 ampere fuse. Also available with 3, 5 or 10 ampere fuse. Accepts 1.5 - 2.5 mm (16/3-14/3 AWG) conductors.	72140	1	Pg. 236
Same as plug No. 72140 except black . Also available with 3, 5 or 10 ampere fuse.	72141	1	Pg. 236
United Kingdom straight cord grip plug. Black rubber. Recommended for high abuse industrial applications. Integral 13 ampere fuse. Also available with 3, 5 or 10 ampere fuse. Accepts 1.5 - 4.0 mm (16/3-12/3 AWG) conductors.	72150		Pg. 236
United Kingdom 90° angle connector rubber body. Black.	72160-BLK	1	Pg. 236
United Kingdom GFCI (RCD) angle plug. 30 mA trip. 13 ampere 230/250 volt, 50 Hz. Test/Reset buttons. Black. “CE” mark See pages 86-87 for additional GFCI (RCD) devices.	72140-RCD		Pg. 236
Europlug converter adapter. Black. Allows “Europlug” CEE 7/16 two pole plug to mate with BS 1363A (UK1-13R) receptacle. Available in white. Order number 70155.	70155-BLK		
BS 1362 replacement fuses for United Kingdom BS 1363A plugs.	72403	1	Pg. 238
3 Ampere , breaking capacity 6000A - 250V.	72405	1	Pg. 238
5 Ampere , breaking capacity 6000A - 250V.	72410	1	Pg. 238
10 Ampere , breaking capacity 6000A - 250V.	72413	1	Pg. 238
13 Ampere , breaking capacity 6000A - 250V.			
			72403, 72405, 72410, 72413

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

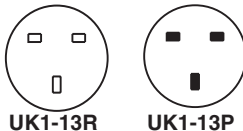


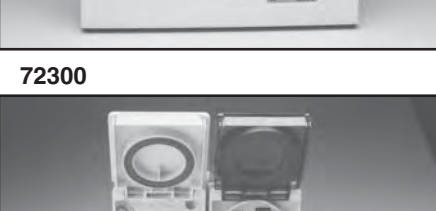
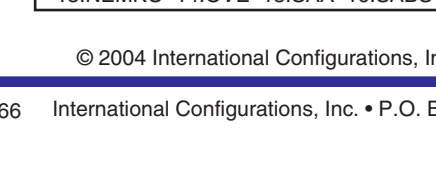
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

UNITED KINGDOM WIRING DEVICES

2 Pole 3 Wire Grounding

13 Ampere 250 Volt (British Standard BS 1363A)



Cat. No.	Approvals	Drawing	Description
			United Kingdom single receptacle. Shuttered contacts. White. Screw mount design. Face diameter 50 mm.
			Same as receptacle No. 72110 except black . Face diameter 51 mm.
			United Kingdom single receptacle. Shuttered contacts. Black. Compact size. Screw mount design.
			United Kingdom weatherproof IP 44 single receptacle. Gray. Hinged cover. Screw mount design with gasket.
	N/A	Pg. 258	Stainless steel weatherproof wall plate for mounting receptacle No. 72120 to standard 2" x 4" American wall box.
	N/A	Pg. 232	Termination shield (back box) for receptacle No. 72120 when panel mounted.
	1	Pg. 237	United Kingdom single receptacle. Shuttered contacts. White. Screw mount design for panels. For flush mounting to walls use box No. 72350.
	1	Pg. 237	For surface mounting use box No. 72360. For weatherproof installations use cover No. 79578. Fits 2 gang American wall box.
	1	Pg. 237	Same as receptacle No. 72215 except with double pole on / off switch .
	1	Pg. 237	United Kingdom duplex receptacle. Shuttered contacts. White. Screw mount design for panels. For flush mounting to walls use box No. 72355.
	1	Pg. 237	For surface mounting use box No. 72365.
	1	Pg. 237	Same as receptacle No. 72316 except with two double pole on / off switches .
	1	Pg. 237	United Kingdom GFCI (RCD) 10 mA trip. White. Flush mount with box No. 72355 or surface mount with box No. 72365.
	1	Pg. 237	Same as receptacle No. 72300 except with double outlet. 30 mA trip .
		Pg. 237	Same as receptacle No. 72300-D except with surface mount metal box and cover .
			United Kingdom Weatherproof RCD (GFCI) 10 mA Receptacle. Gray. Surface mount. Complete with box and cover. Add suffix "-30" for 30 mA trip level.
NOTE: See pages 86-87 for additional GFCI (RCD) devices.			
NOTE: See pages 93-100 for modular snap-in panel mount receptacles.			

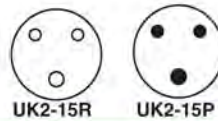
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



UNITED KINGDOM WIRING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 250 Volt (BS 546A) 16 Ampere 250 Volt (SABS 164)



Description	Cat. No.	Approvals	Drawing
United Kingdom receptacle. White. Shuttered contacts. Screw mount design for panels. For flush mounting to walls use box No. 72350. For surface mounting use box No. 72360. For weatherproof installations use cover No. 79578. Fits 2 gang American wall box.	73110	Pg. 238	
United Kingdom receptacle. White. Shuttered contacts. Screw mount design.	73210	Pg. 239	
United Kingdom receptacle. White. Shuttered contacts. Mounts directly to American 2" x 4" wall box.	73550	16	
Wall plate. White. Fits receptacle No. 73550.	73570		
United Kingdom 90° angle plug. White cover, clear body. U.S. Department of Commerce, Type D Plug.	73130		
South African 90° angle plug. Clear "see-through" cover. See drawing for details.	73530	16	
United Kingdom connector body. Black.	73160		
United Kingdom BS 546A, SABS 164 outlet strip with circuit breaker, pilot light and 2 foot long cord with plug. White. 15 ampere 250 volt. 2 pole 3 wire grounding. NOTE: See pages 101-114 for additional power strips.	52205	16	
Plug adapter allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm and 4.8 mm pin plugs to interface with UK2-15R and South African 15A / 16A 250 volt receptacles. 2 pole 2 wire non-grounding.	30360	Pg. 221	
Plug adapter allows NEMA 5-15P (molded on) plugs and EU1-16P, NEMA 1-15P, SW1-10P, IT1-10P and Europlugs to mate with UK2-15R receptacles.	30195	Pg. 219	
NOTE: The United Kingdom and South African plugs and outlets have the same configuration. U.K. devices are rated 15 ampere 250 volt. South African devices are rated 16 ampere 250 volt.			

NOTE: See pages 93-100 for modular snap-in panel mount receptacles.

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IQM 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



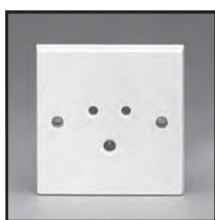
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 67

UNITED KINGDOM WIRING DEVICES

2 Pole 3 Wire Grounding

5 Ampere 250 Volt (BS 546A)



73310

Cat. No. Approvals Drawing

Description

73310		Pg. 239
73330		Pg. 239

United Kingdom receptacle. White.
Shuttered contacts. Screw mount design for panels.
For flush mounting to walls use box No. 72350.
For surface mounting use box No. 72360.
For weatherproof installations use cover No. 79578. Fits 2 gang American wall box.

United Kingdom 90° angle plug. White.



73330

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

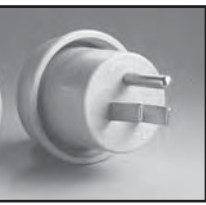


AUSTRALIAN WIRING DEVICES

2 Pole 3 Wire Grounding

10 Ampere 250 Volt (AS / NZS 3112 2000)



Description	Cat. No.	Approvals	Drawing
Australian plug. Straight cord grip. Insulated line/neutral blades. White.	74140	6	Pg. 240  74140
Same as plug No. 74140 except black .	74140-BLK	6	Pg. 240  74141
Australian 90° angle plug. Insulated line/neutral blades. White.	74130	6	Pg. 240  74131
Australian clear "see-through" plug. Recommended for use on medical equipment. Insulated line/neutral blades.	74141	6	Pg. 240  74140-RCD
Australian clear "see-through" 90° angle plug. Recommended for use on medical equipment. Insulated line/neutral blades.	74131	6	Pg. 240  74560
Australian GFCI (RCD) angle plug. 30 mA trip. 10 ampere 230/240 volt, 50 Hz 2400 watts maximum. Test/Reset buttons. White. Insulated line/neutral blades. See pages 86-87 for additional GFCI (RCD) devices.	74140-RCD	6	Pg. 240  74560
Australian connector body. White. AU1-10R / AU2-15R configuration accepts both AU1-10P (10 ampere) and AU2-15P (15 ampere) plugs.	74560	6	Pg. 242  74180
Same as connector No. 74560 except black .	74560-BLK	6	Pg. 242  30240
Australian flanged inlet. Flush mount design. Black.	74180	6	Pg. 240  30210
Plug adapter allows Australian (10 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 receptacles rated 16 ampere 250 volt.	30240	Pg. 220	  30240
Plug adapter allows Australian (10 ampere 250 volt) plugs to interface with NEMA 5-15R receptacles rated 15 ampere 125 volt. NOTE: Adapter No. 30210 is recommended for use only on equipment designed for operation at 125 volts.	30210	Pg. 219	  30210

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



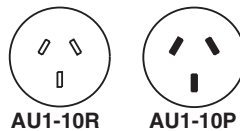
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 69

AUSTRALIAN WIRING DEVICES

2 Pole 3 Wire Grounding

10 Ampere 250 Volt (AS / NZS 3112 2000)



	Cat. No.	Approvals	Drawing	Description
	74100	6	Pg. 239	Australian receptacle. White. Screw mount design for panels.
	74120	6	Pg. 239	Same as receptacle No. 74100 except black .
	74120	6	Pg. 240	Australian weatherproof IP 44 single receptacle. White. Hinged cover. Screw mount design with gasket.
	74110	6	Pg. 239	Australian receptacle. White. Mounts directly to American 2" x 4" wall box.
	74110-BLK	6	Pg. 240	Same as receptacle No. 74110 except black .
	79400	N/A	Pg. 249	Flush wall plate. White. Fits receptacle No. 74110.
	79410	N/A	Pg. 249	Weatherproof wall plate. Gray. Fits receptacles No. 74110 and 74110-BLK.
	93091	N/A	Pg. 257	Flush wall plate. Stainless steel. Fits receptacles No. 74110 and 74110-BLK.
	74210		Pg. 241	Australian duplex receptacle. White. Screw mount design for panels. For flush mounting to walls use standard 2" x 4" American wall box. For surface mounting use box No. 74225 (page 85).
	74220	6	Pg. 241	Same as receptacle No. 74210 except with an on / off switch for each outlet .
	74200	6	Pg. 240	Australian RCD (GFCI) 10 mA duplex receptacle. White. Screw mount design for panels. For flush mounting to walls use standard 2" x 4" American wall box. For surface mounting use box No. 74225 (page 85). See pages 86-87 for additional GFCI (RCD) devices.
	53326	6	Pg. 225	Australian power strip. 6 outlet with circuit breaker. White. 1.8 meters of cord with plug. 8 outlet and other variations are available.
				NOTE: See pages 101-114 for additional power strips.

NOTE: See pages 93-100 for modular snap-in panel mount receptacles.

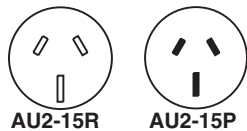
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



AUSTRALIAN WIRING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 250 Volt (AS / NZS 3112 2000)



Description	Cat. No.	Approvals	Drawing	
Australian receptacle. White. Mounts directly to American 2" x 4" wall boxes.	74510	6	Pg. 242	
Flush wall plate. White. Fits receptacle No. 74510.	79400	N/A	Pg. 249	
Flush wall plate. Stainless steel. Fits receptacle No. 74510.	93091	N/A	Pg. 257	
Weatherproof wall plate. Gray. Fits receptacle No. 74510.	79410	N/A	Pg. 249	
Australian receptacle. White. Screw mount design for panels.	74500	6	Pg. 241	
Australian plug. Straight cord grip. Insulated line/neutral blades. White.	74540	6	Pg. 242	
Same as plug No. 74540 except black .	74540-BLK	6	Pg. 242	
Australian 90° angle plug. Insulated line/neutral blades. White.	74530	6	Pg. 242	
Australian clear "see-through" plug. Insulated line/neutral blades. Recommended for use on medical equipment.	74541	6	Pg. 242	
Australian connector body. White.	74560	6	Pg. 242	
Same as connector No. 74560 except black .	74560-BLK	6	Pg. 242	
Australian weatherproof IP 44 single receptacle. Hinged cover. Screw mount design for panels.	74520	6	Pg. 242	

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



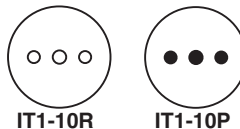
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 71

ITALIAN WIRING DEVICES

2 Pole 3 Wire Grounding

10 Ampere 250 Volt (CEI 23-16 / VII)



	Cat. No.	Approvals	Drawing	Description
	75140	9	Pg. 243	Italian plug. Black. Straight cord grip with 4.0 mm diameter pins.
	75130	9	Pg. 243	Italian plug. Black. 90° angle cord grip with 4.0 mm diameter pins.
	75160	9	Pg. 243	Italian connector body. Black. Straight cord grip. Dual rated configuration 10 / 16 ampere 250 volt. Accepts IT1-10P and IT2-16P plugs.
	75520	9	Pg. 244	Italian weatherproof IP 44 single receptacle. Blue. Hinged cover. Screw mount design with gasket. Accepts IT1-10P and IT2-16P plugs.
	97120	N/A	Pg. 258	Stainless steel weatherproof wall plate for mounting receptacle No. 75520 to standard 2" x 4" American wall box.
	70127	N/A	Pg. 232	Termination shield (back box) for receptacle No. 75520 when panel mounted.
	70125	N/A	Pg. 232	Weatherproof surface mount box for receptacle No. 75520.
	70139	9	Pg. 232	2 pole 2 wire non-grounding type plug, black. 4.0 mm diameter plug pins mate with most European outlets that have 4.0 or 4.8 mm diameter round contacts.
	54406	9	Pg. 227	Italian power strip. 6 outlet. 1.5 meter long cord with 16 ampere 250 volt (IT2-16P) plug. Dual rated configuration accepts IT1-10P and IT2-16P plugs.

NOTE: See pages 101-114 for additional power strips.

NOTE: See pages 93-100 for modular snap-in panel mount receptacles.

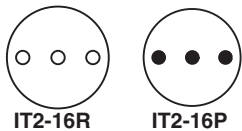
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMG 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



ITALIAN WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt (CEI 23-16 / VII)



Description	Cat. No.	Approvals	Drawing
Italian plug. Black. Straight cord grip with 5.0 mm diameter pins.	75540	9	Pg. 244
Italian plug. Black. 90° angle cord grip with 5.0 mm diameter pins.	75530	9	Pg. 244
Italian connector body. Black. Straight cord grip. Dual rated configuration 10 / 16 ampere 250 volt. Accepts IT1-10P and IT2-16P plugs.	75160	9	Pg. 243
Italian weatherproof IP 44 single receptacle. Blue. Hinged cover. Screw mount design with gasket. Accepts IT1-10P and IT2-16P plugs.	75520	9	Pg. 244
Stainless steel weatherproof wall plate for mounting receptacle No. 75520 to standard 2" x 4" American wall box.	97120	N/A	Pg. 258
Termination shield (back box) for receptacle No. 75520 when panel mounted.	70127	N/A	Pg. 232
Weatherproof surface mount box for receptacle No. 75520.	70125	N/A	Pg. 232
Italian power strip. 6 outlet. 1.5 meter long cord with 16 ampere 250 volt (IT2-16P) plug. Dual rated configuration accepts IT1-10P and IT2-16P plugs.	54406	9	Pg. 227
NOTE: See pages 101-114 for additional power strips.			

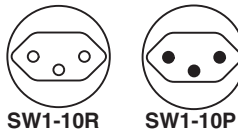
NOTE: See pages 93-100 for modular snap-in panel mount receptacles.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

SWISS WIRING DEVICES
2 Pole 3 Wire Grounding
 10 Ampere 250 Volt (SEV 1011)



Cat. No.	Approvals	Drawing	Description
76140	18	Pg. 244	Swiss plug. Black. Straight cord grip. Cat. # 76140 plug mates with SW1-10R (10Amp.) and SW2-16R (16Amp.) outlets and connectors.
76160	18	Pg. 245	Swiss connector body. Straight cord grip. See drawing for details.
76110	18	Pg. 244	Swiss receptacle. Ivory. Snap-in panel mount design. Type 13 with recessed face for damp locations.
76120	18	Pg. 244	Swiss weatherproof IP 54 single receptacle. Gray. Hinged cover. Screw mount design with gasket.
97120	N/A	Pg. 258	Stainless steel weatherproof wall plate for mounting receptacle No. 76120 to standard 2" x 4" American wall box.
70127	N/A	Pg. 232	Termination shield (back box) for receptacle No. 76120 when panel mounted.
70125	N/A	Pg. 232	Weatherproof surface mount box for receptacle No. 76120.
52955	18	Pg. 225	Swiss power strip. 5 outlet. 3 meter long cord with plug. Lighted on / off switch. Black base with silver cover. "CE" mark.

NOTE: See pages 101-114 for additional power strips.

NOTE: See pages 93-100 for modular snap-in panel mount receptacles.

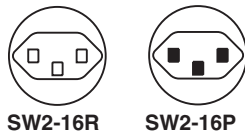
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



SWISS WIRING DEVICES

2 Pole 3 Wire Grounding

16 Ampere 250 Volt (T23 Type)



Description	Cat. No.	Approvals	Drawing
Swiss plug. Black. Straight cord grip. T23 type.	76540	18	Pg. 245 
Swiss connector body. Straight cord grip. T23 type.	76560	18	Pg. 245 
Swiss receptacle. White. Flush mount. T23 type with recessed face for damp locations.	76510	18	Pg. 245 
Swiss receptacle. White. Surface mount. T23 type with recessed face for damp locations.	76515	18	Pg. 245 
Swiss weatherproof IP 54 single receptacle. Type T23. Gray. Hinged cover. Screw mount design with gasket.	76520	18	Pg. 245 
Termination shield (back box) for receptacle No. 76520 when panel mounted.	70127	N/A	Pg. 232 
Weatherproof surface mount box for receptacle No. 76520.	70125	N/A	Pg. 232 
Stainless steel weatherproof wall plate for mounting receptacle No. 76520 to standard 2" x 4" American wall box.	97120	N/A	Pg. 258 

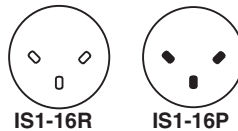
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 75

ISRAELI WIRING DEVICES
2 Pole 3 Wire Grounding
 16 Ampere 250 Volt (SI 32)



	Cat. No.	Approvals	Drawing	Description
	77110	19	Pg. 245	Israeli receptacle. White. Screw mount design for panels.
	77115	19	Pg. 246	Flush box for mounting receptacle No. 77110 to sheetrock walls. For weatherproof installations use cover No. 79578. Fits 2 gang American wall box.
	77140	19	Pg. 245	Israeli receptacle. White. Screw mount design for panels.
	77130	19	Pg. 246	Israeli plug. White. Straight cord grip.
	77160	19	Pg. 246	Israeli plug. White. 90° angle cord grip.
	30295	N/A	Pg. 220	Israeli connector body. White. Angle cord grip.
	56125	19	Pg. 227	Plug adapter allows NEMA 5-15P (molded on) plugs, NEMA 1-15P, SW1-10P, EU1-16P SCHUKO, IT1-10P and Europlugs to mate with IS1-16R receptacles.
				Israeli power strip. White. 5 outlets. 1.5 meter long cord with plug. Lighted on / off switch.
				NOTE: See pages 101-114 for additional power strips.
				NOTE: See pages 93-100 for modular design receptacles.

NOTE: Israeli receptacles are also designed to accept "Europlug" 2 pole 2 wire plugs with 4.0 mm plug pins. See catalog number 70139 on page 60.

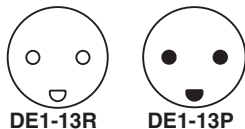
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



DANISH WIRING DEVICES

2 Pole 3 Wire Grounding

13 Ampere 250 Volt (AFSNIT 107-2-D1) (Previously rated 10 Amp 250 Volt)



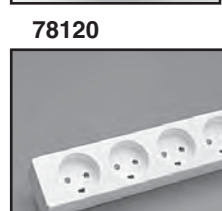
Description	Cat. No.	Approvals	Drawing
Danish plug. Gray. Straight cord grip.	78140	4	Pg. 246
Danish plug. Gray. 90° angle cord grip.	78130	4	Pg. 246
Danish connector body. Gray. Straight cord grip.	78160	4, 7, 12, 13, 17	Pg. 246
Danish weatherproof IP 44 receptacle. Gray. Hinged cover. Screw mount design with gasket. Panel mount. Can be mounted to standard American 2" x 4" wall box with plate No. 97120.	78120	4	Pg. 246
Danish receptacle. White. Screw mount design for panels.	78117	4	Pg. 246
Danish power strip. White. 5 outlets with shuttered contacts. Lighted rocker switch. 1.5 meter long cord with plug.	56205	4	Pg. 227
Plug adapter allows SCHUKO (CEE 7-7) type plugs EU1-16P to mate with Danish receptacles DE1-13R. Note: Adapter cannot be removed from DE1-13P plug after being installed.	30395	N/A	Pg. 221
NOTE: See pages 101-114 for additional power strips. "Hospital Grade" Danish type plugs and outlets available.			



78140



78130



78120



78117

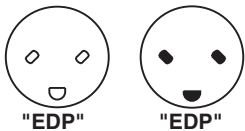


56205

DANISH WIRING DEVICES

2 Pole 3 Wire Grounding

13 Ampere 250 Volt ("EDP" Circuits)



Description	Cat. No.	Approvals	Drawing
Danish data plug. 90° angle cord grip.	78230	4	Pg. 246
Danish data power strip. White. 5 outlets with shuttered contacts. Pilot light. 1.5 meter long cord with plug.	56305	4	Pg. 228
NOTE: The protected data "EDP" receptacle will only accept the Danish data circuit plug. However, the "EDP" plugs can be inserted into standard outlets type (DE1-13R) when protected outlets are not available. Cord sets with "EDP" Plug design listed on Page # 22. Catalog numbers are 89071, 89075, 89950, 89010, 89040, 89050.			



78230



56305

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

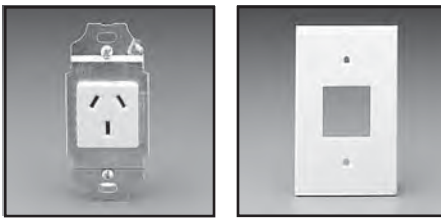
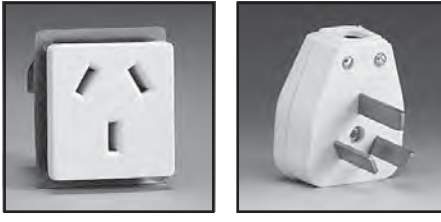
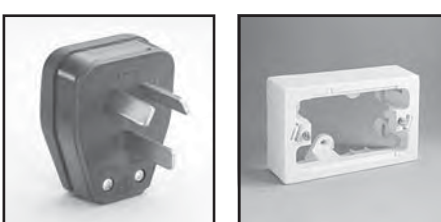
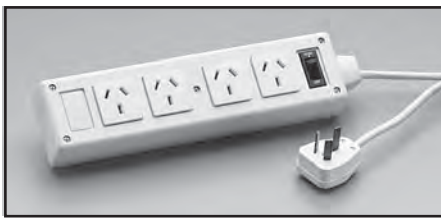
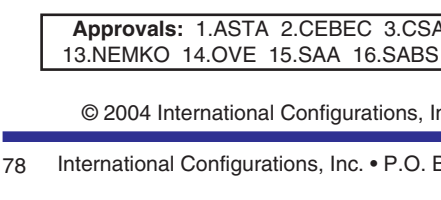
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 77

ARGENTINE WIRING DEVICES

2 Pole 3 Wire Grounding

10 ampere 250 volt



	Cat. No.	Approvals	Drawing	Description
	84210			Argentine duplex receptacle with integral wall plate. White. Mounts directly to standard American 2" x 4" wall boxes.
	84110	25	Pg. 251	Argentine single receptacle. White. Mounts directly to standard American 2" x 4" wall boxes. NOTE: See page 97 for modular design receptacle.
	84400	N/A	Pg. 252	Flush wall plate. White. Fits single receptacle No. 84110.
	84100	25	Pg. 251	Argentine single snap-in panel mount receptacle with retainer clip (included). White.
	84250	25	Pg. 252	Argentine plug. 90° angle cord grip. White.
	84250-BLK	25	Pg. 252	Argentine plug. 90° angle cord grip. Black.
	74225	N/A	---	Surface mount plastic box for receptacles Cat. Nos. 84210 and 84110.
	84104	25	Pg. 251	Argentine power strip. Four outlets with circuit breaker and pilot light. White. Five meter long cord with plug.

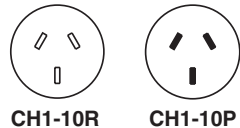
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



CHINESE WIRING DEVICES

2 Pole 3 Wire Grounding

10 ampere 250 volt



Description	Cat. No.	Approvals	Drawing	
Chinese modular receptacle. 10 ampere 250 volt. White. 45 mm x 45 mm size. Designed for panel mounting with frame No. 79100x45. Can be mounted to standard American 2" x 4" wall boxes with frame No. 79120x45 and wall plate No. 79130x45. See page 81 for surface mounting / flush mounting wall boxes and covers.	74700x45	24	Pg. 243	
Chinese plug. 10 ampere 250 volt. White. 90° angle cord grip.	74730	24	Pg. 243	
Adapter frame. Mounts receptacle No. 74700x45 to standard American 2" x 4" wall boxes.	79120x45	N/A	Pg. 248	
Wall plate. White. Fits receptacle No. 74700x45 and adapter frame No. 79120x45.	79130x45	N/A	Pg. 248	
Panel mounting frame for one 45 mm x 45 mm receptacle. White. Requires a panel cutout of 53.5 mm high and 58.6 mm wide. Panel thickness: minimum is 1.0 mm, maximum is 3.0 mm.	79100x45	N/A	Pg. 248	
Weather protective cover. For 45 mm x 45 mm modular size devices. Screw mounts to panels (Panel mounting frame No. 79100x45 is not required).	79570x45	N/A	Pg. 250	
Chinese receptacle with integral wall plate. 10 ampere 250 volt. White. Mounts to flush wall box No. 72350 or to surface wall box No. 72360. See page 81.	74715	24	Pg. 243	
Splashproof cover. White. Fits receptacle No. 74715 when used with wall box No. 72350 or surface wall box No. 72360.	74790	N/A	Pg. 243	

Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 79

CHINESE WIRING DEVICES

2 Pole 3 Wire Grounding

16 ampere 250 volt

CCCs

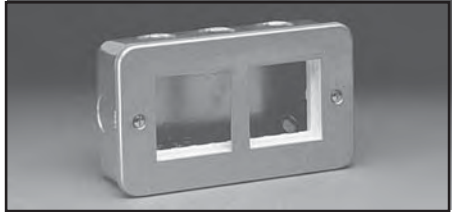
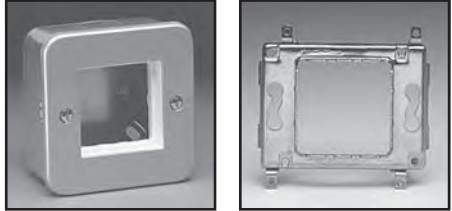
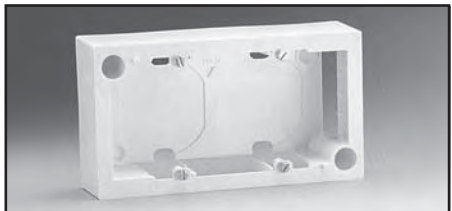
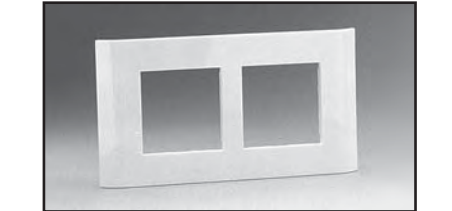
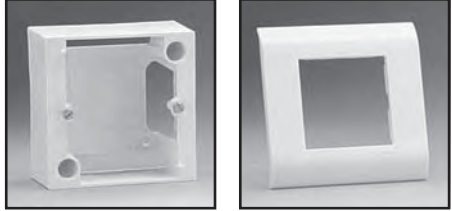
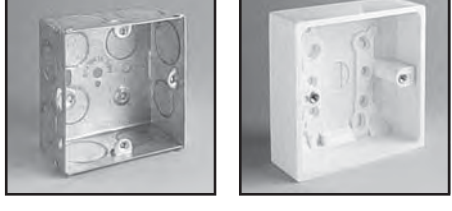
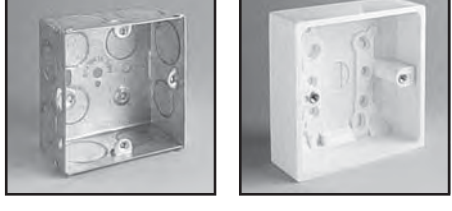
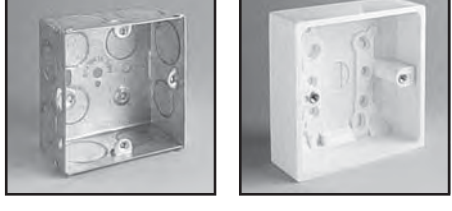
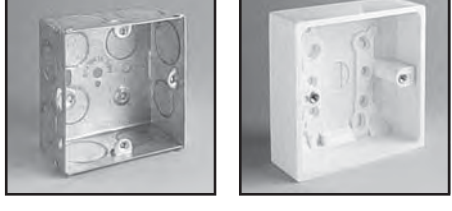


	Cat. No.	Approvals	Drawing	Description
	74600X45			Chinese modular receptacle. 16 ampere 250 volt. White. 45 mm x 45 mm size. Designed for panel mounting with frame No. 79100x45. Can be mounted to standard American 2" x 4" wall boxes with frame No. 79120x45 and wall plate No. 79130x45. See page 81 for surface mounting / flush mounting wall boxes and covers.
	74630			Chinese plug. 16 ampere 250 volt. White. 90° angle cord grip.
	79120X45			Adapter frame. Mounts receptacle No. 74600x45 to standard American 2" x 4" wall boxes.
	79130X45			Wall plate. White. Fits receptacle No. 74600x45 and adapter frame No. 79120x45.
	79100X45			Panel mounting frame for one 45 mm x 45 mm receptacle. White. Requires a panel cutout of 53.5 mm high and 58.6 mm wide. Panel thickness: minimum is 1.0 mm, maximum is 3.0 mm.
	79570X45			Weather protective cover. For 45 mm x 45 mm modular size devices. Screw mounts to panels (Panel mounting frame No. 79100x45 is not required).
	74615	24	Pg. 243	Chinese receptacle with integral wall plate. 16 ampere 250 volt. White. Mounts to flush wall box No. 72350 or to surface wall box No. 72360. See page 81.
	74790			Splashproof cover. White. Fits receptacle No. 74615 when used with wall box No. 72350 or surface wall box No. 72360.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



CHINESE TYPE SURFACE AND FLUSH MOUNT WALL BOXES

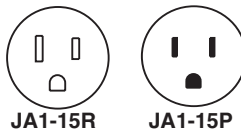
Description	Cat. No.	Approvals	Drawing
Surface mount metal box complete with cover, device mounting grid and grounding terminal. 20 mm diameter conduit knockouts. Accepts two 45 mm x 45 mm devices.	79230x45	N/A	Pg. 248  79230x45
Same as box No. 79230x45 except mounts only one 45 mm x 45 mm device .	79235x45	N/A	Pg. 248  79235x45 79250x45
Surface mount plastic box . White. Accepts two 45 mm x 45 mm devices. Requires two grids No. 79250x45 to mount devices and one wall plate No. 79255x45.	79245x45	N/A	Pg. 248  79245x45
Grid for mounting 45 mm x 45 mm devices.	79250x45	N/A	Pg. 249  79250x45
Plastic wall plate for box No. 79245x45. White.	79255x45	N/A	Pg. 249  79255x45
Surface mount plastic box . White. Accepts one 45 mm x 45 mm device. Requires one grid No. 79250x45 to mount device and one wall plate No. 79265x45.	79260x45	N/A	Pg. 249  79260x45 79265x45
Plastic wall plate for box No. 79260x45. White.	79265x45	N/A	Pg. 249  79260x45 79265x45
Flush mount steel box for receptacles No. 74715 and 74615.	72350	N/A	Pg. 237  72350
Surface mount plastic box for receptacles No. 74715 and 74615. White.	72360	N/A	Pg. 238  72360



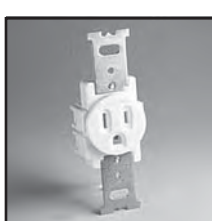
JAPANESE WIRING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 125 Volt (JIS 8303)



78500



78520



78510



78530



78550 *



78540



30510



30500



56504

Cat. No.	Approvals	Drawing	Description
78500	5, 11	Pg. 246	Japanese duplex receptacle. Ivory. Mounts directly to American 2" x 4" wall box.
78560	N/A	Pg. 247	Japanese duplex wall plate. Stainless steel.
78520	5, 11	Pg. 247	Japanese single receptacle. Ivory. Mounts directly to American 2" x 4" wall box.
78570	N/A	Pg. 247	Japanese single wall plate. Stainless steel.
78510	5, 11	Pg. 247	Japanese single receptacle. Ivory. Panel mount. Available in "hospital grade" catalog number 78510-HG.
78530	5, 11	Pg. 247	Japanese straight plug. Black. Back wired dead front design.
78540	5, 11	Pg. 247	Japanese straight plug, hospital grade. Clear "see-through" cover. Back wired dead front design.
78550 *	5, 11	Pg. 247	Japanese angle plug. White. Back wired dead front.
30500	5, 11	Pg. 221	Japanese plug adapter. Gray. Wire grounding lead. Allows 2 pole 3 wire (JA1-15P) plugs to mate with Japanese 2 pole 2 wire receptacles.
30510	5, 11	Pg. 221	Japanese plug adapter. Ivory. Allows (JA1-15P) straight blade plugs to mate with (JA1-15LR) receptacles.
56504	5, 11	Pg. 228	Japanese power strip. 4 outlets. Gray. 3 meter long cord with plug. External grounding lug provides grounding for 2 pole 2 wire plugs with grounding lead.

* 250 volt (NEMA 6-15P type) available catalog number 78650

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



JAPANESE WIRING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 125 Volt (JIS 8303)



Description	Cat. No.	Approvals	Drawing
Japanese duplex locking receptacle. Ivory. Mounts directly to American 2" x 4" wall box.	78600	5, 11	Pg. 247
Japanese single locking receptacle. Ivory. Mounts directly to American 2" x 4" wall box.	78620	5, 11	Pg. 248
Japanese duplex combination locking / straight blade receptacle. White. One half (JA1-15R), one half (JA1-15LR). Mounts directly to American 2" x 4" wall box.	78605	5, 11	Pg. 247
Japanese single locking receptacle. White. Panel mount.	78610	5, 11	Pg. 247
Japanese duplex wall plate. Stainless steel.	78560	N/A	Pg. 247
Japanese single wall plate. Stainless steel.	78570	N/A	Pg. 247
Japanese plug adapter. Ivory. Allows (JA1-15P) straight blade plugs to mate with (JA1-15LR) receptacles.	30510	5, 11	Pg. 221
Japanese straight locking plug. Black. Back wired dead front design.	78630	5, 11	Pg. 248

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 83

BRAZILIAN WIRING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 125/250 Volt



Cat. No.	Approvals	Drawing	Description
 85110		Pg. 252	Brazilian single receptacle. Black. Mounts directly to standard American 2" x 4" wall box. Accepts NEMA 5-15P (15 amp 125 volt) plugs and European plugs with 4.0 mm round pins. NOTE: See page 97 for modular design receptacle.
 5266-X			NEMA 5-15 plug (15 amp 125 volt). Black nylon. Cord grip range 0.230"-0.625".
 89400	3, 20	Pg. 224	European 2 pole 2 wire non-grounding type plug. Black. 10 ampere 250 volt. 4.0 mm diameter round pins.
 70139	9	Pg. 232	Flush wall plate. Black. Fits outlet No. 85110.
 93091	N/A	Pg. 257	Flush wall plate. Stainless steel. Fits outlet No. 85110.
 79410	N/A	Pg. 249	Weatherproof plate. Gray. Fits outlet No. 85110.

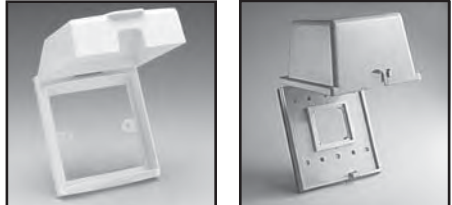
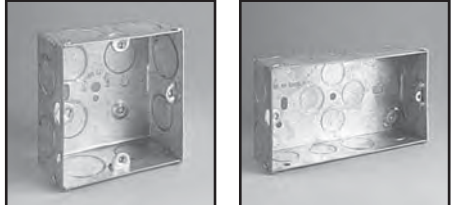
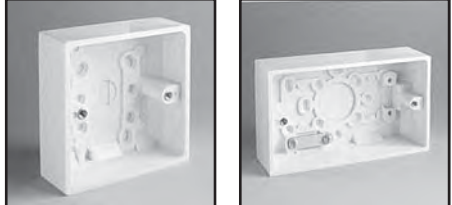
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



Shaver Outlet

Surface Boxes / Flush Boxes

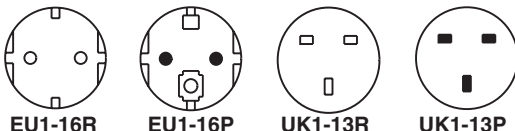
Weatherproof Cover

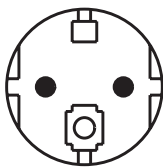
Description	Cat. No.	Approvals	Drawing
International shaver outlet. White. Accepts 2 wire European and American type plugs. Dual voltage output 240 / 110 volt. AC only. See below for surface mount wall box No. 72440 and flush mount box No. 72355.	72450		Pg. 238  72450
Weatherproof cover for mounting 45 mm outlets to 2 gang American wall box.	79575x45	N/A	Pg. 250  74790 79575x45
Weatherproof cover fits outlets No. 72215, 72220, 73110, 73310, 74615 and 74715.	74790	N/A	Pg. 243  74790 79575x45
Weatherproof cover for mounting receptacles No. 72215, 73110, 73310, 77110, 74615 and 74715 to 2 gang American wall box.	79578	N/A	Pg. 250  72350 72355
Flush mount steel box for U.K. single outlet. Accepts outlets No. 70114 (European "Schuko"), 72215, 72220, 72510, 73110, 73310, 77110 (Israeli), 74615, 74715 (Chinese).	72350	N/A	Pg. 237  72350 72355
Flush mount steel box for U.K. duplex outlet. Accepts outlets No. 72300, 72316, 72320 and 72450.	72355	N/A	Pg. 237  72360 72365
Surface mount plastic wall box for U.K. single outlet. Accepts outlets No. 72215, 72220, 73110, 73310, 77110 (Israeli), 74615, 74715 (Chinese).	72360	N/A	Pg. 238 72360 72365
Surface mount plastic wall box for U.K. duplex outlet. Accepts outlets No. 72300, 72316 and 72320.	72365	N/A	Pg. 238 74225 72440
Surface mount plastic box for Australian duplex RCD (GFCI) outlet No. 74200.	74225	N/A	Pg. 232 74225 72440
Surface mount plastic box for shaver outlet No. 72450.	72440	N/A	Pg. 238

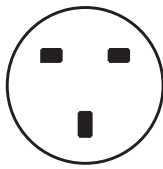


GFCI (RCD) RECEPTACLES AND PLUGS

2 Pole 3 Wire Grounding



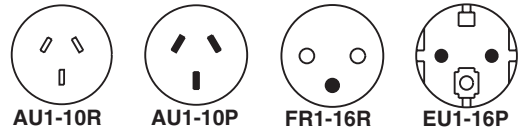
Configuration	Cat. No.	Drawing	Description
			
			
	70225	Pg. 234	European "SCHUKO" GFCI (RCD) weatherproof receptacle. 10 mA trip. 16 ampere 230 volt, 50 Hz. Test / reset buttons. IP 55. Gray. Surface mount complete with box and cover. Available with 30 mA trip catalog No. 70225-30. "CE" Mark
	70200x45	Pg. 234	European "SCHUKO" GFCI (RCD) flush mount receptacle. 10 mA trip. 16 ampere 230 volt, 50 Hz. Test / reset button. White. Mounts to standard American 4" x 4" flush wall box. Approvals: VDE, OVE, "CE" mark
			NOTE: GFCI (RCD) receptacles available for many other countries. See page 99 for modular GFCI (RCBO) and pages 96 and 97 for receptacle combinations.

Configuration	Cat. No.	Drawing	Description
			
			
	72325	Pg. 237	United Kingdom GFCI (RCD) weatherproof receptacle. 10 mA trip. 13 ampere 230 volt, 50 Hz. Test / reset buttons. IP 55. Gray. Surface mount complete with box and cover. "CE" mark Available with 30 mA trip catalog No. 72325-30.
	72300	Pg. 237	United Kingdom GFCI (RCD) flush mount single receptacle. 10 mA trip. 13 ampere 230 volt, 50 Hz. Test / reset buttons. White. Requires steel box No. 72355 for flush mounting or plastic box No. 72365 for surface mount. "CE" mark Available with steel surface mount box No. 72300-DSM (10 mA trip). Available with stainless steel wall plate No. 72300-S (30 mA trip). Available with duplex outlet No. 72300-D (10 mA trip).



GFCI (RCD) RECEPTACLES AND PLUGS

2 Pole 3 Wire Grounding



Description	Cat. No.	Drawing	Configuration
Australian GFCI (RCD) angle plug. 30 mA trip. 10 ampere 230 volt, 50 Hz. 2400 watt maximum. Test / reset buttons. IP 40. Insulated line/neutral blades. White. Approval: Dept. of Fair Trading Meets AS 3190, 1990	74140-RCD	Pg. 240	
Australian GFCI (RCD) weatherproof receptacle. 30 mA trip. 10 ampere 230 volt, 50 Hz. Shuttered contacts. On/off switch. IP 55. Gray. Surface mount complete with box and cover. Approval: "CE" mark	74335	Pg. 241	
Australian duplex GFCI (RCD) flush mount receptacle. 10 mA trip. 10 ampere 230 volt, 50 Hz. On/off switch. Test / reset buttons. White. Mounts to standard American 2" x 4" wall box. For surface mounting use box No. 74225. Approval: Dept. of Fair Trading "CE" mark	74200	Pg. 240	
NOTE: GFCI (RCD) receptacles available for many other countries. See page 99 for modular GFCI (RCD) and receptacle combinations.			

Description	Cat. No.	Drawing	Configuration
European "SCHUKO" CEE 7/7 GFCI (RCD) angle plug. 30 mA trip. 16 ampere 230 volt, 50 Hz. 3600 watt maximum. Test / reset buttons. IP 44. Black. Approvals: S, GS, "CE" mark	70140-RCD	Pg. 233	
French GFCI (RCD) flush mount receptacle. 10 mA trip. 16 ampere 230 volt, 50 Hz. Test / reset buttons. White. Mounts to standard American 4" x 4" flush wall box. Approvals: CEBEC, UTE, "CE" mark	71200x45	Pg. 235	
French GFCI (RCD) weatherproof receptacle. 10 mA trip. 16 ampere 230 volt, 50 Hz. Test / reset buttons. IP 55. Gray. Surface mount complete with box and cover. "CE" mark	71225	Pg. 235	
Available with 30 mA trip catalog No. 71225-30.			



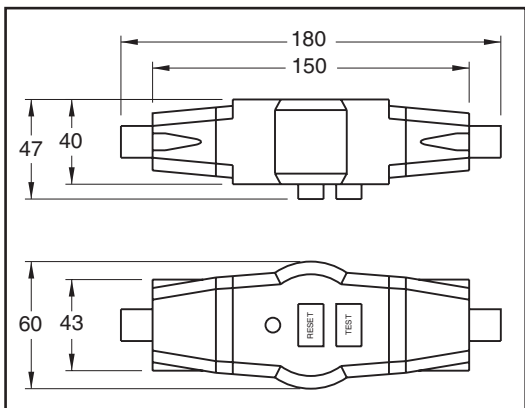
GFCI (RCD) IN-LINE CONNECTOR, IP 44 2 Pole 3 Wire Grounding



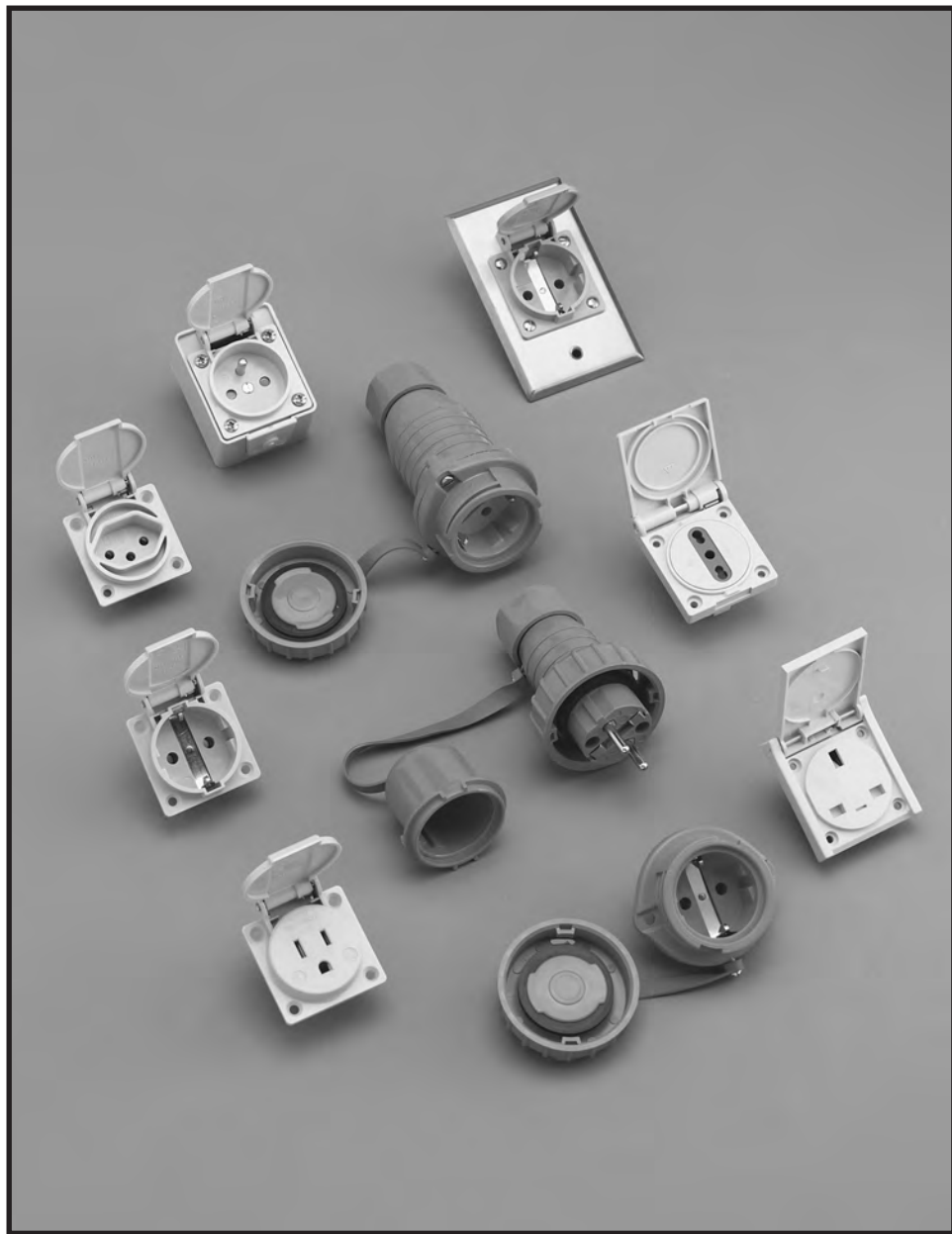
Catalog Number 70400

In-line GFCI (RCD) weatherproof connector. 30 mA trip. 16 ampere 230 volt, 50 Hz.
Test / reset buttons. Black.
Approvals: S, GS, "CE" mark

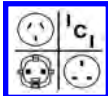
NOTE: Requires "reset" after power failure. Not recommended for use on freezers, refrigerators or life support equipment.



EUROPEAN / INTERNATIONAL / WORLDWIDE WATERTIGHT, SPLASHPROOF RECEPTACLES



GERMAN SCHUKO CEE 7/4, CEE 7/5 IP44, IP54, IP68 PANEL / BOX MOUNT OUTLETS
UNITED KINGDOM, UK, BRITISH BS1363A, IP54 PANEL / BOX MOUNT SOCKETS
AUSTRALIA, NEW ZEALAND AS/NZS 3112 IP44 PANEL / BOX MOUNT RECEPTACLES
AMERICAN NEMA 5-15R UL/CSA LISTED IP44 POWER OUTLETS, RECEPTACLES
FRENCH, SWISS, DENMARK, BRAZIL, ARGENTINA DIN RAIL BOX MOUNTED OUTLETS



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 89

SPLASHPROOF IP44 / IP54 RECEPTACLES 2 POLE 3 WIRE GROUNDING, WITH GASKET

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

MOUNTING WALL PLATES, BOXES AND ACCESSORIES

Receptacles Weatherproof Rated
IP20 lid open, IP44 or IP54 closed

Dimensional Data, Approval Information Available at www.internationalconfig.com



70120
European CEE 7/4
Schuko Power Socket



70020
North American
NEMA 5-15 Power Socket



72120-BLK
United Kingdom
BS1363 Power Socket



76120
Switzerland
SEV 1011 Power Socket



74120-PFS
Australia / New Zealand
AS/NZS 3112 Power Socket

CATALOG NUMBER	RECEPTACLE CONFIGURATION	DESCRIPTION
70020		NEMA 5-15R North America, American NEMA 5-15R Receptacle, 15A-125V, Gray IP54 Power Outlet
70020-BLK		North America, American NEMA 5-15R Receptacle, 15A-125V, Black IP54 Power Outlet
70120		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Gray IP54 Power Outlet
70120-BLK		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Black IP54 Power Outlet
70120-BLU		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Blue IP54 Power Outlet
70120-RED		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Red IP54 Power Outlet
70120-IP54 *		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Gray IP54 Power Outlet
70120-IP54BLK *		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Black IP54 Power Outlet
70120-IP54BLU *		Europe, European Schuko CEE 7/4 Receptacle, 16A-250V, Blue IP54 Power Outlet
71120		France, French, Belgium CEE 7/5 Receptacle, 16A-250V, Gray IP54 Power Outlet
72120-BLK		United Kingdom, British UK BS1363A Receptacle, 13A-250V, Black IP54 Power Outlet
74120-PFS		Australia, New Zealand AS/NZS 3112 Receptacle, 10A-250V, Black IP44 Power Outlet
75520		Italy, Italian CEI 23-16 / VII Receptacle, 10A-250V & 16A-250V, Blue IP54 Power Outlet
76120		Switzerland, Swiss SEV 1011 Type 13 Receptacle, 10A-250V, Gray IP54 Power Outlet
76520		Switzerland, Swiss SEV 1011 Type 23 Receptacle, 16A-250V, Gray IP54 Power Outlet
78120		Denmark, Danish AFSNIT 107-2-D1 Receptacle, 16A-250V, Black IP54 Power Outlet
84270		Argentina, Argentine IRAM 2073 Receptacle, 10A-250V, Blue IP54 Power Outlet
85220		Brazil, Brazilian NBR 14136 Receptacle, 10A-250V, Blue IP54 Power Outlet

* Maintains IP54 rating when mated with IP54 European Schuko CEE 7/7 Plug Part Number 70150-N

* 70120-IP54SR "Optional" Cable Strain Relief Clamp for: 70120-IP54, 70120-IP54BLK, 70120-IP54BLU. Use Clamp 70120-IP54SR if receptacles are exposed to vibration, movement and if installed on portable equipment.



97120 & 97120-BZ
Stainless Steel Wall Plate. Mounts on 2X4 Wall Boxes.



97120-D
Stainless Steel Wall Plate. Mounts on 4X4 Wall Boxes.



70125
Compact Weatherproof Surface Mount Wall Box.



70125-DIN
Din Rail Mounting Bracket.



70127
Panel Mount Outlet Terminal Shield Back Box.

See Modular Device Outlet Section Pages 93-100 for additional weatherproof products.

© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com



PRODUCT INSTALLATION GUIDE

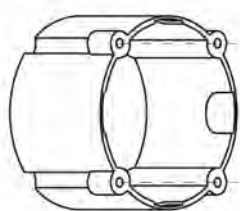
SPLASHPROOF IP44 / IP54 RECEPTACLES

E-mail: sales@internationalconfig.com

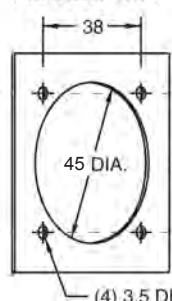
Web site: www.internationalconfig.com

PANEL MOUNTING

OPTIONAL - BACK BOX
Part Number 70127



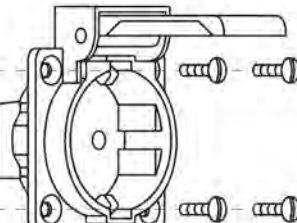
PANEL CUTOUT



GASKET



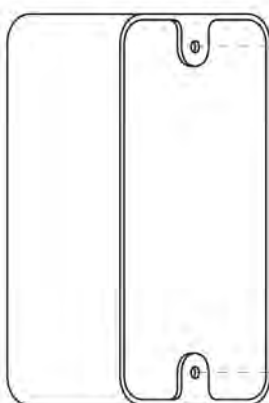
TYPICAL OUTLET EXAMPLE
Part Number 70120



FLUSH & SURFACE MOUNTING TO 2" x 4" WALL BOXES

2" x 4" AMERICAN WALL BOX
FLUSH OR SURFACE MOUNT

S.S. PLATE WITH GASKET
Part Number 97120

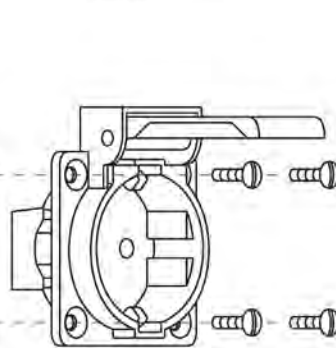
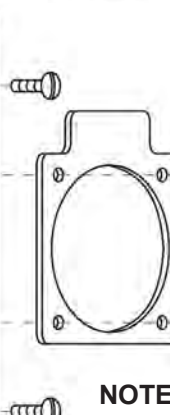
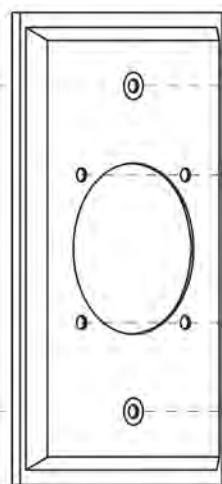


GASKET

Part Number 97120

GASKET

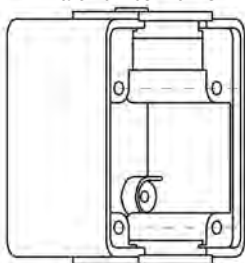
TYPICAL OUTLET EXAMPLE
Part Number 70120



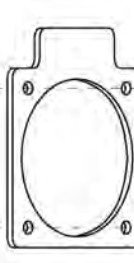
NOTE: Selected receptacle can be flush mounted to Wiremold® 4000 Series raceway. Use Wiremold® No. G4007C-1R frame to mount receptacle / wall plate combination.

SURFACE MOUNT TO COMPACT WALL BOX

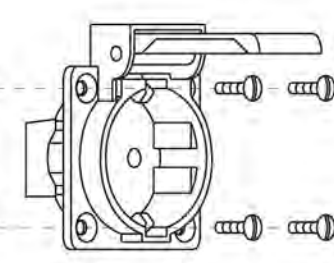
COMPACT SURFACE BOX
Part Number 70125



GASKET



TYPICAL OUTLET EXAMPLE
Part Number 70120



See Modular Device Outlet Section Pages 93-100 for additional weatherproof products.



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

WATERTIGHT IP68 EUROPEAN SCHUKO DEVICES

2 Pole 3 Wire Grounding Power Outlets and Inlet

16 Ampere 250 Volt, CEE 7/4, DIN 49442 / 443, IP68 Rated

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



70341



70361



70310

70341	European "SCHUKO" watertight plug with closure cover. Blue.
70361	European "SCHUKO" watertight connector with closure cover. Blue.
70310	European "SCHUKO" watertight single Receptacle. Blue. Screw mount large flange design with gasket.
70300	Same as receptacle No. 70310 except small flange design with gasket .
70395	European "SCHUKO" watertight inlet. Blue. Screw mount large flange design with gasket.
70325A 70325	Surface mount wall box for receptacle No. 70310 or inlet No. 70395. Blue. Two cord inlet with strain relief.



70300



70395



70325A
70325

WATERTIGHT IP68 FRANCE / BELGIUM DEVICES

2 Pole 3 Wire Grounding Power Outlets and Inlet

16 Ampere 250 Volt, CEE 7/5, IP68 Rated



70341-N



71175



71130

70341-N	France, Belgium, European "Schuko" watertight plug with closure cover. Blue.
71175	France, Belgium watertight connector with closure cover. Blue.
71130	France, Belgium watertight single receptacle. Blue. Screw mount large flange design with gasket.
71125	Same as receptacle No. 71130 except small flange design with gasket .
70325	Surface mount wall box for receptacle No. 71130. Blue. One cord inlet with strain relief.
70325A	Surface mount wall box for receptacle No. 71130. Blue. Two cord inlet with strain relief.



71125



70325



70325A

SPLASHPROOF IP44, IP34 AUSTRALIAN / NEW ZEALAND DEVICES

2 Pole 3 Wire Grounding Australian Power Outlets and Inlet

10 Amp / 15 Amp / 20 Amp 250 Volt, AS / NZS 3112, IP44, IP34 Rated



74120
10 Amp Outlet
IP44 Weatherproof



74520
15 Amp Outlet
IP44 Weatherproof



74110: 10A Outlet
74510: 15A Outlet
74810: 20A Outlet



79410
10A, 15A, 20A
Weatherproof Cover



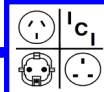
74580-WP
15 Amp Inlet
IP34 Weatherproof



74580-WPMB
Extension Block
For 74580-WP

See Modular Device Outlet Section Pages 93-100 for additional weatherproof products.

© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

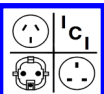


INTERNATIONAL MODULAR WIRING DEVICES



International Configurations Inc's product range of "Country specific" modular wiring devices are designed for Worldwide construction projects, data centers, medical facilities, offshore platform environments, marine industry, mining sites, original equipment manufactured products and suitable for Industrial, Commercial and Residential applications. This modular device concept encompasses a multitude of international electrical components with snap in mount features and device interchangeability solutions.

Our modular group of devices includes international power outlets, switches, circuit breakers, GFCI modules, dimmers, pilot light indicators and Cat 6 products. Available mounting options include, panel mount frames, frames for mounting into 2X4 and 4X4 American wall boxes, surface or recessed European boxes, din rail and IP20, IP44, IP55, IP66 weatherproof enclosures.



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

PRODUCT INSTALLATION GUIDE FOR PANEL MOUNTING

The receptacles, switches and pilot lights identified in this catalog as “**Modular**” are designed for snap-in mounting to panels on electrical / electronic equipment. This concept allows for fast, easy production change-over when exporting products to various countries as a **standard** panel cutout will accept the receptacles used in each country.

In addition, any combination or multiples of receptacles and switches can be ganged together as indicated on the cut-out calculation chart.

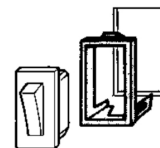
SNAP-IN FRAMES (BEZELS)

For mounting “**modular**” devices on panels from 1.0 to 3.0 mm thick

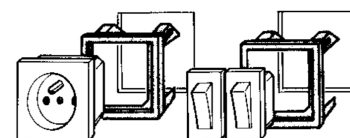
See calculation chart at bottom of page for panel cutout details



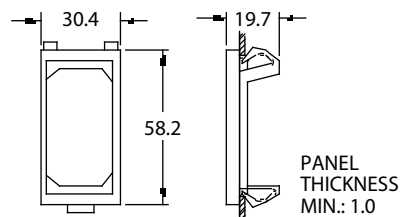
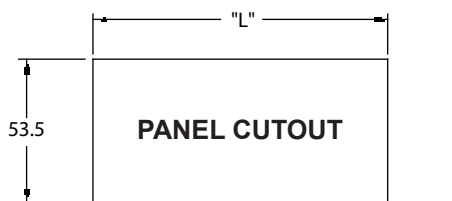
79110x45 Accepts one (1) 22.5 x 45 mm device



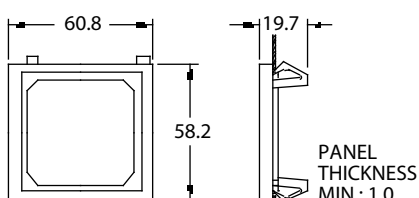
79100x45 Accepts one (1) 45 x 45 mm device
or
two (2) 22.5 x 45 mm devices



PANEL CUTOUT CALCULATION CHART



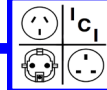
79110x45



79100x45

Cutout Calculation: Use the chart below to calculate the length (“L”) of the panel cutout required to install one or more “**modular**” devices.
All dimensions are in millimeters (1 mm = 0.039")

Number of 79100x45's to be installed into cutout	Number of 79100x45's to be installed into cutout								
	0	1	2	3	4	5	6	7	8
0		58.6	119	180	240.5	301.5	362.5	423	484
1	28	88.5	149.5	210.5	271	332	392.5	453.5	
2	58.5	119	180	240.5	301.5	362.5	423	484	
3	88.5	149.5	210.5	271	332	392.5	453.5		
4	119	180	240.5	301.5	362.5	423	484		
5	149.5	210.5	271	332	392.5	453.5			
6	180	240.5	301.5	362.5	423	484			
7	210.5	271	332	392.5	453.5				
8	240.5	301.5	362.5	423	484				
9	271	332	392.5	453.5					
10	301.5	362.5	423	484					
11	332	392.5	453.5						
12	362.5	423	484						
13	392.5	453.5							
14	423	484							
15	453.5								



PRODUCT INSTALLATION GUIDE - INTERNATIONAL MODULAR DEVICES

Wall Box Mounting Frames & Plates

Frames & Plates Accept 22.5mm, 45mm & 67.5mm Devices

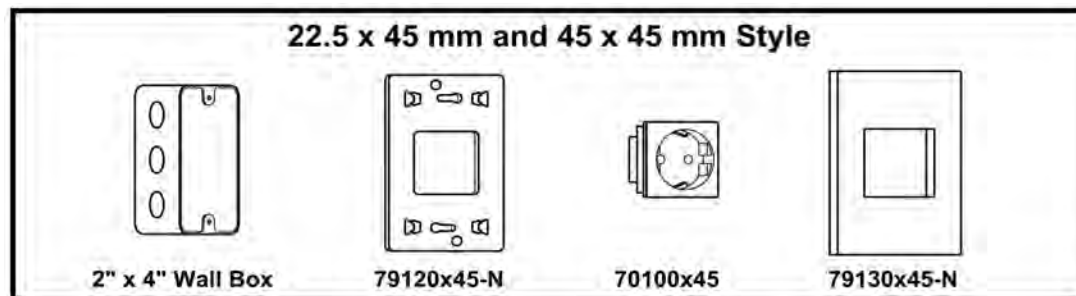
E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

The receptacles, switches and pilot lights identified in this catalog as "Modular" are also designed to be mounted to standard American size wall boxes by using the support frames and wall plates indicated in the table below.

This system for mounting "European" devices to American style boxes eliminates the need for special boxes and reduces cost and installation time.

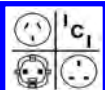
TYPICAL EXAMPLE



Screw Mounting to American Size Boxes

Modular Device Size	American Size Boxes	Support Frames	Wall Plates White	Wall Plates Stainless Steel
(1) 22.5 x 45 mm	2" x 4"			
(2) 22.5 x 45 mm or (1) 45 x 45 mm	2" x 4"			
(3) 22.5 x 45 mm or (1) 22.5 x 45 mm and (1) 45 x 45 mm or (1) 67.5 x 45 mm	2" x 4"			
(4) 22.5 x 45 mm or (2) 22.5 x 45 mm and (1) 45 x 45 mm or (2) 45 x 45 mm	4" x 4"			
(6) 22.5 x 45 mm or (2) 22.5 x 45 mm and (2) 45 x 45 mm or (2) 67.5 x 45 mm	4" x 4"			

NOTE: Outlets, frames and wall plates can be mounted on Wiremold® 3000 Series raceway using Wiremold® No. G3007C bracket.



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

INTERNATIONAL MODULAR COMPONENTS

2 Pole 3 Wire Grounding - 22.5mm, 45mm & 67.5mm

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

DEVICE OPTIONS

DEVICE SPECIFICATION DOCUMENTS AVAILABLE ON OUR WEBSITE



70100X45
European CEE 7
Schuko Outlet
16 Amp 250V
45x45mm



70100X45-WDC
European CEE 7
Schuko Outlet
16 Amp 250V
Flip Lid Cover



70100X45-BLK
European CEE 7
Schuko Outlet
16 Amp 250V
45x45mm



70100X45-RED
70100X45-GRN
European CEE 7
Schuko Outlet
16 Amp 250V



70100X45-IT
European CEE 7 & CEI
23-16/VII Schuko/Italian
Outlet 10/16 Amp 250V
45x45mm



72100X45
United Kingdom BS1363A
Shuttered Outlet 13 Amp 250V
Magnesium Color Option
72100X45-BLK 45x45mm



72105X45
United Kingdom BS1363A
Switched & Shuttered Outlet
13 Amp 250V
67.5x45mm



71100X45
France & Belgium
CEE 7/5 Outlet
16 Amp 250V
45x45mm



74105X45
Australia & New Zealand
AS/NZS 3112 Outlet 10 Amp 250V
Magnesium Color Option
74105X45-BLK 45x45mm



74505X45
Australia & New Zealand
AS/NZS 3112 Outlet
15 Amp 250V
45x45mm



74900X45-W
International Multi-Configuration
Outlet 13A-250V & 15A-127V
Magnesium Color Option
74900X45 45x45mm



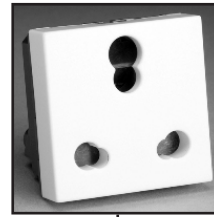
74700X45
China
GB1002/GB2099 Outlet
10 Amp 250V
45x45mm



74600X45
China
GB1002/GB2099 Outlet
16 Amp 250V
45x45mm



74705X45
China & European
GB1002/GB2099 Duplex Outlet
10 Amp 250V
67.5x45mm



73105X45
S. Africa, India and UK BS546
Multi-Configuration Outlet
16A-250V & 5A-250V
45x45mm



73100X45
S. Africa, India and UK
BS 546, SABS 164-1 & IA 16A3
Switched Outlet 16 Amp 250V
67.5x45mm



73310X45
S. Africa, India and UK
BS546 Outlet
5 Amp 250V
45x45mm



685041X45
Brazil
NBR 14136-2002 Outlet
10 Amp 250V
22.5x45mm



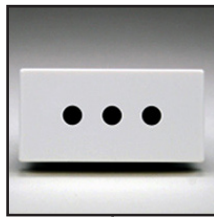
685042X45
Brazil
NBR 14136-2002 Outlet
20 Amp 250V
22.5x45mm



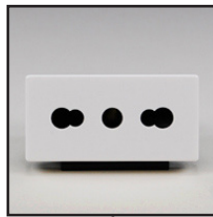
85100X45
Brazil NEMA 5-15R &
CEE 7-16 Duplex Outlet
16A-250V & 15A-127V
45x45mm



85100X45D
Brazil NEMA 5-15R &
CEE 7-16 Duplex Outlet
16A-250V & 15A-127V
67.5x45mm



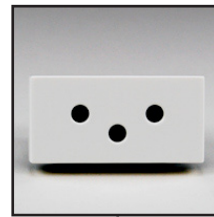
75100X45
Italy & Chile
CEI 16/VII Outlet
10 Amp 250V
22.5x45mm



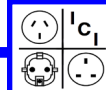
75500X45
Italy & Chile CEI 16/VII
Multi-Configuration Outlet
10A-250V & 16A-250V
22.5x45mm



77100X45
Israel SI 32
Shuttered Outlet
16 Amp 250V
45x45mm



76100X45
Switzerland SEV 1011
Type 13 Outlet
10 Amp 250V
22.5x45mm



INTERNATIONAL MODULAR COMPONENTS

2 Pole 3 Wire Grounding - 22.5mm, 45mm & 67.5mm

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

DEVICE OPTIONS

DEVICE SPECIFICATION DOCUMENTS AVAILABLE ON OUR WEBSITE



76101X45
Switzerland SEV 1011 Type 13
Damp Locations Outlet
10 Amp 250V
45x45mm



76105X45
Switzerland SEV 1011
Type 23 Outlet
16 Amp 250V
45x45mm



77508X45
Denmark AFSNIT
107-2-D Outlet
13 Amp 250V
45x45mm



77509X45
Denmark AFSNIT
107-2-D EDP Outlet
13 Amp 250V
45x45mm



84100X45
Argentina
IRAM 1073 Outlet
10 Amp 250V
45x45mm



76143X45
North America & Japan NEMA 5-15
Outlet 15 Amp 125V 45x45mm.
Duplex Version **76143X45D**
45x67.5mm.



79510X45
Single Pole Switch
20 Amp 250V
22.5x45mm



79511X45
Single Pole Switch
20 Amp 250V
45x45mm



79520X45
3-Way Switch
20A 250V
22.5x45mm



79516X45
3-Way Switch
20 Amp 250V
45x45mm



79512X45
Double Pole Switch
20 Amp 250V
22.5x45mm



79514X45
Double Pole Switch
20 Amp 250V
45x45mm



79515X45
Double Pole 3-Way
Switch 20 Amp 250V
45x45mm



79513X45
Double Pole Switch 10
Amp 250V
45x45mm



79530X45
Indicator / Pilot Light
1 Watt 250 Volt
5 Color Options
22.5x45mm



79550X45
Dimmer Switch 40-400 Watt
100-240V 50/60Hz
For Incandescent & Halogen
45x45mm



74280X45
RJ45 & CAT6 Jack 22.5x45mm.
Available in 45x45mm
P/N **74344X45**.



79590X45
Blanking Plate. White.
Filler Size 22.5x45mm.



79591X45
Blanking Plate. White.
Filler Size 45x45mm.



74458X45
GFCI / MCB Combo 16A-230V
RCBO Circuit Breaker
10Ma Trip Level
45x45mm



74459X45
GFCI / MCB Combo 16A-230V
RCBO Circuit Breaker
30Ma Trip Level
45x45mm



74456X45
GFCI / MCB Combo 10A-230V
RCBO Circuit Breaker
10Ma Trip Level
45x45mm



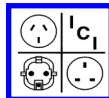
74457X45
GFCI / MCB Combo 10A-230V
RCBO Circuit Breaker
30Ma Trip Level
45x45mm



74452X45
MCB 10A-230V 50/60Hz
1 Pole Plus Neutral
Circuit Breaker
22.5x45mm



74453X45
MCB 16A-230V 50/60Hz
1 Pole Plus Neutral
Circuit Breaker
45x45mm



INTERNATIONAL MODULAR COMPONENTS

Flush Mount, Surface Mount & Weatherproof

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

MOUNTING OPTIONS

DEVICE SPECIFICATION DOCUMENTS AVAILABLE ON OUR WEBSITE



79120X45-N
Mounting Frame.
Fits on USA 2x4 Boxes.
Accepts 22.5x45mm &
45x45mm Devices.



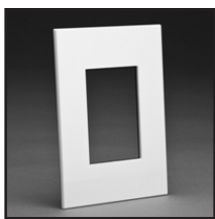
79130X45-N
Finish Plate. White.
Fits 79120X45-N Mounting Frame.
Opening Size 45x45mm.



79135X45-N
Finish Plate. Brushed Stainless Steel.
Fits 79120X45-N Mounting Frame.
Opening Size 45x45mm.



79170X45-N
Mounting Frame.
Fits on USA 2x4 Boxes.
Accepts 22.5mm, 45mm &
67.5mmx45mm Devices.



79180X45-N
Finish Plate. White.
Fits 79170X45-N Mounting Frame.
Opening Size 67.5x45mm.



79185X45-N
Finish Plate. Brushed Stainless
Steel. Fits 79170X45-N Mounting
Frame. Opening Size 67.5x45mm.



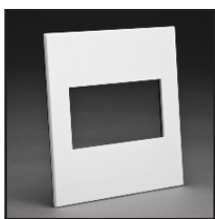
79140X45-N
Finish Plate. White.
Fits 79170X45-N Mounting Frame.
Opening Size 22.5x45mm.



79145X45-N
Finish Plate. Brushed Stainless
Steel. Fits 79170X45-N Mounting
Frame. Opening Size 22.5x45mm.



79210X45-N
Mounting Frame.
Fits on USA 4x4 Boxes.
Accepts 22.5mm, 45mm &
67.5mmx45mm Devices.



79220X45-N
Finish Plate. White.
Fits 79210X45-N Mounting Frame.
Opening Size 90x45mm.



79225X45-N
Finish Plate. Brushed Stainless
Steel. Fits 79210X45-N Mounting
Frame. Opening Size 90x45mm.



79275X45-N
Mounting Frame.
Fits on USA 4x4 Boxes.
Accepts 22.5mm, 45mm &
67.5mmx45mm Devices.



79285X45-N
Finish Plate. White.
Fits 79275X45-N Mounting Frame.
Opening Sizes Two 67.5x45mm.



79420
Surface Mount Standard American
2x4 Wall Box. Cast Aluminum.
1/2 inch NPT Entries. Use with 2x4
Mounting Frames and Wall Plates.



79430
Surface Mount Standard American
4x4 Wall Box. Cast Aluminum.
1/2 inch NPT Entries. Use with 4x4
Mounting Frames and Wall Plates.



680603X45
Surface Mount Box.
67.5mmx45mm Opening.
Gray. Accepts 22.5mm, 45mm &
67.5mmx45mm Devices.



680604X45
Surface Mount Box.
90mmx45mm Opening.
Gray. Accepts 22.5mm, 45mm &
67.5mmx45mm Devices.



79240X45
Surface Mount Metal Box.
Gray. Accepts
22.5x45mm Devices.



79235X45
Surface Mount Metal Box.
Gray. Accepts 22.5mm &
45x45mm Devices.



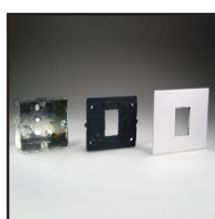
79230X45
Surface Mount Metal Box.
Gray. Accepts 22.5mm &
45x45mm Devices.
Two Openings.



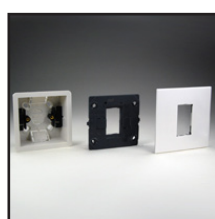
79280X45
Surface Mount Metal Box.
Gray. Accepts
22.5mm, 45mm &
67.5mmx45mm Devices.



79260X45-N
79250X45-N
79266X45-N
Surface Mount Plastic Box, Frame
& Plate. 22.5x45mm Opening.



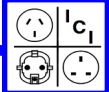
72350
79250X45-N
79266X45-N
Flush Mount Metal Box, Frame
& Plate. 22.5x45mm Opening.



72350-F
79250X45-N
79266X45-N
Flush Mount Plastic Box, Frame
& Plate. 22.5x45mm Opening.



79260X45-N
79250X45-N
79265X45-N
Surface Mount Plastic Box, Frame
& Plate. 45x45mm Opening.



INTERNATIONAL MODULAR COMPONENTS

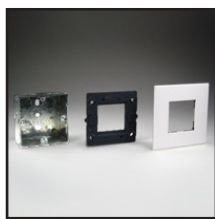
Flush Mount, Surface Mount & Weatherproof

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

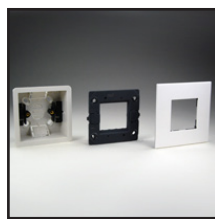
MOUNTING OPTIONS

DEVICE SPECIFICATION DOCUMENTS AVAILABLE ON OUR WEBSITE



72350
79250X45-N
79265X45-N

Flush Mount Metal Box, Frame & Plate. 45x45mm Opening.



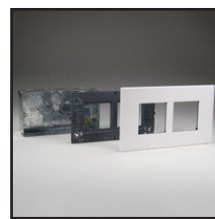
72350-F
79250X45-N
79265X45-N

Flush Mount Plastic Box, Frame & Plate. 45x45mm Opening.



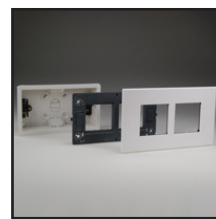
79245X45-N
79270X45-N
79255X45-N

Surface Mount Plastic Box, Frame & Plate. Two 45x45mm Openings.



72355
79270X45-N
79255X45-N

Flush Mount Metal Box, Frame & Plate. Two 45x45mm Openings.



72355-F
79270X45-N
79255X45-N

Flush Mount Plastic Box, Frame & Plate. Two 45x45mm Openings.



79110X45

Snap-In Panel Mount Frame. White. Accepts 22.5x45mm Devices.



79100X45

Snap-In Panel Mount Frame. White. Accepts 22.5x45mm & 45x45mm Devices.



79595X45

Din Rail Mount Bracket. White. Accepts One 45x45mm Device.



79570X45

Weatherproof Cover. White. IP44. Wall Box or Panel Mount. Accepts 22.5x45mm & 45x45mm Devices.



680611X45CV

Weatherproof Cover. Gray. IP55. Panel Mount. Accepts 22.5x45mm Devices.



680612X45CV

Weatherproof Cover. Gray. IP55. Panel Mount. Accepts 22.5x45mm & 45x45mm Devices.



680611X45

Weatherproof Cover. Gray. IP55. Surface Mount with Box. Accepts 22.5x45mm Devices.



680612X45

Weatherproof Cover. Gray. IP55. Surface Mount with Box. Accepts 22.5x45mm & 45x45mm Devices.



68063X45

Weatherproof Cover. Gray. IP55. Panel Mount. Accepts 22.5mm, 45mm & 67.5mmx45mm Devices.



680635X45

Weatherproof Cover. Gray. IP55. Panel Mount. Accepts 22.5mm, 45mm & 67.5mmx45mm Devices. 90mmx45mm Opening.



680613X45

Weatherproof Cover & Box. Gray. IP55. Surface Mount. Accepts 22.5mm, 45mm & 67.5mmx45mm Devices. 90mmx45mm Opening.



680614X45

Weatherproof Cover & Box. Gray. IP55. Surface Mount. Accepts 22.5mm, 45mm & 67.5mmx45mm Devices. 90mmx45mm Opening.



684585X45

Weatherproof Cover. Gray. IP66. Panel Mount. Accepts 22.5mmx45mm & 45x45mm Devices.



684636X45

Weatherproof Cover & Box. Gray. IP66. Surface Mount. Accepts 22.5mm, 45mm & 67.5mmx45mm Devices.



684638X45

Weatherproof Cover & Box. Gray. IP66. Surface Mount. Accepts 22.5mm, 45mm & 67.5mmx45mm Devices.



684628X45

Weatherproof Cover & Box. Gray. IP66. Surface Mount. Accepts 22.5mmx45mm & 45x45mm Devices. Two 45x45mm Openings.



79575X45

Weatherproof Cover. Flush or Panel Mount on 2-Gang American Wall Boxes. Accepts 22.5x45mm & 45x45mm Devices.



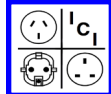
572071X45

USB Power Supply Charger, Single USB Socket, 5V-750mA. For recharging portable devices such as phones, smartphones, MP3 or MP4 players. 22.5x45mm.



572078X45

USB Power Supply Charger, Double USB Sockets, 5V-1500mA. For recharging portable devices such as phones, smartphones, tablets, PC, MP3 or MP4 players. 45x45mm.



INTERNATIONAL MODULAR MOUNTING

2 Pole 3 Wire Grounding - 22.5mm, 45mm & 67.5mm

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

MOUNTING OPTIONS

DEVICE SPECIFICATION DOCUMENTS AVAILABLE ON OUR WEBSITE



69580X45
Modular Support Frame.
Weatherproof Flip Lid.
IP55. Accepts 22.5x45mm &
45x45mm Modular Devices.



69582X45
Modular Support Frame.
IP20. Accepts 22.5x45mm
& 45x45mm Modular
Devices.



69651X45
Single Gang Surface Mount
Box. IP55. Entry Glands.
Accepts Frames 69580X45
and 69582X45.



69656X45
Single Gang Surface Mount
Box. IP55. M20 Hub Entry.
Accepts Frames 69580X45
and 69582X45.



69672X45
Two Gang Surface Mount
Box. IP55. Entry Glands.
Accepts Frames 69580X45
and 69582X45.



69678X45
Two Gang Surface Mount
Box. IP55. M20 Hub Entries.
Accepts Frames 69580X45
and 69582X45.



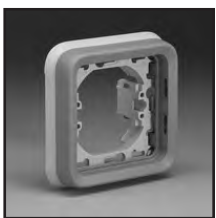
69661X45
Two Gang Vertical Surface
Mount Box. IP55. Entry
Glands. Accepts Frames
69580X45 and 69582X45.



69668X45
Two Gang Vertical Surface
Mount Box. IP55. M20 Hub
Entries. Accepts Frames
69580X45 and 69582X45.



69680X45
Triple Gang Surface Mount
Box. IP55. Entry Glands.
Accepts Frames 69580X45
and 69582X45.



69681X45
Single Gang Panel Mount
Frame. IP55. Accepts
Frames 69580X45 &
69582X45.



69683X45
Two Gang Horizontal Panel
Mount Frame. IP55. Accepts
Frames 69580X45 & 69582X45.



69685X45
Two Gang Vertical Panel
Mount Frame. IP55. Accepts
Frames 69580X45 & 69582X45.



69687X45
Triple Gang Horizontal Panel
Mount Frame. IP55. Accepts
Frames 69580X45 & 69582X45.



01614
M20 Threaded Adapter with O-Ring
Gasket. Converts M20 Thread to
1/2 Inch National Pipe Thread.



01620
M20 Threaded Entry Hole
Closure Plug with O-Ring Gasket.

MULTI-CONFIGURATIONS DEVICES

PRODUCT PRINTS AVAILABLE ON OUR WEBSITE



74900
International
Multi-Configuration Outlet.
20 Amp-250 Volt Rated.



74910
Single Outlet Mounting Frame &
Finish Plate for 2X4 American Boxes.
Accepts "Only" 74900 & 74900-BLK.



74920
Dual Outlet Mounting Frame & Finish
Plate for 2X4 American Boxes.
Accepts "Only" 74900 & 74900-BLK.



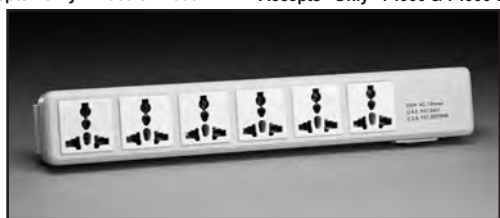
74930
Single Outlet Panel Mount
Frame. Accepts "Only"
74900 & 74900-BLK.



74940
Dual Outlet Panel Mount
Frame. Accepts "Only"
74900 & 74900-BLK.



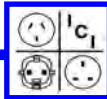
74950
Single Outlet Surface Mount
Frame. Accepts "Only"
74900 & 74900-BLK.



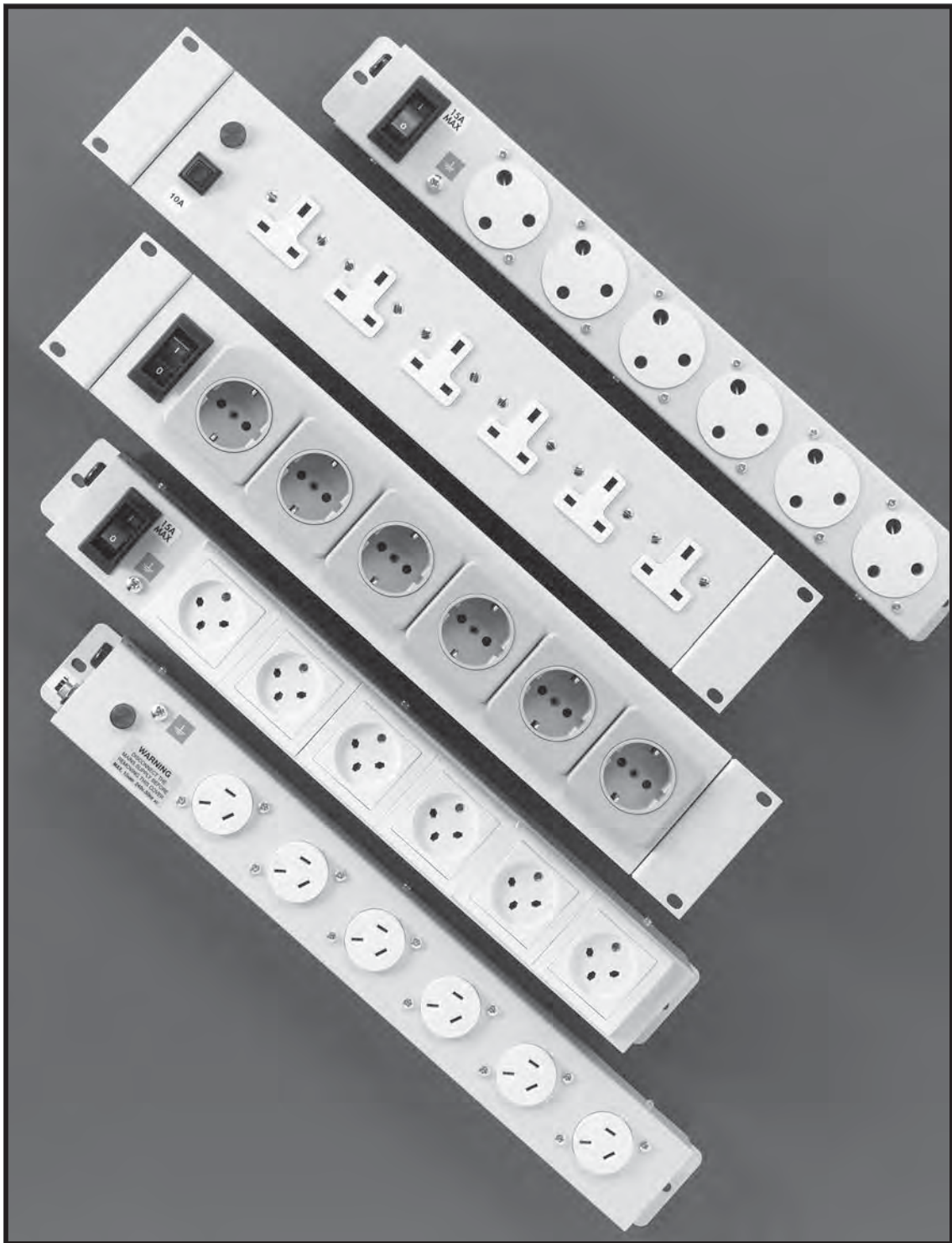
58206 / 58206-C14
Six Outlet Multi-Configuration Power Strips. View Prints on our
Website and Select the Appropriate Detachable Power
Supply Cord. Item 58206-C14 Produced with C-14 Inlet.



58205 / 58205-C14
Five Outlet Multi-Configuration Power Strips. View Prints on our
Website and Select the Appropriate Detachable Power
Supply Cord. Item 58205-C14 Produced with C-14 Inlet.



INTERNATIONAL



MULTIPLE OUTLET STRIPS

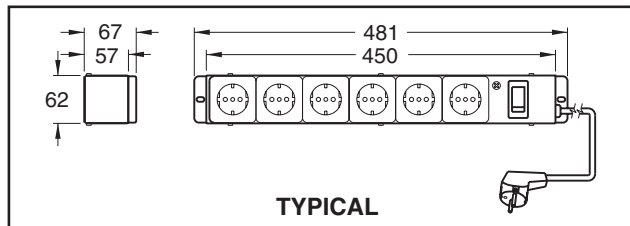


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 101

VERTICAL RACK MOUNT OR SURFACE MOUNT
Multiple Outlet Power Strips
2 Pole 3 Wire Grounding, "CE" MARK

(HEAVY DUTY)



General Specification Data

Heavy duty steel enclosure, painted gray.
 Two meter long 1.5 mm² cord with matching plug.
 Double pole illuminated circuit breakers.

Technical Data

Receptacles meet applicable VDE, BS 1363, UTE, SEV, Dept. of Fair Trading, CEI, IMQ, UL or CSA standards.
 Test standard: BS 3456, manufactured to BS 5733
 "CE" mark

Receptacle / Plug Configuration	Catalog Number	Description
Receptacle EU1-16R	60100	6 European CEE 7, DIN 49440 "SCHUKO" 16 ampere 250 volt receptacles. 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle UK1-13R	60150	6 United Kingdom (BS 1363) 13 ampere 250 volt receptacles. 2 meter long cord with fused 13 ampere U.K. plug. Illuminated double pole circuit breaker, 12 ampere.
Plug UK1-13P		
Receptacle FR1-16R	60200	6 French 16 ampere 250 volt receptacles. 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle SW1-10R	60250	6 Swiss 10 ampere 250 volt receptacles. 2 meter long cord with Swiss plug. Illuminated double pole circuit breaker, 10 ampere.
Plug SW1-10P		
Receptacle IT1-10R / IT2-16R	60300	6 Italian 10 ampere 250 volt receptacles. 2 meter long cord with non-polarized 10 ampere 250 volt Italian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IT1-10P		
Receptacle AU1-10R	60500	6 Australian 10 ampere 250 volt receptacles. 2 meter long cord with Australian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug AU1-10P		
Receptacle NEMA 5-15R	60350	6 NEMA 5-15R 15 ampere 125 volt receptacles. 2 meter long cord with NEMA 5-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 5-15P		
Receptacle NEMA 6-15R	60400	6 NEMA 6-15R 15 ampere 250 volt receptacles. 2 meter long cord with NEMA 6-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 6-15P		
Receptacle IEC 60320 C-13	60450	8 IEC 60320 C-13 10 ampere 250 volt receptacles. 2 meter long cord with IEC 60320 C-14 plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IEC 60320 C-14		
Receptacle IEC 60320 C-19	60550	8 IEC 60320 C-19 16 ampere 250 volt receptacles. 2 meter long cord with IEC 60320 C-20 plug. Illuminated double pole circuit breaker, 15 ampere.
Plug IEC 60320 C-20		

NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.

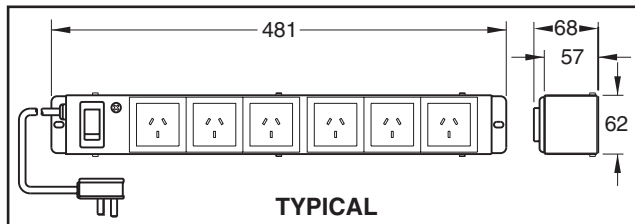


VERTICAL RACK MOUNT OR SURFACE MOUNT

(HEAVY DUTY)

Multiple Outlet Power Strips

2 Pole 3 Wire Grounding, "CE" MARK



General Specification Data

Heavy duty steel enclosure, painted gray.

Two meter long 1.5 mm² cord with matching plug.

Double pole illuminated circuit breakers.

Receptacle / Plug Configuration		Catalog Number
Receptacle	Plug	
		60800
		60900
		60600
		60650
		60700

Technical Data

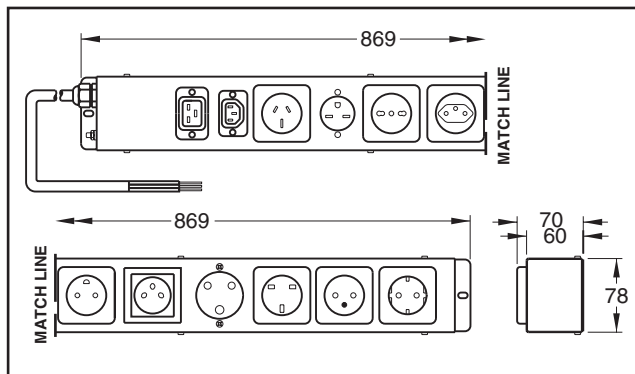
Receptacles meet applicable CCC, SII, BS 546A or AFSNIT standards.

Test standard: BS 3456, manufactured to BS 5733
"CE" mark

Description

- 6 Chinese 10 ampere 250 volt receptacles.** 2 meter long cord with 10 ampere 250 volt Chinese plug.
Illuminated double pole circuit breaker, 10 ampere.
- 6 Chinese 16 ampere 250 volt receptacles.** 2 meter long cord with 16 ampere 250 volt Chinese plug.
Illuminated double pole circuit breaker, 15 ampere.
- 6 Danish 13 ampere 250 volt receptacles.** 2 meter long cord with Danish plug.
Illuminated double pole circuit breaker, 12 ampere.
- 6 United Kingdom (BS 546A) 15/16 ampere 250 volt receptacles.** 2 meter long cord with BS 546A plug.
Illuminated double pole circuit breaker, 15 ampere.
- 6 Israeli 16 ampere 250 volt receptacles.** 2 meter long cord with Israeli plug.
Illuminated double pole circuit breaker, 16 ampere.

12 outlet multi configuration power strip, brackets reversible for surface or rack mounting, 12 foot cord, 2.5 mm², exits end cap of enclosure



Receptacles - EU1-16R, FR1-16R, AU1-10R, AU2-15R, CH1-10R, UK1-13R, UK2-15R, IS1-16R, DE1-13R, SW1-10R, IT1-10R, IT2-16R, AR1-10R, NEMA 6-15R, IEC 60320 C-13, IEC 60320 C-19.

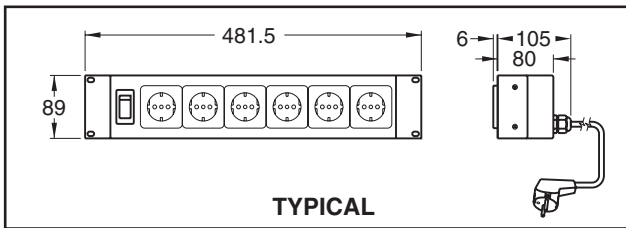
NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

**19" HORIZONTAL RACK MOUNT
Multiple Outlet Power Strips
2 Pole 3 Wire Grounding, "CE" MARK**

(HEAVY DUTY)



General Specification Data

Heavy duty steel enclosure, painted gray.
Two meter long 1.5 mm² cord with matching plug.
Double pole illuminated circuit breakers.

Technical Data

Receptacles meet applicable VDE, BS 1363, UTE, SEV, Dept. of Fair Trading, CEI, IMQ, UL or CSA standards.
Test standard: BS 3456, manufactured to BS 5733
"CE" mark

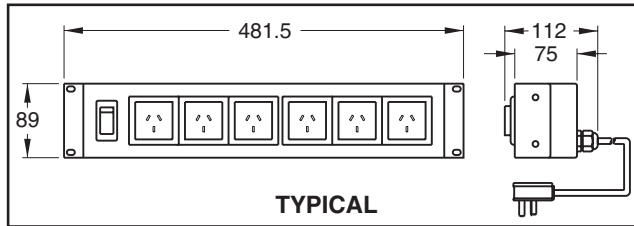
Receptacle / Plug Configuration	Catalog Number	Description
Receptacle EU1-16R	61100	6 European CEE 7, DIN 49440 "SCHUKO" 16 ampere 250 volt receptacles. 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle UK1-13R	61150	6 United Kingdom (BS 1363) 13 ampere 250 volt receptacles. 2 meter long cord with United Kingdom plug. Illuminated double pole circuit breaker, 12 ampere.
Plug UK1-13P		
Receptacle FR1-16R	61200	6 French 16 ampere 250 volt receptacles. 2 meter long cord with non-polarized "SCHUKO" plug. Illuminated double pole circuit breaker, 15 ampere.
Plug EU1-16P		
Receptacle SW1-10R	61250	6 Swiss 10 ampere 250 volt receptacles. 2 meter long cord with Swiss plug. Illuminated double pole circuit breaker, 10 ampere.
Plug SW1-10P		
Receptacle IT1-10R / IT2-16R	61300	6 Italian 10 ampere 250 volt receptacles. 2 meter long cord with non-polarized 10 ampere 250 volt Italian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IT1-10P		
Receptacle AU1-10R	61500	6 Australian 10 ampere 250 volt receptacles. 2 meter long cord with Australian plug. Illuminated double pole circuit breaker, 10 ampere.
Plug AU1-10P		
Receptacle NEMA 5-15R	61350	6 NEMA 5-15R 15 ampere 125 volt receptacles. 2 meter long cord with NEMA 5-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 5-15P		
Receptacle NEMA 6-15R	61400	6 NEMA 6-15R 15 ampere 250 volt receptacles. 2 meter long cord with NEMA 6-15P plug. Illuminated double pole circuit breaker, 15 ampere.
Plug NEMA 6-15P		
Receptacle IEC 60320 C-13	61450	8 IEC 60320 C-13 10 ampere 250 volt receptacles. 2 meter long cord with IEC 60320 C-14 plug. Illuminated double pole circuit breaker, 10 ampere.
Plug IEC 60320 C-14		
Receptacle IEC 60320 C-19	61550	8 IEC 60320 C-19 16 ampere 250 volt receptacles. 2 meter long cord with IEC 60320 C-20 plug. Illuminated double pole circuit breaker, 15 ampere.
Plug IEC 60320 C-20		

NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.



**19" HORIZONTAL RACK MOUNT
Multiple Outlet Power Strips
2 Pole 3 Wire Grounding, "CE" MARK**

(HEAVY DUTY)



General Specification Data

Heavy duty steel enclosure, painted gray.
Two meter long 1.5 mm² cord with matching plug.
Double pole illuminated circuit breakers.

Receptacle / Plug Configuration		Catalog Number
Receptacle	Plug	
		61800
		61900
		61600
		61650
		61700

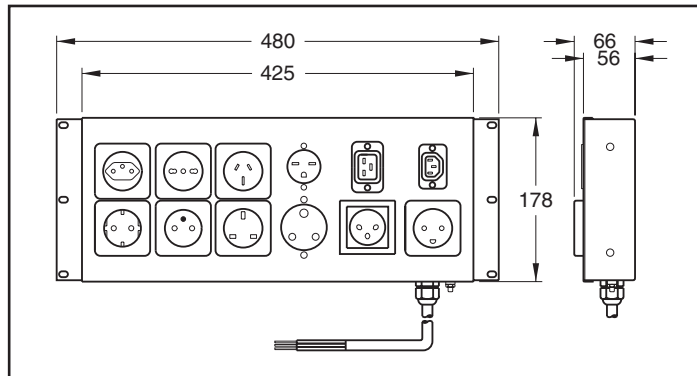
Technical Data

Receptacles meet applicable CCC, SII, BS 546A or AFSNIT standards.
Test standard: BS 3456, manufactured to BS 5733
"CE" mark

Description

- 6 Chinese 10 ampere 250 volt receptacles.** 2 meter long cord with 10 ampere 250 volt Chinese plug.
Illuminated double pole circuit breaker, 10 ampere.
- 6 Chinese 16 ampere 250 volt receptacles.** 2 meter long cord with 16 ampere 250 volt Chinese plug.
Illuminated double pole circuit breaker, 15 ampere.
- 6 Danish 13 ampere 250 volt receptacles.** 2 meter long cord with Danish plug.
Illuminated double pole circuit breaker, 12 ampere.
- 6 United Kingdom (BS 546A) 15/16 ampere 250 volt receptacles.** 2 meter long cord with BS 546A plug.
Illuminated double pole circuit breaker, 15 ampere.
- 6 Israeli 16 ampere 250 volt receptacles.** 2 meter long cord with Israeli plug.
Illuminated double pole circuit breaker, 16 ampere.

12 outlet multi configuration power strip, 4U high, brackets reversible for surface or 19" rack mounting, 12 foot cord, 2.5 mm², exits bottom of enclosure



Receptacles - EU1-16R, FR1-16R, AU1-10R, AU2-15R, CH1-10R, UK1-13R, UK2-15R, IS1-16R, DE1-13R, SW1-10R, IT1-10R, IT2-16R, AR1-10R, NEMA 6-15R, IEC 60320 C-13, IEC 60320 C-19.

NOTE: Variations are available including units with surge protection, RFI filters, GFCI (RCD) and special order combinations. Minimum lot quantity may apply to special variations.



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

EUROPEAN "SCHUKO" POWER STRIPS

2 Pole 3 Wire Grounding

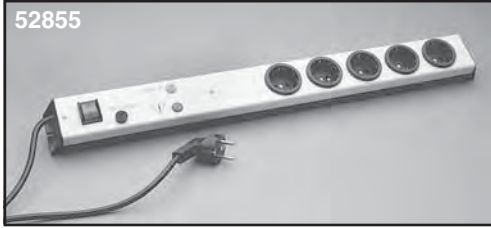
16 Ampere 250 Volt (CEE-7, DIN 49440), "CE" MARK



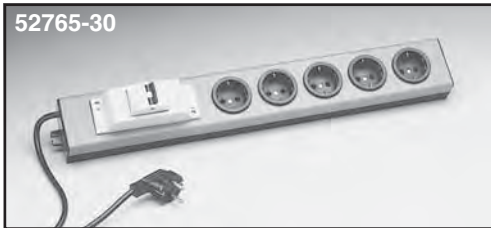
52925



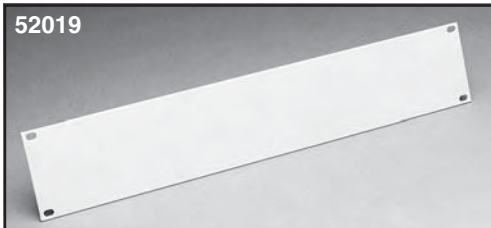
52855



52765-30



52019



Description	"L"	"W"	"H"	Cat. No.
4 Outlet, without switch	315	60	44	52904
6 Outlet, without switch	433	60	44	52906
8 Outlet, without switch	553	60	44	52908
10 Outlet, without switch	673	60	44	52910
12 Outlet, without switch	793	60	44	52912
5 Outlet, with switch	403	60	44	52925
7 Outlet, with switch	523	60	44	52927
9 Outlet, with switch	643	60	44	52929
11 Outlet, with switch	763	60	44	52931
5 Outlet, with double pole	528	60	44	52720*
16 Ampere circuit breaker				

Approvals - VDE, OVE, KEMA, SEMKO, NEMKO, SETI
Catalog No. 52720 - VDE, OVE.

"CE" mark.

All units are supplied with 3 meters of 1.5 mm² cordage with non-polarized plug.

Units with switch have illuminated on / off rocker.

Color: Black base, silver cover. Cat. No. 52720 has orange cover.

All units accept "SCHUKO" CEE 7 and CEE 7-7 plugs.

All dimensions are in millimeters (1 mm = 0.039").

* Available with 7 outlets (**No. 52721**) and 9 outlets (**No. 52722**).

NOTE: Mating plugs are shown on page 60.

Surge Suppression / Filtered Strip

Cat. No.	Description
52855	5 Outlet with filter and surge protection, 6 ampere 230 volt, fused, on / off switch, 1.5 meters of 1.5 mm ² cordage with non-polarized plug, black / silver color. VDE, OVE and GS approved.

"CE" mark.

Same as 52855 except rated 16 ampere 230 volt.
Less fuse. 2 meter cord.

"CE" mark.

See page 225 for dimensional data.

GFCI Outlet Strips

Cat. No.	Description
52765-30	5 Outlet with double pole GFCI circuit breaker, 30 mA trip level, 1.5 meters of 1.5 mm ² cordage with non-polarized plug, black / orange color. VDE and OVE approved. "CE" mark.
52765-10	Same as No. 52765-30 except with 10 mA trip level.

See page 224 for dimensional data.

19" Rack Mount Blank Plate

Cat. No.	Description
52019	Blank plate. Gray. Designed for mounting short length power strips to 19" center to center racks. See page 223 for dimensional data.

NOTE: See pages 102-104 for rack mount series.



UNITED KINGDOM POWER STRIPS

2 Pole 3 Wire Grounding

13 Ampere 250 Volt (British Standard BS 1363A)



Description	"L"	"W"	"H"	Cat. No.
5 Outlet, with switch	403	71.5	43.5	52125
6 Outlet, without switch	429	71.5	43.5	52106
6 Outlet, with switch	463	71.5	43.5	52126

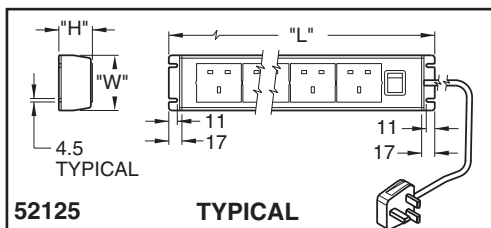
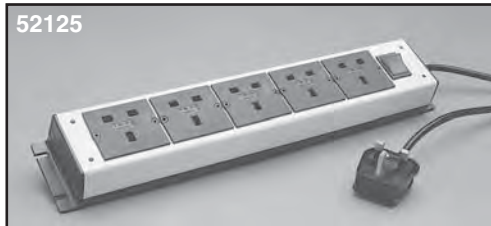
All units are supplied with 1.5 meters of cord with fused 13 ampere BS 1363A plug.

Units with switch have illuminated on / off rocker.

Color: Black base, silver cover.

"CE" mark.

All dimensions are in millimeters (1 mm = 0.039").



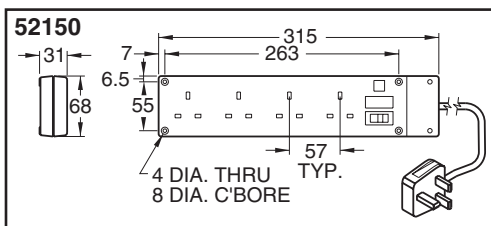
NOTE: Mating plugs are shown on page 65.

Surge Suppression / Filtered Strip

Cat. No.	Description
52150	4 Outlet with filter and surge protection, 13 ampere 250 volt, fused, with neon indicator light. 2.5 meters of cord with fused BS 1363A plug. White. "CE" mark All dimensions are in millimeters (1 mm = 0.039").

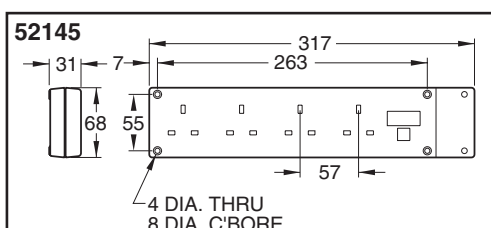
52160	6 Outlet with filter and surge protection, 13 ampere 250 volt, fused, with neon indicator light. 2.5 meters of cord with fused BS 1363A plug. White. "CE" mark
-------	--

See page 223 for dimensional data.



Fused With Pilot Light

Cat. No.	Description
52145	4 Outlet, white. Supplied without cord or plug. Equipped with 13 ampere fuse and neon indicator. All dimensions are in millimeters (1 mm = 0.039").
52170	4 Outlet, white. Supplied with 2 meter cord and plug. Equipped with 13 ampere fuse and neon indicator. See page 223 for dimensional data.



NOTE: See pages 102-104 for rack mount series.



FRENCH POWER STRIPS
2 Pole 3 Wire Grounding
 16 Ampere 250 Volt, "CE" MARK



52965



Description	"L"	"W"	"H"	Cat. No.
6 Outlet, without switch	433	60	44	52946
8 Outlet, without switch	553	60	44	52948
5 Outlet, with switch	403	60	44	52965*

Approval - UTE
 "CE" mark.

All units are supplied with 3 meters of 1.5 mm² cordage with non-polarized plug.

Units with switch have illuminated on / off rocker.

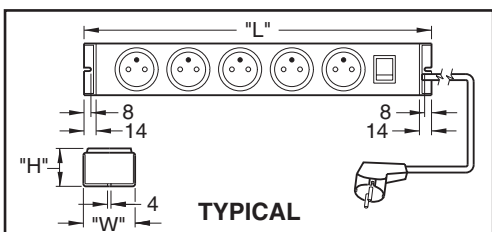
Color: Black base, silver cover.

All units accept "SCHUKO" CEE 7-7 plugs.

All dimensions are in millimeters (1 mm = 0.039").

* Available with filter and surge protection No. 52985

NOTE: Mating plugs are shown on page 63.

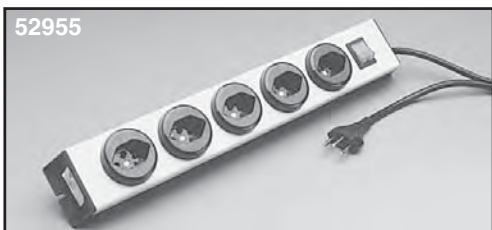


NOTE: See pages 102-104 for rack mount series.

SWISS POWER STRIPS
2 Pole 3 Wire Grounding
 10 Ampere 250 Volt (SEV 1011), "CE" MARK



52955



Description	"L"	"W"	"H"	Cat. No.
5 Outlet, with switch	403	60	50	52955
6 Outlet, without switch	433	60	50	55506

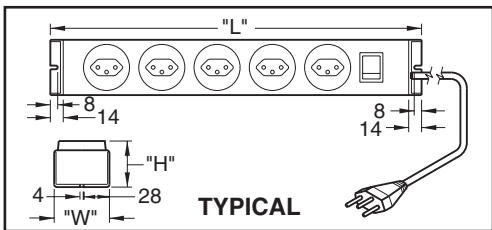
Approval - SEV
 "CE" mark.

All units are supplied with 3 meters of 1.5 mm² cordage with plug.
 Unit with switch has illuminated on / off rocker.

Color: Black base, silver cover.

All dimensions are in millimeters (1 mm = 0.039").

NOTE: Mating plugs are shown on page 74.



NOTE: See pages 102-104 for rack mount series.



AUSTRALIAN POWER STRIPS

2 Pole 3 Wire Grounding

10 Ampere 250 Volt (AS / NZS 3112 1993)



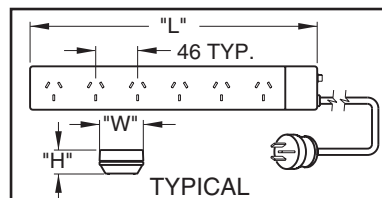
Description	"L"	"W"	"H"	Cat. No.
6 Outlet, with circuit breaker	315	48	26.5	53326
8 Outlet, with circuit breaker	400	64	32.5	53328

Approval - EANSW

All units are supplied with 1 meter of cord with plug.

Color: White.

All dimensions are in millimeters (1 mm = 0.039").



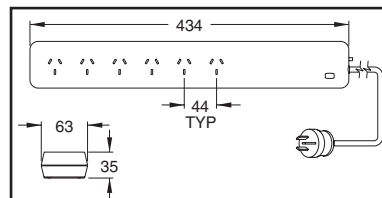
Surge Suppression / Filtered Strip

Cat. No. Description

53340	6 Outlet with suppression filter and surge protection, 10 ampere 250 volt, circuit breaker, 1 meter of cord with plug and neon indicator light. White.
-------	--



NOTE: Mating plugs are shown on page 69.



NOTE: See pages 102 - 104 for rack mount series.

ISRAELI POWER STRIPS

2 Pole 3 Wire Grounding

16 Ampere 250 Volt (SI 32)



Cat. No. Description

56125	5 Outlet, with switch.
56106	6 Outlet, without switch.



Approval - SII

All units are supplied with 1.5 meters of cord with plug.

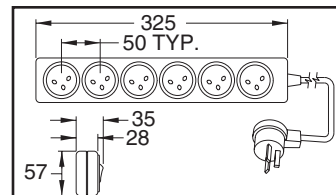
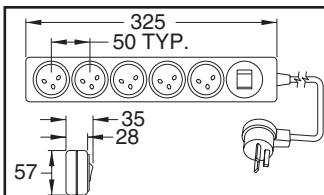
Unit with switch has illuminated on / off push button.

Color: White

All dimensions are in millimeters (1 mm = 0.039").

NOTE: Mating plugs are shown on page 76.

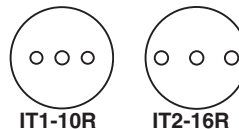
NOTE: See pages 102 - 104 for rack mount series.



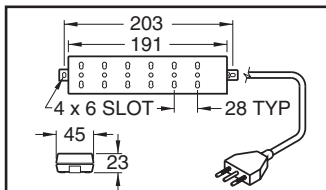
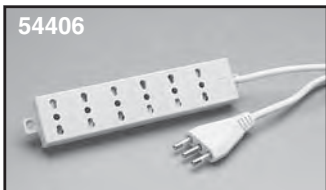
ITALIAN POWER STRIPS

2 Pole 3 Wire Grounding

10/16 Ampere 250 Volt (CEI 23-16 / VII)



54406



Cat. No.

54406

Description

6 Outlet dual configuration (accepts both 10 ampere and 16 ampere 250 volt plugs). White.

54408

8 Outlet dual configuration (accepts both 10 ampere and 16 ampere 250 volt plugs). White.

Approval - IMQ

Unit is supplied with 1.5 meters of cord with non-polarized 16 ampere 250 volt plug.

All dimensions are in millimeters (1 mm = 0.039").

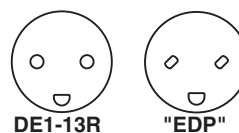
NOTE: Mating plugs are shown on pages 72 and 73.

See pages 102-104 for rack mount series.

DANISH POWER STRIPS

2 Pole 3 Wire Grounding

13 Ampere 250 Volt (AFSNIT 107-2-D1) Previously rated 10 Ampere 250 Volt



56205



Description

5 Outlet, with on / off illuminated switch.

5 Outlet ("EDP" configuration), with on / off illuminated switch.

"L"

350

"W"

52

"H"

42

Cat. No.

56205

Approval - DEMKO

All units are supplied with 1.5 meters of cord with plug.

Color: White.

All dimensions are in millimeters (1 mm = 0.039").

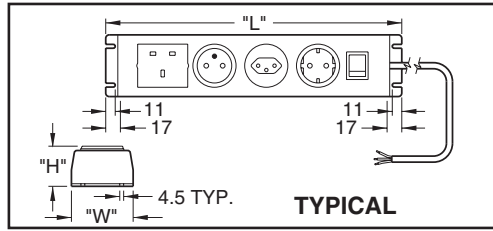
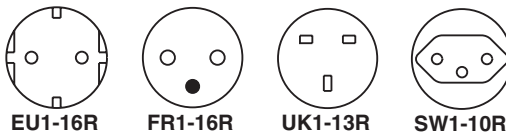
NOTE: See pages 102-104 for rack mount series.

NOTE: "EDP" outlet configuration accepts "EDP" plugs only for use on dedicated data processing circuits. See page 77 for mating plugs.

COMBINATION POWER STRIPS

2 Pole 3 Wire Grounding

16 Ampere 250 Volt, "CE" MARK



Description

4 Outlet

Euro, French, Swiss, U.K.

4 Outlet, with on / off switch

Euro, French, Swiss, U.K.

"L"

310

"W"

71.5

"H"

46.5

Cat. No.

58104

Units are supplied with 1.5 meters of cord **less attachment plug**. Color: Black base, silver cover.

"CE" mark.

All dimensions are in millimeters (1 mm = 0.039").



JAPANESE POWER STRIP

2 Pole 3 Wire Grounding

15 Ampere 125 Volt (JIS 8303)

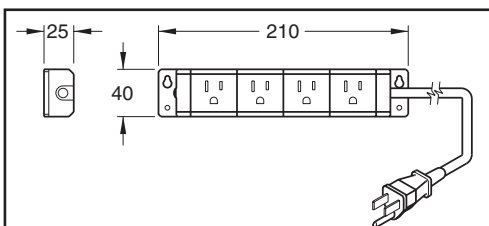
**Cat. No.****Description****56504**

4 Outlet. External grounding lug provides grounding for 2 pole 2 wire plugs with grounding lead. Gray.

Approvals -

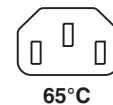


Unit is supplied with 3 meters of cord with 15 ampere 125 volt plug. All dimensions are in millimeters (1 mm = 0.039").

NOTE: Mating plugs are shown on page 82.**56504****IEC 60320 C-13 POWER STRIPS**

2 Pole 3 Wire Grounding

10 Ampere 250 Volt, "CE" MARK

IEC 60320 C-13**65°C****Description**

4 Outlet, with fused inlet.

"L"**"W"****"H"****Cat. No.**

369

71.5

43.5

57104

6 Outlet, with fused inlet.

489

71.5

43.5

57106

8 Outlet, with fused inlet.

609

71.5

43.5

57108

4 Outlet, with switch and fused inlet.

403

71.5

51.5

57204

6 Outlet, with switch and fused inlet.

523

71.5

51.5

57206

8 Outlet, with switch and fused inlet.

643

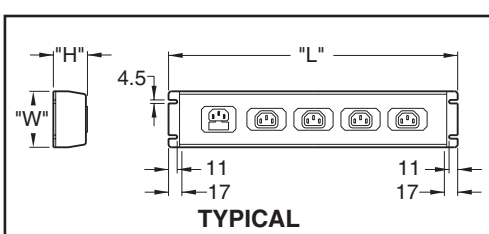
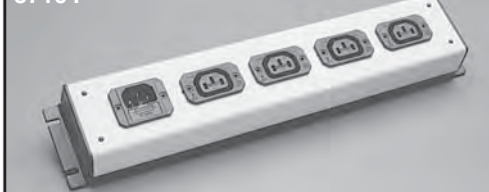
71.5

51.5

57208

Input power is supplied through any American or International cord set with an IEC 60320 C-13 connector. See pages 14-36 for mating cord sets and plugs. See pages 128-133 for rewirable plugs/connectors. Equipped with 10 ampere 250 volt replaceable fuse and spare fuse. Units with switch have illuminated on / off rocker. Color: Black base, silver cover.

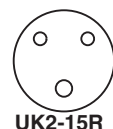
"CE" mark.

NOTE: See pages 102-104 for rack mount series.**57104**

UNITED KINGDOM POWER STRIP

2 Pole 3 Wire Grounding

15 Ampere 250 Volt (BS 546A), 16 Ampere 250 Volt (SABS 164)

**Cat. No.****Description****52205**

5 Outlet. Circuit breaker, pilot light and 2 foot long cord with plug. White. 15 ampere 250 volt. 2 pole 3 wire grounding.

Approval: SABS

See page 188 for dimensional data.

NOTE: Mating plugs are shown on page 67.**NOTE:** See pages 102-104 for rack mount series.**52205**

ARGENTINE POWER STRIP

2 Pole 3 Wire Grounding

10 Ampere 250 Volt



AR1-10R

84104



Cat. No.

84104

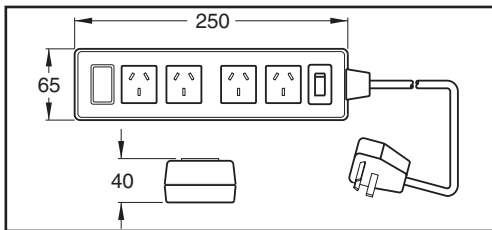
Description

4 outlets with circuit breaker and pilot light. White.
Five meter long cord with plug.

Approvals - IRAM

All dimensions are in millimeters (1 mm = 0.039").

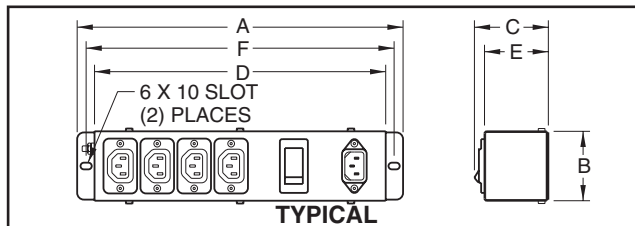
NOTE: Mating plugs are shown on page 78.



IEC 60320 C-13 TYPE

Multiple Outlet Power Strips

2 Pole 3 Wire Grounding, "CE" MARK



General Specification Data

Heavy duty steel enclosure, painted gray.
Illuminated double pole circuit breaker.
Designed for use with IEC 60320 C-13 detachable cord sets and IEC 60320 C-14 jumper cords.

Description

- 4 outlet**, 10 ampere illuminated double pole circuit breaker.
- 6 outlet**, 10 ampere illuminated double pole circuit breaker.
- 8 outlet**, 10 ampere illuminated double pole circuit breaker.
- 4 outlet**, 10 ampere illuminated double pole circuit breaker, R.F. filter, surge protection.
- 6 outlet**, 10 ampere illuminated double pole circuit breaker, R.F. filter, surge protection.
- 8 outlet**, 10 ampere illuminated double pole circuit breaker, R.F. filter, surge protection.

Technical Data

IEC 60320 C-13 outlets. IEC 60320 C-14 inlets.
Rated 10 ampere 250 volts AC. Shuttered contacts.
Maximum current rating 10 ampere AC. "CE" mark.
Test standard: BS 3456, manufactured to BS 5733.

Catalog Number

62100
62150
62200
62250
62300
62350

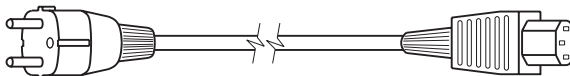
Dimensional Data (mm)					
"A"	"B"	"C"	"D"	"E"	"F"
291	62	66	260	57	275
354	62	66	323	57	338
416	62	66	385	57	400
370	62	66	339	57	354
436	62	66	405	57	420
503	62	66	472	57	487

R.F. FILTER TECHNICAL SPECIFICATION

Line frequency	0 to 400 Hz
Operating voltage	115 to 250 volts a.c.
Rated current	10 amps
Insulation resistance	6000M (100 volts d.c.)
Leakage current	2x0.21 mA (250 volts 50 Hz)
Typical attenuation	75 dB (100 kHz to 100 mHz)
Earth choke	0.4 mH
Climatic category	IEC 68 25/85/21 DIN 40040
Temperature range	-25°C to +85°C

The filters are fitted with ZNR voltage transients
Standard spec. Z280G
Max. cont. volts ac rms @ 25°C 320
Max. cont. volts dc @ 25°C 416
Varistor V min @ 1mA 450
Energy joules 10/1000 140
Clamping volt @ 100 amps 825
m watts cont. 800

IEC 60320 C-13



TYPICAL DETACHABLE CORD SET

IEC 60320 C-14



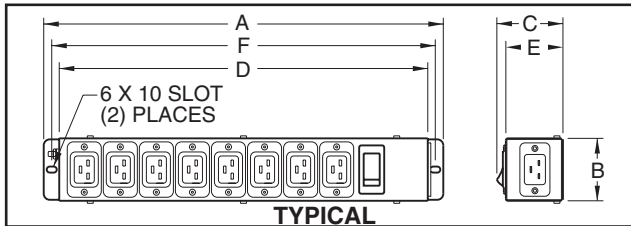
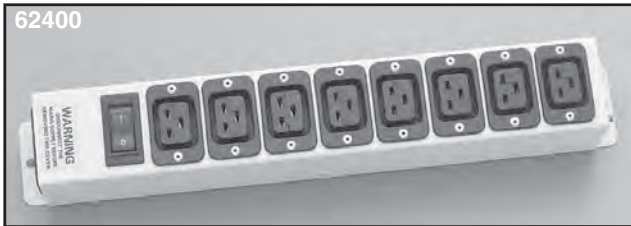
TYPICAL ACCESSORY / JUMPER CORD

NOTE: See pages 14 - 32 for a complete listing of international and domestic detachable cord sets.

NOTE: See pages 34 - 36 for a complete listing of accessory and jumper power cords.



IEC 60320 C-19 TYPE
Multiple Outlet Power Strips
 2 Pole 3 Wire Grounding, "CE" MARK



General Specification Data

Heavy duty steel enclosure, painted gray.
 Illuminated double pole circuit breaker.
 Designed for use with IEC 60320 C-19 detachable cord sets and IEC 60320 C-20 jumper cords.

Technical Data

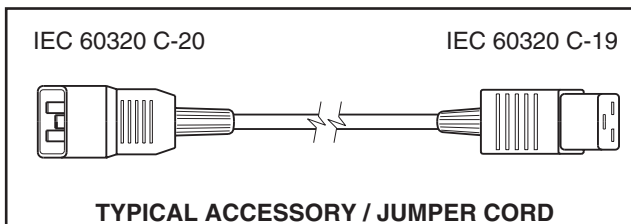
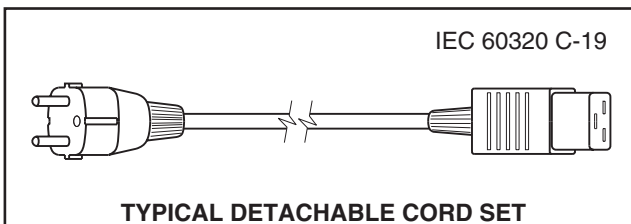
IEC 60320 C-19 outlets. IEC 60320 C-20 inlet.

Rated 16 ampere 250 volts AC.

"CE" mark.

Test standard: BS 3456, manufactured to BS 5733.

Description	Catalog Number	Dimensional Data (mm)					
	62400	"A"	"B"	"C"	"D"	"E"	"F"
8 outlet, 15 ampere illuminated double pole circuit breaker.		399	62	66	368	57	383



NOTE: See pages 14 - 32 for a complete listing of international and domestic detachable cord sets.

NOTE: See pages 38 and 39 for a complete listing of accessory and jumper power cords.



INTERNATIONAL



INTERNATIONAL ADAPTERS AND TRANSFORMERS



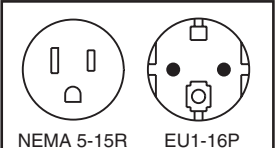
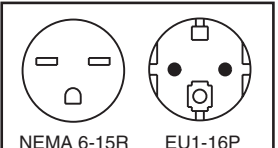
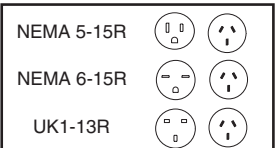
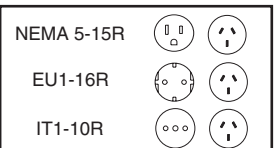
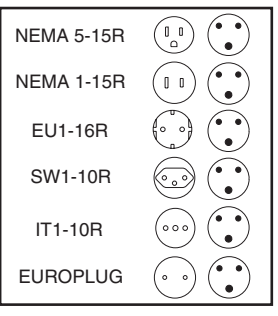
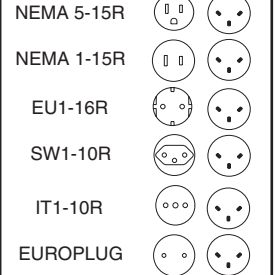
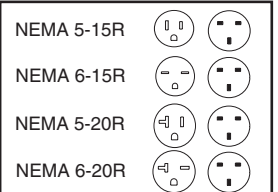
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 115

INTERNATIONAL ADAPTERS

2 Pole 3 Wire Grounding

American to European

Receptacle End	Plug End	Cat. No.	Description
		30110	Allows NEMA 5-15P and NEMA 1-15P (15 ampere 125 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French/Belgian FR1-16R receptacles. Rated 16 ampere 250 volt.
		30100	Allows NEMA 6-15P (15 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French/Belgian FR1-16R receptacles. Rated 16 ampere 250 volt.
		30200	Allows NEMA 5-15P and NEMA 1-15P (15 ampere 125 volt), NEMA 6-15P (15 ampere 250 volt), United Kingdom BS 1363A (13 ampere 250 volt) plugs to interface with Australian receptacles AU1-10R (10 ampere 250 volt) and AU2-15R (15 ampere 250 volt). Also mates with Chinese CH1-10R (10 ampere 250 volt) receptacle. Note: Mates with Argentine AR1-10R (10 ampere 250 volt) receptacles except reverse polarity possible.
		30220	Allows NEMA 5-15P (molded on plugs), European "SCHUKO" CEE-7 and CEE 7-7, Italian IT1-10P and Swiss SW1-10P plugs to interface with Australian receptacles AU1-10R (10 ampere 250 volt) and AU2-15R (15 ampere 250 volt). Also mates with Chinese CH1-10R (10 ampere 250 volt) receptacle. Note: Mates with Argentine AR1-10R (10 ampere 250 volt) receptacles except reverse polarity possible.
		30195	Allows NEMA 1-15P, NEMA 5-15P (molded on plugs), EU1-16P "SCHUKO", Swiss SW1-10P, Italian IT1-10P and Europlug plugs to interface with United Kingdom, Indian and South African UK2-15R (15 ampere 250 volt) outlets. Note: Mates with Argentine AR1-10R (10 ampere 250 volt) receptacles except reverse polarity possible.
		30295	Allows NEMA 1-15P, NEMA 5-15P (molded on plugs), EU1-16P "SCHUKO", Swiss SW1-10P, Italian IT1-10P and Europlug plugs to interface with Israeli IS1-16R (16 ampere 250 volt) outlets.
		30260	Allows NEMA 1-15P, NEMA 5-15P, NEMA 6-15P, NEMA 5-20P and NEMA 6-20P plugs to interface with United Kingdom UK1-13R outlets.

NOTE:

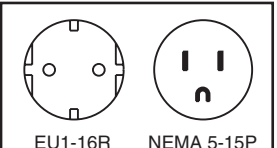
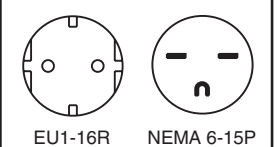
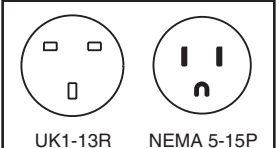
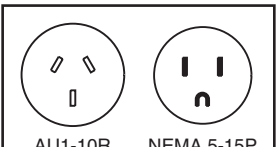
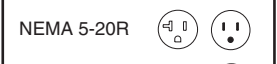
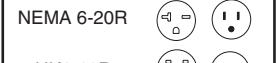
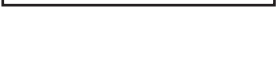
1. Catalog Nos. 30110 and 30100 can be interfaced with adapter Nos. 30140, 30150, 30160 and 30170 for use with U.K., Italian and Swiss receptacles.
2. Use only on equipment designed for operation at 250 volts.
3. See pages 218-220 for dimensional data drawings.



INTERNATIONAL ADAPTERS

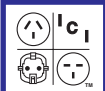
2 Pole 3 Wire Grounding

European to American

Receptacle End	Plug End	Cat. No.	Description
		30130	Allows European "SCHUKO" CEE-7 and CEE 7-7 EU1-16P (16 ampere 250 volt) plugs to interface with NEMA 5-15R receptacles rated 15 ampere 125 volt.
		30120	Allows European "SCHUKO" CEE-7 and CEE 7-7 EU1-16P (16 ampere 250 volt) plugs to interface with NEMA 6-15R receptacles rated 15 ampere 250 volt.
		30180	Allows United Kingdom BS1363A UK1-13P (13 ampere 250 volt) plugs to interface with NEMA 5-15R receptacles rated 15 ampere 125 volt.
		30210	Allows Australian AU1-10P, Argentine AR1-10P and Chinese CH1-10P (10 ampere 250 volt) plugs to interface with NEMA 5-15R receptacles rated 15 ampere 125 volt.
	       	30250	Allows NEMA 6-15P, 5-20P, 6-20P, UK1-13P, UK3-5P, SW1-10P, IT1-10P, IS1-16P and DE1-13P plugs to interface with NEMA 5-15R receptacles.

NOTES:

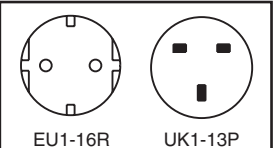
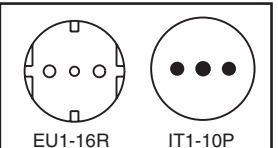
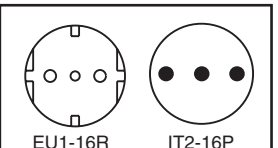
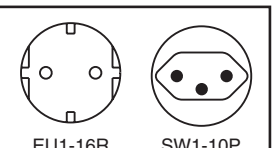
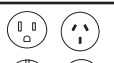
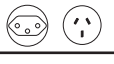
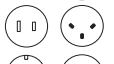
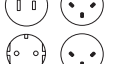
1. Adapters Nos. 30130, 30180, 30210 and 30250 are recommended for use only on equipment designed for operation at 125 volts.
2. Adapters often have a different rating on the blade (plug) end and the receptacle end. Caution should be exercised in their use.
3. The over current protection is determined by the plug end.
4. The use of the adapter should be limited to the rating of the adapter.
5. See pages 218-220 for dimensional data drawings.



INTERNATIONAL ADAPTERS

2 Pole 3 Wire Grounding

European "SCHUKO" to European

Receptacle End	Plug End	Cat. No.	Description
	 EU1-16R  UK1-13P	30140	Allows European "SCHUKO" CEE-7 and CEE 7-7 EU1-16P (16 ampere 250 volt) plugs to interface with United Kingdom BS1363 UK1-13R receptacles rated 13 ampere 250 volt. Adapter has replaceable fuse.
	 EU1-16R  IT1-10P	30150	Allows European "SCHUKO" CEE-7 and CEE 7-7 EU1-16P (16 ampere 250 volt) plugs to interface with Italian IT1-10R receptacles rated 10 ampere 250 volt. NOTE: 10 ampere 250 volt receptacles are predominant in Italy.
	 EU1-16R  IT2-16P	30160	Allows European "SCHUKO" CEE-7 and CEE 7-7 EU1-16P (16 ampere 250 volt) or Italian IT1-10P (10 ampere 250 volt) plugs to interface with Italian IT2-16R receptacles rated 16 ampere 250 volt.
	 EU1-16R  SW1-10P	30170	Allows European "SCHUKO" CEE-7 and CEE 7-7 EU1-16P (16 ampere 250 volt) plugs to interface with Swiss SW1-10R receptacles rated 10 ampere 250 volt and SW2-16R receptacles rated 16 ampere 250 volts.
	NEMA 5-15R  EU1-16R  IT1-10R  SW1-10R 	30220	Allows NEMA 5-15P (molded on plugs), European "SCHUKO" CEE-7 and CEE 7-7, Italian IT1-10P and Swiss SW1-10P plugs to interface with Australian AU1-10R receptacles rated 10 ampere 250 volt and AU2-15R receptacles rated 15 ampere 250 volt. Also mates with Chinese CH1-10R 10 ampere 250 volt receptacle. NOTE: Mates with Argentine AR1-10R 10 ampere 250 volt receptacles. Reverse polarity may exist.
	NEMA 5-15R  NEMA 1-15R  EU1-16R  SW1-10R  IT1-10R  EUROPLUG 	30195	Allows NEMA 1-15P, NEMA 5-15P (molded on plugs), EU1-16P "SCHUKO", Swiss SW1-10P, Italian IT1-10P and Europlug plugs to interface with United Kingdom, Indian and South African UK2-15R 15 ampere 250 volt outlets.
	NEMA 5-15R  NEMA 1-15R  EU1-16R  SW1-10R  IT1-10R  EUROPLUG 	30295	Allows NEMA 1-15P, NEMA 5-15P (molded on plugs), EU1-16P "SCHUKO", Swiss SW1-10P, Italian IT1-10P and Europlug plugs to interface with Israeli IS1-16R 16 ampere 250 volt outlets.

NOTES:

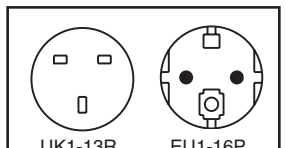
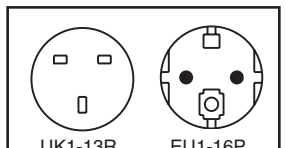
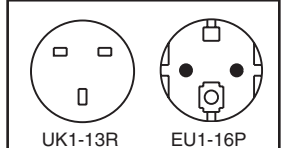
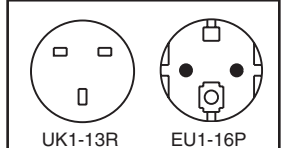
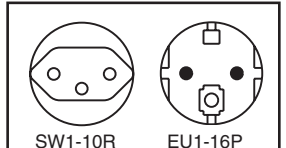
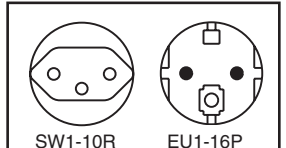
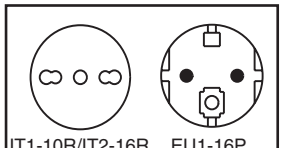
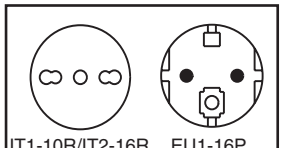
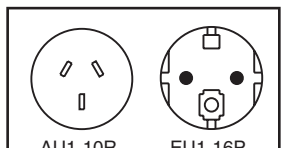
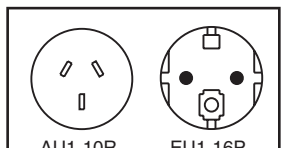
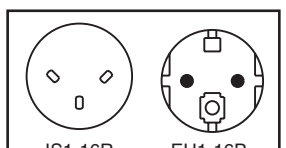
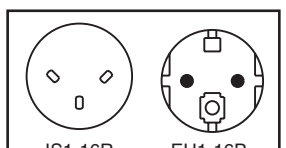
1. Adapters often have a different rating on the blade (plug) end and the receptacle end. Caution should be exercised in their use.
2. The over current protection is determined by the plug end.
3. The use of the adapter should be limited to the rating of the adapter.
4. See pages 218-220 for dimensional data drawings.



INTERNATIONAL ADAPTERS

2 Pole 3 Wire Grounding

European to European "SCHUKO"

	Receptacle End	Plug End	Cat. No.	Description
30181			30181	Allows United Kingdom BS1363A UK1-13P (13 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French FR1-16R receptacles rated 16 ampere 250 volt. Pin diameter is 4.8 mm.
30182			30182	Allows United Kingdom BS1363A UK1-13P(13 ampere 250 volt) plug to interface with European "SCHUKO" CEE-7 EU1-16R and French FR1-16R receptacles rated 16 ampere 250 volt. Pin diameter is 4.0 mm.
30190			30190	Allows Swiss SW1-10P (10 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French FR1-16R receptacles rated 16 ampere 250 volt. Pin diameter is 4.8 mm.
30230			30230	Allows Italian IT1-10P (10 ampere 250 volt) and IT2-16P (16 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French FR1-16R receptacles rated 16 ampere 250 volt. Pin diameter is 4.8 mm.
30240			30240	Allows Australian AU1-10P (10 ampere 250 volt), Chinese CH1-10P (10 ampere 250 volt) and Argentine AR1-10P (10 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French FR1-16R receptacles rated 16 ampere 250 volt. Pin diameter is 4.0 mm.
30225			30225	Allows Israeli IS1-16P (16 ampere 250 volt) and United Kingdom UK3-5P (5 ampere 250 volt) plugs to interface with European "SCHUKO" CEE-7 EU1-16R and French FR1-16R receptacles rated 16 ampere 250 volt. Pin diameter is 4.8 mm.

NOTES:

1. Adapters often have a different rating on the blade (plug) end and the receptacle end. Caution should be exercised in their use.
2. The over current protection is determined by the plug end.
3. The use of the adapter should be limited to the rating of the adapter.
4. See pages 219 and 220 for dimensional data drawings.



INTERNATIONAL ADAPTERS

2 Pole 2 Wire

American to European

Receptacle End	Plug End	Cat. No.	Description
	 	30300	Allows NEMA 5-15P and NEMA 1-15P (15 amp 125 volt) plugs and European plugs with 4.8 mm diameter pins to interface with almost all European 250 volt 4.0 mm and 4.8 mm round pin receptacles. Also mates with Israeli receptacles. White.
	 	30301	Allows NEMA 5-15P and NEMA 1-15P (15 amp 125 volt) plugs and European plugs with 4.8 mm diameter pins to interface with only European 250 volt 4.8 mm diameter round pin receptacles. White.
	 	30320	Allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm/4.8 mm round pin plugs to interface with United Kingdom 250 volt BS1363 receptacles. Black.
	 	30330	Allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm/4.8 mm round pin plugs to interface with Australian 250 volt receptacles. Also mates with Chinese and Argentine receptacles. White.
	 	30360	Allows NEMA 5-15P, NEMA 1-15P (15 amp 125 volt) and European 4.0 mm/4.8 mm round pin plugs to interface with UK2-15R South African and Indian 15 amp/16 amp 250 volt receptacles. Black.
		30375	Six adapter kit with travel pouch. Kit includes Nos. 30300, 30320, 30330, 30340, 2-wire adapter for UK3-5R (old style United Kingdom 5 amp receptacles) and an adapter for "SCHUKO" type 4.8 mm round pin 2-wire outlets. Boxed for retail display.
		30375-G	Grounding adapter kit includes seven adapters. Kit includes Catalog Nos. 30110, 30140, 30150, 30170, 30220, 30195 and 30295. Allows NEMA 5-15P and NEMA 1-15P plugs to mate with European "SCHUKO" CEE-7, United Kingdom, Italian, Swiss, Australian, Chinese, South African, Indian, Argentine and Israeli receptacles.

NOTE:

1. Designed for appliances that do not require grounding.
2. Use only on equipment designed for operation at 250 volts.
3. Adapters often have a different rating on the blade (plug) end and the receptacle end. Caution should be exercised in their use.
4. The over current protection is determined by the plug end.
5. The use of the adapter should be limited to the rating of the adapter.
6. See pages 220 and 221 for dimensional data drawings.



INTERNATIONAL ADAPTERS

2 Pole 2 Wire

European to American

	Receptacle End	Plug End	Cat. No.	Description
30340			30340	Allows European 250 volt 2 wire plugs with 4.8 mm pins and some 3 wire round pin plugs to interface with NEMA 5-15R, 1-15R (15 amp 125 volt), 5-20R (20 amp 125 volt) receptacles. Also allows polarized (wide blade American) plugs to interface with non-polarized receptacles. Designed for appliances that do not require grounding.
30340-A			30340-A	Allows European 250 volt 2 wire plugs with 4.0 mm pins and some 3 wire round pin plugs to interface with NEMA 5-15R, 1-15R (15 amp 125 volt), 5-20R (20 amp 125 volt) receptacles. Also allows polarized (wide blade American) plugs to interface with non-polarized receptacles. Designed for appliances that do not require grounding.
30350			30350	Allows European 250 volt 2 wire plugs with 4.0 mm / 4.8 mm pins and some 3 wire round pin plugs to interface with NEMA 6-15R (15 ampere 250 volt) and 6-20R (20 ampere 250 volt) receptacles. Designed for appliances that do not require grounding.
30500			30500	Allows NEMA 5-15P and NEMA 1-15P (15 ampere 125 volt) polarized plugs to interface with American or Japanese 2 wire non-polarized receptacles. 6" grounding lead wire with spade terminal provided. NOTE: See page 221 for dimensional data drawings.

NOTE: Adapters often have a different rating on the blade (plug) end and the receptacle end. Caution should be exercised in their use.

1. The over current protection is determined by the plug end.
2. The use of the adapter should be limited to the rating of the adapter.

Step-Down Auto Transformers. See Page 124

Designer Line Auto Transformers. See Page 125

Small Appliance Step-Down Auto Transformers. See Page 125



INTERNATIONAL IEC 60320 C-13 ADAPTERS

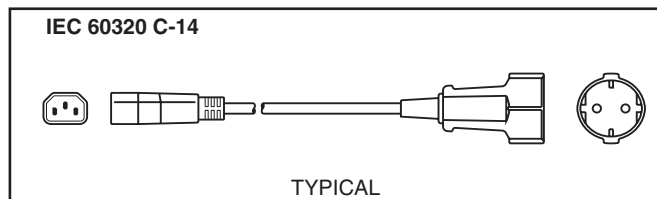
2 Pole 3 Wire Grounding



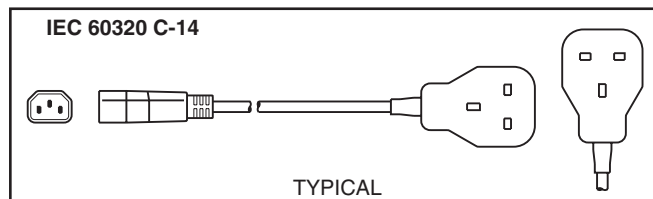
IEC 60320 C-14

For Computers and Electronic Equipment - Converts European Plugs,
NEMA Plugs, IEC 60320 C-5 and C-7 Plugs to IEC 60320 C-13 Outlets

Connector Style "A" (Straight)



Connector Style "B" (Angled)



General Specification Data (Int'l.)

Rating: 10 Ampere 250 Volt
International Cord Spec.: H05VV-F3G 1.0mm²
Cord Set Length: 12"

Material: PVC, Jacket Color Black
Conductor Color Code: Brown, Blue, Green/Yellow

PLUG CONFIG.	PLUG ID.	PLUG STANDARD	CONNECTOR CONFIG.	CONN. ID.	CONNECTOR STANDARD	CONN. STYLE	CATALOG NUMBER
	C-14	IEC 60320		EU1-16R	CEE 7	"A"	30600 ⁽¹⁾
	C-14	IEC 60320		FR1-16R	CEE 7 Variation	"A"	30605
	C-14	IEC 60320		UK1-13R	BS 1363A	"B"	30610
	C-14	IEC 60320		UK2-15R	BS 546A	"B"	30620
	C-14	IEC 60320		AU2-15R	AS / NZS 3112	"A"	30630
	C-14	IEC 60320		SW1-10R	SEV 1011	"A"	30640
	C-14	IEC 60320		IT2-16R	CEI 23-16	"A"	30650 ⁽¹⁾
	C-14	IEC 60320		DE1-10R	AST 107	"A"	30660
	C-14	IEC 60320		IS1-16R	SI 32	"B"	30670
	C-14	IEC 60320		AR1-10R	AS/NZS 3112	"A"	30635 ⁽²⁾
	C-14	IEC 60320		CH1-10R	AS/NZS 3112	"A"	30630
	C-14	IEC 60320		IEC 60320	C-5	"A"	90040
	C-18	IEC 60320		IEC 60320	C-7	"A"	90060 ⁽³⁾
	C-14	IEC 60320		NEMA 5-15R	UL 498	"A"	30680 ⁽⁴⁾⁽⁵⁾
	C-14	IEC 60320		NEMA 6-15R	UL 498	"A"	30690 ⁽⁵⁾
	C-14	IEC 60320		NEMA L5-15R	UL 498	"A"	30685 ⁽⁴⁾⁽⁶⁾
	C-14	IEC 60320		NEMA L6-15R	UL 498	"A"	30695 ⁽⁶⁾

(1) Non-polarized configuration

(2) Argentine connector has the same configuration as the Australian/Chinese type of socket, except the line and neutral conductors are reversed.

(3) Non-grounding 2 pole 2 wire

(4) Use **only** with equipment designed for switching from 250 volts to 125 volts

(5) 3 x 16 AWG conductors, SJT, 13 Ampere

(6) 3 x 14 AWG conductors, SJT, 15 Ampere



INTERNATIONAL IEC 60320 C-19 ADAPTERS

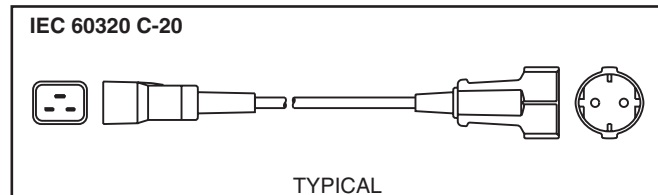
2 Pole 3 Wire Grounding



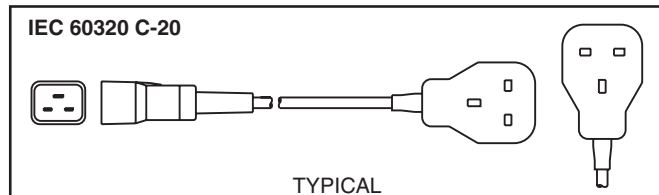
IEC 60320 C-20

For Computers and Electronic Equipment - Converts European and
NEMA Plugs to IEC 60320 C-19 Outlets

Connector Style "A" (Straight)



Connector Style "B" (Angled)



General Specification Data

Rating: 15 Ampere 125 Volt, 15 Ampere 250 Volt, 10 Ampere 250 Volt, 20 Ampere 125 Volt, 20 Ampere 250 Volt

Cord Specifications: SJT, 14/3 AWG, 12/3 AWG

Cord Set Length: 12"

Material: PVC, Jacket Color Black

Conductor Color Code: Black, White, Green

PLUG CONFIG.	PLUG ID.	PLUG STANDARD	CONNECTOR CONFIG.	CONN. ID.	CONNECTOR STANDARD	CONN. STYLE	CATALOG NUMBER
	C-20	IEC 60320		EU1-16R	CEE 7	"A"	31600 ⁽¹⁾⁽⁴⁾
	C-20	IEC 60320		FR1-16R	CEE 7 Variation	"A"	31605 ⁽⁴⁾
	C-20	IEC 60320		UK1-13R	BS 1363A	"B"	31610 ⁽⁴⁾
	C-20	IEC 60320		UK2-15R	BS 546A	"B"	31620 ⁽⁴⁾
	C-20	IEC 60320		AU2-15R	AS / NZS 3112	"A"	31630 ⁽⁴⁾
	C-20	IEC 60320		SW1-10R	SEV 1011	"A"	31640 ⁽⁴⁾
	C-20	IEC 60320		IT2-16R	CEI 23-16	"A"	31650 ⁽¹⁾⁽⁴⁾
	C-20	IEC 60320		DE1-10R	AST 107	"A"	31660 ⁽⁴⁾
	C-20	IEC 60320		IS1-16R	SI 32	"B"	31670 ⁽⁴⁾
	C-20	IEC 60320		AR1-10R	AS/NZS 3112	"A"	31635 ⁽²⁾⁽⁴⁾
	C-20	IEC 60320		CH1-10R	AS/NZS 3112	"A"	31630 ⁽⁴⁾
	C-20	IEC 60320		NEMA 5-15R	UL 498	"A"	31680 ⁽³⁾⁽⁴⁾
	C-20	IEC 60320		NEMA 6-15R	UL 498	"A"	31690 ⁽⁴⁾
	C-20	IEC 60320		NEMA L5-15R	UL 498	"A"	31685 ⁽³⁾⁽⁴⁾
	C-20	IEC 60320		NEMA L6-15R	UL 498	"A"	31695 ⁽⁴⁾
	C-20	IEC 60320		NEMA 5-20R	UL 498	"A"	31700 ⁽³⁾⁽⁵⁾
	C-20	IEC 60320		NEMA 6-20R	UL 498	"A"	31705 ⁽⁵⁾
	C-20	IEC 60320		NEMA L5-20R	UL 498	"A"	31710 ⁽³⁾⁽⁵⁾
	C-20	IEC 60320		NEMA L6-20R	UL 498	"A"	31715 ⁽⁵⁾

(1) Non-polarized configuration

(2) Argentine connector has the same configuration as the Australian/Chinese type of socket, except the line and neutral conductors are reversed.

(3) Use **only** with equipment designed for switching from 250 volts to 125 volts

(4) 14/3 AWG SJT

(5) 12/3 AWG SJT



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

INTERNATIONAL STEP-DOWN AUTO TRANSFORMERS - CONTINUOUS DUTY

220/240 Volt Input - 110/120 Volt Output 50/60 Hertz

Convert American Appliances And Equipment For Use On Foreign Voltages

These step-down transformers are supplied with European "SCHUKO" CEE 7-7 plugs and NEMA 5-15R (15 ampere 125 volt) receptacles. Adapters can be used to convert the line cord plug to other foreign receptacles or the plug can be removed and replaced with the appropriate foreign plug. Auto transformers change voltage levels only and not frequency (Hertz).

SELECTING THE CORRECT SIZE AUTO TRANSFORMER

Determine equipment ampere usage then multiply amperes by the equipment's operational voltage which equals watts(VA).

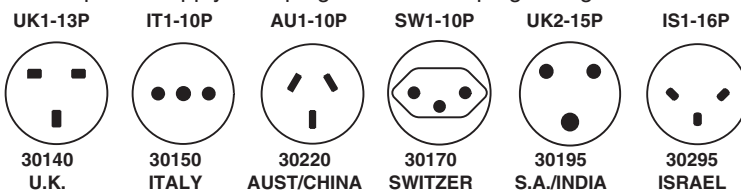
EXAMPLE 3.6 amperes x 120 volts = 432 watts

Select a 500 watt or larger transformer for this requirement.

Auto transformers change voltage levels and not frequency from 50 to 60 cycle (hertz) or vice versa. Appliances using synchronous motors should have the motor designed for the specific frequency if motor speed is critical for proper operation of the appliance or equipment. NOT recommended for use with refrigerators. Contact sales office for refrigeration type transformers.

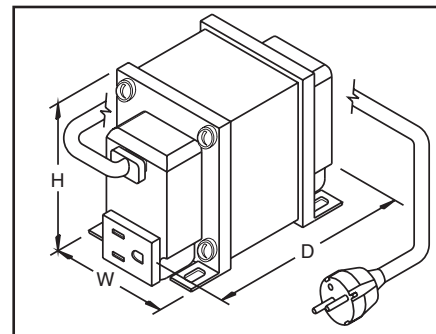
NOTE: When using a transformer with more than one appliance at a time, the total wattage of all appliances used together should not exceed the maximum rated watts of the transformer.

ADAPTER OPTIONS: Use these adapters to convert the "SCHUKO" CEE 7-7 power supply cord plug to a different plug configuration.



USE AMERICAN 120 VOLT APPLIANCES IN EUROPE

CATALOG NUMBER	WATTS (VA)	WEIGHT LBS.	DIMENSIONS		
			H	W	D
32010-EU	100	2.5	3 1/8"	2 5/8"	3 3/8"
32015-EU	150	3.3	3 1/8"	2 5/8"	3 3/4"
32020-EU	200	3.8	3 1/8"	2 5/8"	4 1/4"
32025-EU	250	4.5	3 1/8"	2 5/8"	4 5/8"
32030-EU	300	4.5	3 1/8"	2 5/8"	4 5/8"
32035-EU	350	6.7	4 5/8"	3 7/8"	4 1/8"
32050-EU	500	8.7	4 5/8"	3 7/8"	4 3/4"
32075-EU	750	12.4	4 5/8"	3 7/8"	5 5/8"
32100-EU	1000	13.7	4 5/8"	3 7/8"	6"
32150-EU	1500	18.2	4 5/8"	3 7/8"	7 1/8"
32200-EU	2000	24.2	6"	4 3/8"	6 1/2"
32250-EU	2500	36.0	6 3/8"	5 3/8"	7 5/8"



Transformers equipped with 6 foot power cord and "SCHUKO" CEE 7-7 plug.

INTERNATIONAL STEP-UP AUTO TRANSFORMERS - CONTINUOUS DUTY

110/115 Volt Input - 220/240 Volt Output 50/60 Hertz

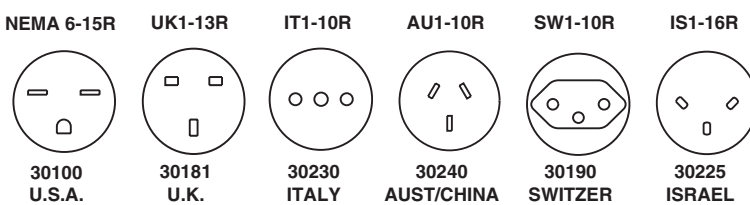
Convert European Appliances And Equipment For Use On American Voltages

These step-up transformers are supplied with European "SCHUKO" CEE 7 receptacles and NEMA 5-15P (15 ampere 125 volt) plugs. Adapters can be used to convert the "SCHUKO" receptacle to various foreign receptacle configurations. Auto transformers change voltage levels only and not frequency (Hertz). NOT recommended for use with refrigerators.

Transformers are equipped with 6 foot power cord and U.S.A. NEMA 5-15 plug.

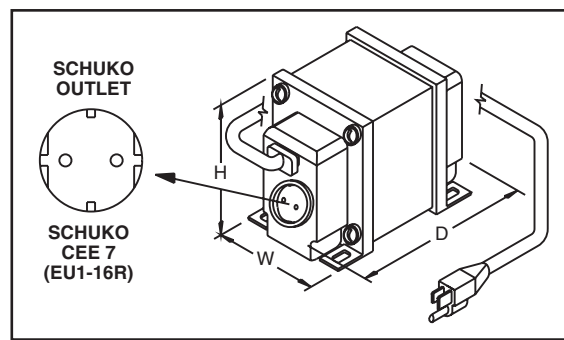
NOTE: When using a transformer with more than one appliance at a time, the total wattage of all appliances used together should not exceed the maximum rated watts of the transformer.

ADAPTER OPTIONS: Use these adapters to convert the "SCHUKO" receptacle to a different receptacle configuration.



USE EUROPEAN 230 VOLT APPLIANCES IN U.S.A.

CATALOG NUMBER	WATTS (VA)	NOMINAL AMPS	WEIGHT (LBS.)	DIMENSIONS		
				H	W	D
32025-SUS	250	1.1	6	4 1/2"	3 3/4"	4 3/8"
32035-SUS	350	1.5	7	4 1/2"	3 3/4"	4 5/8"
32050-SUS	500	2.1	8	4 1/2"	3 3/4"	4 7/8"
32075-SUS	750	3.2	12.5	4 1/2"	3 3/4"	5 3/4"
32100-SUS	1000	4.3	14.5	4 1/2"	3 3/4"	6 1/8"
32150-SUS	1500	6.5	19	4 1/2"	3 3/4"	7 1/4"
32200-SUS	2000	8.7	25	4 1/2"	3 3/4"	7 1/4"



INTERNATIONAL "DUAL PURPOSE" STEP-DOWN OR STEP-UP AUTO TRANSFORMERS DESIGNER LINE - CONTINUOUS DUTY

Operate Appliances And Equipment On Foreign Or North American Voltages

STEP-DOWN: USE AMERICAN APPLIANCES IN EUROPE, 220/240 Volt Input - 110/120 Volt Output 50/60 Hertz

STEP-UP: USE FOREIGN APPLIANCES IN NORTH AMERICA, 110/120 Volt Input - 220/240 Volt Output 50/60 Hertz

DESIGN FEATURES

- Step-down output is a NEMA 5-15R (15 ampere 125 volt) grounded receptacle(s). * **Receptacle on these units are duplex type.**
 - Step-up output is a combination European grounded and non-grounded outlet.
 - European "SCHUKO" CEE 7-7 plug with five foot line cord.
**34300-EU with two foot line cord and "SCHUKO" CEE 7/7 plug.
 - On / Off power switch.
 - Power indicator light.
 - Fused, replacement fuse on all units included.
 - Durable carrying handle on 800, 1000, 1500, 2000 and 3000 watt models.
- Auto transformers change voltage levels and not frequency from 50 to 60 cycle (hertz) or vice versa. Appliances using synchronous motors should have the motor designed for the specific frequency if motor speed is critical for proper operation of the appliance or equipment.
- **NOT** recommended for use with refrigerators.

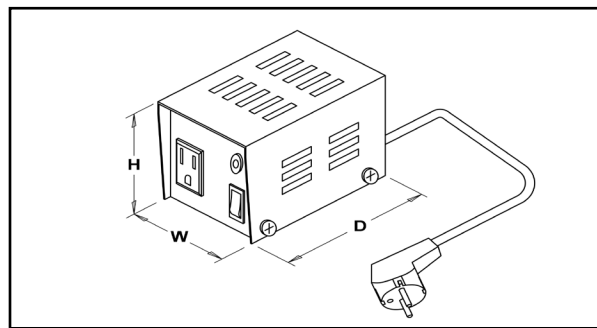
NOTE: FOR STEP-DOWN APPLICATIONS

- Adapters Catalog Nos. 30220 (Australia/China), 30140 (U.K.), 30150 (Italy), 30160 (Italy), 30170 (Switzerland), 30195 (South Africa) and 30295 (Israel) can be used when mating the auto transformer line cord plug with receptacles used in those countries.

NOTE: FOR STEP-UP APPLICATIONS

- Adapter catalog Nos. 30130 can be used when mating the auto transformer line cord plug with North American NEMA 5-15R receptacles.

CATALOG NUMBER	WATTS (VA)	WEIGHT LBS.	DIMENSIONS		
			H	W	D
34010-EU	100	3	3"	3"	5"
34020-EU	200	5	3 1/4"	3 1/2"	5 3/4"
34030-EU	300	5	3 1/2"	3 3/4"	6"
34050-EU	500	6.5	3 1/2"	4"	6 1/2"
34080-EU*	800	14	4 1/2"	5 1/4"	7 1/2"
34100-EU*	1000	17	4 3/4"	6 1/4"	9"
34150-EU*	1500	23	5 3/4"	6 3/4"	9 3/4"
34200-EU*	2000	27	6"	7 1/2"	9 3/4"
34300-EU*,**	3000	29	5 3/4"	7"	9 3/4"

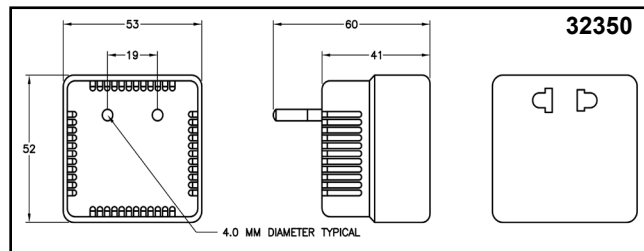


50 WATT STEP-DOWN AUTO TRANSFORMER

Catalog No. 32350

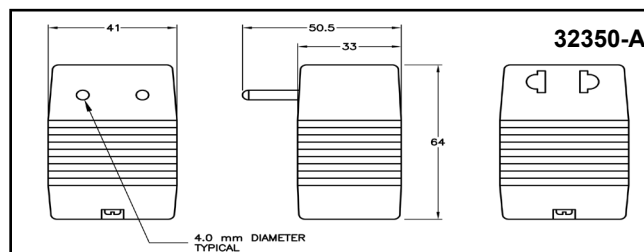
Catalog No. 32350-A

Allows NEMA 1-15P (2 pole 2 wire) polarized and non-polarized plugs, NEMA 5-15P (2 pole) plugs to mate with almost all European / International receptacles that accept 4.0 mm or 4.8 mm round pins. Designed for use with small electronic or motorized appliances rated 50 watts or less. Changes 220/240 input voltages to 110/120 output voltage. Will not convert frequency from 50 to 60 cycle (hertz) or vice versa.



- **NOT** for use with heating appliances. I.E., lamps, hair dryers, hot plates, irons, steamers and heating pads, etc.

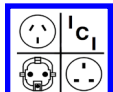
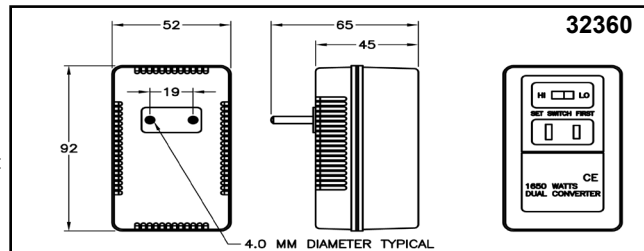
- Grounding continuity not provided when NEMA 5-15P plugs are used with Catalog No. 32350, 32350-A, 32360



1650 WATT STEP-DOWN VOLTAGE CONVERTER CONVERTS 220-240 VOLT FOREIGN ELECTRICITY TO 110-120 VOLT

Catalog No. 32360 - Dual Setting Converter

- "LO" setting: 0-50 watts. For appliances not exceeding 50 watts: calculators, rechargers, shavers, radios, electric toothbrushes.
- "HI" setting: 50-1650 watts. For "heating" appliances not exceeding 1650 watts: coffee makers, hair dryers, travel irons, stylers/curlers, clothes steamers.
- **NOT** for use with electronic or motorized appliances.



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

INTERNATIONAL TELEPHONE ADAPTERS

International Configurations, Inc. now offers a wide range of telephone adapters that allow standard American RJ11 telephone jacks to mate with European, United Kingdom and other international type telephone sockets. The items listed below are intended for use with standard telephone equipment, modems, etc. Catalog numbers with a “-D” suffix also provide a country specific telephone socket in addition to the RJ11 telephone jack.



Typical dual socket type
(RJ11 plus telephone socket)



Typical single RJ11 type

Country	ADAPTER TYPE		Catalog No.
	Dual	Single	
Argentina	Yes		33700-D
Australia	Yes		33175-D
Austria	Yes		33500-D
Belgium	Yes		33275-D
Brazil	Yes		33375-D
Czechoslovakia	Yes		33525-D
Denmark	Yes		33300-D
Finland	Yes		33250-D
France	Yes		33150-D
Germany	Yes		33100-D
Germany	Yes		33100-KT
Greece	Yes		33625-D
Holland	Yes		33400-D
Hungary	Yes		33450-D
India		Yes	33775
Iran		Yes	33675-KT
Iraq		Yes	33675-KT
Italy	Yes		33200-D
Japan	Yes		33425-D
Jordan	Yes		33750-D
Korea		Yes	33650
Kuwait	Yes		33800-D
Netherlands	Yes		33400-D
Norway	Yes		33250-D
Poland	Yes		33475-D
Russia	Yes		33475-D
South Africa	Yes		33325-D
Sweden	Yes		33225-D
Switzerland	Yes		33575-D
Turkey	Yes		33725-D
United Arab Emirates	Yes		33825-D
United Kingdom	Yes		33125-D
Yugoslavia	Yes		33550-D



INTERNATIONAL



IEC 60320 WIRING DEVICES



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

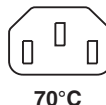
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 127

IEC 60320 C-13 CONNECTORS

2 Pole 3 Wire Grounding

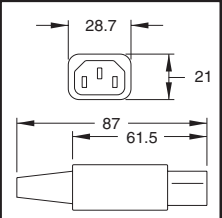
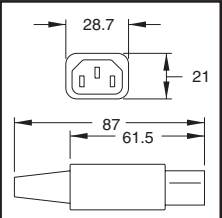
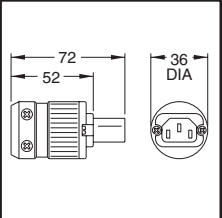
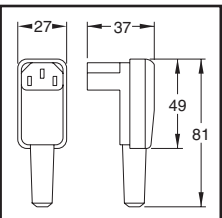
15 Ampere 250 Volt / 10 Ampere 250 Volt

IEC 60320 C-13



"CE" MARK

70°C

Cat. No.	Approvals	Description
		<p>57055-NS</p> <p>Connector body. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D. - Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 15 Amp-250 Volt (UL/CSA), 10 Amp-250 Volt (VDE) "CE" MARK Connector retaining clamp No. 81153 available (Use with No. 57011 bolt-in type inlet only). Use clamp No. 81151 with No. 57311 snap-in type inlet only.</p>
		<p>57055-NSL</p> <p>Connector body. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D. - Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 15 Amp-250 Volt (UL/CSA), 10 Amp-250 Volt (VDE) "CE" MARK Connector retaining clamp No. 81153 available (Use with No. 57011 bolt-in type inlet only). Use clamp No. 81151 with No. 57311 snap-in type inlet only.</p>
		<p>57055-M</p> <p>Connector body. Heavy duty. Black Nylon, 65°C. Dust/moisture seal provided at cord grip. Cord grip range = 9.0-16.5 mm (0.360-0.655") Clamp type terminals accept 4.0 mm (12 AWG) conductors Rating: 15 Amp-125 Volt, 10 Amp-250 Volt</p>
		<p>57070</p> <p>Connector body. Down angle design. Black thermoplastic, UL 94 V0. Screw terminals. Max. cord O.D. - External strain relief = 9 mm (0.354") Max. cord O.D. - Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 15 Amp-250 Volt (UL/CSA), 10 Amp-250 Volt (European) "CE" MARK</p> <p>NOTE: See connector body No. 57070-A, page 129, for similar connector with compression type terminals.</p>

All dimensions are in millimeters (1 mm = 0.039")

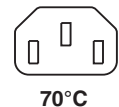
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

15 Ampere 250 Volt / 10 Ampere 250 Volt

“CE” MARK



Description	Cat. No.	Approvals		
Connector body. Right angle. Black thermoplastic, UL 94 VO. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 8 mm (0.315") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57065-NS	3, 20, 22		57065-NS
Connector body. Right angle. Black thermoplastic, UL 94 VO. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57065-NSL	3, 20, 22		57065-NSL
Connector body. Down angle. Black thermoplastic. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D.- Internal cord grip = 9 mm (0.354") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 10 Amp-250 Volt (VDE) “CE” MARK	57070-A	2, 4, 7, 12, 13, 14, 17, 18, 22		57070-A

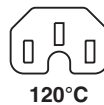
All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

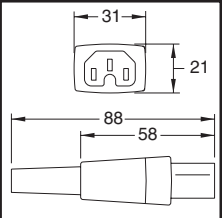
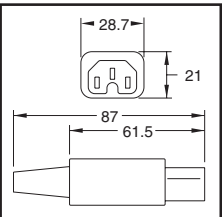
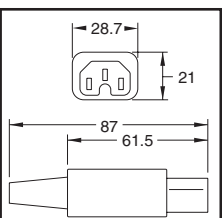
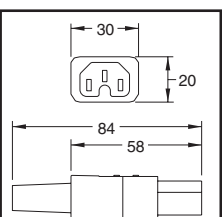
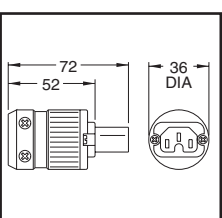


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 129



“CE” MARK

Cat. No.	Approvals	Description
		
		
57050	57050 3, 14, 17, 18, 20, 22	Connector body. Black thermoplastic, UL 94 V0. Screw terminals. Max. cord O.D. - External strain relief = 9 mm (0.354") Max. cord O.D. - Internal cord grip = 9 mm (0.354") Max conductor size accepted by terminals = 1.5 mm (16 AWG) Rating: 15 Amp-250 Volt (UL/CSA), 10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81156 available (Use with No. 57011 bolt-in type inlet only).
		
		
57050-NS	57050-NS 1, 3, 20, 22	Connector body. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D. - Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 15 Amp-250 Volt (UL/CSA), 10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81153 available (Use with No. 57011 bolt-in type inlet only). Use clamp No. 81151 with No. 57311 snap-in type inlet only.
		
		
57050-NSL	57050-NSL 1, 3, 20, 22	Connector body. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D. - Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 15 Amp-250 Volt (UL/CSA), 10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81153 available (Use with No. 57011 bolt-in type inlet only). Use clamp No. 81151 with No. 57311 snap-in type inlet only.
		
		
57050-A	57050-A 4, 13, 14, 17, 22	Connector body. Black thermoplastic. Compression (box type) terminals. Max. cord O.D. - External strain relief = 9 mm (0.354") Max. cord O.D. - Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 4.0 mm (12 AWG) Rating: 10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81156 available (Use with No. 57011 bolt-in type inlet only).
		
		
57050-M	57050-M 3, 20	Connector body. Heavy duty. Black Nylon, 65°C. Dust/moisture seal provided at cord grip. Cord grip range = 9.0-16.5 mm (0.360-0.655") Clamp type terminals accept 4.0 mm (12 AWG) conductors Rating: 15 Amp-125 Volt, 10 Amp-250 Volt

All dimensions are in millimeters (1 mm = 0.039")

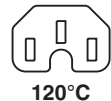
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

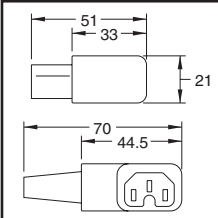
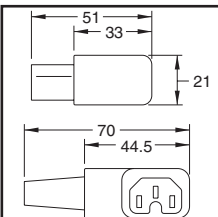
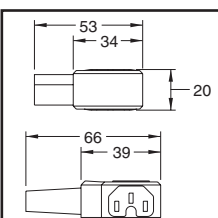
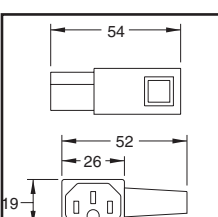
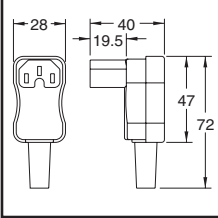


2 Pole 3 Wire Grounding

15 Ampere 250 Volt / 10 Ampere 250 Volt

“CE” MARK



Description	Cat. No.	Approvals	
Connector body. Right angle. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57060-NS	3, 20, 22	  57060-NS
Connector body. Right angle. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57060-NSL	3, 20, 22	  57060-NSL
Connector body. Right angle. Black thermoplastic. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D.- Internal cord grip = 9 mm (0.354") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 10 Amp-250 Volt (VDE) “CE” MARK	57060-A	7, 12, 13, 17, 18, 22	  57060-A
LEFT ANGLE CONNECTOR BODY			
Connector body. Left angle. Black thermoplastic. Screw terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 7 mm (0.276") Max conductor size accepted by terminals = 1.5 mm (16 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57075	3, 18, 20, 22	  57075
Connector body. Down angle. Black thermoplastic. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8.5 mm (0.335") Max. cord O.D.- Internal cord grip = 9 mm (0.354") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 10 Amp-250 Volt (VDE) “CE” MARK	57085	2, 4, 12, 13, 14, 17, 18, 22	  57085

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UYE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com



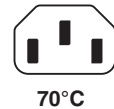
“CE” MARK

Cat. No.	Approvals	Description
57030-NSL	57030-NSL	<p>Attachment plug. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8 mm (0.315") Max. cord O.D. - Internal cord grip = 8 mm (0.315") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81154 available (Use with No. 57120 bolt-in type outlet only). Use clamp No. 81155 with No. 57320 snap-in type outlet only.</p>
57030	57030	<p>Attachment plug. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 8 mm (0.315") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:10 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81154 available (Use with No. 57120 bolt-in type outlet only). Use clamp No. 81155 with No. 57320 snap-in type outlet only.</p>
57030-A	57030-A	<p>Attachment plug. Black thermoplastic. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:10 Amp-250 Volt (VDE) “CE” MARK Connector retaining clamp No. 81159 available (Use with No. 57120 bolt-in type outlet only).</p>
57035	57035	<p>Attachment plug. Black thermoplastic, UL 94 V0. Screw terminals. Max. cord O.D. - External strain relief = 8 mm (0.315") Max. cord O.D.- Internal cord grip = 8 mm (0.315") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:10 Amp-250 Volt (UL/CSA),6 Amp-250 Volt (SEV) “CE” MARK Right angle cable entry cover can be rotated to allow cable to exit at 90°, 180°, 270° or 360°.</p>

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI





“CE” MARK

Description	Cat. No.	Approvals		
Attachment plug. Right angle. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 8 mm (0.315") Max. cord O.D.- Internal cord grip = 8 mm (0.315") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57040-NSL	3, 20, 22		
Attachment plug. Right angle. Black thermoplastic, UL 94 V0. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 8 mm (0.315") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:10 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57040	3, 20, 22		
Attachment plug. Right angle. Black thermoplastic. Compression (box type) terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 10 Amp-250 Volt (VDE) “CE” MARK	57040-A	22		
LEFT ANGLE PLUG				
Attachment plug. Left angle. Black thermoplastic. Screw type terminals. Max. cord O.D. - External strain relief = 7 mm (0.276") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating:15 Amp-250 Volt (UL/CSA),10 Amp-250 Volt (VDE) “CE” MARK	57045	3, 18, 20, 22		

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

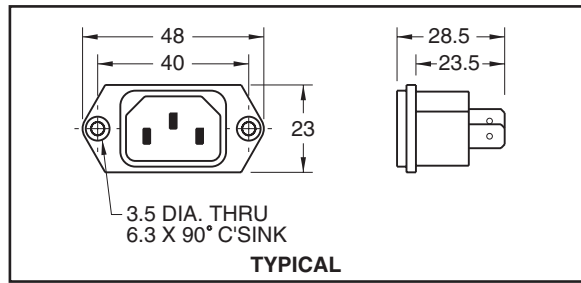
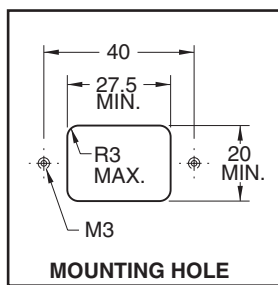
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 133

IEC 60320 C-14 INLETS

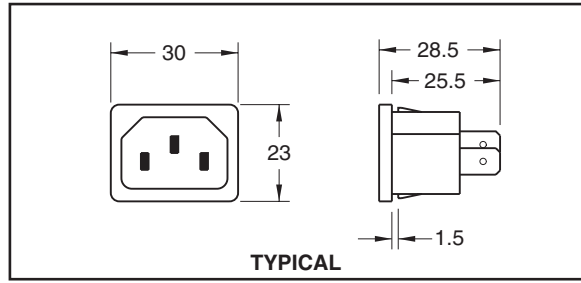
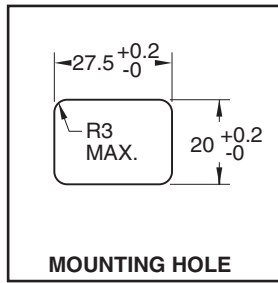
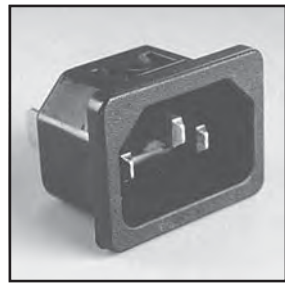
2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK

IEC 60320 C-14



57011, 57013, 57015



57311, 57313, 57315

Cat. No. Approvals

Description

57011	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22	Power Inlet. Screw on panel mount, front or rear. Black thermoplastic, polyamid 6.6. Brass terminals, tin plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").
57013	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as inlet No. 57011 except with 4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.
57015	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as inlet No. 57011 except with 3.5 x 0.8 mm (.138" x .032") solder terminals.
57311	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22	Power Inlet. Snap-in panel mount for 1.5 mm thick panels. Black thermoplastic, polyamid 6.6. Brass terminals, tin plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").
57313	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as inlet No. 57311 except with 4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.
57315	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as inlet No. 57311 except with 3.5 x 0.8 mm (.138" x .032") solder terminals.

Note: Snap-in models are available for 1.0, 1.2, 2.0, 2.5 and 3.0 mm thick panels. Minimum quantity may apply.

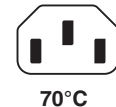
All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK



Description	Cat. No.	Approvals	
Power inlet, right angle PC mount. Screw on panel mount from rear. Wave solderable and washable in aqueous solutions. Black thermoplastic UL 94 V-O. Brass contacts, nickel plated. Terminals tin plated.	57610	3, 17, 18, 20, 22	<p>MOUNTING HOLE</p>
			<p>PIN SPACING</p>
Power inlet, right angle PC mount. Screw on panel mount from rear. Wave solderable and washable in aqueous solutions. Black thermoplastic, polyamide 6.6. Brass contacts, tin plated. Terminals silver, tin plated.	57620	3, 17, 18, 20, 22	<p>MOUNTING HOLE</p>
			<p>PIN SPACING</p>

All dimensions are in millimeters (1 mm = 0.039")

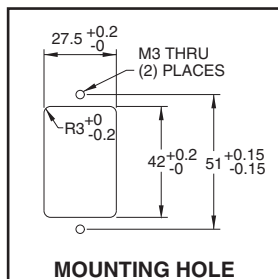
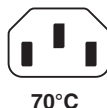
Approvals: 1.ASTA 2.CEPEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 135

2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK

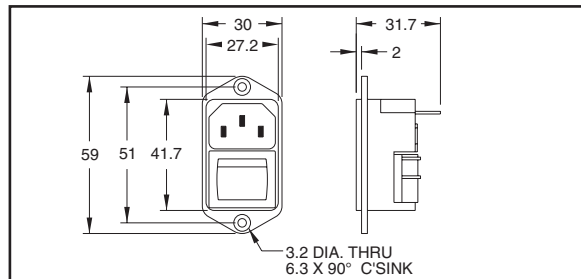


Cat. No. Approvals

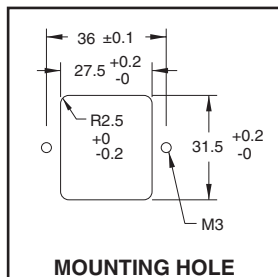
Description

57715 3, 17, 18,
20, 22

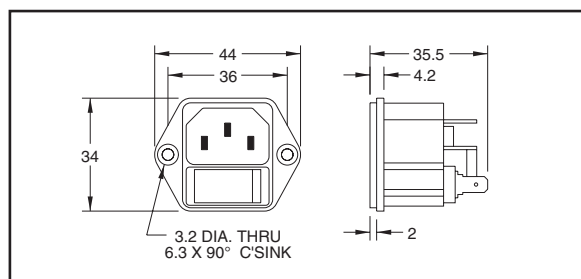
Power entry module. Integral **double pole** (DPST) on/off switch. Screw mount from front or back. 0.187" x 0.32" (4.8 x 0.8 mm) quick connect terminals. Black UL 94 V-0 thermoplastic body.
15 Ampere - 250 Volt (UL/CSA)
10 Ampere - 250 Volt (International)



57715

57710 3, 17, 18,
20, 22

Power entry module. Integral **single pole** (SPST) on/off switch. Screw mount from front or back. 0.187" x 0.32" (4.8 x 0.8 mm) quick connect terminals. Black UL 94 V-0 thermoplastic body.
10 Ampere - 250 Volt (UL/CSA)
10 Ampere - 250 Volt (International)



57710

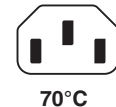
All dimensions are in millimeters (1 mm = 0.039")

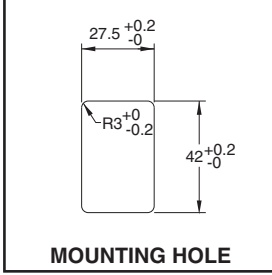
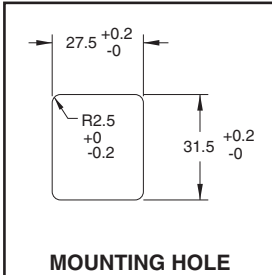
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK



Description	Cat. No.	Approvals	
Power entry module. Integral double pole (DPST) on/off switch. Snap-in mount. 0.187" x 0.32" (4.8 x 0.8 mm) quick connect terminals. Black UL 94 V-0 thermoplastic body. 15 Ampere - 250 Volt (UL/CSA), 10 Ampere - 250 Volt (International)	57725	3, 17, 18, 20, 22	  <p>MOUNTING HOLE</p>
Power entry module. Integral single pole (SPST) on/off switch. Snap-in mount. 0.187" x 0.32" (4.8 x 0.8 mm) quick connect terminals. Black UL 94 V-0 thermoplastic body. 10 Ampere - 250 Volt (UL/CSA), 10 Ampere - 250 Volt (International)	57720	3, 17, 18, 20, 22	  <p>MOUNTING HOLE</p>

Note: Snap-in models are available for
1.0, 2.0 and 2.5 mm thick panels.
Also available with illuminated switches.

All dimensions are in millimeters (1 mm = 0.039")

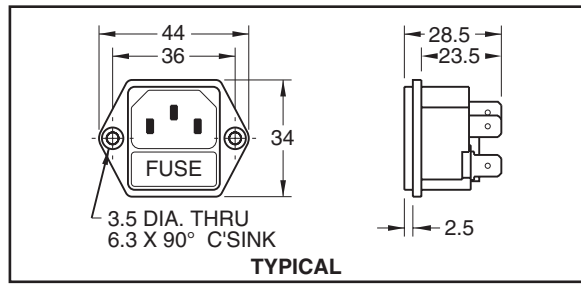
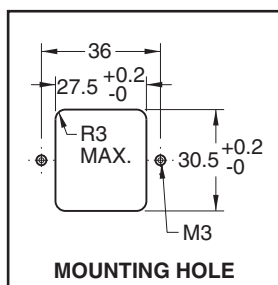
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 137

2 Pole 3 Wire Grounding

10 Ampere 250 Volt (International); 10 Ampere 250 Volt (UL / CSA) "CE" MARK



57211, 57213, 57215

Cat. No. Approvals

Description

57211	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22
-------	---

Power entry module, single pole. Screw on panel mount, front or rear. Black thermoplastic, polyamide 6.6. Brass nickel plated terminals and contacts. Fuse drawer for 5 x 20 mm fuse and spare fuse compartment. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").

57213	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22
-------	---

Same as power entry module No. 57211 except with **4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.**

57215	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22
-------	---

Same as power entry module No. 57211 except with **3.5 x 0.8 mm (.138" x .032") solder terminals.**

57411	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22
-------	---

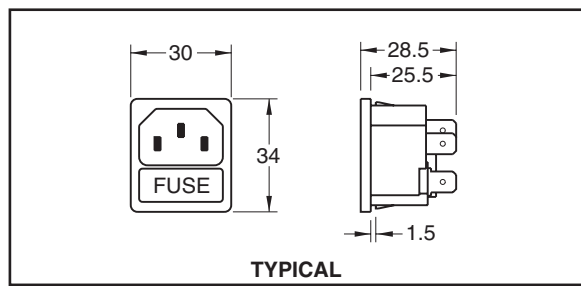
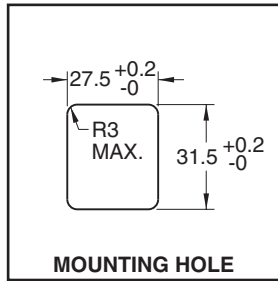
Power entry module, single pole. Snap-in mount for 1.5 mm thick panels. Black thermoplastic, polyamide 6.6. Brass nickel plated terminals and contacts. Fuse drawer for 5 x 20 mm fuse and spare fuse compartment. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").

57423	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22
-------	---

Same as power entry module No. 57411 except with **4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.**

57425	3, 4, 7, 9, 12, 13, 14, 17, 18, 20, 22
-------	---

Same as power entry module No. 57411 except with **3.5 x 0.8 mm (.138" x .032") solder terminals.**



57411, 57423, 57425

Note: Snap-in models are available for 1.0, 1.2, 2.0, 2.5 and 3.0 mm thick panels.

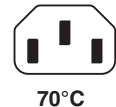
All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

10 Ampere 250 Volt (International); 10 Ampere 250 Volt (UL / CSA) "CE" MARK



Description	Cat. No.	Approvals	Image	Mounting Hole Dimensions
Power inlet with single pole fuseholder. Screw on panel mount, front or rear. Black fiberglass reinforced thermoplastic (PETP) UL 94 V-O. Brass contacts, nickel plated. Brass terminals, silver and tin plated. Quick disconnect terminals, 4.8 x 0.8 mm (.187" x .032"). Fuse drawers listed below. Order separate from power inlets.	57510	3, 17, 18, 20, 22		
Power inlet with double pole fuseholder. Screw on panel mount, front or rear. Black fiberglass reinforced thermoplastic (PETP) UL 94 V-O. Brass contacts, nickel plated. Brass terminals, silver and tin plated. Quick disconnect terminals, 4.8 x 0.8 mm (.187" x .032"). Fuse drawers listed below. Order separate from power inlets.	57520	3, 17, 18, 20, 22		
Power inlet with single pole fuseholder. Snap-in panel mount. Black fiberglass reinforced thermoplastic (PETP) UL 94 V-O. Brass contacts, nickel plated. Brass terminals, silver and tin plated. Quick disconnect terminals, 4.8 x 0.8 mm (.187" x .032"). Snap-in mount to 1.5 mm thick panels. Snap-in models available for 2.0 mm and 2.5 mm thick panels. Contact Factory. Fuse drawers listed below. Order separate from power inlets.	57530	3, 17, 18, 20, 22		
Power inlet with double pole fuseholder. Snap-in panel mount. Black fiberglass reinforced thermoplastic (PETP) UL 94 V-O. Brass contacts, nickel plated. Brass terminals, silver and tin plated. Quick disconnect terminals, 4.8 x 0.8 mm (.187" x .032"). Snap-in mount to 1.5 mm thick panels. Snap-in models available for 2.0 mm and 2.5 mm thick panels. Contact Factory. Fuse drawers listed below. Order separate from power inlets.	57540	3, 17, 18, 20, 22		

57510, 57520

57530, 57540

FUSEDRAWERS FOR POWER INLETS				
	5 x 20 mm 1-POLE BLACK	5 x 20 mm 2-POLE BLACK	1-POLE + SPARE FUSE CASE	2-POLE BLACK w/ shorting bar in the neutral side
Standard	57551	57561	57571	57581
* Medical	57552	57562	57572	57582

* Standards: IEC 601-1, BS 5724 part 1, DIN/VDE 0750 part 1 (for medical applications)

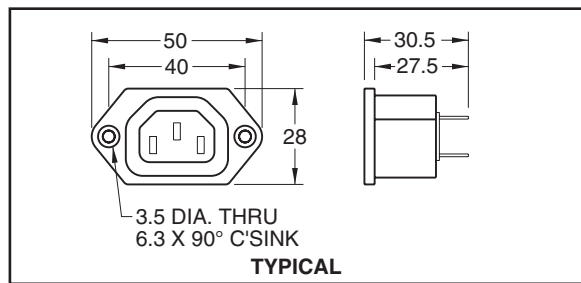
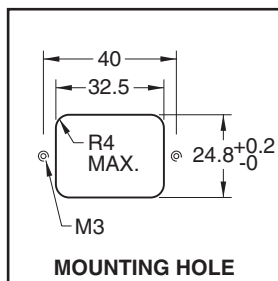
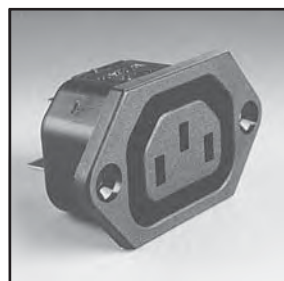
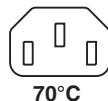
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



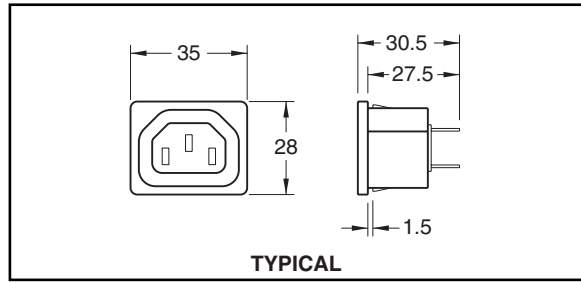
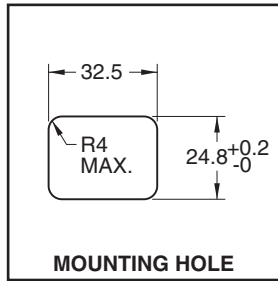
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK



57120, 57125, 57130



57320, 57345, 57330

Cat. No.	Approvals	Description
57120	3, 7, 9, 12, 13, 14, 17, 18, 20, 22	Power outlet. Screw on panel mount, front or rear. Black thermoplastic, polyamid 6.6. Brass terminals, tin plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032"). Models available with shuttered contacts.
57125	3, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as power outlet No. 57120 except with 4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.
57130	3, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as power outlet No. 57120 except with 3.5 x 0.8 mm (.138" x .032") solder terminals.
57320	3, 7, 9, 12, 13, 14, 17, 18, 20, 22	Power outlet. Snap-in panel mount for 1.5 mm thick panels. Black thermoplastic, polyamid 6.6. Brass contacts, tin plated. Brass terminals, tin plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").
57345	3, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as power outlet No. 57320 except with 4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.
57330	3, 7, 9, 12, 13, 14, 17, 18, 20, 22	Same as power outlet No. 57320 except with 3.5 x 0.8 mm (.138" x .032") solder terminals.

Note: Snap-in models are available for 1.0, 1.2, 2.0, 2.5 and 3.0 mm thick panels.

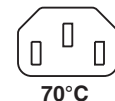
All dimensions are in millimeters (1 mm = 0.039")

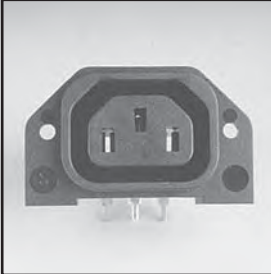
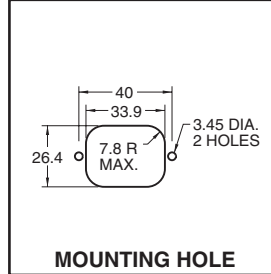
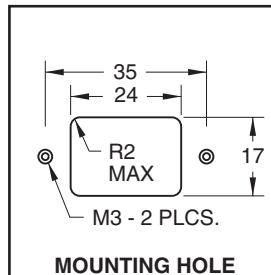
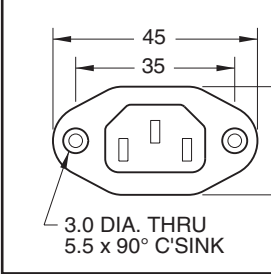
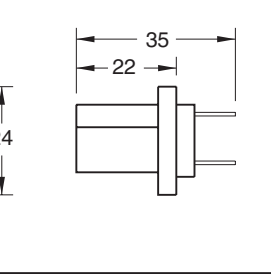
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK



Description	Cat. No.	Approvals	
Power outlet, right angle PC mount. Screw on panel mount from rear. Wave solderable and washable in aqueous solutions. Black thermoplastic UL 94 V-O. Brass contacts, tin plated. Brass terminals, tin plated.	57630	3, 17, 18, 20, 22	  <p>MOUNTING HOLE</p>
Power outlet, surface mount design. Black thermoplastic. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").	57640	3, 4, 13, 17, 18, 20	  <p>MOUNTING HOLE</p>
			  <p>3.0 DIA. THRU 5.5 x 90° C'SINK</p> <p>57640</p>

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

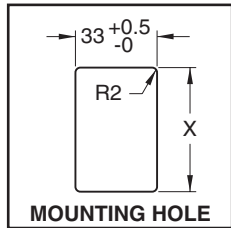
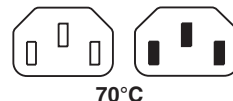
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 141

IEC 60320 C-13 / C-14 OUTLET-INLET

2 Pole 3 Wire Grounding

10 Ampere 250 Volt (Int'l); 10 Ampere 250 Volt (UL / CSA), "CE" MARK

IEC 60320 C-13 / C-14



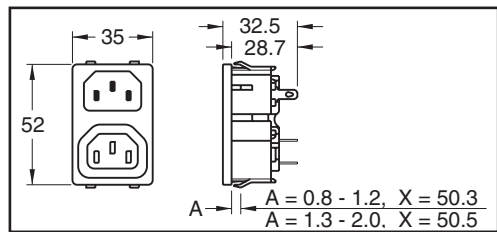
Cat. No. Approvals

57350 3, 17, 18,
20, 22

Description

Combination power outlet-inlet. Snap-in mount. Black thermoplastic, polyamide 6.6. Brass terminals, nickel plated. Quick disconnect terminals, 4.8 x 0.8 mm (.187" x .032").

Ground terminals NOT connected.



57350, 57355

57355 3, 17, 18,
20, 22

Combination power outlet-inlet. Snap-in mount. Black thermoplastic, polyamide 6.6. Brass terminals, nickel plated. Quick disconnect terminals, 4.8 x 0.8 mm (.187" x .032").

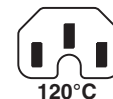
Ground terminals are connected.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

15 Ampere 250 Volt (UL / CSA); 10 Ampere 250 Volt (International) "CE" MARK



Description	Cat. No.	Approvals	Image	Mounting Hole Dimensions
Power inlet. Screw on panel mount, front or rear. Black thermoplastic, polyamide 6.6. Brass terminals and contacts, tin plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").	57021	3, 4, 7, 12, 13, 14, 17, 18, 20, 22		
Same as inlet No. 57021 except with 4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.	57025	3, 4, 7, 12, 13, 14, 17, 18, 20, 22		
Same as inlet No. 57021 except with 3.5 x 0.8 mm (.138" x .032") solder terminals.	57023	3, 4, 7, 12, 13, 14, 17, 18, 20, 22		
Power inlet. Snap-in panel mount for 1.5 mm thick panels. Black thermoplastic, polyamide 6.6. Brass terminals and contacts, tin plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").	57321	3, 4, 7, 12, 13, 14, 17, 18, 20, 22		
Same as inlet No. 57321 except with 4.8 x 0.8 mm (.187" x .032") quick disconnect terminals.	57325	3, 4, 7, 12, 13, 14, 17, 18, 20, 22		
Same as inlet No. 57321 except with 3.5 x 0.8 mm (.138" x .032") solder terminals.	57323	3, 4, 7, 12, 13, 14, 17, 18, 20, 22		

Note: Snap-in models are available for 1.0, 1.2, 2.0, 2.5 and 3.0 mm thick panels.

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



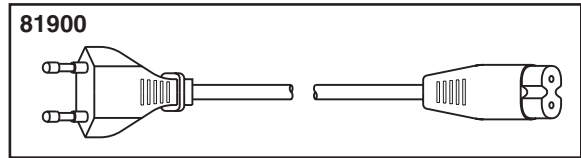
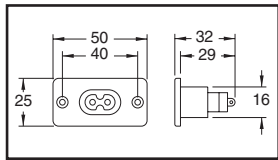
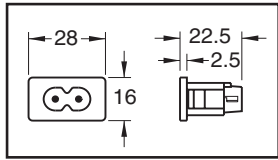
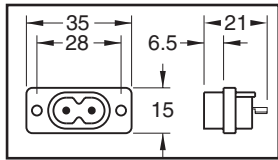
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

IEC 60320 C-7 AND C-8 CLASS II 2 Pole 2 Wire, 2.5 Ampere 250 Volt

IEC 60320 C-7, C-8



70°C



Cat. No. Approvals

57701 3, 13, 17,
18, 20, 22

57703 3, 13, 17,
18, 20, 22

57702 3, 17, 20,
22

81900 22

83900 1

84900 6

80900 3, 20

Description

C-8 power inlet. Screw mount. Black thermoplastic. UL 94 V-O, PBT (30% Glassfiber). Solder terminals 1.5 x 2.3 mm.

"CE" MARK

C-8 power inlet. Snap-in mount. Black thermoplastic. UL 94 V-O, PBT (30% Glassfiber). Solder terminals 1.5 x 2.3 mm.

"CE" MARK

C-7 outlet. Bolt in. Panel mount. Black thermoplastic. Solder terminals.

"CE" MARK

Europlug detachable cord set. 1.8 meters long. Black. Rated 2.5 ampere 250 volt. C-7 connector and CEE 7 / 16 plug.

United Kingdom detachable cord set. 1.8 meters long. Black. Rated 2.5 ampere 250 volt. C-7 connector and BS 1363A plug.

Australian detachable cord set. 1.8 meters long. Black. Rated 2.5 ampere 250 volt. C-7 connector and Australian plug.

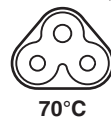
NEMA 1-15P detachable cord set. 1.8 meters long. Black. Rated 2.5 ampere 250 volt. C-7 connector and NEMA 1-15 plug.

NOTE: See cord set section pages 14-26 for mating detachable cords for use in various countries.

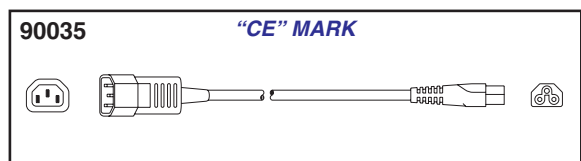
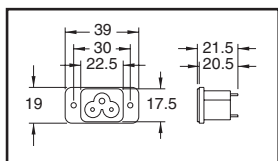
All dimensions are in millimeters (1 mm = 0.039")

IEC 60320 C-6 INLET 2 Pole 2 Wire, 2.5 Ampere 250 Volt

IEC 60320 C-5, C-6



70°C



Cat. No. Approvals

57705 3, 4, 13,
17, 18,
20, 22

90035 3, 20, 22

Description

C-6 power inlet. Screw mount front or rear. UL 94 V-O rated black thermoplastic. Solder terminals.

"CE" MARK

IEC 60320 jumper cord. C-14 plug, C-5 connector. 10A-250V, 2.5A-250V 18/3 AWG, SJT, 105°C / 1.0 mm H05VV-F. Black. 1.8 meters (6 foot). UL, CSA, VDE approvals. "CE" Mark.

NOTE: See cord set section pages 14-26 for mating detachable cords for use in various countries.

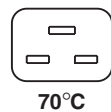
All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

20 Ampere 250 Volt (UL / CSA); 16 Ampere 250 Volt (International) "CE" MARK



Description	Cat. No.	Approvals		
Connector body. Black thermoplastic. Screw terminals. Max. cord O.D. - External strain relief = 9 mm (0.354") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 4.0 mm (12 AWG) Rating: 20 Amp-250 Volt (UL/CSA),16 Amp-250 Volt (VDE) Connector retaining clamp No. 81154 available (Use with No. 57081 bolt-in type inlet only). Right angle connector available. Cat.# 57090-RA	57090	3, 18, 20, 22		
Connector body. Black thermoplastic. Screw terminals. Max. cord O.D. - External strain relief = 9 mm (0.354") Max. cord O.D.- Internal cord grip = 11 mm (0.433") Max conductor size accepted by terminals = 4.0 mm (12 AWG) Rating: 20 Amp-250 Volt (UL/CSA)	57090-A	3, 20		
CE" MARK Connector retaining clamp No. 81115 available (Use with No. 57081 bolt-in type inlet only).	57090-V	3, 20		
Connector body. Heavy duty. Black Nylon, 65°C. Dust/moisture seal provided at cord grip. Cord grip range = 9.0-16.5 mm (0.360-0.655") Clamp type terminals accept 4.0 mm (10 AWG) conductors Rating: 20 Amp-250 Volt (UL/CSA)	57090-M	3, 20		
Connector body. Black rubber. Screw terminals. Max. cord O.D. - External strain relief = 11 mm (0.433") Max. cord O.D.- Internal cord grip = 9 mm (0.354") Max conductor size accepted by terminals = 2.5 mm (14 AWG) Rating: 16 Amp-250 Volt (VDE)	57091	22		

NOTE: See pages 38-39 for molded cord sets with C-19/C-20 connectors.

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMG 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 145

IEC 60320 C-20 PLUGS

2 Pole 3 Wire Grounding

20 Ampere 250 Volt (UL / CSA); 16 Ampere 250 Volt (International) "CE" MARK

IEC 60320 C-20



	Cat. No.	Approvals	Description
57110	57110	3, 18, 20, 22	Attachment plug. Black thermoplastic. Screw terminals. Max. cord O.D. - External strain relief = 9 mm (0.354") Max. cord O.D.- Internal cord grip = 10 mm (0.394") Max conductor size accepted by terminals = 4.0 mm (12 AWG) Rating: 20 Amp-250 Volt (UL/CSA), 16 Amp-250 Volt (VDE) "CE" MARK Connector retaining clamp No. 81154 available (Use with No. 57100 bolt-in type inlet only). Right angle plug available. Cat. # 57110-RA
57110-V	57110-V	3, 20	Attachment plug. Black thermoplastic, 65°C. Compression terminals. Max. cord O.D. - External strain relief = 12 mm (0.472") Max. cord O.D.- Internal cord grip = 12 mm (0.472") Max conductor size accepted by terminals = 4.0 mm (12 AWG) Rating: 20 Amp-250 Volt (UL/CSA)

All dimensions are in millimeters (1 mm = 0.039")

NOTE: See pages 38-39 for molded cord sets with C-19/C-20 connectors.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



IEC 60320 C-20 INLETS

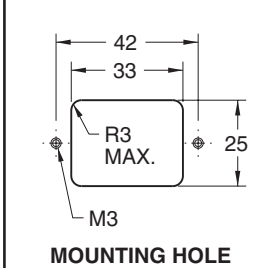
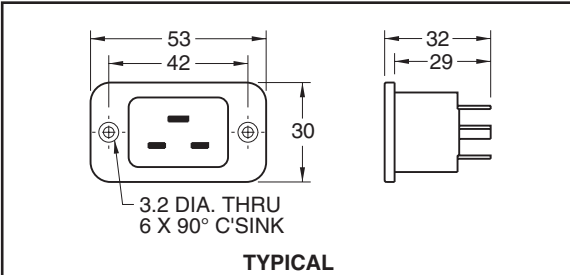
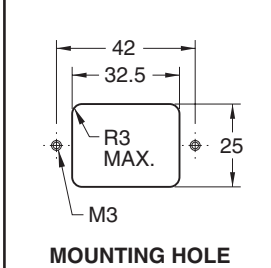
2 Pole 3 Wire Grounding

20 Amp 125 Volt, 16 Amp 250 Volt (UL / CSA); 16 Amp 250 Volt (Int'l) "CE" MARK

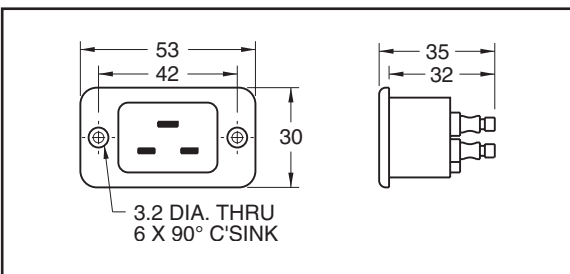
IEC 60320 C-20



70°C

Description	Cat. No.	Approvals	
Power inlet, IEC 60320 C-20. Screw on panel mount. Black thermoplastic, UL 94 V-O. Brass terminals and contacts, nickel plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032"). UL / CSA rated: 20 ampere 125 volt 16 ampere 250 volt VDE, SEMKO, SEV, NEMKO, DEMKO, FI, SETI, KEMA rated: 16 ampere 250 volt	57081	3, 4, 7, 12, 13, 17, 18, 20, 22	 
Same as inlet No. 57081 except with 4.0 x 0.8 mm (.157" x .032") solder terminals.	57082	3, 4, 7, 12, 13, 17, 18, 20, 22	
Power inlet, IEC 60320 C-20. Screw on panel mount. Black thermoplastic. Brass terminals and contacts, nickel plated. Screw / compression terminals. UL / CSA rated: 20 ampere 125 volt 20 ampere 250 volt VDE rated: 16 ampere 250 volt	57080	3, 18, 20, 22	 

57081, 57082



57080

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 147

IEC 60320 C-20 INLETS

2 Pole 3 Wire Grounding

20 Amp 125 Volt, 20 Amp 250 Volt (UL / CSA); 16 Amp 250 Volt (Int'l) "CE" MARK

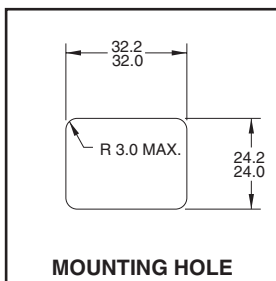
IEC 60320 C-20



70°C

Cat. No. Approvals

Description



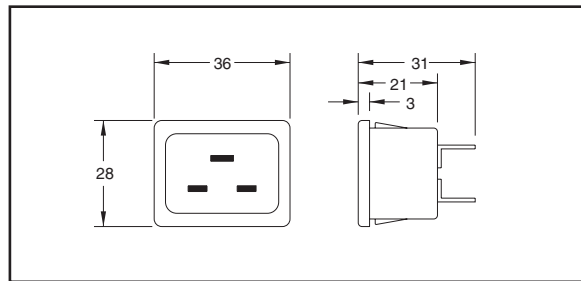
57740 3, 20, 22

Power inlet, IEC 60320 C-20. Snap-in mount to 1.5 mm thick panels. Black thermoplastic. Brass terminals and contacts, nickel plated. **Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").**

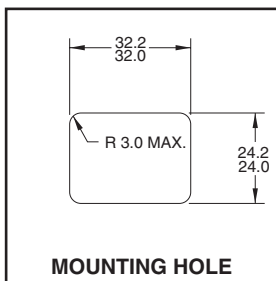
UL / CSA rated: 20 ampere 125 volt
20 ampere 250 volt

VDE rated: 16 ampere 250 volt

NOTE: Snap-in models available for different panel thicknesses.

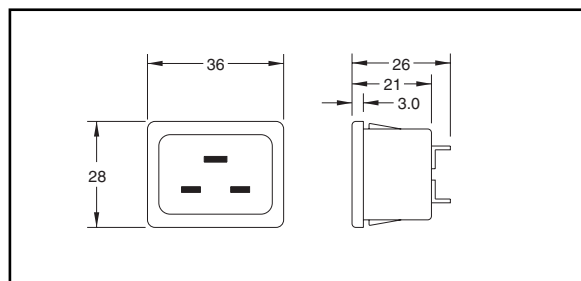


57740



57745 3, 20, 22

Same as inlet No. 57740 except with 4.0 x 0.8 mm (.157" x .032") solder terminals.



57745

All dimensions are in millimeters (1 mm = 0.039")

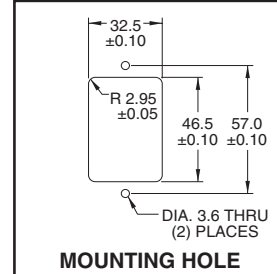
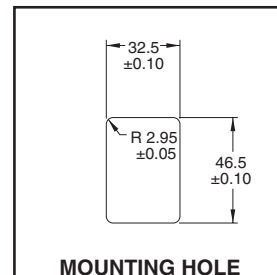
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

20 Amp 125 Volt, 20 Amp 250 Volt (UL / CSA); 16 Amp 250 Volt (Int'l) "CE" MARK

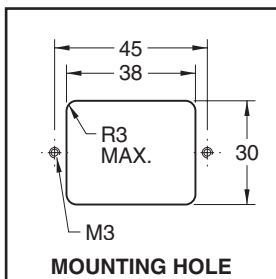
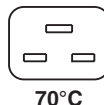


Description	Cat. No.	Approvals	
Power entry module. Integral double pole (DPST) on/off switch. Screw mount from front or back. 6.3 x 0.8 mm (.250" x .032") quick connect terminals. Black UL 94 V-0 thermoplastic body. Rated 20 Ampere -125 Volt, 20 Ampere - 250 Volt (UL/CSA), 16 Ampere - 250 Volt (International).	57730	3, 20, 22	  <p>MOUNTING HOLE</p>
Power entry module. Integral double pole (DPST) on/off switch. Snap-in mount to 1.5 mm thick panels. 6.3 x 0.8 mm (.250" x .032") quick connect terminals. Black UL 94 V-0 thermoplastic body. Rated 20 Ampere -125 Volt, 20 Ampere - 250 Volt (UL/CSA), 16 Ampere - 250 Volt (International). NOTE: Snap-in models available for different panel thicknesses.	57735	3, 20, 22	  <p>MOUNTING HOLE</p>

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI

© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com



Cat. No. Approvals

Description

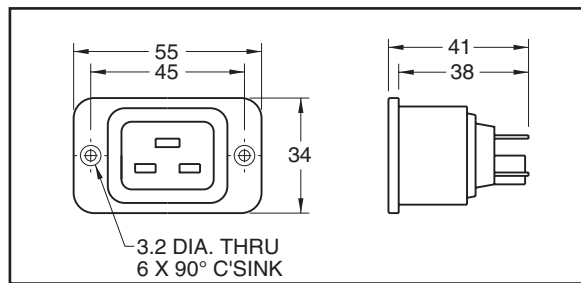
57100 3, 17, 18,
20, 22

Power outlet. Screw on panel mount. Black thermoplastic. Brass **horizontal terminals** and contacts, nickel plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").

UL / CSA rated: 20 ampere 125 volt
20 ampere 250 volt

VDE rated: 16 ampere 250 volt
NOTE: Available with screw terminals.
Catalog number 57100-A

Rated: 16 ampere 250 volts.
European approvals only.



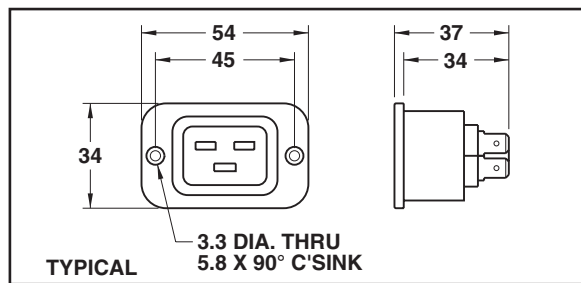
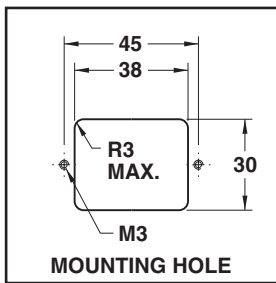
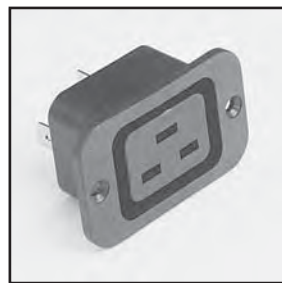
57100

57105 3, 7, 17,
18, 20, 22

Power outlet. Screw on panel mount. Black thermoplastic. Brass **vertical terminals** and contacts, nickel plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").

UL / CSA rated: 20 ampere 125 volt
16 ampere 250 volt

VDE rated: 16 ampere 250 volt



57105, 57107

57107 3, 7, 17,
18, 20, 22

Power outlet. Screw on panel mount. Black thermoplastic. Brass vertical terminals and contacts, nickel plated. **4.0 x 0.8 mm (.157" x .032") quick disconnect / solder terminals.**

UL / CSA rated: 20 ampere 125 volt
16 ampere 250 volt

VDE rated: 16 ampere 250 volt

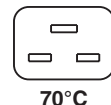
All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



2 Pole 3 Wire Grounding

20 Amp 125 Volt, 20 Amp 250 Volt (UL / CSA); 16 Amp 250 Volt (Int'l) "CE" MARK



Power outlet. Snap-in mount to 1.5 mm panels. Black thermoplastic. Brass **horizontal terminals** and contacts, nickel plated. Quick disconnect terminals, 6.3 x 0.8 mm (.250" x .032").

UL / CSA rated: 20 ampere 125 volt

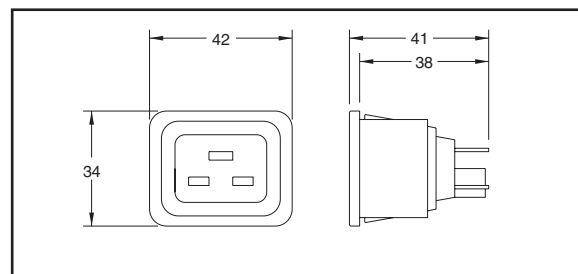
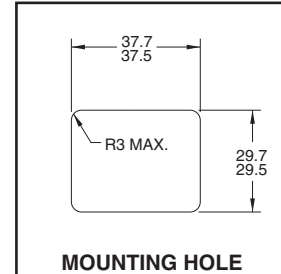
20 ampere 250 volt

VDE rated: 16 ampere 250 volt

NOTE: Snap-in models available for different panel thicknesses.

Description Cat. No. Approvals

57103 3, 20, 22



57103

All dimensions are in millimeters (1 mm = 0.039")

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 151

NOTES



INTERNATIONAL



NEMA WIRING DEVICES LOCKING AND STRAIGHT BLADE

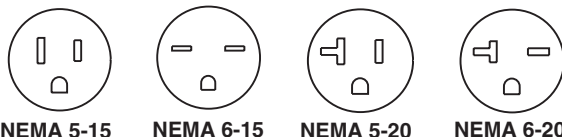


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 153

HOSPITAL GRADE DEVICES

2 Pole 3 Wire Grounding



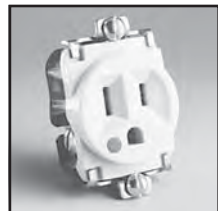
NEMA 5-15 NEMA 6-15 NEMA 5-20 NEMA 6-20



Duplex Receptacle



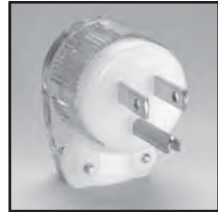
Single Receptacle



Single Receptacle



Straight Plug



Angle Plug



Connector

CONFIGURATION	RATING	CATALOG NUMBER	APP'L'S.	DWG. PAGE	Description
	NEMA 5-15R	15A 125V	8200-I	3, 20	250
	NEMA 6-15R	15A 250V	Use 8800-I	--	252
	NEMA 5-20R	20A 125V	8300-I	20	251
	NEMA 6-20R	20A 250V	8800-I	20	252
	NEMA 5-15R	15A 125V	8201-I	3, 20	251
	NEMA 6-15R	15A 250V	Use 8801-I	--	252
	NEMA 5-20R	20A 125V	8301-I	20	251
	NEMA 6-20R	20A 250V	8801-I	20	252
	NEMA 5-15R	15A 125V	8284-I	3, 20	251
	NEMA 6-15R	--	--	--	--
	NEMA 5-20R	20A 125V	8384-I	20	251
	NEMA 6-20R	--	--	--	--
	NEMA 5-15P	15A 125V	5266-XHG 8115*	3, 20 3, 20	224 250
	NEMA 6-15P	15A 250V	5666-XHG	3, 20	228
	NEMA 5-20P	20A 125V	5366-XHG	3, 20	226
	NEMA 6-20P	20A 250V	5466-XHG	3, 20	227
	NEMA 5-15P	15A 125V	5266-HGAN	3, 20	223
	NEMA 6-15P	15A 250V	5666-SSAN	3, 20	228
	NEMA 5-20P	20A 125V	5366-HGAN	20	226
	NEMA 6-20P	20A 250V	5466-SSAN	20	227
	NEMA 5-15R	15A 125V	5269-XHG 8119*	3, 20 3, 20	224 250
	NEMA 6-15R	15A 250V	5669-XHG	3, 20	229
	NEMA 5-20R	20A 125V	5369-XHG	20	226
	NEMA 6-20R	20A 250V	5469-XHG	20	227

NOTE: See page 155 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



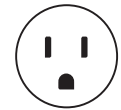
NEMA 5-15 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

15 Ampere 125 Volt



NEMA 5-15R



NEMA 5-15P

Description	Cat. No.	Approvals	Drawing	
Duplex receptacle. Ivory. Side wired. Nylon face. Automatic grounding.	5242-I 5242	3, 20 3, 20	Pg. 223 Pg. 223	
Same as receptacle No. 5242-I except brown.				5242-I 8200-I
Duplex receptacle. Ivory. Side wired. Thermoplastic face. Commercial grade.	3232-I	20	Pg. 221	
Duplex receptacle. Ivory. Back and side wired. Hospital grade. Nylon face. Automatic grounding.	8200-I	3, 20	Pg. 250	
Stainless steel wall plate for duplex receptacles. Type 302 SS.	93101	3, 20	Pg. 257	
Single receptacle. Ivory. Side wired. Nylon face.	5251-I	20	Pg. 223	
Single receptacle. Ivory. Back and side wired. Hospital grade. Nylon face. Automatic grounding.	8201-I	3, 20	Pg. 251	
Stainless steel wall plate for single receptacles. Type 302 SS.	93091	3, 20	Pg. 257	
Single receptacle. Ivory. Panel mount design. Side wired.	5258-I	3, 20	Pg. 223	
Same as receptacle No. 5258-I except brown.	5258	3, 20	Pg. 223	5258-I 8284-I
Single receptacle. Ivory. Panel mount, back and side wired. Hospital grade. Nylon face.	8284-I	3, 20	Pg. 251	
Adapter. Allows 2 pole 3 wire NEMA 5-15P plugs to mate with 2 pole 2 wire NEMA 1-15R receptacles.	30500			
Single receptacle. Black. Snap-in panel mount. See drawings for terminal variations.	4300.0701 4300.0702 4300.0703	3, 20 3, 20 3, 20	Pg. 221 Pg. 222 Pg. 222	30500 4300.0701 4300.0702

NOTE: See page 154 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



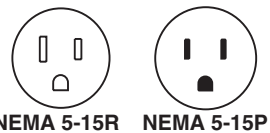
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 155

NEMA 5-15 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

15 Ampere 125 Volt



Cat. No.	Approvals	Drawing	Description	
 5266-X	5266-X	3, 20	Pg. 224	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
 5266-XHG	5276-BK	3, 20	Pg. 224	Straight plug, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
 5266-SSAN	5266-XHG	3, 20	Pg. 224	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
 5266-HGAN	5266-SSAN	3, 20	Pg. 224	Angle plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.656".
 5266-HGAN	5266-HGAN	3, 20	Pg. 223	Angle plug, specification grade. Gray. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" cover. Cord grip range 0.300" - 0.656".
 5269-X	5269-X	3, 20	Pg. 224	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
 5269-XHG	5296-BK	3, 20	Pg. 225	Straight connector, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
 5269-XHG	5269-XHG	3, 20	Pg. 224	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
 5278-SS	5278-SS	3, 20	Pg. 224	Flanged inlet, specification grade. Gray. Flush mount design. Back wired.
 5279-SS	5279-SS	3, 20	Pg. 224	Flanged outlet, specification grade. Gray. Flush mount design. Back wired.

NOTE: See page 154 for additional "Hospital Grade" devices.

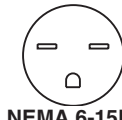
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NEMA 6-15 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

15 Ampere 250 Volt



NEMA 6-15R



NEMA 6-15P

Description	Cat. No.	Approvals	Drawing
Duplex receptacle. Ivory. Side wired. Nylon face. Automatic grounding.	5642-I	3, 20	Pg. 228
Stainless steel wall plate for duplex receptacles. Type 302 SS.	93101	3, 20	Pg. 257
Single receptacle. Ivory. Side wired. Nylon face.	5651-I	20	Pg. 228
Stainless steel wall plate for single receptacles. Type 302 SS.	93091	3, 20	Pg. 257
Single receptacle. Ivory. Panel mount design. Side wired.	5658-I	3, 20	Pg. 228
Same as receptacle No. 5658-I except brown.	5658	3, 20	Pg. 228



5642-I



5651-I



5658-I

NOTE: See page 154 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



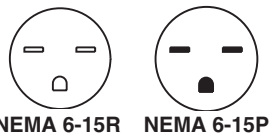
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 157

NEMA 6-15 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

15 Ampere 250 Volt



	Cat. No.	Approvals	Drawing	Description
	5666-X			
	5666-XHG			
	5666-SSAN			
	5669-X			
	5669-XHG			
	5678-SS			
	5679-SS			
5666-X	5666-X	3, 20	Pg. 228	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5666-XHG	5666-XHG	3, 20	Pg. 228	Straight plug, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
5666-SSAN	5666-SSAN	3, 20	Pg. 228	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5669-X	5669-X	3, 20	Pg. 229	Angle plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.656". Hospital grade.
5669-XHG	5669-XHG	3, 20	Pg. 229	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5669-BK	5669-BK	3, 20	Pg. 229	Straight connector, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
5669-XHG	5669-XHG	3, 20	Pg. 229	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5678-SS	5678-SS	3, 20	Pg. 229	Flanged inlet, specification grade. Gray. Flush mount design. Back wired.
5679-SS	5679-SS	3, 20	Pg. 229	Flanged outlet, specification grade. Gray. Flush mount design. Back wired.

NOTE: See page 154 for additional "Hospital Grade" devices.

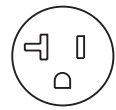
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



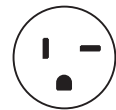
NEMA 5-20 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

20 Ampere 125 Volt



NEMA 5-20R



NEMA 5-20P

Description	Cat. No.	Approvals	Drawing
Duplex receptacle. Ivory. Side wired. Nylon face. Automatic grounding.	5342-I 5342	20 Pg. 225	
Same as receptacle No. 5342-I except brown.	8300-I	20 Pg. 251	5342-I 8300-I
Duplex receptacle. Ivory. Back and side wired. Hospital grade. Nylon face. Automatic grounding.	93101	3, 20 Pg. 257	
Stainless steel wall plate for duplex receptacles. Type 302 SS.	5351-I	20 Pg. 225	
Single receptacle. Ivory. Side wired. Nylon face.	8301-I	20 Pg. 251	5351-I 8301-I
Single receptacle. Ivory. Back and side wired. Hospital grade. Nylon face. Automatic grounding.	93091	3, 20 Pg. 257	
Stainless steel wall plate for single receptacles. Type 302 SS.	5358-I	20 Pg. 226	
Single receptacle. Ivory. Panel mount design. Side wired.	5358	20 Pg. 225	
Same as receptacle No. 5358-I except brown.	8384-I	20 Pg. 251	5358-I 8384-I
Single receptacle. Ivory. Panel mount, back and side wired. Hospital grade. Nylon face. Automatic grounding.			

NOTE: See page 154 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 159

NEMA 5-20 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

20 Ampere 125 Volt



NEMA 5-20R NEMA 5-20P

	Cat. No.	Approvals	Drawing	Description
5366-X	5366-X	3, 20	Pg. 226	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5366-XHG	5765-BK	3, 20	Pg. 229	Straight plug, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
5366-SSAN	5366-XHG	3, 20	Pg. 226	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5366-HGAN	5366-SSAN	3, 20	Pg. 226	Angle plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.656".
5366-HGAN	5366-HGAN	3, 20	Pg. 226	Angle plug, specification grade. Gray. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" cover. Cord grip range 0.300" - 0.656".
5369-X	5369-X	20	Pg. 226	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5369-XHG	5374-BK	3, 20	Pg. 226	Straight connector, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
5369-XHG	5369-XHG	20	Pg. 226	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
5378-SS	5378-SS	20	Pg. 226	Flanged inlet, specification grade. Gray. Flush mount design. Back wired.
5379-SS	5379-SS	20	Pg. 226	Flanged outlet, specification grade. Gray. Flush mount design. Back wired.

NOTE: See page 154 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NEMA 6-20 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

20 Ampere 250 Volt



NEMA 6-20R



NEMA 6-20P

Description	Cat. No.	Approvals	Drawing		
Duplex receptacle. Ivory. Back and side wired. Nylon face. Automatic grounding.	5862-I	20	Pg. 229		5862-I
Duplex receptacle. Ivory. Back and side wired. Hospital grade. Nylon face. Automatic grounding.	8800-I	20	Pg. 252		8800-I
Stainless steel wall plate for duplex receptacles. Type 302 SS.	93101	3, 20	Pg. 257		
Single receptacle. Ivory. Side wired. Nylon face.	5851-I	20	Pg. 229		5851-I
Single receptacle. Ivory. Back and side wired. Hospital grade. Nylon face. Automatic grounding.	8801-I	20	Pg. 252		8801-I
Stainless steel wall plate for single receptacles. Type 302 SS.	93091	3, 20	Pg. 257		
Single receptacle. Ivory. Panel mount design. Side wired.	5858-I	20	Pg. 229		5858-I
Same as receptacle No. 5858-I except brown.	5858	20	Pg. 229		

NOTE: See page 154 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



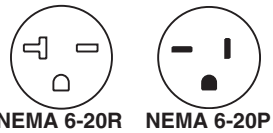
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

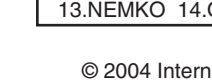
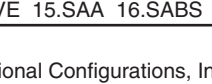
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 161

NEMA 6-20 STRAIGHT BLADE DEVICES

2 Pole 3 Wire Grounding

20 Ampere 250 Volt



	Cat. No.	Approvals	Drawing	Description
	5466-X			Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
	5466-XHG	3, 20	Pg. 227	Straight plug, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
	5466-XHG	3, 20	Pg. 230	Straight plug, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
	5466-SSAN	3, 20	Pg. 227	Angle plug, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.656". Hospital grade.
	5469-X	20	Pg. 227	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
	5866-BK	20	Pg. 230	Straight connector, commercial grade. Black. Impact resistant nylon. Cord grip range 0.230" - 0.625".
	5469-XHG	20	Pg. 227	Straight connector, specification grade. Black. Back wired. Impact resistant nylon. Hospital grade. Clear "see-through" body. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.
	5478-SS	20	Pg. 227	Flanged inlet, specification grade. Gray. Flush mount design. Back wired.
	5479-SS	20	Pg. 227	Flanged outlet, specification grade. Gray. Flush mount design. Back wired.

NOTE: See page 154 for additional "Hospital Grade" devices.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NEMA L5-15 LOCKING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 125 Volt



NEMA L5-15R NEMA L5-15P

Description	Cat. No.	Approvals	Drawing
Duplex receptacle. Brown. Back and side wired.	4700	3, 20 Pg. 222	 4700
Stainless steel wall plate for duplex receptacles. Type 302 SS.	93101	3, 20 Pg. 257	 4710
Single receptacle. Brown. Back and side wired.	4710	3, 20 Pg. 222	
Stainless steel wall plate for single receptacles. Type 302 SS.	93091	3, 20 Pg. 257	 L515-P
Straight plug. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors. NOTE: See page 31 for cord sets with molded on NEMA L5-15P plugs.	L515-P	3, 20 Pg. 259	 4720-SSAN
Angle plug. Gray. Back wired. Impact resistant nylon. Cord grip range 0.230" - 0.655".	4720-SSAN	3, 20 Pg. 222	 L515-C
Straight connector. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.	L515-C	3, 20 Pg. 259	
Flanged inlet. Gray. Flush mount design. Back wired.	4716-SS	3, 20 Pg. 222	 4716-SS
Flanged outlet. Gray. Flush mount design. Back wired.	4715-SS	3, 20 Pg. 222	 4715-SS

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 163

NEMA L6-15 LOCKING DEVICES

2 Pole 3 Wire Grounding

15 Ampere 250 Volt



NEMA L6-15R NEMA L6-15P

	Cat. No.	Approvals	Drawing	Description
	4550	20	Pg. 222	Duplex receptacle. Brown. Back and side wired.
	93101	3, 20	Pg. 257	Stainless steel wall plate for duplex receptacles. Type 302 SS.
	4560	3, 20	Pg. 222	Single receptacle. Brown. Side wired.
	93091	3, 20	Pg. 257	Stainless steel wall plate for single receptacles. Type 302 SS.
L615-P	L615-P	3, 20	Pg. 260	Straight plug. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors. NOTE: See page 31 for cord sets with molded on NEMA L6-15P plugs.
L615-C	L615-FO	3, 20	Pg. 260	Flanged outlet. Gray. Flush mount design. Back wired.
L615-FO	L615-FI	3, 20	Pg. 260	Flanged inlet. Gray. Flush mount design. Back wired.
L615-FI	L615-C	3, 20	Pg. 260	Straight connector. Black. Back wired. Impact resistant nylon. Cord grip range 0.300" - 0.655". Terminals accept #18-#10 AWG conductors.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NEMA L5-20 LOCKING DEVICES

2 Pole 3 Wire Grounding

20 Ampere 125 Volt



NEMA L5-20R NEMA L5-20P

Description	Cat. No.	Approvals	Drawing	
Single receptacle. Black. Back and side wired. Impact resistant nylon.	L520-R 93191	3, 20 3, 20	Pg. 259 Pg. 257	 L520-R
Stainless steel wall plate for NEMA L5-20R receptacle. Type 302 SS.	L520-P	3, 20	Pg. 259	 L520-P
Straight plug. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors. NOTE: See page 32 for cord sets with molded on NEMA L5-20P plugs.	L520-C	3, 20	Pg. 259	 L520-C
Straight connector. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors.	L520-FI	3, 20	Pg. 259	 L520-FI
Flanged inlet. Gray. Flush mount design. Back wired.	L520-FO	3, 20	Pg. 259	 L520-FO
Flanged outlet. Gray. Flush mount design. Back wired.				

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 165

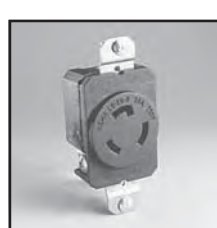
NEMA L6-20 LOCKING DEVICES

2 Pole 3 Wire Grounding

20 Ampere 250 Volt



NEMA L6-20R NEMA L6-20P



L620-R

Cat. No.	Approvals	Drawing	Description
L620-R	3, 20	Pg. 261	Single receptacle. Black. Back and side wired. Impact resistant nylon.

93191 3, 20 Pg. 257

Stainless steel wall plate for NEMA L6-20R receptacle. Type 302 SS.



L620-P

L620-P	3, 20	Pg. 261	Straight plug. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors. NOTE: See page 32 for cord sets with molded on NEMA L6-20P plugs.
--------	-------	---------	--



L620-C

L620-C	3, 20	Pg. 260	Straight connector. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors.
--------	-------	---------	---



L620-FI

L620-FI	3, 20	Pg. 261	Flanged inlet. Gray. Flush mount design. Back wired.
---------	-------	---------	---

3, 20 Pg. 261

Flanged outlet. Gray. Flush mount design. Back wired.



L620-FO L620-FI

3, 20 Pg. 261

Flanged outlet. Gray. Flush mount design. Back wired.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



NEMA L5-30 LOCKING DEVICES

2 Pole 3 Wire Grounding

30 Ampere 125 Volt



NEMA L5-30R NEMA L5-30P

Description	Cat. No.	Approvals	Drawing
Single receptacle. Black. Back and side wired. Impact resistant nylon.	L530-R	3, 20	Pg. 260
Stainless steel wall plate for NEMA L5-30R receptacle. Type 302 SS.	93191	3, 20	Pg. 257
Straight plug. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors. NOTE: See page 33 for cord sets with molded on NEMA L5-30P plugs.	L530-P	3, 20	Pg. 260
Straight connector. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors.	L530-C	3, 20	Pg. 260
Flanged inlet. Gray. Flush mount design. Back wired.	L530-FI	3, 20	Pg. 260
Flanged outlet. Gray. Flush mount design. Back wired.	L530-FO	3, 20	Pg. 260



L530-R



L530-P



L530-C



L530-FI



L530-FO

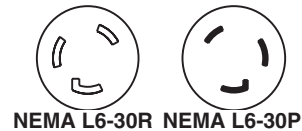
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 167

NEMA L6-30 LOCKING DEVICES
2 Pole 3 Wire Grounding
 30 Ampere 250 Volt



	Cat. No.	Approvals	Drawing	Description
	L630-R	3, 20	Pg. 261	Single receptacle. Black. Back and side wired. Impact resistant nylon.
	93191	3, 20	Pg. 257	Stainless steel wall plate for NEMA L6-30R receptacle. Type 302 SS.
	L630-P	3, 20	Pg. 261	Straight plug. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors. NOTE: See page 33 for cord sets with molded on NEMA L6-30P plugs.
	L630-C	3, 20	Pg. 261	Straight connector. Black. Back wired. Impact resistant nylon. Cord grip range 0.275" - 0.780". Terminals accept #16-#10 AWG conductors.
	L630-FI	3, 20	Pg. 261	Flanged inlet. Gray. Flush mount design. Back wired.
L630-FO	L630-FO	3, 20	Pg. 261	Flanged outlet. Gray. Flush mount design. Back wired.

Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA
 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



IEC 60309 PIN & SLEEVE WIRING DEVICES

- NORTH AMERICAN APPROVED
- INTERNATIONAL AND EUROPEAN APPROVED
- UNIVERSAL APPROVED

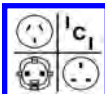


Technical Data - Page 178-179 & Weatherproof IP Rating Chart - Page 196

North American, International and European IEC 60309 pin and sleeve devices are manufactured to EN 60309-1 and EN 60309-2 standards. EN 60309-1 specifies general functionality and safety requirements for industrial high-current power connectors. EN 60309-2 specifies power connectors conforming to specific dimensional requirements which permits component interchangeability between IEC 60309 device manufacturers. EN 60309 outlines the utilization of circular housings, various numbers of contact pins and pin arrangements pertaining to specific electric amperage and voltage ratings. The EN 60309-2 standard was developed to create product standardization guidelines for all manufacturers of IEC 60309 plugs, connectors, inlets and outlet configurations. Therefore the EN 60309-2 standard has provided a uniform power connection system for industrial electrical equipment anywhere in the world. EN 60309-1, EN 60309-2 standards have been adopted by the European members of CENELEC and are Internationally accepted including in North America.

IEC 60309 wiring devices are manufactured with high quality polyamide 6 material and nickel plated brass contacts to meet the toughest industrial and environmental conditions. IP44 rated devices are splash-proof for indoor use or IP67 waterproof rated for use on outdoor applications directly exposed to the environment.

IEC 60309 high power connection products are commonly used in the following industries. OEM manufacturers of industrial equipment, Data Centers, Construction sites for portable power, Marine environments on ships and shore power connections, Industrial manufacturing and processing facilities of Food, Water, Chemicals Etc, Off shore oil rigs, Mills, foundries, Airports, Sports complexes, TV studios, Concerts and entertainment venues. IEC 60309 devices are suitable for power connection in almost all industries.



IEC 60309 DEVICES, IP44, IP67 (4H) 2 Pole 3 Wire Grounding

20 Amp 120 Volt A.C. - North American Rated
C(UL)US LISTED

Yellow Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



CE

SPLASHPROOF IP44

WATERTIGHT IP67

DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE



888-21000-NS



888-2156-NS



888-31000-NS



888-3156-NS



888-13000-NS



888-1371-NS



888-1216-NS



888-1265-NS



888-110-NS



888-1132-NS



888-611316



888-71324-NS



888-6134-NS



999-613, 999-613-WP

Cable Mounting Plugs

888-21000-NS Splashproof Plug, IP44 Rated.

888-2156-NS Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Cable Mounting Connectors

888-31000-NS Splashproof Connector, IP44 Rated.

888-3156-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Straight Type

888-13000-NS Splashproof Receptacle, IP44 Rated.

888-1371-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Angled Type

888-1216-NS Splashproof Receptacle, IP44 Rated.

888-1265-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Receptacles with Box

888-110-NS Splashproof Receptacle, IP44 Rated.

888-1132-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Inlets, Down Angled Type

888-611316 Splashproof Inlet, IP44 Rated.

888-71324-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Inlet, Straight Type

888-6134-NS Splashproof Receptacle, IP44 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Plug and Inlet Closure Cap.

999-613 Color: Gray

999-613-WP Watertight Cap, IP67 Rated. Color: Gray



IEC 60309 DEVICES, IP44, IP67 (4H) 2 Pole 3 Wire Grounding

30 Amp 120 Volt A.C. - North American Rated
C(UL)US LISTED

DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE

Yellow Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



CE

SPLASHPROOF IP44

WATERTIGHT IP67

Cable Mounting Plugs

888-21012-NS Splashproof Plug, IP44 Rated.

888-2168-NS Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-21012-NS



888-2168-NS

Cable Mounting Connectors

888-31012-NS Splashproof Connector, IP44 Rated.

888-3168-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-31012-NS



888-3168-NS

Panel Mount Receptacles, Straight Type

888-13006-NS Splashproof Receptacle, IP44 Rated.

888-13023-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-13006-NS



888-13023-NS

Panel Mount Receptacles, Angled Type

888-1228-NS Splashproof Receptacle, IP44 Rated.

888-42324-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-1228-NS



888-42324-NS

Surface Mount Receptacles with Box

888-1113-NS Splashproof Receptacle, IP44 Rated.

888-1144-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-1113-NS



888-1144-NS

Surface Mount Inlets, Down Angled Type

888-631316 Splashproof Inlet, IP44 Rated.

888-72324-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-631316



888-72324-NS

Panel Mount Inlet, Straight Type

888-6234-NS Splashproof Receptacle, IP44 Rated.

Nylon (Polyamide 6) Body. Color: Yellow.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-6234-NS

Plug and Inlet Closure Cap.

999-623 Color: Gray

999-623-WP Watertight Cap, IP67 Rated. Color: Gray



999-623, 999-623-WP



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 171

IEC 60309 DEVICES, IP44, IP67 (6H) 2 Pole 3 Wire Grounding

20 Amp 250 Volt A.C. - North American Rated
16 Amp 220-250 Volt A.C. - European Rated

SPLASHPROOF IP44

WATERTIGHT IP67

Blue Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE



888-2126-NS



888-2126-NS-WT



888-3126-NS



888-3157-NS



888-13001-NS or 888-410306



888-1372-NS



888-1217-NS



888-1266-NS



888-111-NS



888-1133-NS



888-611306



888-71326-NS



888-6136-NS



999-613, 999-613-WP

Cable Mounting Plugs

888-2126-NS Splashproof Plug, IP44 Rated.

888-2126-NS-WT Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Cable Mounting Connectors

888-3126-NS Splashproof Connector, IP44 Rated.

888-3157-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Straight Type

888-13001-NS Splashproof Receptacle, IP44 Rated.

888-410306 Splashproof Receptacle, IP44 Rated.

888-1372-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Angled Type

888-1217-NS Splashproof Receptacle, IP44 Rated.

888-1266-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Receptacles with Box

888-111-NS Splashproof Receptacle, IP44 Rated.

888-1133-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Inlets, Down Angled Type

888-611306 Splashproof Inlet, IP44 Rated.

888-71326-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Inlet, Straight Type

888-6136-NS Splashproof Receptacle, IP44 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Plug and Inlet Closure Cap.

999-613 Color: Gray

999-613-WP Watertight Cap, IP67 Rated. Color: Gray



IEC 60309 DEVICES, IP44, IP67 (6H) 4 Pole 5 Wire Grounding, 3 Phase

20 Amp 200-415 Volt A.C. - N. American Rated

16 Amp 220/380-240/415 Volt A.C. - European Rated

DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE

Red Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



SPLASHPROOF IP44

WATERTIGHT IP67

Cable Mounting Plugs

888-203-NS Splashproof Plug, IP44 Rated.

888-2167-NS Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-203-NS



888-2167-NS

Cable Mounting Connectors

888-303-NS Splashproof Connector, IP44 Rated.

888-3167-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-303-NS



888-3167-NS

Panel Mount Receptacles, Straight Type

888-13005-NS Splashproof Receptacle, IP44 Rated.

888-1382-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-13005-NS



888-1382-NS

Panel Mount Receptacles, Angled Type

888-1227-NS Splashproof Receptacle, IP44 Rated.

888-1276-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-1227-NS



888-1276-NS

Surface Mount Receptacles with Box

888-102-NS Splashproof Receptacle, IP44 Rated.

888-1043-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-102-NS



888-1043-NS

Surface Mount Inlets, Down Angled Type

888-2757-NS Splashproof Inlet, IP44 Rated.

888-2793-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-2757-NS



888-2793-NS

Panel Mount Inlet, Straight Type

888-7156-NS Splashproof Receptacle, IP44 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

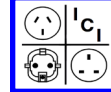
Operating Temp: -25°C to + 80°C



888-7156-NS



999-615, 999-615-WP



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

173

IEC 60309 DEVICES, IP44, IP67 (6H) 2 Pole 3 Wire Grounding

30 Amp 250 Volt A.C. - North American Rated
32 Amp 220-250 Volt A.C. - European Rated

SPLASHPROOF IP44

WATERTIGHT IP67

Blue Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE



888-2138-NS



888-3138-NS



888-13007-NS



888-1229-NS



888-1114-NS



888-631306



888-6236-NS

999-623 Color: Gray
999-623-WP Watertight Cap, IP67 Rated. Color: Gray

Cable Mounting Plugs

888-2138-NS Splashproof Plug, IP44 Rated.

888-2169-NS Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Cable Mounting Connectors

888-3138-NS Splashproof Connector, IP44 Rated.

888-3169-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Straight Type

888-13007-NS Splashproof Receptacle, IP44 Rated.

888-13024-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Angled Type

888-1229-NS Splashproof Receptacle, IP44 Rated.

888-42326-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Receptacles with Box

888-1114-NS Splashproof Receptacle, IP44 Rated.

888-3227-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Inlets, Down Angled Type

888-631306 Splashproof Inlet, IP44 Rated.

888-72326-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Inlet, Straight Type

888-6236-NS Splashproof Receptacle, IP44 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Plug and Inlet Closure Cap.

999-623 Color: Gray

999-623-WP Watertight Cap, IP67 Rated. Color: Gray



IEC 60309 DEVICES, IP44, IP67 (6H)

4 Pole 5 Wire Grounding, 3 Phase

30 Amp 200-415 Volt A.C. - N. American Rated

32 Amp 220/380-240/415 Volt A.C. - European Rated

DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE

Red Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



SPLASHPROOF IP44

WATERTIGHT IP67

Cable Mounting Plugs

888-231-NS Splashproof Plug, IP44 Rated.

888-2179-NS Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-231-NS



888-2179-NS

Cable Mounting Connectors

888-331-NS Splashproof Connector, IP44 Rated.

888-3179-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-331-NS



888-3179-NS

Panel Mount Receptacles, Straight Type

888-1333-NS Splashproof Receptacle, IP44 Rated.

888-1370-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-1333-NS



888-1370-NS

Panel Mount Receptacles, Angled Type

888-1239-NS Splashproof Receptacle, IP44 Rated.

888-1288-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-1239-NS



888-1288-NS

Surface Mount Receptacles with Box

888-103-NS Splashproof Receptacle, IP44 Rated.

888-1155-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-103-NS



888-1155-NS

Surface Mount Inlets, Down Angled Type

888-2769-NS Splashproof Inlet, IP44 Rated.

888-27005-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-2769-NS



888-27005-NS

Panel Mount Inlet, Straight Type

888-6256-NS Splashproof Receptacle, IP44 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



888-6256-NS

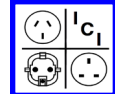
Plug and Inlet Closure Cap.

999-625 Color: Gray

999-625-WP Watertight Cap, IP67 Rated. Color: Gray



999-625, 999-625-WP



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 175

IEC 60309 DEVICES, IP44, IP67 (6H) 2 Pole 3 Wire Grounding

60 Amp 250 Volt A.C. - North American Rated
63 Amp 200-250 Volt A.C. - European Rated

SPLASHPROOF IP44

WATERTIGHT IP67

Blue Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE



888-260306 or 888-261306



888-269306



888-360306 or 888-361306



888-369306



888-460306



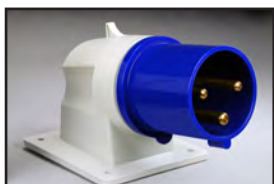
888-469306



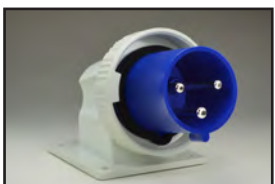
888-560306



888-569306



888-661306



888-669306



999-635



999-635-WP

Cable Mounting Plugs

888-260306 Splashproof Plug, IP44 Rated.

888-261306 Splashproof Plug, IP44 Rated.

888-269306 Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Cable Mounting Connectors

888-360306 Splashproof Connector, IP44 Rated.

888-361306 Splashproof Connector, IP44 Rated.

888-369306 Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Panel Mount Receptacles, Straight Type

888-460306 Splashproof Receptacle, IP44 Rated.

888-469306 Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Panel Mount Receptacles, Angled Type

888-560306 Splashproof Receptacle, IP44 Rated.

888-569306 Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Surface Mount Inlets, Down Angled Type

888-661306 Splashproof Inlet, IP44 Rated.

888-669306 Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Plug and Inlet Closure Cap.

999-635 Color: Gray

999-635-WP Watertight Cap, IP67 Rated. Color: Gray



IEC 60309 DEVICES, IP44, IP67 (6H)

4 Pole 5 Wire Grounding, 3 Phase

60 Amp 380-415V, 400 Volt A.C. - N. American Rated

63 Amp 220/380-240/415 Volt A.C. - European Rated

DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE

Red Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



SPLASHPROOF IP44

WATERTIGHT IP67

Cable Mounting Plugs

888-260 Splashproof Plug, IP44 Rated.

888-2189 Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C



888-260



888-2189

Cable Mounting Connectors

888-360 Splashproof Connector, IP44 Rated.

888-3124 Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C



888-360



888-3124

Panel Mount Receptacles, Straight Type

888-460 Splashproof Receptacle, IP44 Rated.

888-469 Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C



888-460



888-469

Panel Mount Receptacles, Angled Type

888-560 Splashproof Receptacle, IP44 Rated.

888-129 Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C



888-560



888-129

Surface Mount Receptacles with Box

888-161 Splashproof Receptacle, IP44 Rated.

888-169 Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C



888-161



888-169

Surface Mount Inlet, Down Angled Type

888-27017 Watertight Inlet, IP67 Rated.

Suitable For Use With IP44 & IP67 Devices.

Panel Mount Inlet, Straight Type

888-665 Watertight Inlet, IP67 Rated.

Suitable For Use With IP44 & IP67 Devices.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C



999-635



888-27017

Plug and Inlet Closure Cap.

999-635 Color: Gray

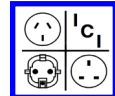
999-635-WP Watertight Cap, IP67 Rated. Color: Gray.



999-635-WP



888-665



IEC 60309 DEVICES, IP67 (6H) 4 Pole 5 Wire Grounding, 3 Phase

100 Amp 380-415V, 400 Volt A.C. - N. American Rated
125 Amp 220/380-240/415 Volt A.C. - European Rated

WATERTIGHT IP67



888-2199



888-3199



888-479



888-679



888-12108



888-678



888-179



999-645-WP

Red Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL
APPROVED



DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE

Cable Mounting Plug

888-2199 Watertight Plug, IP67 Rated.

Cable Mounting Connector

888-3199 Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Panel Mount Receptacle, Straight Type

888-479 Watertight Receptacle, IP67 Rated.

Panel Mount Inlet, Straight Type

888-679 Watertight Inlet, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Panel Mount Receptacle, Angled Type

888-12108 Watertight Receptacle, IP67 Rated.

Surface Mount Inlet with Box

888-678 Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Surface Mount Receptacle with Box

888-179 Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Red.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 90°C

Plug and Inlet Closure Cap.

999-645-WP Watertight Cap, IP67 Rated. Color: Gray.

IEC 60309 PIN AND SLEEVE TECHNICAL DATA

Electrical

Insulation Resistance:
Dielectric Voltage Withstand:
Current Interrupting:

500V for 1 Min. Resistance $\geq 5M \Omega$

3000V for 1 Min.

Certified for current interrupting at full rated current and voltage.

Material

Housing:

Polyamide 6 - High impact and abrasion resistant. Resistant to oil, petrol, most acids and alkalines.

Contacts:

Copper-Zinc Alloy, Nickel Plated Brass, Brass.

Contact Terminals:

Copper-Zinc Alloy, Nickel Plated Brass, Brass, Steel.

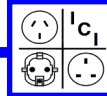
Environmental

Temperature Range:
Temperature Resistance:
Flamability:

16-32 Ampere Devices (-25°C to +80°C), 60-125 Ampere Devices (-25°C to +90°C)

Up to 1 hour +100°C

Self-extinguishing per IEC 309-1, clause 27. V-2 or better per UL94 or CSA22.2 No. 0.6.



IEC 60309 PIN & SLEEVE WIRING DEVICES

Configuration Electrical Ratings

Configuration Weatherproof Rating Chart - See Page 196

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

IEC 60309 - CEE 17 configurations are HEAVY DUTY plugs and receptacles of a pin and sleeve design and have a specific rating for each configuration. They are not interchangeable with configurations of a different rating.

Unlike "NATIONAL" type plug and receptacle configurations that are used in a general geographic area or specific country, the IEC 60309 - CEE 17 are recognized in many countries of the world for use on heavy duty equipment. This recognition and acceptance in various countries allows electrical equipment manufacturers to standardize on plugs and receptacles used on heavy duty equipment intended for domestic and export markets.

IEC 60309 - CEE 17 devices are rated 16 ampere, 32 ampere, 63 ampere, 125 ampere in 100/130 volts, 200/250 volts, 380/415 volts and are available in 2 pole 3 wire, 3 pole 4 wire and 4 pole 5 wire grounding configurations.

These units are approved by various testing and standards agencies and are ideal for application on large computers, machine tools, welders, industrial environments and equipment.

Position of Grounding (Earth) Contacts

Plugs are provided with a nose (key) and this key mates with the keyway of the outlet. This ensures that the contacts are correctly aligned. The position of the grounding contact relative to the keyway depends on the electrical rating of the plug and outlet. The grounding contact positions are related to the hours of a clock, as shown below.

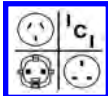
The grounding contact pin has a larger diameter than the other pins. This prevents the possibility of mating the ground pin to a phase contact.

VOLTAGE	FREQUENCY (HERTZ)	NUMBER OF POLES	POSITION OF GRND. (EARTH) CONTACT	COLOR
100-130 V	50/60	2P+E (2 POLE 3 WIRE GROUNDING)	4H	YELLOW
200-250 V	50/60	2P+E (2 POLE 3 WIRE GROUNDING)	6H	BLUE
380-415 V	50/60	2P+E (2 POLE 3 WIRE GROUNDING)	9H	RED
200-250 V	50/60	3P+E (3 POLE 4 WIRE GROUNDING)	9H	BLUE
380-415 V	50/60	3P+E (3 POLE 4 WIRE GROUNDING)	6H	RED
120/280 V 144/250 V	50/60	3P+N+E (4 POLE 5 WIRE GROUNDING)	9H	BLUE
200/346 V 240/415 V	50/60	3P+N+E (4 POLE 5 WIRE GROUNDING)	6H	RED

Clock face position of the protective contact and colour indicator
Viewed from the front of the connector sockets to the contact socket

	4 h	9 h	6 h	11 h	7 h	5 h	12 h	1 h	10 h	2 h	3 h	8 h
FREQUENCY (Hz)	50-60	50-60	50-60	60	50-60	50-60	50-60	-	100-300	OVER 300 TO 500	50-60	
VOLTAGE (V)	57/100 TO 75/130	120/208 TO 144/250	200/346 TO 240/415	250/400 TO 265/460	277/480 TO 288/500	347/600 TO 400/690		OVER 50	OVER 50	OVER 50	220/380 TO 250/440 16 + 32 A	
5-pole 3-pole + N +												
VOLTAGE (V)	100-130	200-250	380-415	440-460	480-500	600-690	VOLTAGE ACCORDING TO ISOLATING TRANSFORMER*		OVER 50	OVER 50	380-440 ONLY FOR 16 + 32 A	
4-pole 3-pole +												
VOLTAGE (V)	100-130	380-415	200-250		480-500	277*	VOLTAGE ACCORDING TO ISOLATING TRANSFORMER*		*		OVER 50 TO 250 DC	OVER 250 DC
3-pole 2-pole +												

63 A + 125 A plug connections with pilot contact



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 179

IEC 60309 - CEE 17 - IP44 Splashproof Plugs

<p>888-Part Numbers</p> <p>UL, CSA, European & International Universal Approvals</p>	<p>999-Part Numbers</p> <p>European & International Approvals</p>
---	--

E-mail: sales@internationalconfig.com

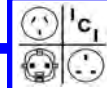
Web site: www.internationalconfig.com



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
 16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
 16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
 32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
 32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
 63A / 60 Amp Dust Cap P/N 999-635
 125A / 100 Amp Dust Cap P/N 999-645
 63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
 125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1		BS 4343 SABS 1239 VDE 0623 DIN 49462/63		Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.	
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-21000-NS	Plug, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-21012-NS	Plug, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-21000-NS	Plug, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-21012-NS	Plug, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-2126-NS	Plug, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-21004-NS	Plug, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-21010-NS	Plug, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-2138-NS	Plug, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-21016-NS	Plug, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-21022-NS	Plug, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-260306	Plug, IP44, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue		
120/208-144/250 V	63 A	3 P + N + E	9H	Blue		
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-21002-NS	Plug, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	888-21005-NS	Plug, IP44, UL, CSA & European Listed
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-203-NS	Plug, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-21014-NS	Plug, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-21017-NS	Plug, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-231-NS	Plug, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red		
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-260	Plug, IP44, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



IEC 60309 - CEE 17 - IP67 Watertight Plugs

888-Part Numbers

UL, CSA, European & International
Universal Approvals

999-Part Numbers

European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

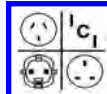


Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
63A / 60 Amp Dust Cap P/N 999-635
125A / 100 Amp Dust Cap P/N 999-645
63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
-------------------------------	--	--	---	--	--	--

VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-2156-NS	Plug, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-2168-NS	Plug, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-2156-NS	Plug, IP67, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-2168-NS	Plug, IP67, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-2126-NS-WT	Plug, IP67, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-2160-NS	Plug, IP67, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-2166-NS	Plug, IP67, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-2169-NS	Plug, IP67, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-2172-NS	Plug, IP67, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-2178-NS	Plug, IP67, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-269306	Plug, IP67, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue	999-2184-NS	Plug, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-2188-NS	Plug, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-2191-NS	Plug, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-2194-NS	Plug, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-2198-NS	Plug, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red	999-2158-NS	Plug, IP67, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-2161-NS	Plug, IP67, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-2167-NS	Plug, IP67, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-2170-NS	Plug, IP67, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-2173-NS	Plug, IP67, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-2179-NS	Plug, IP67, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red	999-0339-NS	Plug, IP67, European Approved
380/415 V	63 A	3 P + E	6H	Red	999-2185-NS	Plug, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-2189	Plug, IP67, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red	999-0439-NS	Plug, IP67, European Approved
380/415 V	125 A	3 P + E	6H	Red	999-2195-NS	Plug, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-2199	Plug, IP67, UL, CSA & European Listed



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 181

IEC 60309 - CEE 17 - IP44 Splashproof Connectors

E-mail: sales@internationalconfig.com

888-Part Numbers

UL, CSA, European & International
Universal Approvals

999-Part Numbers

European & International
Approvals

Web site: www.internationalconfig.com



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-31000-NS	Connector, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-31012-NS	Connector, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-31000-NS	Connector, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-31012-NS	Connector, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-3126-NS	Connector, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-31004-NS	Connector, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-31010-NS	Connector, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-3138-NS	Connector, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-31016-NS	Connector, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-31022-NS	Connector, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-360306	Connector, IP44, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue		
120/208-144/250 V	63 A	3 P + N + E	9H	Blue		
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-31002-NS	Connector, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	888-31005-NS	Connector, IP44, UL, CSA & European Listed
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-303-NS	Connector, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-31014-NS	Connector, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-31017-NS	Connector, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-331-NS	Connector, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red		
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-360	Connector, IP44, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



IEC 60309 - CEE 17 - IP67 Watertight Connectors

888-Part Numbers

UL, CSA, European & International
Universal Approvals

999-Part Numbers

European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



50/60 Hertz Hz	IEC EN 60309-1		BS 4343 SABS 1239 VDE 0623 DIN 49462/63		Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.		
	VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-3156-NS	Connector, IP67, European Approved	
110-130 V	32 A	2 P + E	4H	Yellow	999-3168-NS	Connector, IP67, European Approved	
120 V	20 A	2 P + E	4H	Yellow	888-3156-NS	Connector, IP67, UL & CSA Listed	
120 V	30 A	2 P + E	4H	Yellow	888-3168-NS	Connector, IP67, UL & CSA Listed	
220/250 V	16A / 20A	2 P + E	6H	Blue	888-3157-NS	Connector, IP67, UL, CSA & European Listed	
220/250 V	16 A	3 P + E	9H	Blue	999-3160-NS	Connector, IP67, European Approved	
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-3166-NS	Connector, IP67, European Approved	
220/250 V	32A / 30A	2 P + E	6H	Blue	888-3169-NS	Connector, IP67, UL, CSA & European Listed	
220/250 V	32 A	3 P + E	9H	Blue	999-3172-NS	Connector, IP67, European Approved	
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-3178-NS	Connector, IP67, European Approved	
220/250 V	63A / 60A	2 P + E	6H	Blue	888-369306	Connector, IP67, UL, CSA & European Listed	
220/250 V	63 A	3 P + E	9H	Blue	999-3184-NS	Connector, IP67, European Approved	
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-3188-NS	Connector, IP67, European Approved	
220/250 V	125 A	2 P + E	6H	Blue	999-3191-NS	Connector, IP67, European Approved	
220/250 V	125 A	3 P + E	9H	Blue	999-3194-NS	Connector, IP67, European Approved	
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-3198-NS	Connector, IP67, European Approved	
380/415 V	16 A	2 P + E	9H	Red	999-3158-NS	Connector, IP67, European Approved	
380/415 V	16 A	3 P + E	6H	Red	999-3161-NS	Connector, IP67, European Approved	
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-3167-NS	Connector, IP67, UL, CSA & European Listed	
380/415 V	32 A	2 P + E	9H	Red	999-3170-NS	Connector, IP67, European Approved	
380/415 V	32 A	3 P + E	6H	Red	999-3173-NS	Connector, IP67, European Approved	
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-3179-NS	Connector, IP67, UL, CSA & European Listed	
380/415 V	63 A	2 P + E	9H	Red	999-2339-NS	Connector, IP67, European Approved	
380/415 V	63 A	3 P + E	6H	Red	999-3185-NS	Connector, IP67, European Approved	
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-3124	Connector, IP67, UL, CSA & European Listed	
380/415 V	125 A	2 P + E	9H	Red	999-2439-NS	Connector, IP67, European Approved	
380/415 V	125 A	3 P + E	6H	Red	999-3195-NS	Connector, IP67, European Approved	
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-3199	Connector, IP67, UL, CSA & European Listed	



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 183

IEC 60309 - CEE 17 - IP44 Splashproof Receptacles

E-mail: sales@internationalconfig.com

888-Part Numbers

UL, CSA, European & International
Universal Approvals

Panel Mount, Angle Type

999-Part Numbers

European & International
Approvals

Web site: www.internationalconfig.com



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-1216-NS	Receptacle, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-1228-NS	Receptacle, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-1216-NS	Receptacle, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-1228-NS	Receptacle, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-1217-NS	Receptacle, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-1220-NS	Receptacle, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-1226-NS	Receptacle, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-1229-NS	Receptacle, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-1232-NS	Receptacle, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-1238-NS	Receptacle, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-560306	Receptacle, IP44, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue	999-1207-NS	Receptacle, IP44, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-1208-NS	Receptacle, IP44, European Approved
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-1218-NS	Receptacle, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-1221-NS	Receptacle, IP44, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-1227-NS	Receptacle, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-1230-NS	Receptacle, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-1233-NS	Receptacle, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-1239-NS	Receptacle, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red	999-1201-NS	Receptacle, IP44, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-560	Receptacle, IP44, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



IEC 60309 - CEE 17 - IP44 Splashproof Receptacles

E-mail: sales@internationalconfig.com

888-Part Numbers

UL, CSA, European & International
Universal Approvals

Panel Mount, Straight Type

999-Part Numbers

European & International
Approvals

Web site: www.internationalconfig.com



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-13000-NS	Receptacle, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-13006-NS	Receptacle, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-13000-NS	Receptacle, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-13006-NS	Receptacle, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-13001-NS	Receptacle, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-1323-NS	Receptacle, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-13004-NS	Receptacle, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-13007-NS	Receptacle, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-13010-NS	Receptacle, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-1332-NS	Receptacle, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-460306	Receptacle, IP44, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue		
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-1305-NS	Receptacle, IP44, European Approved
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-13002-NS	Receptacle, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-1324-NS	Receptacle, IP44, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-13005-NS	Receptacle, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-13008-NS	Receptacle, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-13011-NS	Receptacle, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-1333-NS	Receptacle, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red		
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-460	Receptacle, IP44, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 185

IEC 60309 - CEE 17 - IP67 Watertight Receptacles

888-Part Numbers
UL, CSA, European & International
Universal Approvals
Panel Mount, Angle Type

999-Part Numbers
European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-1265-NS	Receptacle, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-42324-NS	Receptacle, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-1265-NS	Receptacle, IP67, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-42324-NS	Receptacle, IP67, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-1266-NS	Receptacle, IP67, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-41429-NS	Receptacle, IP67, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-1275-NS	Receptacle, IP67, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-42326-NS	Receptacle, IP67, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-42429-NS	Receptacle, IP67, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-1287-NS	Receptacle, IP67, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-569306	Receptacle, IP67, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue	999-1205-NS	Receptacle, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-1206-NS	Receptacle, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-12100-NS	Receptacle, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-12103-NS	Receptacle, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-12107-NS	Receptacle, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red	999-1267-NS	Receptacle, IP67, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-41426-NS	Receptacle, IP67, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-1276-NS	Receptacle, IP67, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-42329-NS	Receptacle, IP67, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-42426-NS	Receptacle, IP67, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-1288-NS	Receptacle, IP67, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red	999-4339-NS	Receptacle, IP67, European Approved
380/415 V	63 A	3 P + E	6H	Red	999-1200-NS	Receptacle, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-129	Receptacle, IP67, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red	999-4439-NS	Receptacle, IP67, European Approved
380/415 V	125 A	3 P + E	6H	Red	999-12104-NS	Receptacle, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-12108	Receptacle, IP67, UL, CSA & European Listed



IEC 60309 - CEE 17 - IP67 Watertight Receptacles

888-Part Numbers

UL, CSA, European & International
Universal Approvals

Panel Mount, Straight Type

999-Part Numbers

European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-1371-NS	Receptacle, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-13023-NS	Receptacle, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-1371-NS	Receptacle, IP67, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-13023-NS	Receptacle, IP67, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-1372-NS	Receptacle, IP67, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-31429-NS	Receptacle, IP67, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-1381-NS	Receptacle, IP67, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-13024-NS	Receptacle, IP67, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-32429-NS	Receptacle, IP67, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-1369-NS	Receptacle, IP67, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-469306	Receptacle, IP67, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue	999-1399-NS	Receptacle, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-13103-NS	Receptacle, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-1402-NS	Receptacle, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-1404-NS	Receptacle, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-3459-NS	Receptacle, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red	999-1373-NS	Receptacle, IP67, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-1376-NS	Receptacle, IP67, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-1382-NS	Receptacle, IP67, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-13025-NS	Receptacle, IP67, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-13028-NS	Receptacle, IP67, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-1370-NS	Receptacle, IP67, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red	999-3339-NS	Receptacle, IP67, European Approved
380/415 V	63 A	3 P + E	6H	Red	999-13100-NS	Receptacle, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-469	Receptacle, IP67, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red	999-3439-NS	Receptacle, IP67, European Approved
380/415 V	125 A	3 P + E	6H	Red	999-1406-NS	Receptacle, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-479	Receptacle, IP67, UL, CSA & European Listed



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

IEC 60309 - CEE 17 - IP44 Splashproof Receptacles

E-mail: sales@internationalconfig.com

888-Part Numbers

UL, CSA, European & International
Universal Approvals

999-Part Numbers

European & International
Approvals

Web site: www.internationalconfig.com



Wall Mount With Box



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-110-NS	Receptacle, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-1113-NS	Receptacle, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-110-NS	Receptacle, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-1113-NS	Receptacle, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-111-NS	Receptacle, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-114-NS	Receptacle, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-1111-NS	Receptacle, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-1114-NS	Receptacle, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-1117-NS	Receptacle, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-1123-NS	Receptacle, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue		
220/250 V	63 A	3 P + E	9H	Blue	999-1126-NS	Receptacle, IP44, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-1130-NS	Receptacle, IP44, European Approved
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-112-NS	Receptacle, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-115-NS	Receptacle, IP44, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-102-NS	Receptacle, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-1115-NS	Receptacle, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-1118-NS	Receptacle, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-103-NS	Receptacle, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red	999-1127-NS	Receptacle, IP44, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-161	Receptacle, IP44, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



IEC 60309 - CEE 17 - IP67 Watertight Receptacles

888-Part Numbers

UL, CSA, European & International
Universal Approvals

999-Part Numbers

European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



Wall Mount With Box



50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-1132-NS	Receptacle, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-1144-NS	Receptacle, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-1132-NS	Receptacle, IP67, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-1144-NS	Receptacle, IP67, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-1133-NS	Receptacle, IP67, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-1136-NS	Receptacle, IP67, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-1142-NS	Receptacle, IP67, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-3227-NS	Receptacle, IP67, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-1148-NS	Receptacle, IP67, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-1154-NS	Receptacle, IP67, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	999-1157-NS	Receptacle, IP67, European Approved
220/250 V	63 A	3 P + E	9H	Blue	999-1160-NS	Receptacle, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-1164-NS	Receptacle, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-1167-NS	Receptacle, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-1170-NS	Receptacle, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-1134-NS	Receptacle, IP67, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-1137-NS	Receptacle, IP67, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-1043-NS	Receptacle, IP67, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red		
380/415 V	32 A	3 P + E	6H	Red	999-1149-NS	Receptacle, IP67, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-1155-NS	Receptacle, IP67, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red	999-1161-NS	Receptacle, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-169	Receptacle, IP67, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red	999-1171-NS	Receptacle, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-179	Receptacle, IP67, UL, CSA & European Listed



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 189

IEC 60309 - CEE 17 - IP44 Splashproof Inlets

<p>888-Part Numbers</p> <p>UL, CSA, European & International Universal Approvals</p> <p>Panel Mount, Straight Type</p>	<p>999-Part Numbers</p> <p>European & International Approvals</p>
---	--

E-mail: sales@internationalconfig.com

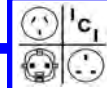
Web site: www.internationalconfig.com



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
 16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
 16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
 32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
 32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
 63A / 60 Amp Dust Cap P/N 999-635
 125A / 100 Amp Dust Cap P/N 999-645
 63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
 125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1		BS 4343 SABS 1239 VDE 0623 DIN 49462/63		Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.		
	VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-6134-NS		Inlet, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-6234-NS		Inlet, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-6134-NS		Inlet, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-6234-NS		Inlet, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-6136-NS		Inlet, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-6149-NS		Inlet, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-6159-NS		Inlet, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-6236-NS		Inlet, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-6249-NS		Inlet, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-6259-NS		Inlet, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue			
220/250 V	63 A	3 P + E	9H	Blue			
120/208-144/250 V	63 A	3 P + N + E	9H	Blue			
220/250 V	125 A	2 P + E	6H	Blue			
220/250 V	125 A	3 P + E	9H	Blue			
120/208-144/250 V	125 A	3 P + N + E	9H	Blue			
380/415 V	16 A	2 P + E	9H	Red	999-6139-NS		Inlet, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-6146-NS		Inlet, IP44, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-7156-NS		Inlet, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red			
380/415 V	32 A	3 P + E	6H	Red	999-6246-NS		Inlet, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-6256-NS		Inlet, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red			
380/415 V	63 A	3 P + E	6H	Red			
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red			
380/415 V	125 A	2 P + E	9H	Red			
380/415 V	125 A	3 P + E	6H	Red			
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red			



IEC 60309 - CEE 17 - IP67 Watertight Inlets

888-Part Numbers

UL, CSA, European & International
Universal Approvals

Panel Mount, Straight Type

999-Part Numbers

European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
63A / 60 Amp Dust Cap P/N 999-635
125A / 100 Amp Dust Cap P/N 999-645
63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow		
110-130 V	32 A	2 P + E	4H	Yellow		
120 V	20 A	2 P + E	4H	Yellow		
120 V	30 A	2 P + E	4H	Yellow		
220/250 V	16A / 20A	2 P + E	6H	Blue		
220/250 V	16 A	3 P + E	9H	Blue		
120/208-144/250 V	16 A	3 P + N + E	9H	Blue		
220/250 V	32A / 30A	2 P + E	6H	Blue		
220/250 V	32 A	3 P + E	9H	Blue		
120/208-144/250 V	32 A	3 P + N + E	9H	Blue		
220/250 V	63A / 60A	2 P + E	6H	Blue	999-6336-NS	Inlet, IP67, European Approved
220/250 V	63 A	3 P + E	9H	Blue	999-6349-NS	Inlet, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-6359-NS	Inlet, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-6436-NS	Inlet, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-6449-NS	Inlet, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-6459-NS	Inlet, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red		
380/415 V	16 A	3 P + E	6H	Red		
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red		
380/415 V	32 A	2 P + E	9H	Red		
380/415 V	32 A	3 P + E	6H	Red		
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red		
380/415 V	63 A	2 P + E	9H	Red	999-6339-NS	Inlet, IP67, European Approved
380/415 V	63 A	3 P + E	6H	Red	999-6346-NS	Inlet, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-665	Inlet, IP67, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red	999-6439-NS	Inlet, IP67, European Approved
380/415 V	125 A	3 P + E	6H	Red	999-6446-NS	Inlet, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-679	Inlet, IP67, UL, CSA & European Listed



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

IEC 60309 - CEE 17 - IP44 Splashproof Inlets

<p>888-Part Numbers</p> <p>UL, CSA, European & International Universal Approvals</p> <p>Panel Mount, Angle Type</p>	<p>999-Part Numbers</p> <p>European & International Approvals</p>
--	--

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
 16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
 16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
 32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
 32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
 63A / 60 Amp Dust Cap P/N 999-635
 125A / 100 Amp Dust Cap P/N 999-645
 63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
 125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1		BS 4343 SABS 1239 VDE 0623 DIN 49462/63		Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.	
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-2705-NS	Inlet, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-2758-NS	Inlet, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-611316	Inlet, IP44, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-631316	Inlet, IP44, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-611306	Inlet, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-2709-NS	Inlet, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-2756-NS	Inlet, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-631306	Inlet, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-2762-NS	Inlet, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-2768-NS	Inlet, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-661306	Inlet, IP44, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue		
120/208-144/250 V	63 A	3 P + N + E	9H	Blue		
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-7139-NS	Inlet, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-2751-NS	Inlet, IP44, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-2757-NS	Inlet, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-7239-NS	Inlet, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-2763-NS	Inlet, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-2769-NS	Inlet, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red		
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red		
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



IEC 60309 - CEE 17 - IP67 Watertight Inlets

888-Part Numbers

UL, CSA, European & International
Universal Approvals

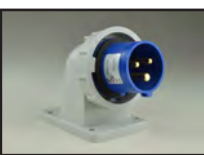
Panel Mount, Angle Type

999-Part Numbers

European & International
Approvals

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
63A / 60 Amp Dust Cap P/N 999-635
125A / 100 Amp Dust Cap P/N 999-645
63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
-------------------------------	--	--	---	--	--	--

VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-71324-NS	Inlet, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-72324-NS	Inlet, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-71324-NS	Inlet, IP67, UL & CSA Listed
120 V	30 A	2 P + E	4H	Yellow	888-72324-NS	Inlet, IP67, UL & CSA Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-71326-NS	Inlet, IP67, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-71429-NS	Inlet, IP67, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-2792-NS	Inlet, IP67, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-72326-NS	Inlet, IP67, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-72429-NS	Inlet, IP67, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-27004-NS	Inlet, IP67, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue	888-669306	Inlet, IP67, UL, CSA & European Listed
220/250 V	63 A	3 P + E	9H	Blue	999-27010-NS	Inlet, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-27016-NS	Inlet, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-2736-NS	Inlet, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-2739-NS	Inlet, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-7459-NS	Inlet, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red	999-71329-NS	Inlet, IP67, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-71426-NS	Inlet, IP67, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-2793-NS	Inlet, IP67, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-72329-NS	Inlet, IP67, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-72426-NS	Inlet, IP67, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-27005-NS	Inlet, IP67, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red	999-7339-NS	Inlet, IP67, European Approved
380/415 V	63 A	3 P + E	6H	Red	999-27011-NS	Inlet, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	888-27017	Inlet, IP67, UL, CSA & European Listed
380/415 V	125 A	2 P + E	9H	Red	999-7439-NS	Inlet, IP67, European Approved
380/415 V	125 A	3 P + E	6H	Red	999-2740-NS	Inlet, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	999-2744-NS	Inlet, IP67, European Approved

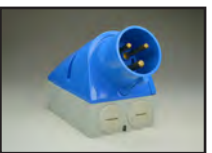


© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

IEC 60309 - CEE 17 - IP44 Splashproof Inlets

<p>888-Part Numbers</p> <p>UL, CSA, European & International Universal Approvals</p>	<p>999-Part Numbers</p> <p>European & International Approvals</p>
---	--

Wall Mount With Box



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
 16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
 16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
 32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
 32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
 63A / 60 Amp Dust Cap P/N 999-635
 125A / 100 Amp Dust Cap P/N 999-645
 63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
 125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-244-NS	Inlet, IP44, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-2416-NS	Inlet, IP44, European Approved
120 V	20 A	2 P + E	4H	Yellow	888-5335-NS	Inlet, IP44, UL, CSA & European Listed
120 V	30 A	2 P + E	4H	Yellow	888-5435-NS	Inlet, IP44, UL, CSA & European Listed
220/250 V	16A / 20A	2 P + E	6H	Blue	888-245-NS	Inlet, IP44, UL, CSA & European Listed
220/250 V	16 A	3 P + E	9H	Blue	999-248-NS	Inlet, IP44, European Approved
120/208-144/250 V	16 A	3 P + N + E	9H	Blue	999-2414-NS	Inlet, IP44, European Approved
220/250 V	32A / 30A	2 P + E	6H	Blue	888-2417-NS	Inlet, IP44, UL, CSA & European Listed
220/250 V	32 A	3 P + E	9H	Blue	999-2420-NS	Inlet, IP44, European Approved
120/208-144/250 V	32 A	3 P + N + E	9H	Blue	999-2426-NS	Inlet, IP44, European Approved
220/250 V	63A / 60A	2 P + E	6H	Blue		
220/250 V	63 A	3 P + E	9H	Blue		
120/208-144/250 V	63 A	3 P + N + E	9H	Blue		
220/250 V	125 A	2 P + E	6H	Blue		
220/250 V	125 A	3 P + E	9H	Blue		
120/208-144/250 V	125 A	3 P + N + E	9H	Blue		
380/415 V	16 A	2 P + E	9H	Red	999-246-NS	Inlet, IP44, European Approved
380/415 V	16 A	3 P + E	6H	Red	999-249-NS	Inlet, IP44, European Approved
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red	888-2415-NS	Inlet, IP44, UL, CSA & European Listed
380/415 V	32 A	2 P + E	9H	Red	999-2418-NS	Inlet, IP44, European Approved
380/415 V	32 A	3 P + E	6H	Red	999-2421-NS	Inlet, IP44, European Approved
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red	888-2427-NS	Inlet, IP44, UL, CSA & European Listed
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red		
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red		
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red		
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red		



IEC 60309 - CEE 17 - IP67 Watertight Inlets

888-Part Numbers

UL, CSA, European & International
Universal Approvals

999-Part Numbers

European & International
Approvals

Wall Mount With Box

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com



Plug and Inlet Closure Caps. Fits 999- & 888- Devices.

16A / 20 Amp 2P+E Dust Cap P/N 999-613, P/N 999-613-WP
16A / 20 Amp 3P+E Dust Cap P/N 999-614, P/N 999-614-WP
16A / 20 Amp 3P+N+E Dust Cap P/N 999-615, P/N 999-615-WP
32A / 30 Amp 2P+E, 3P+E Dust Cap P/N 999-623, P/N 999-623-WP
32A / 30 Amp 3P+N+E Dust Cap P/N 999-625, P/N 999-625-WP
63A / 60 Amp Dust Cap P/N 999-635
125A / 100 Amp Dust Cap P/N 999-645
63A / 60 Amp IP67 Watertight Cap P/N 999-635-WP
125A / 100 Amp IP67 Watertight Cap P/N 999-645-WP

50/60 Hertz Hz	IEC EN 60309-1 IEC EN 60309-2 UL 1682 C22.2 No. 182.1	BS 4343 SABS 1239 VDE 0623 DIN 49462/63	Visit our web site to obtain dimensional product prints and specification data for part numbers listed below. Use the "Search by Part Number" field located on our homepage. Contact us for data sheets and specifications if the item you searched for is not displayed.			
-------------------------------	--	--	---	--	--	--

VOLTAGE	AMPS	POLES	GROUND POSITION	DEVICE COLOR	PART NUMBER	DESCRIPTION
110-130 V	16 A	2 P + E	4H	Yellow	999-2341-NS	Inlet, IP67, European Approved
110-130 V	32 A	2 P + E	4H	Yellow	999-2342-NS	Inlet, IP67, European Approved
120 V	20 A	2 P + E	4H	Yellow		
120 V	30 A	2 P + E	4H	Yellow		
220/250 V	16A / 20A	2 P + E	6H	Blue		
220/250 V	16 A	3 P + E	9H	Blue		
120/208-144/250 V	16 A	3 P + N + E	9H	Blue		
220/250 V	32A / 30A	2 P + E	6H	Blue		
220/250 V	32 A	3 P + E	9H	Blue		
120/208-144/250 V	32 A	3 P + N + E	9H	Blue		
220/250 V	63A / 60A	2 P + E	6H	Blue	999-5336-NS	Inlet, IP67, European Approved
220/250 V	63 A	3 P + E	9H	Blue	999-5337-NS	Inlet, IP67, European Approved
120/208-144/250 V	63 A	3 P + N + E	9H	Blue	999-5338-NS	Inlet, IP67, European Approved
220/250 V	125 A	2 P + E	6H	Blue	999-5436-NS	Inlet, IP67, European Approved
220/250 V	125 A	3 P + E	9H	Blue	999-5449-NS	Inlet, IP67, European Approved
120/208-144/250 V	125 A	3 P + N + E	9H	Blue	999-5339-NS	Inlet, IP67, European Approved
380/415 V	16 A	2 P + E	9H	Red		
380/415 V	16 A	3 P + E	6H	Red		
220/380-240/415 V	16A / 20A	3 P + N + E	6H	Red		
380/415 V	32 A	2 P + E	9H	Red		
380/415 V	32 A	3 P + E	6H	Red		
220/380-240/415 V	32A / 30A	3 P + N + E	6H	Red		
380/415 V	63 A	2 P + E	9H	Red		
380/415 V	63 A	3 P + E	6H	Red	999-5440-NS	Inlet, IP67, European Approved
220/380-240/415 V	63A / 60A	3 P + N + E	6H	Red	999-5441-NS	Inlet, IP67, European Approved
380/415 V	125 A	2 P + E	9H	Red		
380/415 V	125 A	3 P + E	6H	Red	999-5446-NS	Inlet, IP67, European Approved
220/380-240/415 V	125A / 100A	3 P + N + E	6H	Red	888-678	Inlet, IP67, UL, CSA & European Listed



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

Ingress Protection - IP Grades of Protection

IEC 60309 - CEE 17 devices are provided with different grades of protection as indicated in the table below. The IP standard rating system defines the degree of protection provided. The first digit defines the protection against the ingress of dust particles, the second digit defines the protection against the ingress of water. The table below outlines IP rating for electrical connectors.

Product Features

IEC 60309 devices are manufactured in Polyamide 6, which provides effective insulation and has extremely high impact resistance strength.

IP 44 IP 55 IP 67

1 st Digit	Definition	Solids
0	No Protection against contact and ingress of objects	
1	Protected against any large surface of the body, such as the back of a hand. Protected against solid objects greater than 50mm in size.	
2	Protected against access to hazardous parts by a finger or similar object. Protected against solid objects greater than 12.5mm in size.	
3	Protected against access to hazardous parts with a tool or thick wire. Protected against solid objects greater than 2.5mm in size.	
4	Protected against access to hazardous parts with a wire, screw, etc. Protected against solid objects greater than 1mm in size.	
5	Protected against access to hazardous parts. Dust protected.	
6	Protected against access to hazardous parts. Dust-tight.	

2 nd Digit	Definition	Liquids
0	No Protection	
1	Protected against water drops	
2	Protected against water drops at a 15 degree angle	
3	Protected against water spray at 60 degree angle	
4	Protected against water splashing from any angle	
5	Protected against water jets from any angle	
6	Protected against powerful water jets and heavy seas	
7	Protected against the effects of temporary submersion in water. Test requires 30 minutes at 1 meter depth.	
8	Protected against the effects of temporary submersion. Customer specification applies and specific testing may be required.	

Products have standard sizes and positions of flanges and contacts. This makes for full interchangeability of plugs and sockets of the same type possible, even of plugs and sockets of different manufacturers.

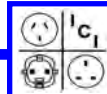
The position on the earth contact varies according to the voltage rating and polarity. This makes it impossible to connect plugs and sockets of different current ratings and voltage.

Industrial plugs and sockets are color coded, which prevents confusion about voltage and current ratings.

RATED VOLTAGE COLOR

110-130 Volt	Yellow
200-250 Volt	Blue
380-415 Volt	Red
120/208-144/250 Volt	Blue
220/380-240-415 Volt	Red

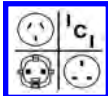
Available on request are:
440 volt & 500 volt devices.
Marine & shipboard container devices.
Combination switched outlet devices.



INTERNATIONAL



LIGHT FIXTURES AND CIRCUIT BREAKERS



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 197

GFCI & OVERLOAD DIN-RAIL MOUNT CIRCUIT BREAKERS

E-mail: sales@internationalconfig.com

RCCB 240 VOLT 50Hz CIRCUIT BREAKERS

Web site: www.internationalconfig.com

RCCB / RCBO COMBINATION GFCI & OVERLOAD CIRCUIT BREAKERS

MCB OVERLOAD PROTECTION CIRCUIT BREAKERS



EAM162V



EAD16BH30



007879



EAD16B



2CU32



3CU32

Part Number	Amp Rating	Trip Current
EAM162V	16	10 mA
EAM162H	16	30 mA
EAM252H	25	30 mA
EAM252M	25	100 mA
EAM402H	40	30 mA
EAM402M	40	100 mA
EAD06BH30	6	30 mA
EAD10BH30	10	30 mA
EAD16BH30	16	30 mA
EAD20BH30	20	30 mA
EAD25BH30	25	30 mA
EAD32BH30	32	30 mA
EAD40BH30	40	30 mA
EAD45BH30	45	30 mA
007879	16	10 mA
007886	16	30 mA
007887	20	30 mA
007888	25	30 mA
007889	32	30 mA
007890	40	30 mA
EAD02B	2	--
EAD04B	4	--
EAD06B	6	--
EAD10B	10	--
EAD13B	13	--
EAD16B	16	--
EAD20B	20	--
EAD25B	25	--
EAD32B	32	--
EAD40B	40	--
EAD50B	50	--
EAD63B	63	--
2CU16 *,**	16	--
2CU32 **	32	--
2CU40 **	40	--
2CU63 **	63	--
3CU16 *,**	16	--
3CU32 *	32	--
3CU63 *	63	--

Description

European / International GFCI, RCCB double pole circuit breakers. GFCI, RCCB circuit breakers only provide GFCI protection. For overload protection use MCB circuit breakers or combination protection RCBO breakers. DIN rail mount. Box type terminals accepts 1 to 50 mm² conductors. 2 Module size. Complies with standards: IEC-EN 61008

European / International GFCI, RCBO, B-curve, single pole circuit breakers. GFCI, RCBO circuit breakers provide GFCI and overload protection. DIN rail mount. Box type terminals accepts 1 to 50 mm² conductors. 1 Module size. Complies with standards: IEC-EN 61009

European / International GFCI, RCBO, C-curve, single pole plus neutral circuit breakers. GFCI, RCBO circuit breakers provide GFCI and overload protection. DIN rail mount. Box type terminals accepts 1 to 50 mm² conductors. 2 Module size. Complies with standards: IEC 61009-1, IEC 60947-2

European / International MCB (minature circuit breakers), B-curve, single pole circuit breakers. MCB circuit breakers provide only overload protection. DIN rail mount. Box type terminals accepts 1 to 50 mm² conductors. 1 Module size. Complies with standards: IEC-EN 60898

European / International MCB (minature circuit breakers), C-curve, double pole circuit breakers. MCB circuit breakers provide only overload protection. DIN rail mount. Box type terminals accepts 1 to 50 mm² conductors. 2 Module size. Complies with standards:

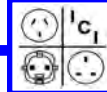
*IEC-EN 60898-1, VDE 0641-11

**UL 508, CSA 22.2 No. 14

European / International MCB (minature circuit breakers), C-curve, three pole circuit breakers. MCB circuit breakers provide only overload protection. DIN rail mount. Box type terminals accepts 1 to 50 mm² conductors. 3 Module size. Complies with standards:

*IEC-EN 60898-1, VDE 0641-11

**UL 508, CSA 22.2 No. 14



CIRCUIT BREAKER ENCLOSURES AND ACCESSORIES

SURFACE MOUNT ENCLOSURES

RECESS FLUSH MOUNT ENCLOSURES

POWER DISTRIBUTION BLOCKS AND BLANKING PLATES

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

Description

Surface mount enclosure.

Part Number: AN25

IP 40 protection. Cable entry top and bottom. For use with 1 double pole or two single pole breakers. Grounding terminal included.



AN25



4QEL

Surface mount enclosures.

Part Numbers: 4QEL, 8QEL, 12QEL and 24QEL

Accepts GFCI RCCB breakers, combination GFCI and overload protection RCBO breakers and MCB overload protection circuit breakers. IP54 protection with hinged and gasketed transparent cover. IP65 protection available with optional IP65 cable glands. Cable entry top, bottom and sides. **For use with one-pole, two-pole and three-pole circuit breakers.** Grounding terminal strip, neutral strip, box accessories included.



8QEL



12QEL



24QEL

Surface mount enclosures.

Part Numbers: EAS12, EAS18 and EAS26

Accepts GFCI RCCB breakers, combination GFCI and overload protection RCBO breakers and MCB overload protection circuit breakers. IP30 protection with hinged cover. Cable entry top, bottom and back. **For use with one-pole, two-pole and three-pole circuit breakers.** Includes 100 Amp Main switch, Line busbar, Grounding terminal strip, Neutral terminal strip and box accessories.



EAS12



EAS12F



EAS18



EAS18F



EAS26



EAS26F

Recess mount enclosures.

Part Numbers: EAS12F, EAS18F and EAS26F

Accepts GFCI RCCB breakers, combination GFCI and overload protection RCBO breakers and MCB overload protection circuit breakers. IP30 protection with hinged cover. Cable entry top, bottom and back. **For use with one-pole, two-pole and three-pole circuit breakers.** Includes 100 amp Main switch, Line busbar, Grounding terminal strip, Neutral terminal strip and box accessories.



QBP5



38041

Blanking plate

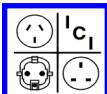
Part Number: QBP5

Used for filling unused openings in enclosures.

One phase power distribution block.

Part Number: 38041

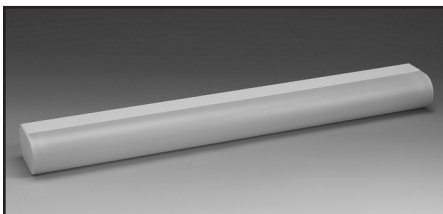
125 ampere 600 volt ac. DIN rail mount. Line side accepts one #8-2 AWG conductor. Six #14-6 AWG loadside terminals.



© 2014 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 199

FLUORESCENT FIXTURES



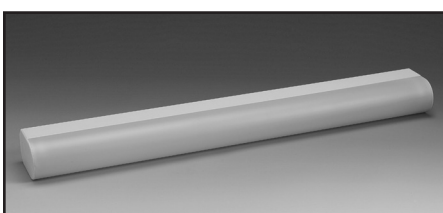
681348

Fluorescent Light Fixture,
 11 watt, 230 volt, 50Hz, IP44,
 surface mount, aluminum base, opal
 polycarbonate lens, class 1, 335mm long,
 less lamp. European approval and CE
 mark. White.

Fluorescent Lamp 006017



006017



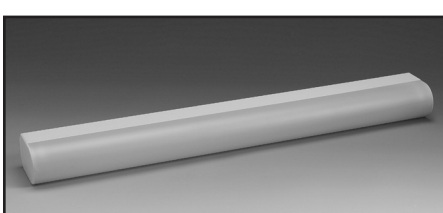
681386

Fluorescent Light Fixture,
 18 watt, 230 volt, 50Hz, IP44,
 surface mount, aluminum base, opal
 polycarbonate lens, class 1, 631mm long,
 less lamp. European approval and CE
 mark. White.

Fluorescent Lamp 92392



92392



681485

Fluorescent Light Fixture,
 36 watt, 230 volt, 50Hz, IP44,
 surface mount, aluminum base, opal
 polycarbonate lens, class 1, 1,241 long,
 less lamp. European approval and CE
 mark. White.

Fluorescent Lamp 702708



702708



69360

Fluorescent European light fixture,
 36 watt, 230 volt, 50Hz, IP65
 weatherproof, acrylic prismatic lens,
 shock resistant polycarbonate base,
 stainless steel clips, surface mount,
 less lamps. RAL 7035 Gray.

Fluorescent Lamp 702708 (x2)



69355

Flourescent Light Fixture,
 32 watt, 120-277 volt, 50/60Hz, IP65
 weatherproof, acrylic prismatic lens,
 electronic rapid start ballast, polyester
 fiberglass body, neoprene gasketed,
 surface mount, less lamps. Gray.
Fluorescent Lamp F32T8CW (x2)



69222-F

Fluorescent light fixture,
 13 watt, 230 volt, 50Hz, IP44,
 oval bulkhead, surface mount
 insulated base, glass lens, steel
 lens guard, less lamp. Gray.

Fluorescent Lamp 69320



69222-MF

Fluorescent light fixture,
 13 watt, 230 volt, 50Hz, IP54,
 oval bulkhead, surface mount, coated
 aluminum base, glass lens, steel
 lens guard, three M20x1.5 threaded
 entries, less lamp. Gray.
Fluorescent Lamp 69320



69214-F

Fluorescent light fixture,
 13 watt, 230 volt, 50Hz, IP44,
 round bulkhead, surface mount
 thermoplastic base, glass lens,
 steel lens guard, 3 conduit /
 cable entries, less lamp. Gray.

Fluorescent Lamp 69320



69214-FLG

Fluorescent light fixture,
 13 watt, 230 volt, 50Hz, IP44,
 round bulkhead, surface mount
 thermoplastic base, glass lens,
 less lens guard, 3 conduit / cable
 entries, less lamp. Gray.
Fluorescent Lamp 69320



69116

Fluorescent light fixture,
 16 watt, 230 volt, 50Hz, IP44,
 round ceiling light,
 surface mount, opal lens,
 with lamp. White.

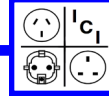
Replacement Lamp 69316



69118

Fluorescent light fixture,
 16 watt, 230 volt, 50Hz, IP44,
 round ceiling light,
 surface mount, opal lens,
 with lamp. White.

Replacement Lamp 69316



FLUORESCENT FIXTURES



69128

Fluorescent light fixture,
 28 watt, 230 volt, 50Hz, IP44,
 round ceiling light,
 surface mount, opal lens,
 with lamp. White.
Replacement Lamp 69328



69350

Fluorescent light fixture,
 8 watt, 230 volt, 50/60Hz, IP42,
 "Emergency Lighting" indoor
 fixture, surface mount, battery
 back-up, with lamp. White.
Replacement Lamp 69306



69350-EX

Fluorescent light fixture,
 8 watt, 230 volt, 50/60Hz, IP42,
 "Emergency Exit" indoor fixture,
 surface mount, battery back-up,
 with lamp. White.
Replacement Lamp 69306

INCANDESCENT / FLOURESCENT COMBINATION FIXTURES



69222

Incandescent light fixture,
 100 watt, 230-250 volt, 50Hz, IP44,
 oval bulkhead, surface mount, insulated
 base, glass lens, gray coated steel
 wire lens guard, less lamp. Gray.
Incand. Lamp 69300 (100 Watt)
Incand. Lamp 69275 (75 Watt)



69222-M

Incandescent light fixture,
 100 watt, 230 volt, 50Hz, IP54,
 oval bulkhead, surface mount, aluminum
 base, glass lens, lens guard, three
 M20x1.5 entries, less lamp. Gray.
Incand. Lamp 69300 (100 Watt)
Incand. Lamp 69275 (75 Watt)



69214

Incandescent light fixture,
 100 watt, 230-250 volt, 50Hz, IP44,
 round bulkhead, surface mount,
 thermoplastic base, glass lens,
 lens guard, less lamp. Gray.
Incand. Lamp 69300 (100 Watt)
Incand. Lamp 69275 (75 Watt)



69214-LG

Incandescent light fixture,
 100 watt, 230 volt, 50Hz, IP44,
 round bulkhead, surface mount,
 thermoplastic base, glass lens, less
 lens guard, less lamp. Gray.
Incand. Lamp 69300 (100 Watt)
Incand. Lamp 69275 (75 Watt)



69214-MFM

Incandescent light fixture,
 100 watt, 230 volt, 50Hz, IP54,
 round surface mount, metal base,
 opaque glass lens, metal lens
 guard, less lamp. White.
Incand. Lamp 69300 (100 Watt)
Incand. Lamp 69275 (75 Watt)



60620

Incandescent light fixture,
 60 watt, 230 volt, 50Hz, IP23,
 surface mount, strip light fixture,
 thermoplastic base, class 2,
 with lamp. White.
Replacement Lamp 60684



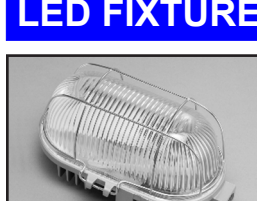
69013 and 69026

Flourescent light bulbs,
 69013: 13W equivalent to 60W
 69026: 26W equivalent to 100W
**Incandescent fixtures:*
 69214, 69214-LG, 69214-MFM
 accepts 69013 or 69026.
**Incandescent fixtures:*
 69222, 69222-M accept only 69013.



69250

Halogen light fixture,
 400 watt, 230 volt, 50Hz, IP54,
 wall or ceiling mount, aluminum
 housing, baked enamel finish,
 class 1, with lamp. Black.
Replacement Lamp 69324



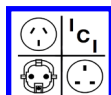
69222-ML

LED light fixture,
 3x4 watt, 220-240 volt, 50Hz,
 IP54, oval bulkhead, surface
 mount, coated aluminum base,
 frosted prismatic glass lens, steel
 wire lens guard, three M20x1.5
 threaded entries, with lamp. Gray.



69250-P

Halogen light fixture,
 400 watt, 230 volt, 50Hz, IP54,
 portable fixture, 1.8 meter (6 foot)
 power cord with Schuko plug,
 aluminum housing, baked enamel
 finish, class 1, with lamp. Black.
Replacement Lamp 69324



MOBILE VEHICLE AND RV CONNECTORS IEC 60309 DEVICES, IP44, IP67 (6H)

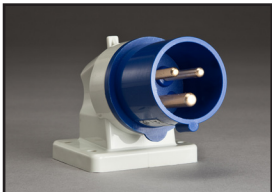
2 Pole 3 Wire Grounding

20 Amp 250 Volt A.C. - North American Rated

16 Amp 220-250 Volt A.C. - European Rated

SPLASHPROOF IP44

WATERTIGHT IP67



888-611306



888-71326-NS



999-1154210



999-613, 999-613-WP



888-2126-NS



888-2126-NS-WT



888-3126-NS



888-3157-NS



888-13001-NS or 888-410306



888-1372-NS



888-1217-NS



888-1266-NS



888-111-NS



888-1133-NS

Blue Color



E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

UNIVERSAL APPROVED



DEVICE SPECIFICATION DOCUMENTS
AVAILABLE ON OUR WEBSITE

Surface Mount Inlets, Down Angled Type

888-611306 Splashproof Inlet, IP44 Rated.

888-71326-NS Watertight Inlet, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Hull Inlet

999-1154210 Flush mount with splashproof lift lid design. Gasketed. Beige. Release lever unlocks mating connector body.

Plug and Inlet Closure Cap.

999-613-WP Watertight Cap, IP67 Rated. Color: Gray

999-613 Color: Gray

Cable Mounting Plugs

888-2126-NS Splashproof Plug, IP44 Rated.

888-2126-NS-WT Watertight Plug, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Cable Mounting Connectors

888-3126-NS Splashproof Connector, IP44 Rated.

888-3157-NS Watertight Connector, IP67 Rated.

Compression Strain Relief & Cord Grip.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Straight Type

888-13001-NS Splashproof Receptacle, IP44 Rated.

888-410306 Splashproof Receptacle, IP44 Rated.

888-1372-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Panel Mount Receptacles, Angled Type

888-1217-NS Splashproof Receptacle, IP44 Rated.

888-1266-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C

Surface Mount Receptacles with Box

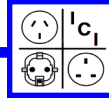
888-111-NS Splashproof Receptacle, IP44 Rated.

888-1133-NS Watertight Receptacle, IP67 Rated.

Nylon (Polyamide 6) Body. Color: Blue.

Contacts: Nickel Plated Brass, Brass.

Operating Temp: -25°C to + 80°C



INLINE CORD SWITCHES - 10 AMP 250 VOLT

E-mail: sales@internationalconfig.com

Web site: www.internationalconfig.com

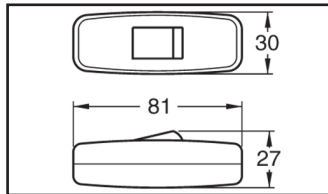
INLINE GFCI PROTECTION DEVICES

16 AMP 220-240 VOLT EUROPEAN AND INTERNATIONAL

INLINE CORD SWITCHES - 10 AMP 250 VOLT

Feed through 3-wire cord switch, 10 ampere 250 volt with Red on / off rocker switch. Black body. Designed for 3 conductor cords. Screw terminals provided for phase, neutral and grounding conductors.

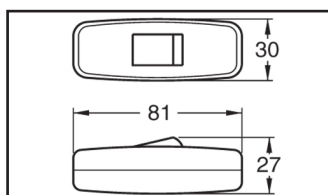
97500



97500

Feed through 3-wire cord switch, 10 ampere 250 volt with Black on / off rocker switch. Black body. Designed for 3 conductor cords. Screw terminals provided for phase, neutral and grounding conductors.

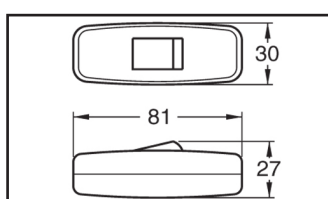
97500-B



97500-B

Feed through 3-wire cord switch, 10 ampere 250 volt with White on / off rocker switch. White body. Designed for 3 conductor cords. Screw terminals provided for phase, neutral and grounding conductors.

97510

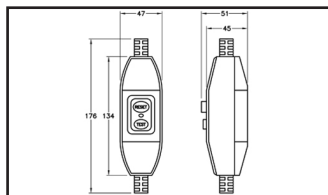


97510

INLINE GFCI - 16 AMP 220-240 VOLT - EUROPEAN AND INTERNATIONAL

Inline Connector, International / European 16 ampere 230 / 240 volt, 50Hz, 10mA trip GFCI (RCCB / RCD), Weatherproof (IP55), 2 pole-3 wire grounding, test / reset buttons, operating temperature = -25°C to +40°C, black.

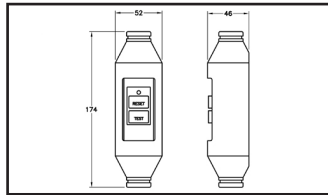
70400-10MA



70400-10MA

Inline Connector, International / European 16 ampere 230 volt, 50Hz, 30mA trip GFCI (RCCB / RCD), Weatherproof (IP56), 2 pole-3 wire grounding, test / reset buttons, operating temperature = -25°C to +40°C, black.

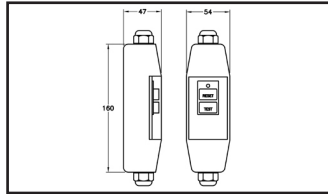
70400



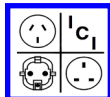
70400

Automatic Reset Inline Connector, International / European 16 ampere 220 / 240 volt, 50Hz, 30mA trip GFCI (RCCB / RCD), Weatherproof (IP55), 2 pole-3 wire grounding, test/reset buttons, operating temperature = -25°C to +40°C, black.

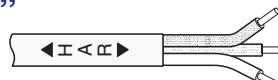
70400-AR



70400-AR



EUROPEAN APPROVED FLEXIBLE CORDAGE AND HOOK UP WIRE HARMONIZED (HAR) APPROVED AND CONFORMS TO "CE"



Harmonized cables are utilized on electronic and electrical equipment that is intended for use in Europe.

For years, European trade was very cumbersome since most countries required compliance to their own electrical standards. In order to facilitate export trade to the European communities, and develop a common European marketplace, an international safety standards agency called the European Committee for Electrotechnical Standardization (CENELEC) was formed to develop electrical standards that would be universally acceptable to all CENELEC member nations which are noted in the table below.

The electrical standards are classified as Harmonization Documents. "HAR" cordage and hook-up wire conforms to Harmonization Documents HD-21 and HD-22:

- HD-21 Specification for Polyvinyl chloride insulated wire and cables.
- HD-22 Specification for rubber insulated flexible cords and cables.

Compliance with these standards demands the use of Harmonized products on equipment operating in all CENELEC member countries. Additionally, Underwriters Laboratories (UL)

approved the use of HAR cables on equipment for use outside the United States.

In order to identify a harmonized wire or cable, one of the following identification methods are employed: (1) Printed letters (HAR) on either the overall jacket or conductor insulation, or (2) Printed tape or identification threads.

Recommended applications as defined in the Harmonization Documents are as follows:

- Polyvinyl Chloride Cord (H05VV-F) - for use in offices, domestic premises, kitchens, household appliances, washing machines, spin dryers, refrigerators. Permitted for cooking and heating appliances, providing cable not in contact with hot parts and is not subject to radiation (UNSUITABLE FOR OUTDOOR USE).
- Rubber Cord (H07RN-F) - for use when cable subjected to mechanical stresses in dry and damp areas. Use as power for transportable motors, appliances, domestic electric tools and electrical tools such as circular saws, agricultural use, and utility water equipment. Can be installed on plaster and direct installation on structural parts of hoist and other heavy machines.

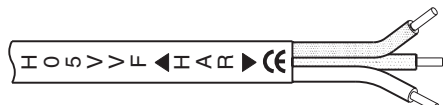
HARMONIZED WIRE CODING SYSTEM	LICENSING BODIES OF CENELEC																				
<table border="0"> <tr> <td><input type="checkbox"/></td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>—</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> </tr> </table>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	1	2	3	4	5	—	6	7	8	9	AUSTRIA	Osterreichischer Verband for Elektrotechnik (OVE)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													
1	2	3	4	5	—	6	7	8	9												
1. BASIC TYPE H Harmonized Type A National Type	BELGIUM	Comite' Electrotechnique Belge (CEBEC)																			
2. WORKING VOLTAGE 03 300/300 Volt 05 300/500 Volt 07 450/750 Volt	DENMARK	Denmarks Elektriske Materiel Kontrol (DEMKO)																			
3. INSULATING V PVC R Rubber S Silicone Rubber	FRANCE	Union Technique de l' Electricite' (UTE)																			
4. SHEATH-CLADDING MATERIAL V PVC R Rubber N Chloroprene Rubber J Glass-filament Braiding T Textile Braiding	FEDERAL REPUBLIC OF GERMANY	Verband Deutscher Elektrotechniker (VDE) e.V. Prufstelle																			
5. SPECIAL FEATURES H Ribbon Cable, Separable H2 Ribbon Cable, Non-Separable	FINLAND	Electrical Inspectorate (SETI)																			
6. CONDUCTOR TYPES U Single Wire R Multi-Wire K Fine Wire (Permanently Installed) F Fine Wire (Flexible) H Superfine Wire Y Tinsel Strand	GREECE	Hellenic Organization for Standardization (ELOT)																			
7. NUMBER OF CORES Number of Cores	IRELAND	National Standards Authority of Ireland (NSAI)																			
8. PROTECTIVE CONDUCTOR X Without Protective Conductor G With Protective Conductor	ITALY	Istituto Italiano del Marchio di Qualita (IMQ)																			
9. CONDUCTOR CROSS-SECTIONAL	NETHERLANDS	N.V. tot Keuring van Elektrotechnische Materialen (KEMA)																			
	NORWAY	NEMKO																			
	PORTUGAL	Institute Portugues Da Qualidede (IPQ)																			
	SPAIN	Asociacion Electrotécnica Y Electronica Espanola																			
	SWEDEN	Svenska Elektriska Materiel Kontrollanstalten (SEMKO)																			
	SWITZERLAND	Schweizerischer Elektrotechnischer Verein (SEV)																			
	UNITED KINGDOM	B.A.S.E.C. - British Approvals Service for Electric Cables Ltd.																			



H05VV-F

European PVC Flexible Cordage

HAR 300/500 V 70°C IEC, CEE Color Code, "CE" MARK



HAR indicates acceptance by: Austria, Belgium, Denmark, Federal Republic of Germany, Finland, France, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

Applications:

For use on electronic and electrical equipment designed for export to Europe. Applicable to UL subject 478 (114) Appendix A - Information processing and business equipment intended for use outside of the U.S.A. Commonly used on appliances and office machines.

Construction:

Bare copper conductors, PVC insulation, conductors cabled, talc, black or gray PVC jacket.

Standards:

HD 21.1 S2, HD 21.2 S2, HD 21.3 S2, HD 308, 361, 383, 385, 402, 405.1. VDE 0100, 0281, 0293, 0295 class 5. IEC 227.1, 227.2, 227.5, 228, 304, 332.1, 540. BS 6500, BS 6360.

Technical Data:

Voltage Rating:	300/500 Volts
Temperature Rating:	-15° C to +70° C
Minimum Bending Radius for Flexing:	15 x Outer Diameter
Conductor Color Code:	2 = Blue, Brown 3 = Green/Yellow, Blue, Brown 4 = Green/Yellow, Brown, Black, Grey 5 = Green/Yellow, Blue, Brown, Black, Grey

Approval:

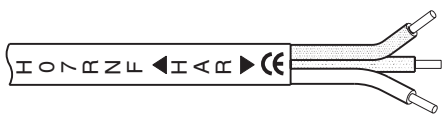
HAR

BLACK JACKET CATALOG No.	GRAY JACKET CATALOG No.	NUMBER OF CONDUCTORS	O.D. NOMINAL	BLACK JACKET CATALOG No.	GRAY JACKET CATALOG No.	NUMBER OF CONDUCTORS	O.D. NOMINAL
18 AWG (24/32) 0.75 mm²				16 AWG (30/30) 1.5 mm²			
1601103	810965	2	.248"	1601114	810971	2	.315"
1601102	810618	3	.264"	1601111	810617	3	.350"
1601126	810966	4	.295"	1601116	810675	4	.394"
810976	810967	5	.334"	1601123	810972	5	.433"
17 AWG (32/32) 1.0 mm²				14 AWG (50/30) 2.5 mm²			
1601106	810968	2	.271"	1601121	810973	2	.374"
1601109	810616	3	.299"	1601125	810974	3	.425"
1601119	810969	4	.334"	1601135	810676	4	.463"
1601129	810970	5	.360"	1601112	810975	5	.499"

H07RN-F

European Rubber Flexible Cordage

HAR 450/750 V 60°C IEC, CEE Color Code, "CE" MARK



HAR indicates acceptance by: Austria, Belgium, Denmark, Federal Republic of Germany, Finland, France, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and UK.

Applications:

For use on electronic and electrical equipment designed for export to Europe. Applicable to UL subject 478 (114) Appendix A - Information processing and business equipment intended for use outside of the U.S.A.

Construction:

Bare copper conductors, natural or synthetic rubber insulation, talc, conductors cabled, neoprene jacket (black).

Standards:

HD 22.4S2, HD 308, 361, 383, 385, 402, 405.1. IEC 245.4, 228, 0295 class 5, 245, IEC 66, 304, 332-1, 540, 0282. BS 6500, BS 6360.

Technical Data:

Voltage Rating:	450/750 Volts
Temperature Rating:	-30° C to +60° C
Minimum Bending Radius for Flexing:	15 x Outer Diameter
Conductor Color Code:	2 = Blue, Brown 3 = Green/Yellow, Blue, Brown 4 = Green/Yellow, Brown, Black, Grey 5 = Green/Yellow, Blue, Brown, Black, Grey

Approval:

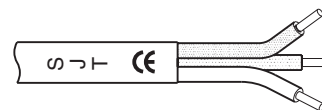
HAR

CATALOG NUMBER	NUMBER OF CONDUCTORS	OUTER DIA. MIN-MAX.	CATALOG NUMBER	NUMBER OF CONDUCTORS	OUTER DIA. MIN-MAX.
17 AWG (32/32) 1.0 mm²			8 AWG (80/26) 10 mm²		
1600117	3	.338"-.452"	1600121	3	.787"-1.004"
16 AWG (30/30) 1.5 mm²			1600108	4	.846"-1.102"
1600103	3	.378"-.492"	1600109	5	.944"-1.200"
1600123	4	.413"-.531"	6 AWG (126/26) 16 mm²		
1600104	5	.452"-.590"	1600122	3	.886"-1.161"
14 AWG (50/30) 2.5 mm²			1600110	4	.964"-1.259"
1600118	3	.452"-.571"	1600111	5	1.063"-1.397"
1600105	4	.492"-.610"	4 AWG (196/26) 25 mm²		
1600129	5	.531"-.669"	1600112	4	1.161"-1.476"
12 AWG (56/28) 4 mm²			1600113	5	1.279"-1.633"
1600119	3	.512"-.630"	2 AWG (296/26) 35 mm²		
1600106	4	.571"-.708"	1600114	4	1.299"-1.653"
1600130	5	.629"-.767"	1 AWG (396/26) 50 mm²		
10 AWG (84/28) 6 mm²			1600115	4	1.496"-1.909"
1600120	3	.571"-.787"	2/0 AWG (360/24) 70 mm²		
1600107	4	.649"-.866"	1600116	4	1.692"-2.145"
1600131	5	.708"-.964"	3/0 AWG (475/24) 95 mm²		
			1600128	4	1.929"-2.381"



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

"UNIVERSAL" SJT PORTABLE CORDAGE, 105°C
UL, CSA, VDE, DEMKO, SEMKO, NEMKO Listed, "CE" MARK
300 Volt



Construction:
Bare copper conductors, black jacket.

Outer Jacket Marked:
H05VV-F 3G, SJT, 105°C, VW-1, FT2

Technical Data:
Voltage Rating: 300 Volts
Temperature Rating: 105°C
Conductor Color Code: Green with Yellow, Brown, Blue
Approvals:
UL listed (File E-90165)
CSA listed (File LL57355)
VDE listed (File 104076)
"CE" Mark

CATALOG NUMBER	NO.	CONDUCTORS AWG	STRANDING	INSULATION	NOMINAL DIMENSIONS JACKET	OUTSIDE DIA.	AMPS	STANDARD LENGTHS	WEIGHT LBS./M FT.
1601318	3	18	41/0.16	0.76 mm	0.76 mm	7.9 mm	10	500 FT. COIL	65
1601316	3	16	26/0.254	0.76 mm	0.76 mm	8.5 mm	13	500 FT. COIL	82
1601314	3	14	41/0.254	0.76 mm	0.76 mm	9.3 mm	15	500 FT. COIL	102
1601312	3	12	65/0.254	0.76 mm	1.14 mm	10.5 mm	20	500 FT. COIL	163
1601310	3	10	65/0.32	1.14 mm	1.52 mm	14.7 mm	30	328 FT. COIL	253

NOTE: Stranding and outside diameter dimensions are subject to change without prior notice.



UL / CSA / <HAR> HOOK UP WIRE

H05 V-K, UL Style 1007, CSA TEW

H07 V-K, UL Style 1015, CSA TEW



HAR indicates acceptance by: Austria, Belgium, Denmark, Federal Republic of Germany, Finland, France, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

UL, CSA indicates acceptance in the United States and Canada.

Applications:

Recommended for use in electronics and electrical equipment designed for North America and Europe.

One standard product with all the required approvals for the North American and European markets.

Construction:

Stranded copper conductor, PVC insulation.

Approvals:

HAR: H05 V-K
UL: Awm Style 1007, 1569
CSA: TR-64
HAR: H07 V-K
UL: Awm Style 1015
CSA: TEW

Technical Data:

Voltage Rating:

UL / CSA 300V, (H05V-K) 300/500 V
UL / CSA 600V, (H07V-K) 450/750 V

Temperature Rating:

HAR / IEC	-5°C to +70°C
UL/CSA to 1 mm ²	-10°C to +80°C
UL/CSA from 1.5 mm ²	-10°C to +105°C

Minimum Bending Radius For Flexing:

(H05V-K) 12.5 x O.D.
(H07V-K) 15 x O.D.

Colors Available:

See chart below

CAT. NO.	CONDUCTOR SIZE	NOM.-O.D. inches
H05V-K PVC		
9510..1	22 AWG / 0.5 mm ²	0.087
9510..2	20 AWG / 0.75 mm ²	0.094
9510..3	18 AWG / 1.0 mm ²	0.098
H07V-K PVC		
9520..1	16 AWG / 1.5 mm ²	0.130
9520..2	14 AWG / 2.5 mm ²	0.150
9520..3	12 AWG / 4.0 mm ²	0.169
9520..4	10 AWG / 6.0 mm ²	0.193
9520..5	8 AWG / 10 mm ²	0.268
9520..6	6 AWG / 16 mm ²	0.335
9521..1	4 AWG / 25 mm ²	0.402
9521..2	2 AWG / 35 mm ²	0.461

COLOR NO.
00 GREEN / YELLOW
01 BLACK
02 BLUE
03 BROWN
04 RED
05 WHITE
06 GRAY
07 VIOLET
08 PINK
09 ORANGE
11 YELLOW *
12 GREEN *

* = NOT HAR

The complete part number is determined by adding the color number to the part number.

Example:

**Part number 9510..1 with Green / Yellow insulation
is ordered as part number 9510001.**



EUROPEAN HOOK UP WIRE

Types H05 V-K, H07 V-K



< HAR >
300/500V 70°C
450/750V 70°C

HAR indicates acceptance by: Austria, Belgium, Denmark, Federal Republic of Germany, Finland, France, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and United Kingdom.

Applications:

For use in electronic and electrical equipment designed for export to Europe. Also used in the repair of machinery originally manufactured in Europe.

Standards:

HD 21.1 S2, HD 21.2, HD 21.3 S2; HD 308, 361, 383, 385, 402, 405.1. VDE 0812 (H05), 028 (H07), 0295 CLASS 5, IEC 227.1, 227.2, 227.5, 228, 304, 332-1, 540. BS 6500. DIN 57281, 57250.

Construction:

Stranded copper conductor, PVC insulation.
Fine wire per VDE 0295

Technical Data:

Voltage Rating:	(H05V-K) 300/500 V (H07V-K) 450/750 V
Temperature Rating:	(H05V-K) -30°C to +70°C (H07V-K) -30°C to +70°C
Minimum Bending Radius For Flexing:	(H05V-K) 12.5 x O.D. (H07V-K) 15 x O.D.
Colors Available:	See chart below

Approval: HAR - Conforms to "CE" low voltage directives

CAT. NO.	CONDUCTOR SIZE	NOM. O.D. inches	COLOR NO.	
H05V-K PVC				
4510.1	20 AWG (16/32) 0.5 mm ²	0.083	00 GREEN / YELLOW	
4510.2	18 AWG (24/32) 0.75 mm ²	0.094	01 BLACK	
4510.3	17 AWG (32/32) 1 mm ²	0.102	02 BLUE	
H07V-K PVC				
4520.1	16 AWG (30/30) 1.5 mm ²	0.118	03 BROWN	
4520.2	14 AWG (50/30) 2.5 mm ²	0.146	04 RED	
4520.3	12 AWG (56/28) 4 mm ²	0.169	05 WHITE	
4520.4	10 AWG (84/26) 6 mm ²	0.193	06 GRAY	
4520.5	8 AWG (80/26) 10 mm ²	0.256	07 VIOLET	
4520.6	6 AWG (128/26) 16 mm ²	0.315	08 PINK	
4521.1	4 AWG (200/26) 25 mm ²	0.386	09 ORANGE	
4521.2	2 AWG (280/26) 35 mm ²	0.433	10 TRANSPARENT *	
4521.3	1 AWG (400/26) 50 mm ²	0.512	11 YELLOW *	
4521.4	2/0 AWG (560/26) 70 mm ²	0.610	12 GREEN *	
4521.5	3/0 AWG (485/24) 95 mm ²	0.669	13 BEIGE	
4521.6	4/0 AWG (514/24) 120 mm ²	0.776	14 DARK BLUE	
4521.7	300 MCM AWG (765/24) 150 mm ²	0.839	* = NOT HAR	
4521.8	370 MCM AWG (944/24) 185 mm ²	0.925		
4521.9	480 MCM AWG (1255/25) 240 mm ²	1.079		

The complete part number is determined by adding the color number to the part number.

Example:

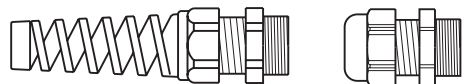
**Part number 4510..1 with Green / Yellow insulation
is ordered as part number 4510001.**

<HAR> Green / Yellow Ground: For every 15 mm of length of insulation, one of the colors (green or yellow) must cover at least 30% and not more than 70% of the insulation surface, the other color covering the remainder.



STRAIN RELIEF CORD CONNECTORS

Liquid-Tight (IP 68) UL, CSA, VDE



Patented Security:

Patent No. P-2631996

International Approvals:

UL No. E79903 VDE No. 57986
CSA No. LR50370-10 SEV No. 100989

Technical Data:

Protection:	Up to 70 PSI
Material:	Polyamide — flame retardant, self-extinguishing nylon with neoprene gland.
Working Temperature:	-22°F (-30°C) to 212°F (100°C) and up to 302°F (150°C) for short periods of time.
Seal:	IP 68 (International Protection — highest grade), comparable to NEMA 6 classification. First digit (0-6): Dust Protection Second digit (0-8): Water Spray Protection
Resistant to:	Salt water, weak acids, weak alkalies, alcohol, ester, ketones, ether, benzine, gas, mineral oil, animal and vegetable oils, gasoline, oil, grease and common solvents.

New technically advanced features meet the most stringent demands of safety and operational reliability. Can be used in - panels, switches, control equipment and is most commonly used within the machine tool industry. A strain relief and a liquid-tight seal — all in one connector.

Internationally Approved:

Internationally tested and accepted by: UL, CSA, VDE, SEV.

Optimum Seal:

A special interior flange construction of two sealing rings molded at the body of the gland plus a high quality neoprene bushing are additional safeguards that insure an impervious seal — NEMA 6 Classification.

Unique Design:

Outperforms traditional connectors because the design consists of three parts which do not require dismantling before use.

The internal ratchet mechanism allows the cap to be tightened without twisting the cord as it compresses, pushing the collet fingers together to form a liquid-tight seal with the neoprene compression gland.

Vibration-Proof Protection:

An integrated locking mechanism that includes an internal ratchet inside the sealing portion of the connector provides a self-locking and vibration-proof fixing element that prevents the cap from detaching even when subjected to severe vibration.

Quick Installation:

New multi-trapezoidal thread requires just one twist to tighten the dome cap — automatically adjusting to the size of the cable and providing optimum strain relief and liquid-tight seal.

Heavy Duty Design:

- Higher pull out strength
- Highly reliable strain relief

New Cap Design for Easier Handling:

Larger ergonomic design and ridges of the dome cap makes for easy gripping and mounting by hand or wrench.

Larger Variable Clamping Range:

The uniquely designed collet accommodates a broad range of cords, tubes and cable diameters resulting in a reduction in the number of glands required in inventory.

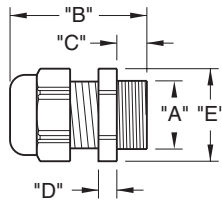
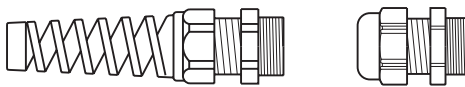
Resistant to Impact at Low Temperatures:

Can withstand impact at low temperatures of -30°C.

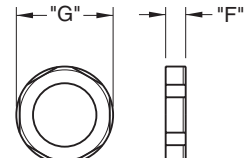


STRAIN RELIEF CORD CONNECTORS

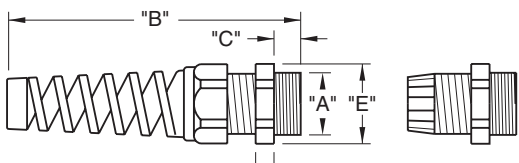
Liquid-Tight (IP 68) UL, CSA, VDE



STANDARD TYPE



LOCKING NUT



FLEX TYPE

THREAD SIZE*	MAJOR DIAMETER mm	PITCH mm
PG 07	12.5	1.27
PG 09	15.2	1.41
PG 11	18.6	1.41
PG 13.5	20.4	1.41
PG 16	22.5	1.41
PG 21	28.3	1.59
PG 29	37.0	1.59
PG 36	47.0	1.59
PG 42	54.0	1.59
PG 48	59.3	1.59

* Steel Conduit Thread 10 per DIN 40430

NOTE: Last 2 digits of catalog number indicate "PG" thread size as per above table

CATALOG NUMBER (BLACK)	DIAMETER RANGE	"A" MOUNTING HOLE CLEARANCE	"B" MAXIMUM OVERALL LENGTH	"C" THREAD LENGTH	"D" WRENCHING NUT THICKNESS	"E" WRENCHING FLATS	"F" LOCKNUT THICKNESS	"G" LOCKNUT DIAMETER
METRIC PG THREAD - STANDARD TYPE								
20607	.079-.197	.492	1.259	.315	.203	.591	.197	.827
20507	.118-.255	.492	1.259	.315	.203	.591	.197	.827
20609	.079-.236	.599	1.378	.315	.218	.750	.197	.945
20509	.157-.314	.599	1.378	.315	.218	.750	.197	.945
20611	.157-.275	.733	1.500	.315	.218	.866	.197	1.024
20511	.200-.394	.733	1.500	.315	.218	.866	.197	1.024
20613	.341-.354	.804	1.614	.354	.218	.945	.236	1.142
20513	.236-.472	.804	1.614	.354	.218	.945	.236	1.142
20616	.423-.481	.886	1.732	.394	.234	1.063	.236	1.300
20516	.394-.551	.886	1.732	.394	.234	1.063	.236	1.300
20621	.481-.617	1.115	1.929	.433	.250	1.299	.276	1.535
20521	.545-.709	1.115	1.929	.433	.250	1.299	.276	1.535
20629	.511-.787	1.457	2.165	.433	.297	1.654	.276	1.968
20529	.708-.984	1.457	2.165	.433	.297	1.654	.276	1.968
20636	.787-1.023	1.850	2.519	.512	.315	2.087	.315	2.598
20536	.866-1.259	1.850	2.519	.512	.315	2.087	.315	2.598
20642	.984-1.220	2.126	2.638	.512	.360	2.362	.315	2.874
20542	1.259-1.496	2.126	2.638	.512	.360	2.362	.315	2.874
20648	1.141-1.378	2.335	2.717	.551	.360	2.559	.315	3.071
20548	1.456-1.732	2.335	2.717	.551	.360	2.559	.315	3.071
METRIC PG THREAD - FLEX TYPE								
21707	.079-.197	.492	2.560	.315	.203	.591	.197	.827
20707	.118-.255	.492	2.560	.315	.203	.591	.197	.827
21709	.079-.236	.599	2.970	.315	.218	.750	.197	.945
20709	.157-.314	.599	2.970	.315	.218	.750	.197	.945
21711	.157-.275	.733	3.510	.315	.218	.866	.197	1.024
20711	.200-.394	.733	3.510	.315	.218	.866	.197	1.024
21713	.341-.354	.804	4.020	.354	.218	.945	.236	1.142
20713	.236-.472	.804	4.020	.354	.218	.945	.236	1.142
21716	.423-.481	.886	4.540	.394	.234	1.063	.236	1.300
20716	.394-.551	.886	4.540	.394	.234	1.063	.236	1.300
21721	.481-.617	1.115	5.293	.433	.250	1.299	.276	1.535
20721	.545-.709	1.115	5.293	.433	.250	1.299	.276	1.535

ALL DIMENSIONS ARE IN INCHES



GLOSSARY, METRIC CONVERSION DATA, DIMENSIONAL DATA DRAWINGS, INDEX, TERMS AND CONDITIONS OF SALE

Glossary	Pages 212-215
Temperature and Metric Conversion Data	Page 216
AWG to Metric Conversion Chart	Page 217
Dimensional Data Drawings	Pages 218-262
Catalog Number Index	Pages 263-267
Terms and Conditions of Sale	Page 275



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 211

GLOSSARY

AFSNIT 107-2-01 The standard to which plugs and receptacles of the Danish configuration (DE1-10P and DE1-10R respectively) must be manufactured.

ANSI American National Standards Institute (ANSI) is a standards setting agency for the United States.

AS / NZS 3112 1993 The standard to which plugs and receptacles of the Australian configurations (AU1-10P, AU2-15P and AU1-10R, AU2-15R respectively) must be manufactured.

ASTA ASTA is a certification agency for the United Kingdom.

AWG American Wire Gauge. The standard system for designating the physical size of a current carrying wire.

BSI British Standards Institution (BSI) is the standards setting and certification agency for the United Kingdom.

BS 546A The standard to which plugs and receptacles of the United Kingdom configurations (UK2-15P and UK2-15R, respectively) must be manufactured. Wiring devices of these configurations are generally utilized in countries which were part of the United Kingdom when electricity was introduced into the country, i.e. South Africa and India.

BS 1363A The standard to which plugs and receptacles of the United Kingdom configuration (UK1-13P and UK1-13R respectively) must be manufactured. All plugs, rewireable and those molded on to power cords, must be equipped with an internal fuse. Fuses are available in 3, 5, 10 and 13 ampere ratings. The rating of the plug is, therefore, contingent upon the rating of the fuse which is installed into it.

C22.2, No. 42 The standard to which plugs and receptacles of Canada configuration (NEMA 5-15P and NEMA 5-15R respectively) must be manufactured. This configuration is the same as the plug and receptacle configuration which is utilized in the United States.

Cable A group of insulated conductors twisted together and contained within an overall insulating jacket.

CCC China Compulsory Certification

CEBEC Comite Electrotechnique Belge (CEBEC) is the certification agency for Belgium.

CEE 7 The standard to which grounded plugs and receptacles of the Germany configuration must be manufactured. This configuration is commonly referred to as the SCHUKO configuration and is utilized throughout most of the continental Europe.

CEE 7-7 The standard to which grounded plugs and receptacles of the Germany configuration (EU1-16P and EU1-16R respectively) must be manufactured. Plugs that are manufactured to this standard have a slot in the face which allows the plug to mate with French and Belgian receptacles (FR1-16R). This configuration is commonly referred to as the "SCHUKO" configuration and is utilized throughout most of the continental Europe.

CEE 7-16 The standard to which non-grounded plugs and receptacles of the Germany configuration must be manufactured. The plug is commonly utilized throughout the continental Europe and is therefore often referred to as the "Europlug".

CEI Comitato Elettrotecnico Italiano (CEI) is the standards setting agency for Italy.

CEI 23-16/VII The standard to which plugs and receptacles of the Italian configurations (IT1-10P, IT2-16P and IT1-10R, IT2-16R respectively) must be manufactured.

CENELEC European Committee for Electrotechnical Standardization (CENLEC) is a standards setting agency which is responsible for developing electrical standards that are universally acceptable to all CENELEC member nations. Austria, Belgium, Denmark, France, Federal Republic of Germany, Finland, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom are members of CENELEC.

CSA Canadian Standards Association (CSA) is the standards setting and certification agency for Canada.



GLOSSARY

CSBS China State Bureau for Standardization (CSBS) is the standards setting agency for the People's Republic of China.

DEMKO Dansk Elektroteknisk Komite (DEMKO) is the certification agency for Denmark.

Department of Fair Trading Australia

DIN Deutsches Institut fur Normung (DIN) is the standards setting agency for Germany.

Europlug Plug manufactured to the German standard CEE7-16. The plug is commonly utilized throughout the continental Europe and is therefore often referred to as the "Europlug".

Filler A nonconducting material used in multiconductor cables to occupy the voids formed by the cabled conductors.

FIMKO FIMKO Limited (FIMKO) is the certification agency for Finland.

GB 1002-1996 & GB 2099.1-1996 The standard to which plugs and receptacles of the Chinese configurations (CH1-10P, CH2-16P and CH1-10R, CH2-16R respectively) must be manufactured.

Gost 7396 The standard to which plugs and receptacles of the Russian configuration must be manufactured. The plug is similar to the German Schuko plug except the plug pins are 4.0 mm in diameter.

HAR Harmonized Cordage (HAR)

Harmonized Cordage Cordage that is manufactured in accordance with CENELEC's Harmonization Documents HD-21 or HD-22. In order to identify a harmonized wire or cable, one of the following identification methods are required; (1) Printed letters (HAR) on either the overall jacket or insulation or (2) Printed tape or identification threads.

HD-21 CENELEC's Harmonization Document HD-21 provides the specifications for polyvinyl chloride (PVC) insulated wire and cable.

HD-22 CENELEC's Harmonization Document HD-22 provides the specifications for rubber insulated flexible cords and cables.

IEC International Electrotechnical Commission is an international committee that develops and publishes its recommendations for standardising international wiring devices and products.

IEC 60309 (Formerly IEC 309 - CEE 17) International Electrotechnical Commission standard that applies to a series of heavy duty plugs and receptacles of a pin and sleeve design and that have a specific ampere/voltage rating for each individual configuration.

IEC 60320 (Formerly IEC 320) International Electrotechnical Commission standard that applies to a series of plugs, connectors, inlets and outlets designed for use on portable equipment such as computers, printers, medical equipment and other electrical or electronic equipment.

IMQ Instituto Italiano del Marchio di Qualita (IMQ) is the certification agency for Italy.

IP Ingress Protection (IP) - grades of protection against external solids contacting the conductors of a wiring device and against the penetration of liquids into the wiring device as per the standard established by International Electrotechnical Commission (IEC).

IP 44 or IP X4 Ingress protection is provided against solid bodies of dimensions above 1 mm diameter and against sprinklings of water. These devices are typically considered to be "splashproof".

IP 67 or IP X7 Ingress protection is provided against dust and against immersion under predetermined pressure and time conditions. These devices are typically considered to be "watertight".



GLOSSARY

Insulation A material having a high resistance to the flow of electrical current. Used to isolate conductors.

INTI Instituto Nacional de Technologia Industrial (INTI) is the testing agency for Argentina

IRAM Instituto Argentino de Racionalization de Materiales (IRAM) is the standards setting agency for Argentina.

IRAM 2073 & IRAM 2063 The standard to which plugs and receptacles of the Argentinian configuration (AR1-10P and AR1-10R respectively) must be manufactured.

Jacket The outer covering of a cable which provides protection against the environment.

JET Japan Electrical Testing Laboratory (JET) is the testing agency for Japan.

JIS Japanese Industrial Standards Committee Agency of Industrial Science & Technology (JIS) is the standards setting agency for Japan

JIS 8303 The standard to which grounded plugs and receptacles of the Japanese configuration (JA1-15P and JA1-15R respectively) must be manufactured.

KEMA NV tot Keuring van Elektrotechnische Materialen (KEMA) is the certification agency for the Netherlands.

LCIE Laboratoire Central des industries electriques (LCIE) is the certification agency for France.

MITI The Ministry of International Trade and Industry (MITI) is the organization to which all testing and/or approval agencies in Japan belong. Dentori and JIS approvals are administered by MITI.

NEMA National Electrical Manufactures Association (NEMA) is a standards setting agency for the United States.

NEMA 5-15 The standard to which 15 ampere 125 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 5-15P and NEMA 5-15R respectively) must be manufactured.

NEMA 5-20 The standard to which 20 ampere 125 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 5-20P and NEMA 5-20R respectively) must be manufactured.

NEMA 6-15 The standard to which 15 ampere 250 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 6-15P and NEMA 6-15R respectively) must be manufactured.

NEMA 6-20 The standard to which 20 ampere 250 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 6-20P and NEMA 6-20R respectively) must be manufactured.

NEMA L5-15 The standard to which 15 ampere 125 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L5-15P and NEMA L5-15R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L5-20 The standard to which 20 ampere 125 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L5-20P and NEMA L5-20R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L5-30 The standard to which 30 ampere 125 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L5-30P and NEMA L5-30R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L6-15 The standard to which 15 ampere 250 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L6-15P and NEMA L6-15R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.



GLOSSARY

NEMA L6-20 The standard to which 20 ampere 250 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L6-20P and NEMA L6-20R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L6-30 The standard to which 30 ampere 250 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L6-30P and NEMA L6-30R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMKO Norges Elektriske Materiellkontroll (NEMKO) is the certification agency for Norway.

Neoprene The Dupont trade name for polychloroprene a synthetic rubber which has the characteristics of good resistance to oil, chemical and flame.

OVE Osterreichischer Verband Fur Elektrotechnik (OVE) is the certification agency for Austria.

PVC Polyvinyl chloride, a thermoplastic material used to insulate conductors and for cable jackets.

SAA Standards Association of Australia (SAA) is the standards setting agency for Australia.

SABS South African Bureau of Standards (SABS) is the standards setting agency for South Africa

SABS 164 The standard to which grounded plugs and receptacles of the South African configuration (UK2-15P and UK2-15R respectively) must be manufactured.

SANZ Standards Association of New Zealand (SANZ) is the standards setting agency for New Zealand.

Schuko Plugs and receptacles of the Germany configuration (EU1-16P and EU1-16R respectively) manufactured to the CEE 7-7 standard. Plugs that are manufactured to this standard have a slot in the face which allows the plug to mate with French and Belgian receptacles (FR1-16R) This configuration is commonly utilized throughout most of the continental Europe.

SEMKO Svenska Elektriska Materielkontrollanstalten AB (SEMKO) is the testing and certification agency for Sweden.

SEV Schweizerischer Electrotechnischer Verein (SEV) is the certification agency for Switzerland.

SEV 1011. 1959 The standard to which grounded plugs and receptacles of the Swiss configuration (SW1-10P and SW1-10R respectively) must be manufactured.

SI 32 The standard to which grounded plugs and receptacles of the Israeli configuration (IS1-16P and IS1-16R respectively) must be manufactured.

SII Standards Institution of Israel (SII) is the certification agency for Israel.

SJT UL cord type designation. Service Junior Thermoplastic jacket used for hard service applications.

SJTO UL cord type designation. Service Junior Thermoplastic Oil resistant jacket used for hard service applications.

SPT UL cord type designation. Service Parallel Thermoplastic.

SVT UL cord type designation. Service Vacuum Thermoplastic jacket **not** for use in hard service applications.

UL Underwriters Laboratories (UL) is a testing agency for the United States.

UTE Union Technique de l'Electricite (UTE) is the standards setting agency for France.

VDE VDE Pruf und Zertifizierungsinstitut (VDE) is the certification agency for Germany.



TEMPERATURE AND METRIC CONVERSION DATA

Temperature Conversion Data									
°F °C	°F °C	°F °C	°F °C	°F °C					
140	60.00	160	71.11	180	82.22	200	93.33	300	148.89
141	60.55	161	71.66	181	82.77	205	96.11	305	151.67
142	61.11	162	72.22	182	83.33	210	98.89	310	154.44
143	61.66	163	72.77	183	83.88	215	101.67	315	157.22
144	62.22	164	73.33	184	84.44	220	104.44	320	160.00
145	62.78	165	73.89	185	85.00	225	107.22	325	162.78
146	63.33	166	74.44	186	85.55	230	110.00	330	165.56
147	63.88	167	75.00	187	86.11	235	112.78	335	168.33
148	64.44	168	75.55	188	86.66	240	115.56	340	171.11
149	65.00	169	76.11	189	87.22	245	118.33	345	173.89
150	65.56	170	76.67	190	87.78	250	121.11	350	176.67
151	66.11	171	77.22	191	88.33	255	123.89	355	179.44
152	66.66	172	77.77	192	88.88	260	126.67	360	182.22
153	67.22	173	78.33	193	89.44	265	129.44	365	185.00
154	67.77	174	78.88	194	90.00	270	132.22	370	187.78
155	68.33	175	79.44	195	90.55	275	135.00	375	190.55
156	68.88	176	80.00	196	91.11	280	137.78	380	193.33
157	69.44	177	80.55	197	91.66	285	140.55	385	196.11
158	70.00	178	81.11	198	92.22	290	143.33	390	198.89
159	70.55	179	81.66	199	92.77	295	146.11	395	201.67

Metric Conversion Factors

Length

Inch x 25.4 = Millimeters
 Millimeters x 0.03937 = Inches
 Feet x 0.3048 = Meters
 Meters x 3.281 = Feet

Area

Square Inch x 6.452 = Square Centimeter
 Square Centimeter x 0.1550 = Square Inch
 Square Foot x 0.0929 = Square Meter
 Square Meter x 10.76 = Square Foot

Mass

Ounce x 28.35 = Gram
 Gram x 0.03527 = Ounce
 Pound x 0.4536 = Kilogram
 Kilogram x 2.205 = Pound

Volume

Cubic Inch x 16.39 = Cubic Centimeter
 Cubic Centimeter x 0.06102 = Cubic Inch
 Cubic Foot x 0.02832 = Cubic Meter
 Cubic Meter x 35.31 = Cubic Foot

Fractions to Decimals to Millimeters Conversion Chart

Inches			Inches			Inches			Inches		
Fraction	Decimal	mm	Fraction	Decimal	mm	Fraction	Decimal	mm	Fraction	Decimal	mm
1/64	0.0156	0.3969	17/64	0.2656	6.7469	33/64	0.5156	13.0969	49/64	0.7656	19.4469
1/32	0.0312	0.7938	9/32	0.2812	7.1438	17/32	0.5312	13.4938	25/32	0.7812	19.8437
3/64	0.0468	1.1906	19/64	0.2968	7.5406	35/64	0.5468	13.8906	51/64	0.7968	20.2406
1/16	0.0625	1.5875	5/16	0.3125	7.9375	9/16	0.5625	14.2875	13/16	0.8125	20.6375
5/64	0.0781	1.9844	21/64	0.3281	8.3344	37/64	0.5781	14.6844	53/64	0.8281	21.0344
3/32	0.0937	2.3812	11/32	0.3437	8.7312	19/32	0.5937	15.0812	27/32	0.8437	21.4312
7/64	0.1093	2.7781	23/64	0.3593	9.1281	39/64	0.6093	15.4781	55/64	0.8593	21.8281
1/8	0.1250	3.1750	3/8	0.3750	9.5250	5/8	0.6250	15.8750	7/8	0.8750	22.2250
9/64	0.1406	3.5719	25/64	0.3906	9.9219	41/64	0.6406	16.2719	57/64	0.8906	22.6219
5/32	0.1562	3.9688	13/32	0.4062	10.3188	21/32	0.6562	16.6688	29/32	0.9062	23.0188
11/64	0.1718	4.3656	27/64	0.4218	10.7156	43/64	0.6718	17.0656	59/64	0.9218	23.4156
3/16	0.1875	4.7625	7/16	0.4375	11.1125	11/16	0.6875	17.4625	15/16	0.9375	23.8125
13/64	0.2031	5.1594	29/64	0.4531	11.5094	45/64	0.7031	17.8594	61/64	0.9531	24.2094
7/32	0.2187	5.5562	15/32	0.4687	11.9062	23/32	0.7187	18.2562	31/32	0.9687	24.6062
15/64	0.2343	5.9531	31/64	0.4843	12.3031	47/64	0.7343	18.6531	63/64	0.9843	25.0031
1/4	0.2500	6.3500	1/2	0.5000	12.7000	3/4	0.7500	19.0500	1	1.0000	25.4000



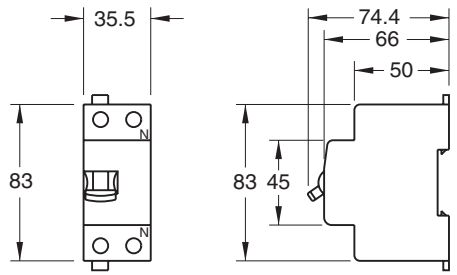
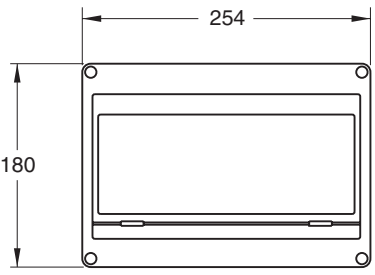
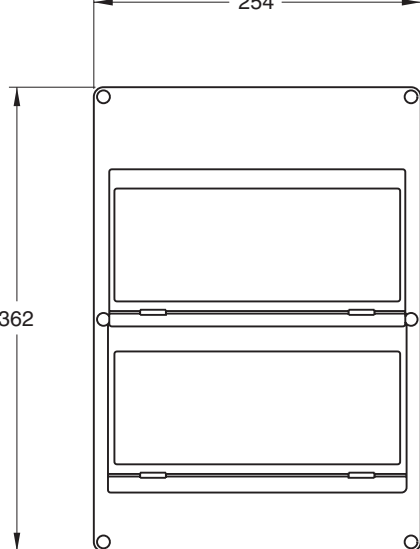
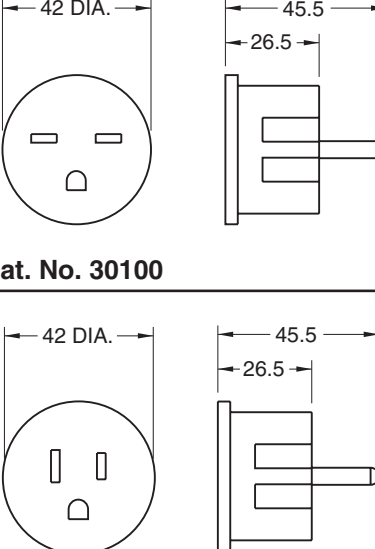
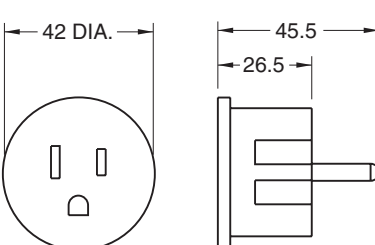
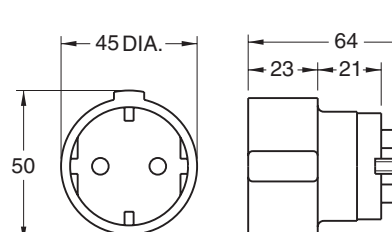
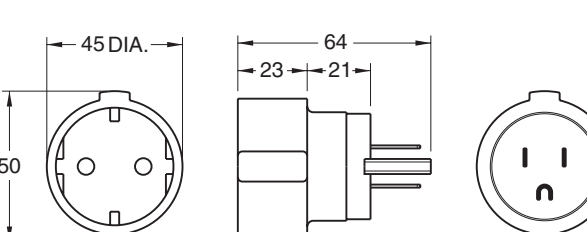
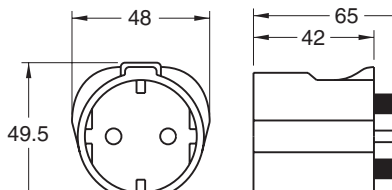
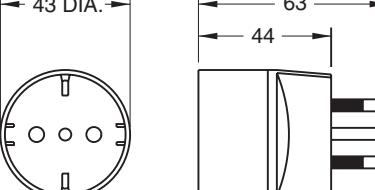
AWG TO METRIC (mm²) CONVERSION CHART METRIC CONVERSION FACTORS

Metric Conductor Size (mm ²)	Maximum Current Carrying Capacity at 20°C (Amperes)	Cross-Sectional Area (mm ²)	American Wire Gauge Size (AWG)	Maximum Current Carrying Capacity (Amperes) *
0.75	10	0.75	---	---
---	---	0.82	18	10
1.00	15	1.00	---	---
---	---	1.31	16	13
1.50	20	1.50	---	---
---	---	2.08	14	18
2.50	25	2.50	---	---
---	---	3.31	12	25
4.00	34	4.00	---	---
---	---	5.26	10	30
6.00	44	6.00	---	---
---	---	8.37	8	40
10.00	61	10.00	---	---

* These are the Underwriters' Laboratories, Inc. & National Electric Code Standard for 2 and 3 conductor rubber or plastic cords. The current rating for cord with 4 or 6 conductors is 80% of the value shown.



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

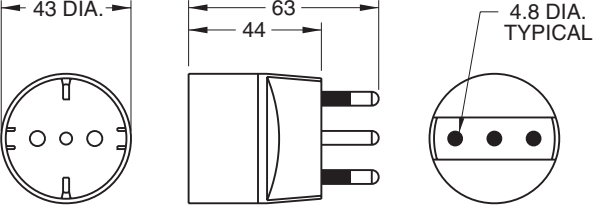
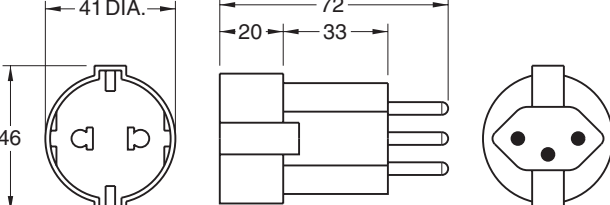
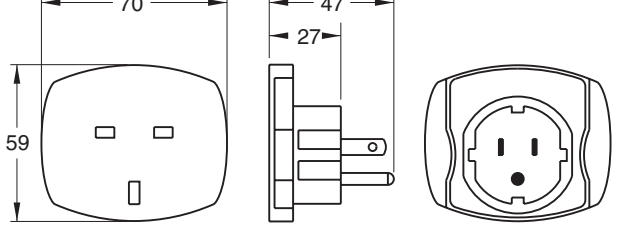
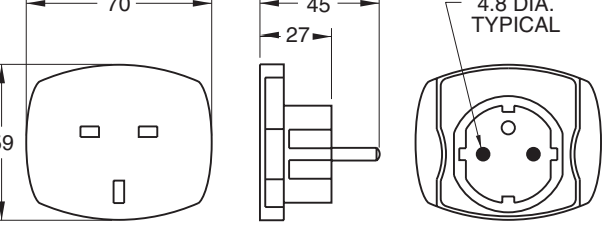
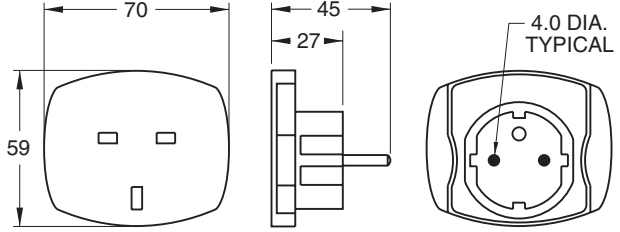
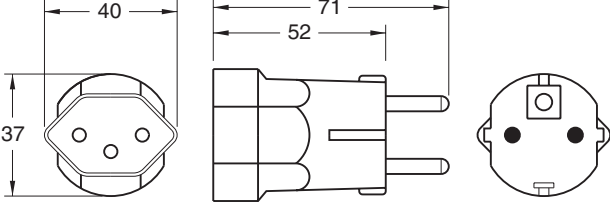
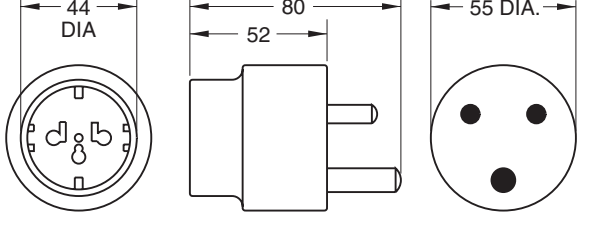
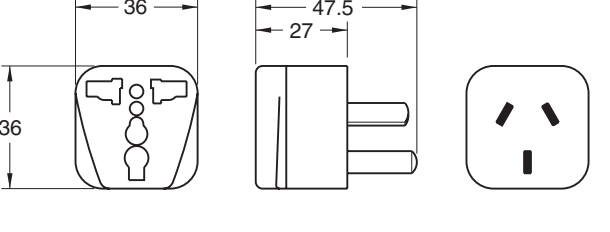
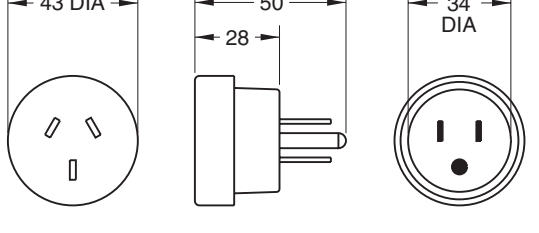
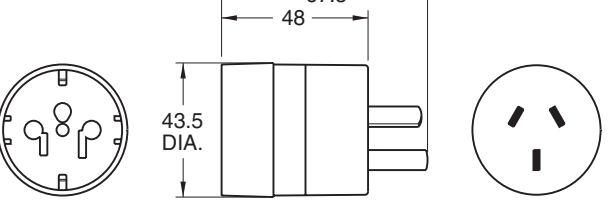
	
Cat. No. 007879-007890	Page No. 198
	
Cat. No. 24QEL	Page No. 199
	Page No. 116
	
Cat. No. 30120	Page No. 117
Cat. No. 30130	Page No. 117
	
Cat. No. 30140	Page No. 118
Cat. No. 30150	Page No. 118



DIMENSIONAL DATA

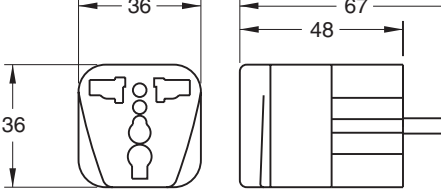
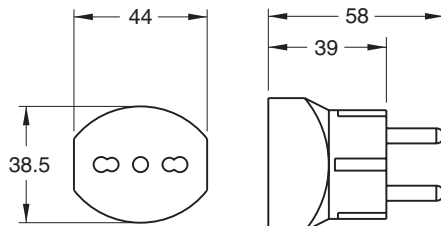
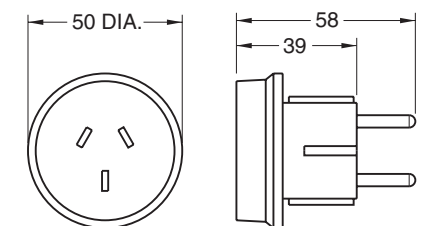
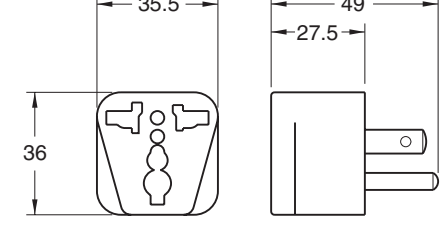
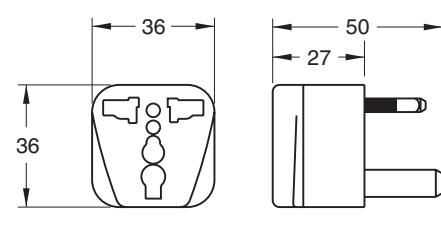
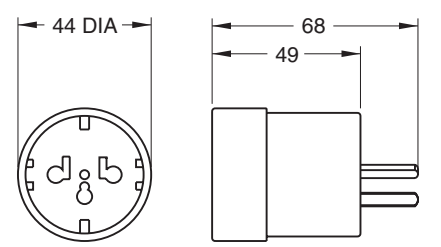
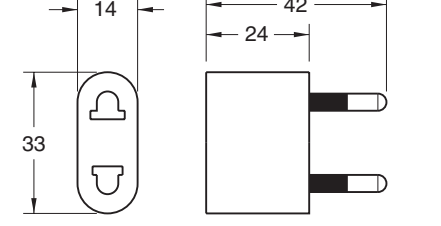
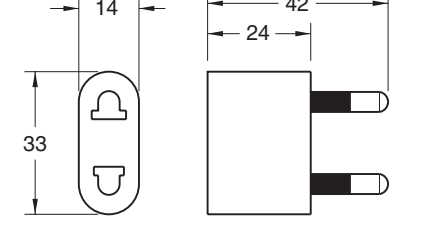
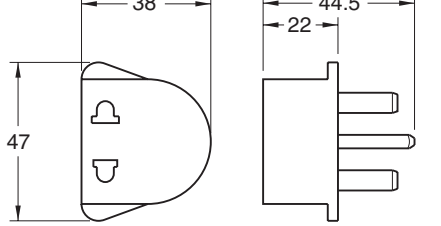
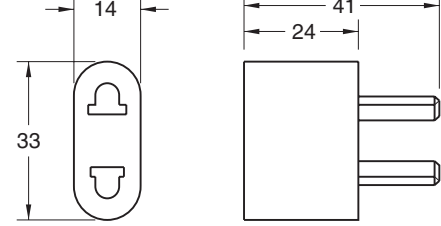
All Dimensions Are In Millimeters

(1 mm = 0.039")

 Cat. No. 30160	 Cat. No. 30170	
 Cat. No. 30180	 Cat. No. 30181	
 Cat. No. 30182	 Cat. No. 30190	
 Cat. No. 30195	 Cat. No. 30200	
 Cat. No. 30210	 Cat. No. 30220	



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

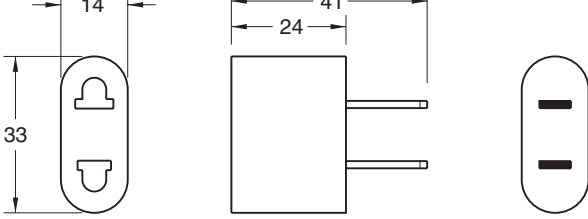
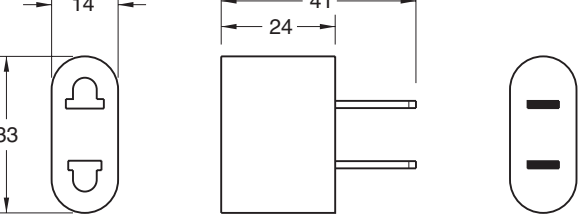
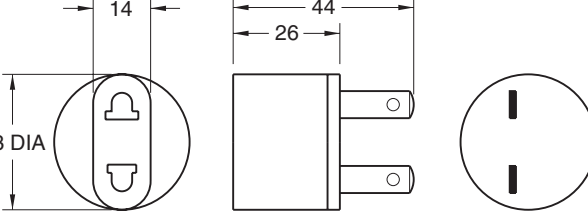
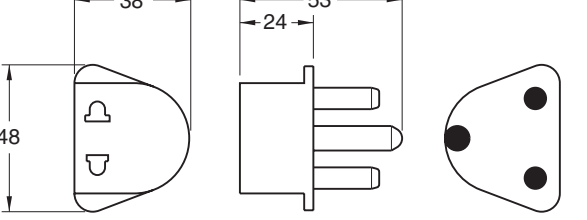
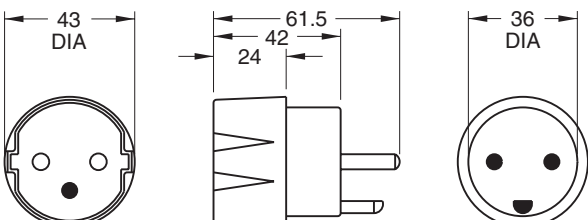
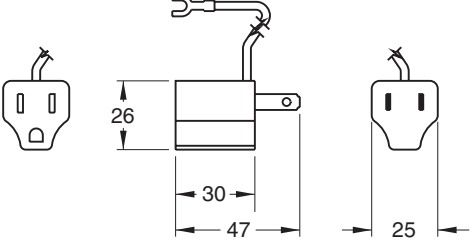
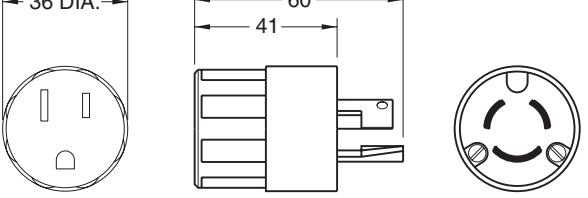
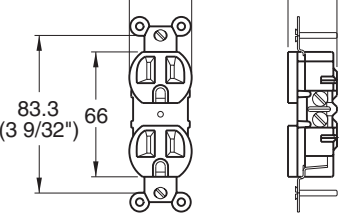
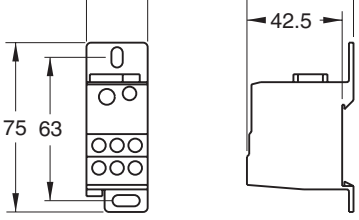
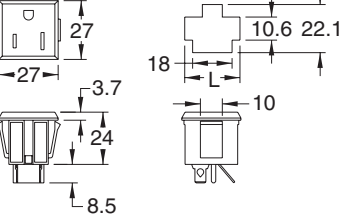
 Cat. No. 30225	 Cat. No. 30230
 Cat. No. 30240	 Cat. No. 30250
 Cat. No. 30260	 Cat. No. 30295
 Cat. No. 30300	 Cat. No. 30301
 Cat. No. 30320	 Cat. No. 30330



DIMENSIONAL DATA

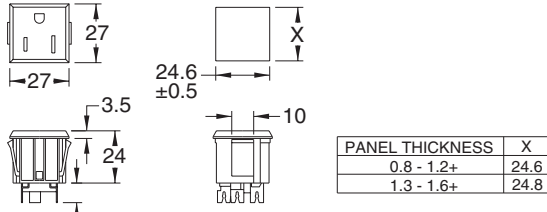
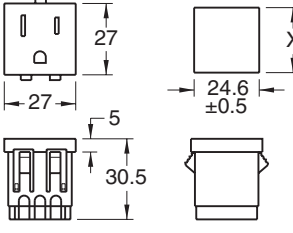
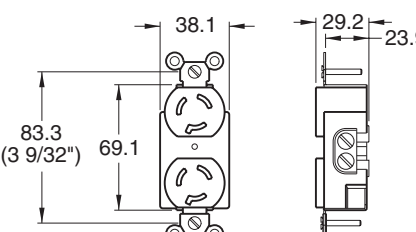
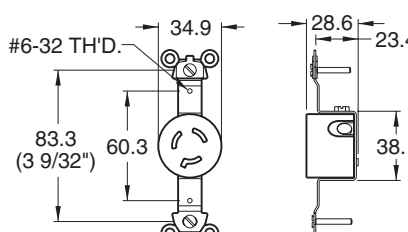
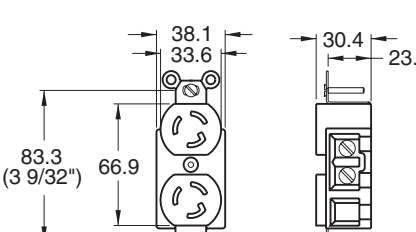
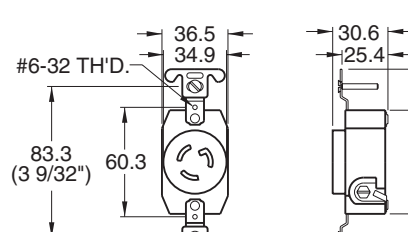
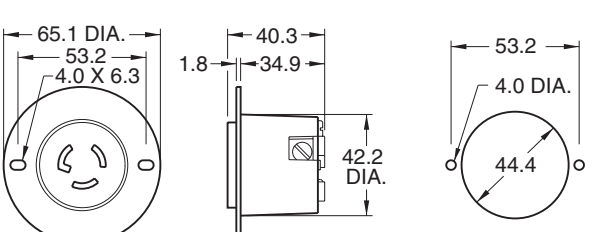
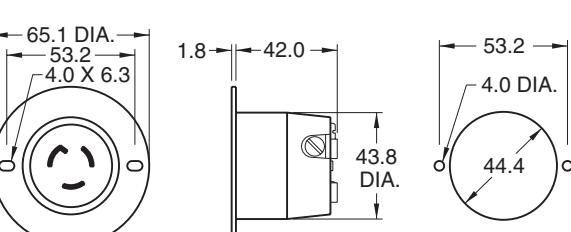
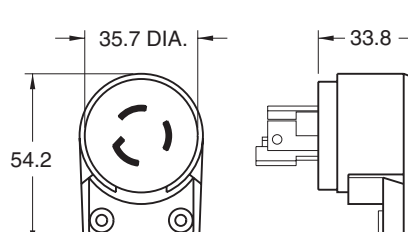
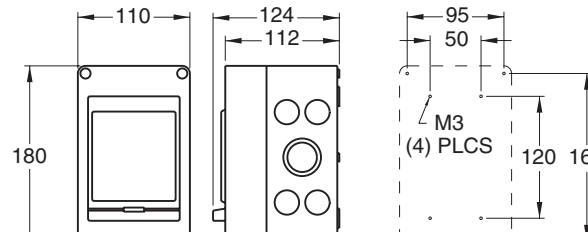
All Dimensions Are In Millimeters

(1 mm = 0.039")

 Cat. No. 30340	 Cat. No. 30340A										
 Cat. No. 30350	 Cat. No. 30360										
 Cat. No. 30395	 Cat. No. 30500										
 Cat. No. 30510	 Cat. No. 3232-I										
 Cat. No. 38041	 <table border="1"> <tr> <td>PANEL THICKNESS</td> <td>L</td> </tr> <tr> <td>0.8</td> <td>24</td> </tr> <tr> <td>1.0</td> <td>24.6</td> </tr> <tr> <td>1.2</td> <td>25.2</td> </tr> <tr> <td>1.6</td> <td>26.2</td> </tr> </table> Cat. No. 4300.0701	PANEL THICKNESS	L	0.8	24	1.0	24.6	1.2	25.2	1.6	26.2
PANEL THICKNESS	L										
0.8	24										
1.0	24.6										
1.2	25.2										
1.6	26.2										

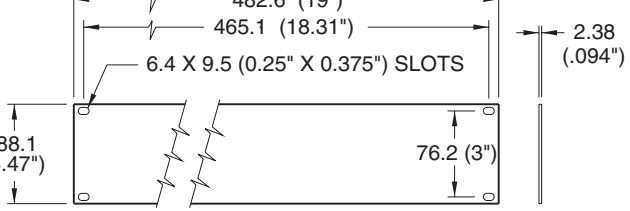
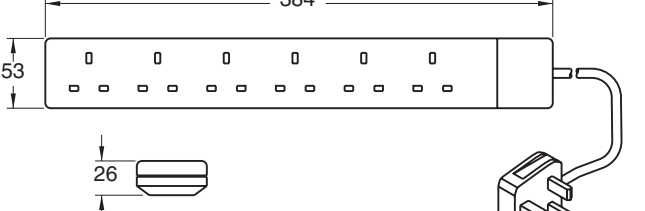
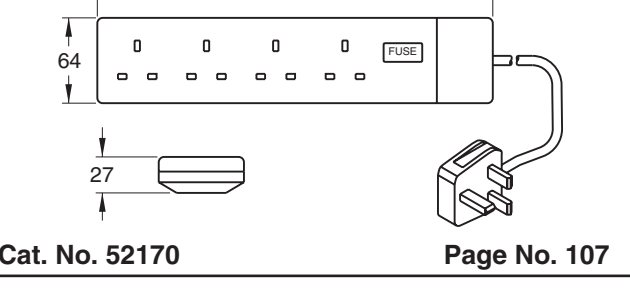
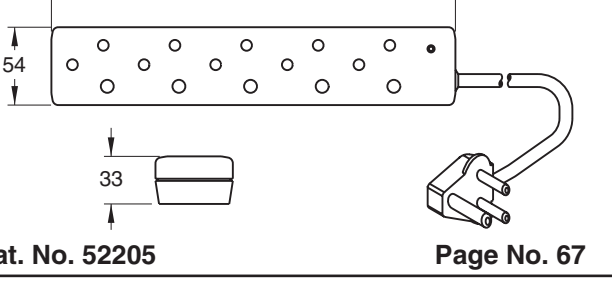
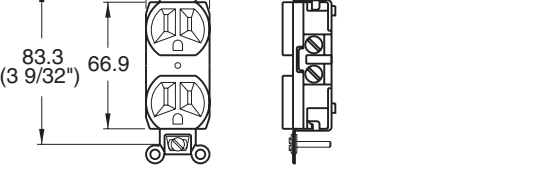
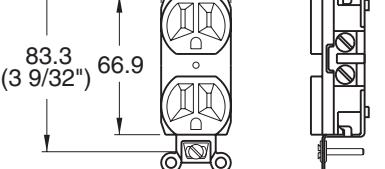
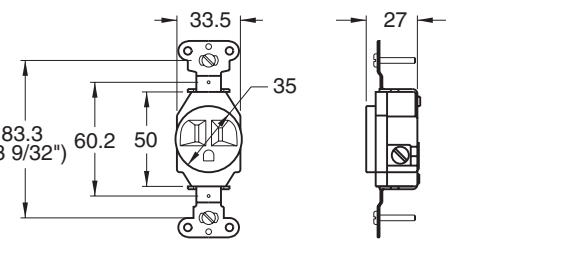
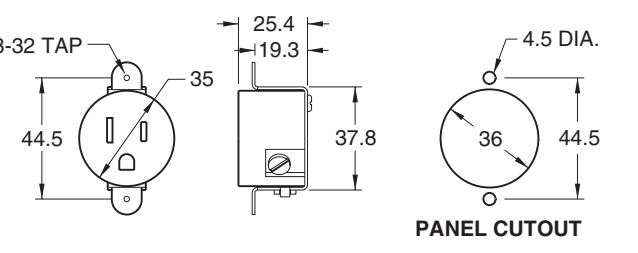
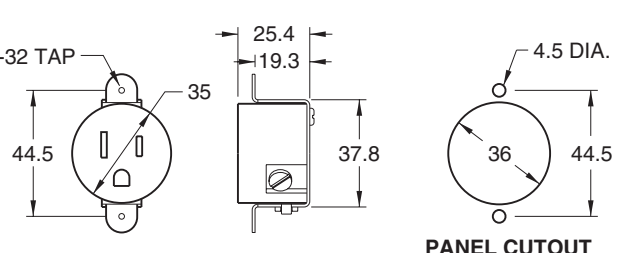
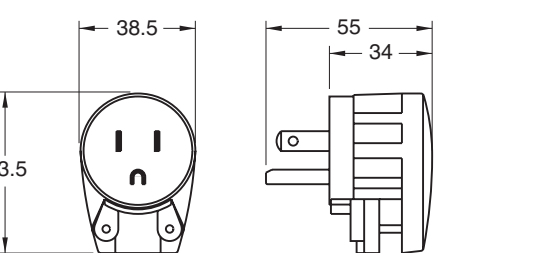


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>Cat. No. 4300.0702</p>	 <table border="1"> <thead> <tr> <th>PANEL THICKNESS</th> <th>X</th> </tr> </thead> <tbody> <tr> <td>0.8 - 1.2+</td> <td>24.6</td> </tr> <tr> <td>1.3 - 2.0+</td> <td>24.8</td> </tr> <tr> <td>2.1 - 3.0+</td> <td>25</td> </tr> </tbody> </table> <p>Cat. No. 4300.0703</p>	PANEL THICKNESS	X	0.8 - 1.2+	24.6	1.3 - 2.0+	24.8	2.1 - 3.0+	25
PANEL THICKNESS	X								
0.8 - 1.2+	24.6								
1.3 - 2.0+	24.8								
2.1 - 3.0+	25								
 <p>Cat. No. 4550</p>	 <p>Cat. No. 4560</p>								
 <p>Cat. No. 4700</p>	 <p>Cat. No. 4710</p>								
 <p>PANEL CUTOUT</p> <p>Cat. No. 4715-SS</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. 4716-SS</p>								
 <p>Cat. No. 4720-SSAN</p>	 <p>MOUNTING ARRANGEMENT</p> <p>Cat. No. 4QEL</p>								

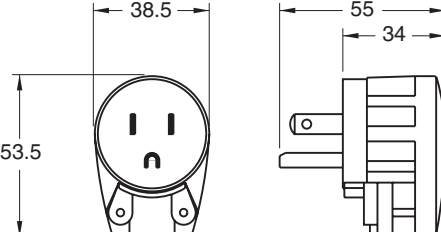
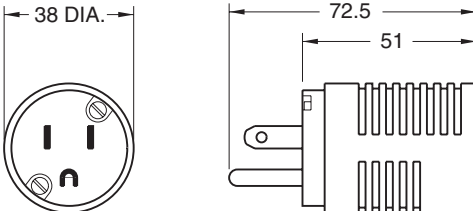
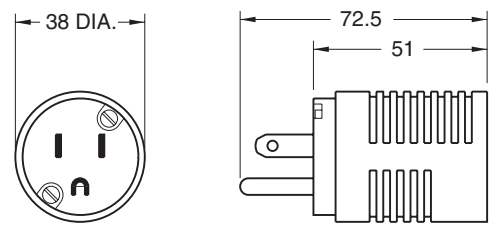
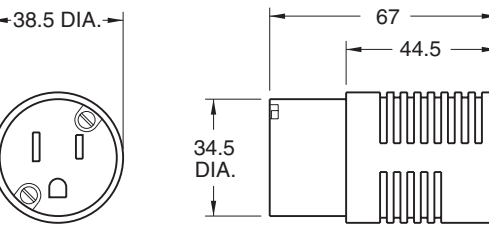
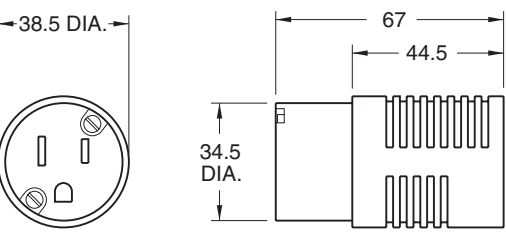
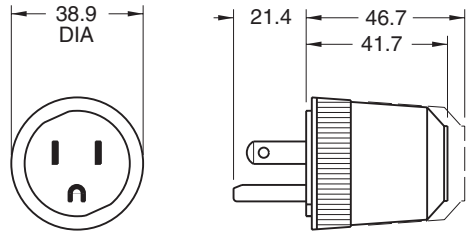
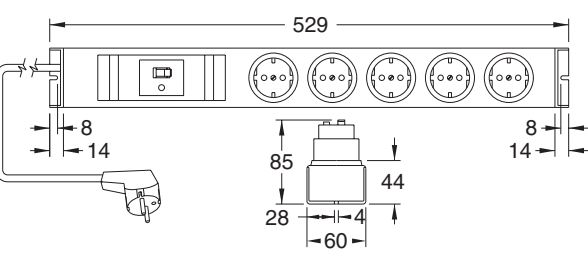
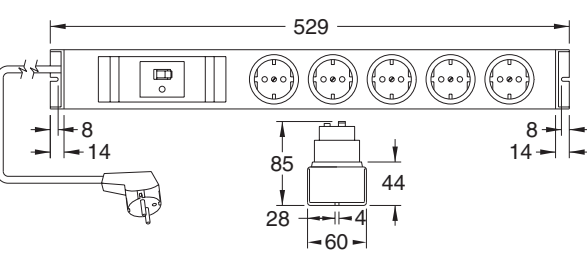
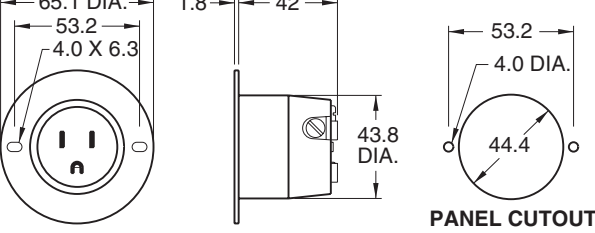
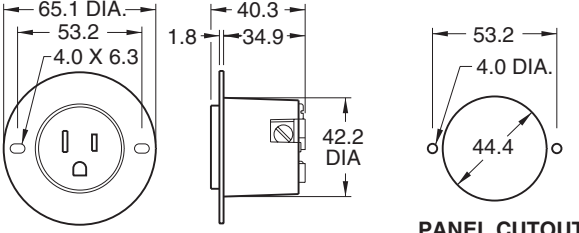


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

	
Cat. No. 52019 Page No. 106	Cat. No. 52160 Page No. 107
	
Cat. No. 52170 Page No. 107	Cat. No. 52205 Page No. 67
	
Cat. No. 5242 Page No. 155	Cat. No. 5242-I Page No. 155
	
Cat. No. 5251-I Page No. 155	Cat. No. 5258 Page No. 155
	
Cat. No. 5258-I Page No. 155	Cat. No. 5266-HGAN Page No. 154

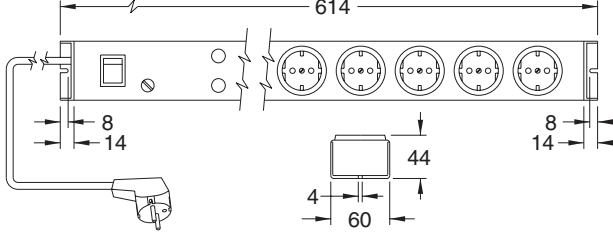
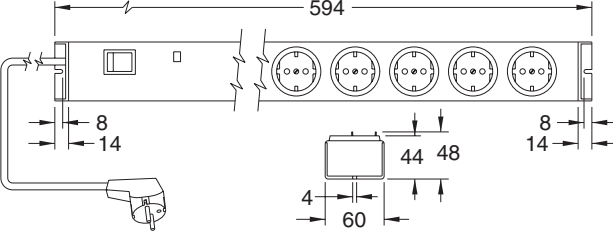
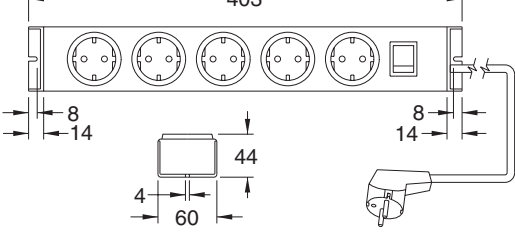
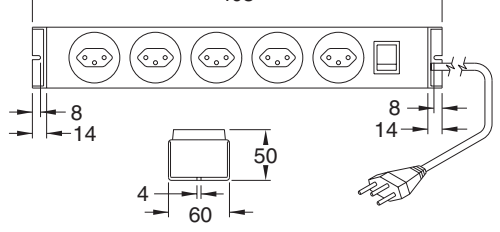
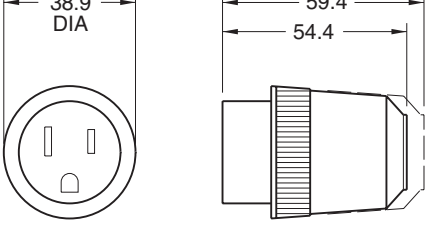
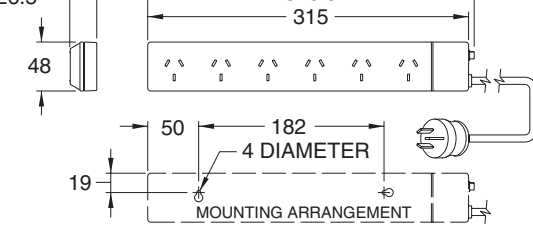
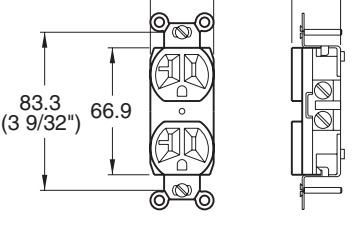
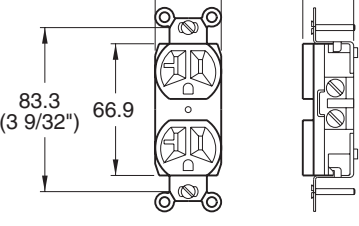
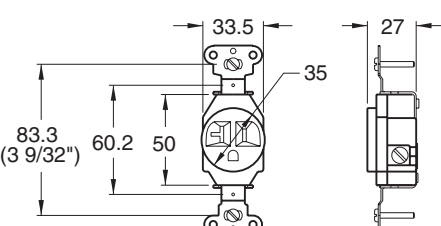
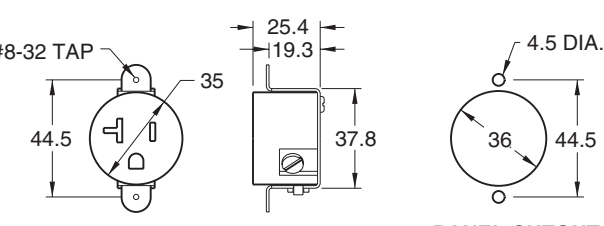


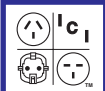
DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 Cat. No. 5266-SSAN Page No. 156	 Cat. No. 5266-X Page No. 156
 Cat. No. 5266-XHG Page No. 154	 Cat. No. 5269-X Page No. 156
 Cat. No. 5269-XHG Page No. 154	 Cat. No. 5276-BK Page No. 156
 Cat. No. 52765-10 Page No. 106	 Cat. No. 52765-30 Page No. 106
 Cat. No. 5278-SS Page No. 156	 Cat. No. 5279-SS Page No. 156



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

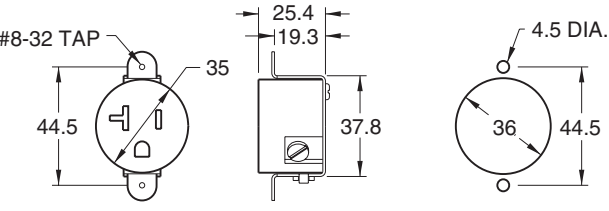
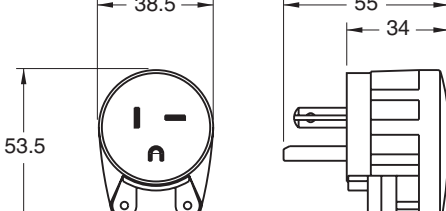
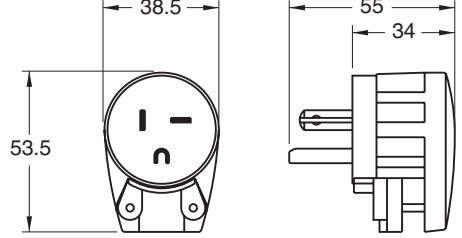
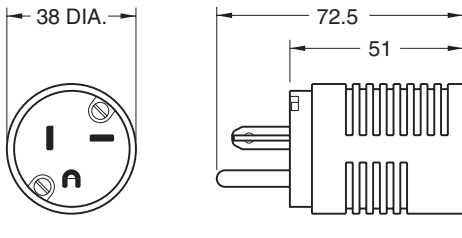
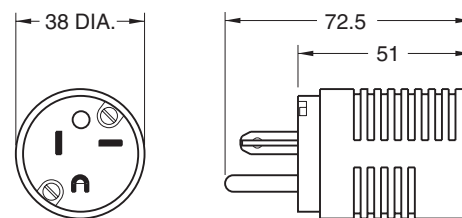
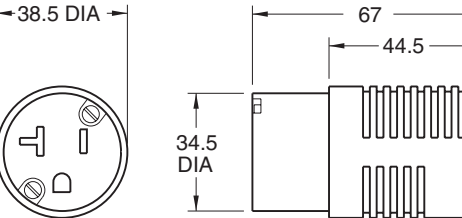
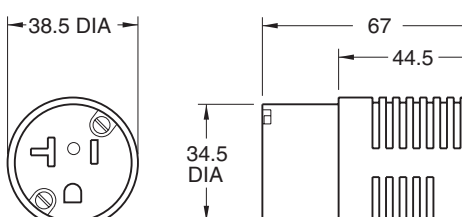
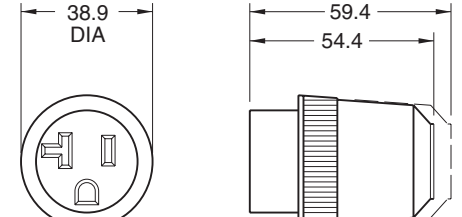
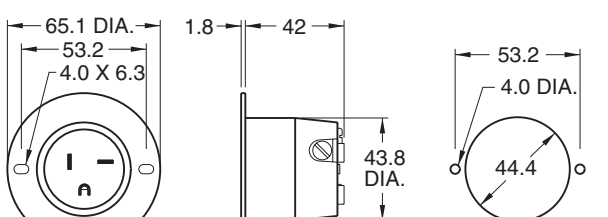
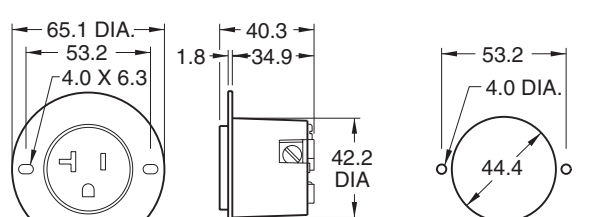
	
Cat. No. 52855	Page No. 106
	
Cat. No. 52925	Page No. 106
	
Cat. No. 5296-BK	Page No. 156
	
Cat. No. 5342	Page No. 159
	
Cat. No. 5351-I	Page No. 159
Cat. No. 5358	Page No. 159



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

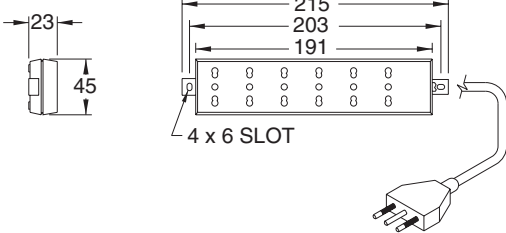
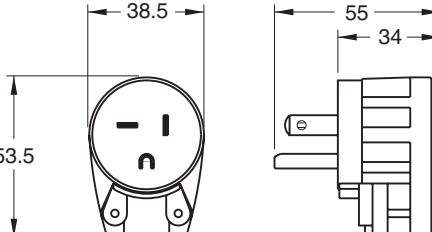
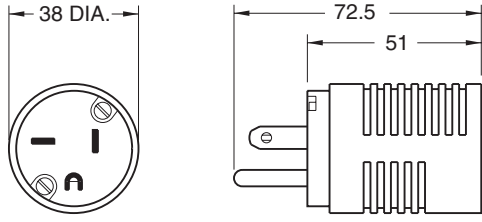
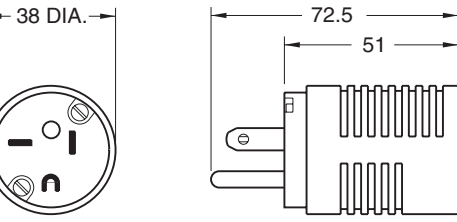
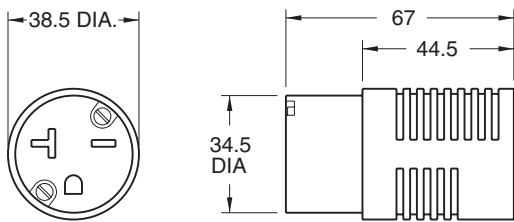
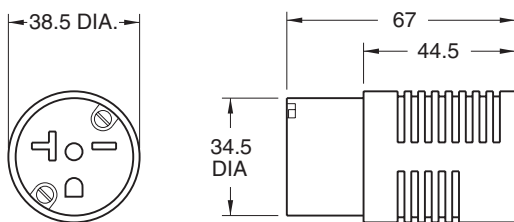
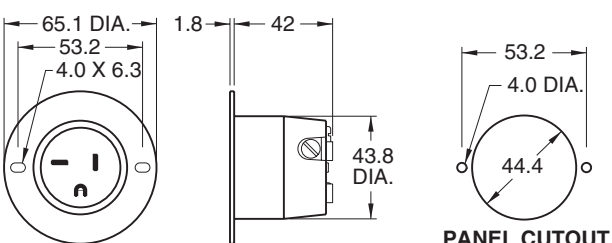
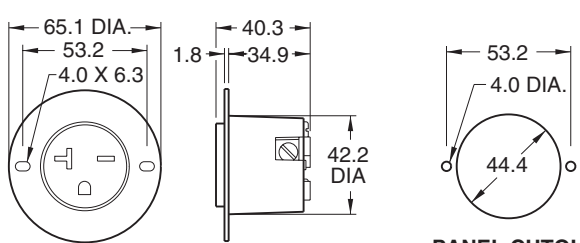
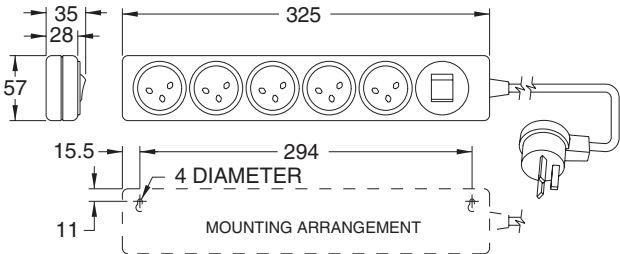
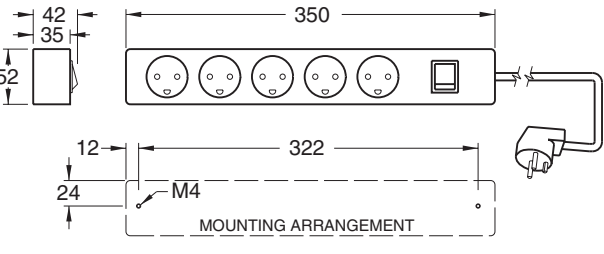
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 225

DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>PANEL CUTOUT</p> <p>Cat. No. 5358-I</p>	 <p>Cat. No. 5366-HGAN</p> <p>Page No. 154</p>
 <p>Cat. No. 5366-SSAN</p> <p>Page No. 160</p>	 <p>Cat. No. 5366-X</p> <p>Page No. 160</p>
 <p>Cat. No. 5366-XHG</p> <p>Page No. 154</p>	 <p>Cat. No. 5369-X</p> <p>Page No. 160</p>
 <p>Cat. No. 5369-XHG</p> <p>Page No. 154</p>	 <p>Cat. No. 5374-BK</p> <p>Page No. 160</p>
 <p>PANEL CUTOUT</p> <p>Cat. No. 5378-SS</p> <p>Page No. 160</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. 5379-SS</p> <p>Page No. 160</p>

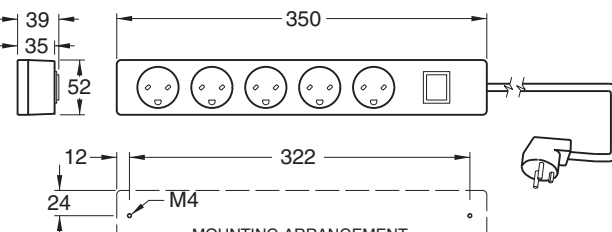
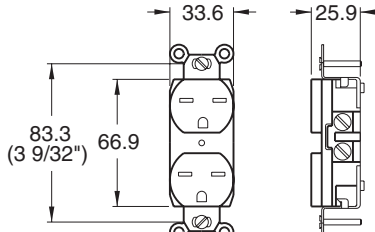
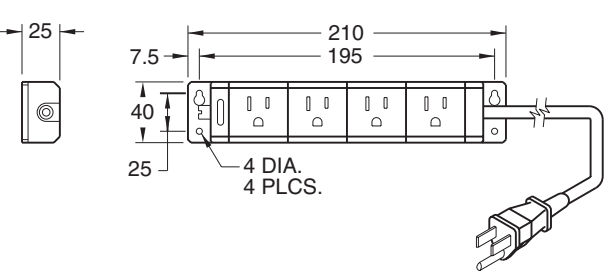
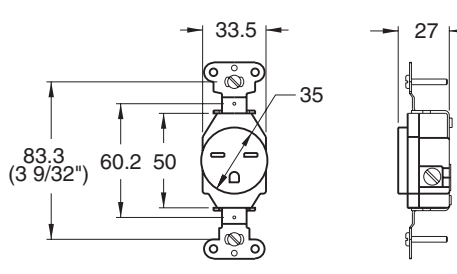
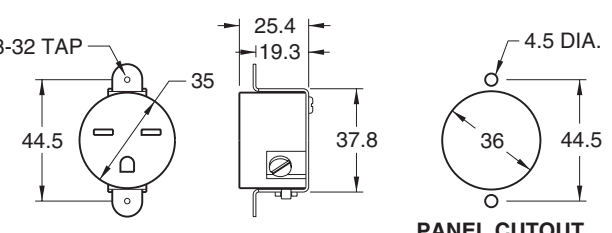
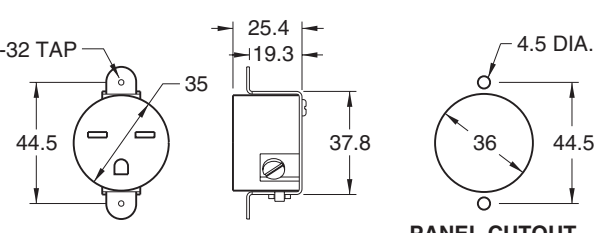
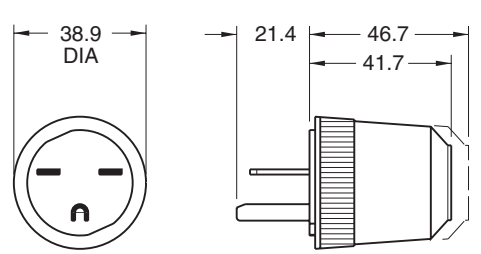
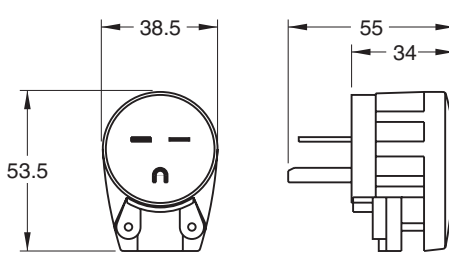
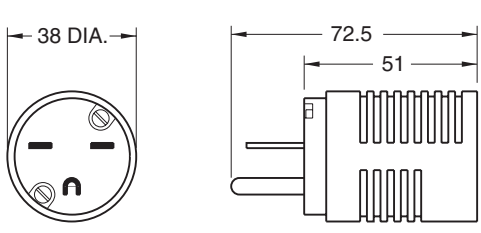
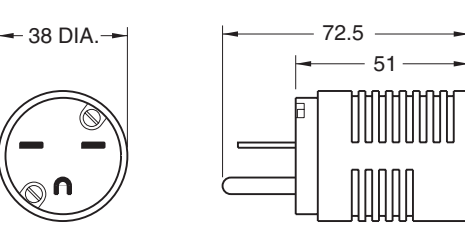


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>Cat. No. 54406</p>	 <p>Cat. No. 5466-SSAN</p>	
 <p>Cat. No. 5466-X</p>	 <p>Cat. No. 5466-XHG</p>	
 <p>Cat. No. 5469-X</p>	 <p>Cat. No. 5469-XHG</p>	
 <p>PANEL CUTOUT</p> <p>Cat. No. 5478-SS</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. 5479-SS</p>	
 <p>MOUNTING ARRANGEMENT</p> <p>Cat. No. 56125</p>	 <p>MOUNTING ARRANGEMENT</p> <p>Cat. No. 56205</p>	

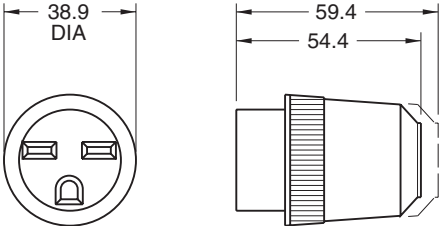
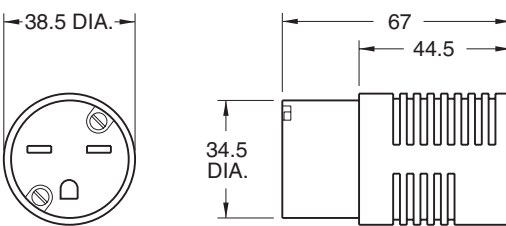
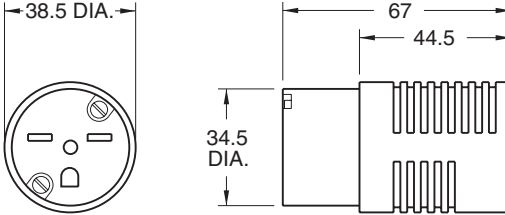
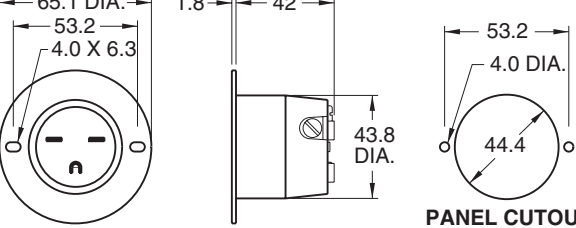
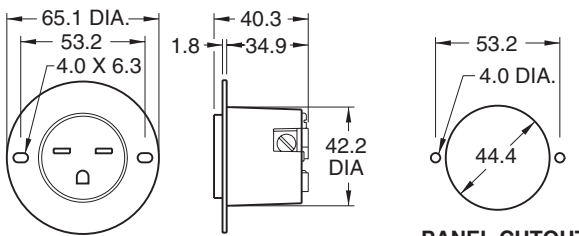
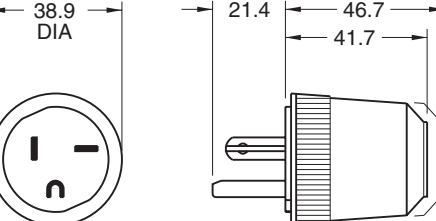
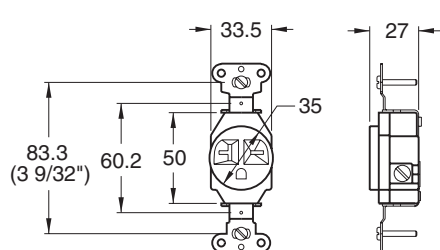
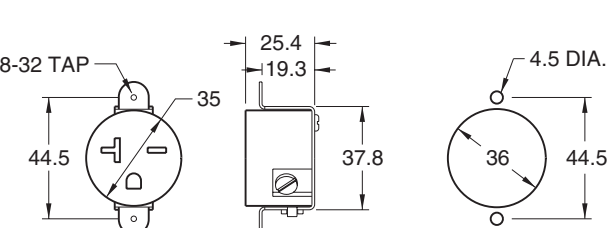
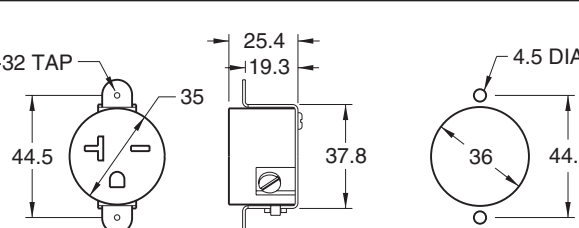
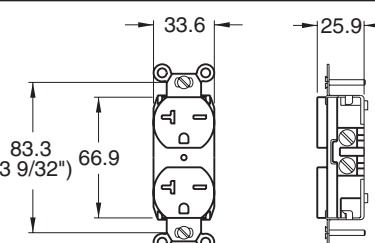


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>Cat. No. 56305</p>	 <p>Cat. No. 5642-I</p>
 <p>Cat. No. 56504</p>	 <p>Cat. No. 5651-I</p>
 <p>Cat. No. 5658</p>	 <p>Cat. No. 5658-I</p>
 <p>Cat. No. 5666-BK</p>	 <p>Cat. No. 5666-SSAN</p>
 <p>Cat. No. 5666-X</p>	 <p>Cat. No. 5666-XHG</p>

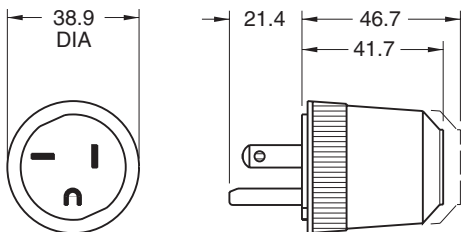
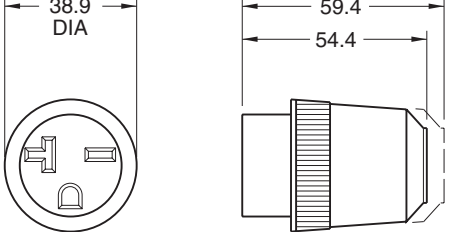
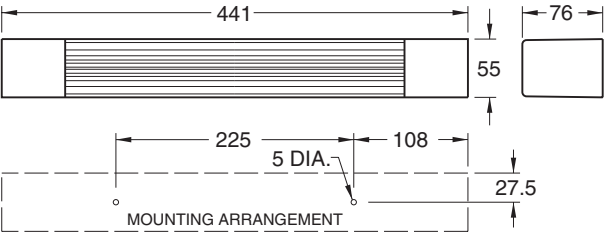
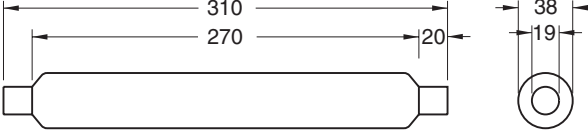
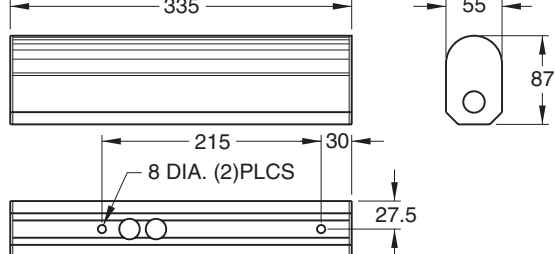
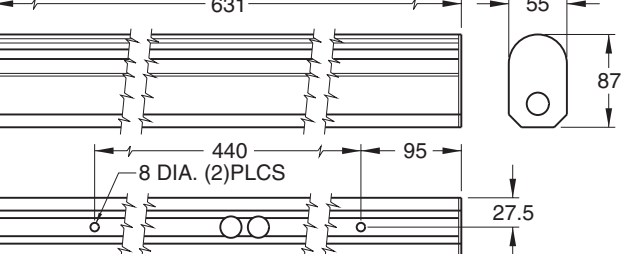
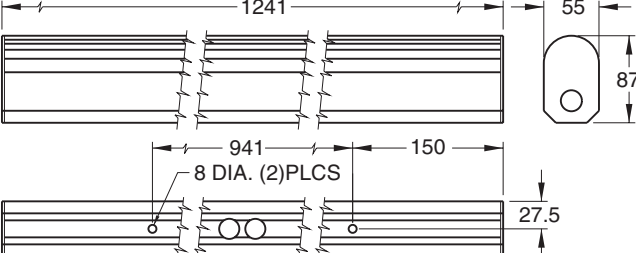
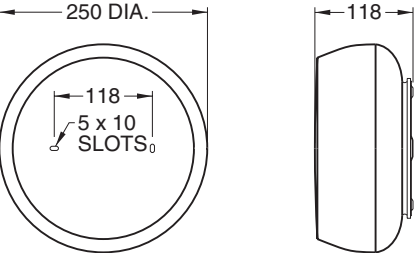
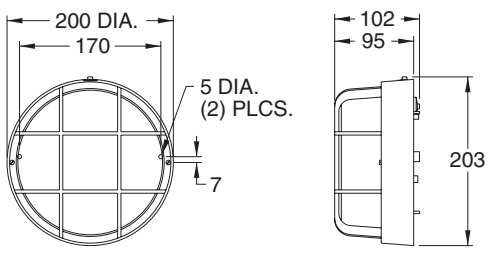
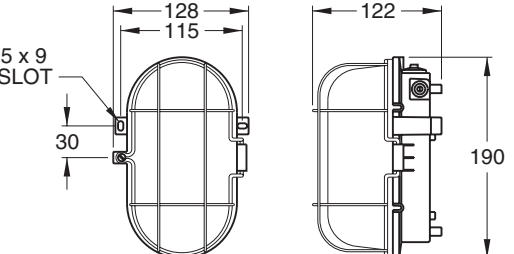


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 Cat. No. 5669-BK	 Cat. No. 5669-X	Page No. 158	Page No. 158
 Cat. No. 5669-XHG	 Cat. No. 5678-SS	Page No. 154	Page No. 158
 Cat. No. 5679-SS	 Cat. No. 5765-BK	Page No. 158	Page No. 160
 Cat. No. 5851-I	 Cat. No. 5858-I	Page No. 161	Page No. 161
 Cat. No. 5858-I	 Cat. No. 5862-I	Page No. 161	Page No. 161



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

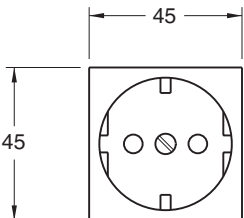
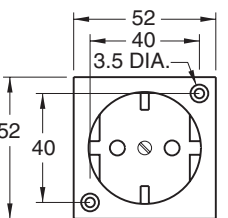
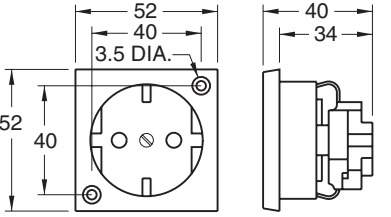
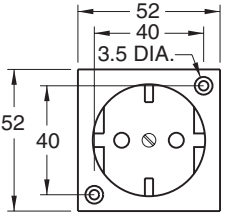
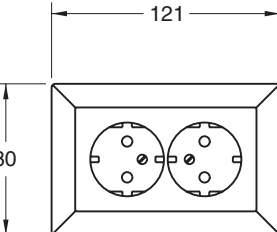
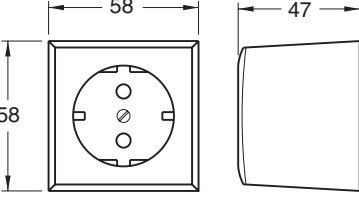
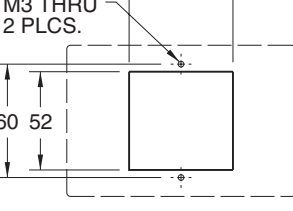
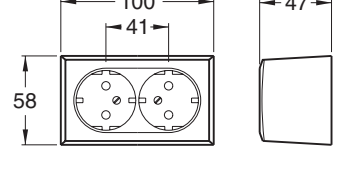
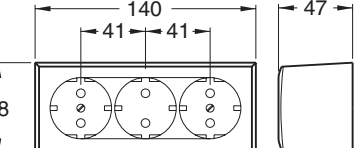
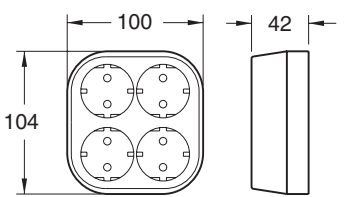
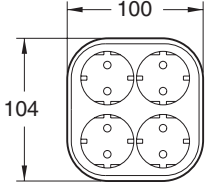
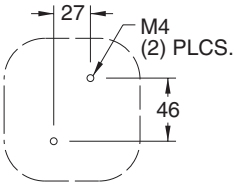
 Cat. No. 5864-BK	 Cat. No. 5866-BK
 Cat. No. 60620	 Cat. No. 60684
 Cat. No. 681348	 Cat. No. 681386
 Cat. No. 681485	 Cat. No. 69204
 Cat. No. 69214	 Cat. No. 69222



DIMENSIONAL DATA

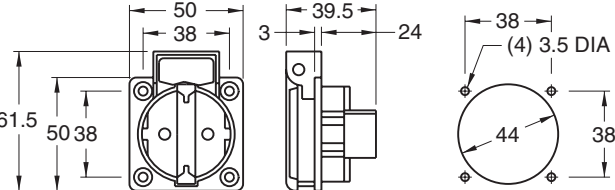
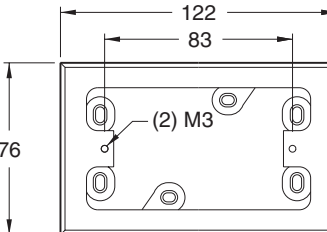
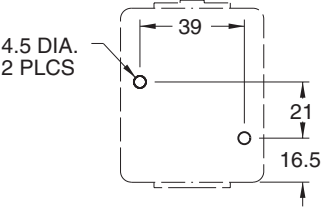
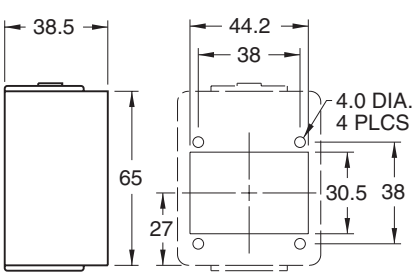
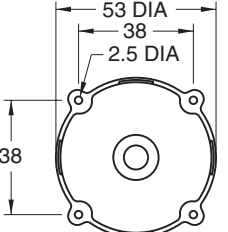
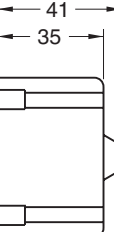
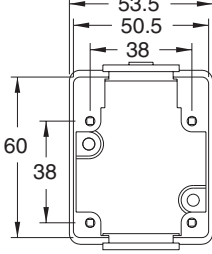
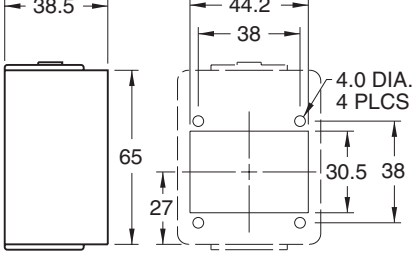
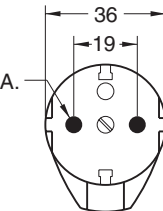
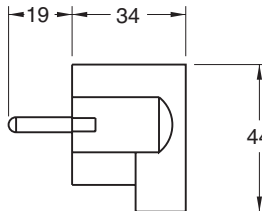
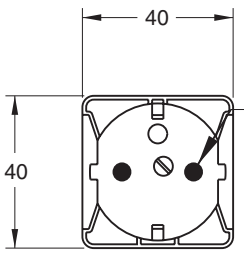
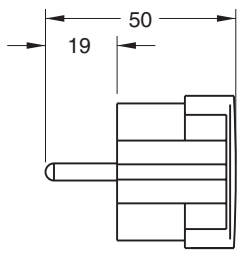
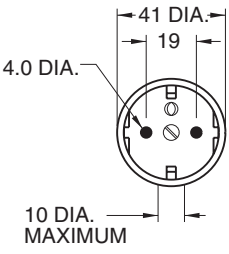
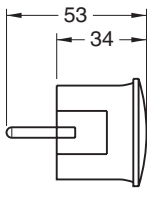
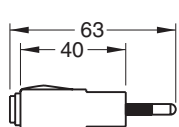
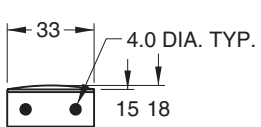
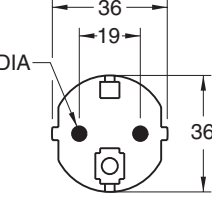
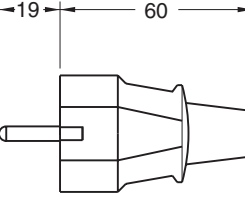
All Dimensions Are In Millimeters

(1 mm = 0.039")

 Cat. No. 70100x45	 Cat. No. 70110
 Cat. No. 70110-BLK	 Cat. No. 70110-RED
 Cat. No. 70114	 Cat. No. 70115
 MOUNTING ARRANGEMENT NO.1 CUTOUT FOR PANEL MOUNTING	 MOUNTING ARRANGEMENT
 Cat. No. 70117	 Cat. No. 70116
 Cat. No. 70118	 MOUNTING ARRANGEMENT

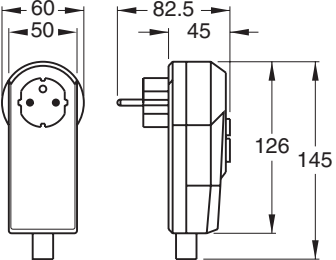
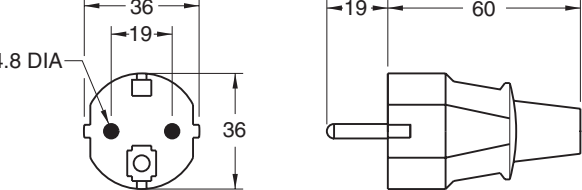
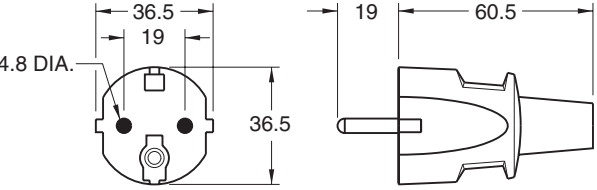
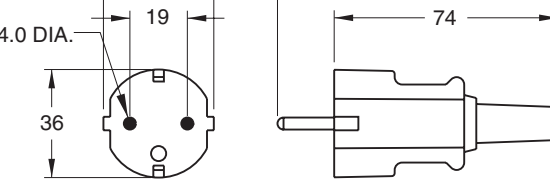
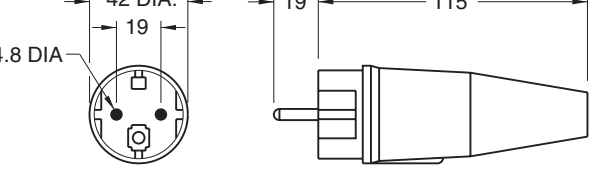
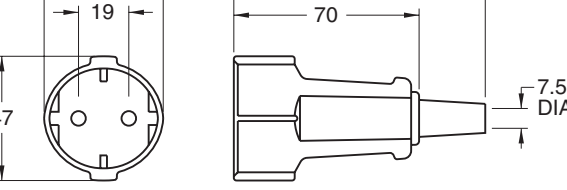
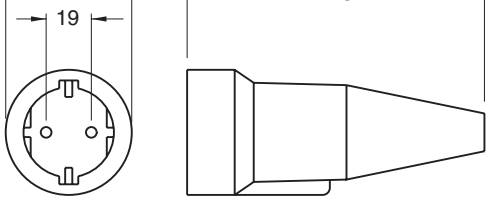
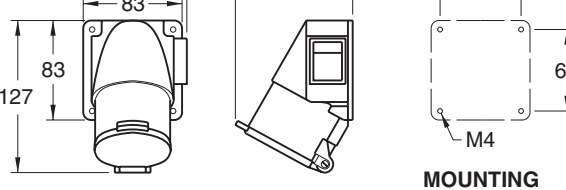
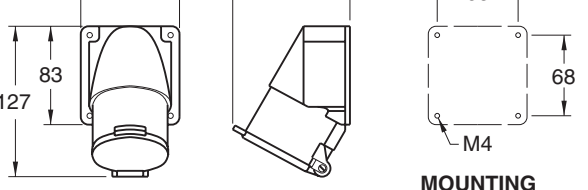
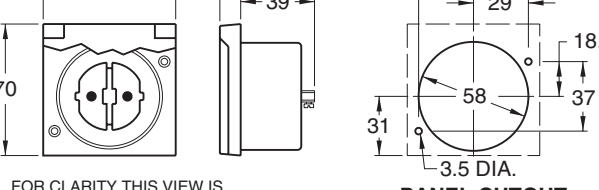


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>PANEL CUTOUT</p> <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p>	 <p>Cat. No. 74225</p>
<p>Cat. No. 70120</p> <p>Page No. 61</p>  <p>SURFACE MOUNTING</p>  <p>FLUSH MOUNTING</p>	  <p>Cat. No. 70127</p> <p>Page No. 64</p>
<p>Cat. No. 70125</p> <p>Page No. 61</p>  	  <p>Cat. No. 70130</p> <p>Page No. 60</p>
<p>Cat. No. 70130-BLK</p> <p>Page No. 60</p>  	  <p>Cat. No. 70130A</p> <p>Page No. 60</p>
<p>Cat. No. 70139</p> <p>Page No. 60</p>  	  <p>Cat. No. 70140</p> <p>Page No. 60</p>

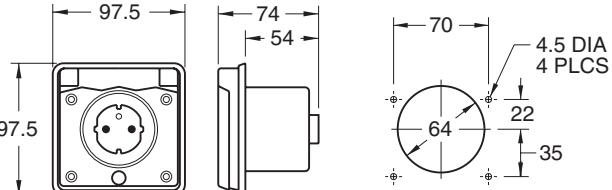
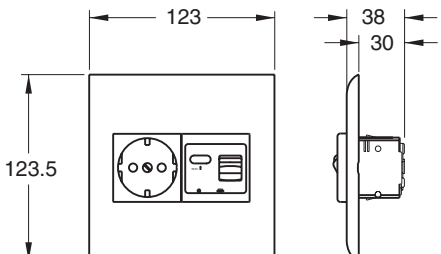
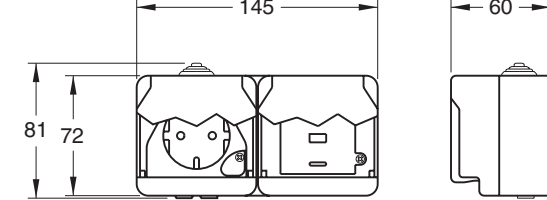
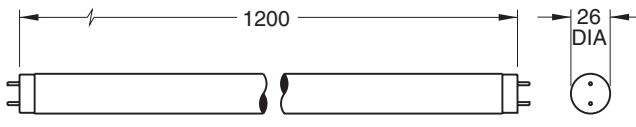
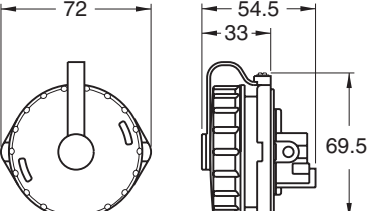
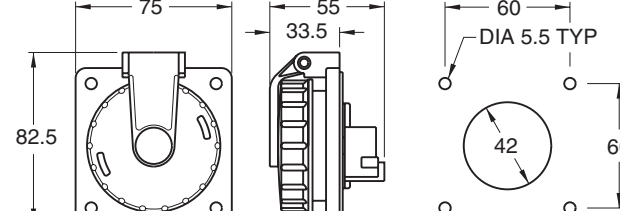
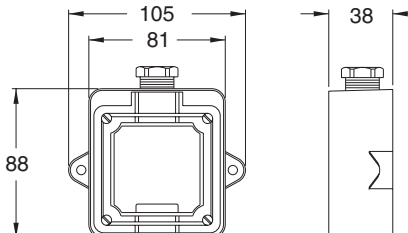
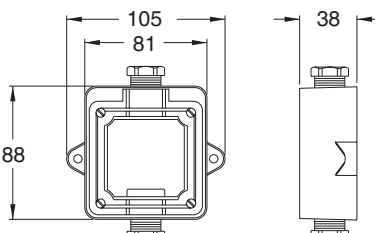
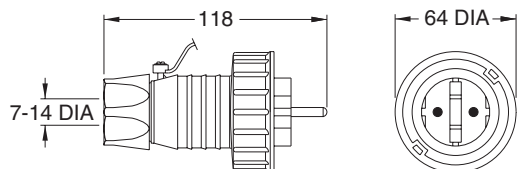
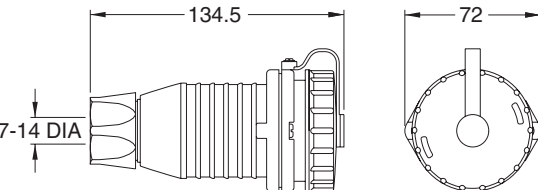


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

	
Cat. No. 70140-RCD Page No. 60	Cat. No. 70141 Page No. 60
	
Cat. No. 70142 Page No. 60	Cat. No. 70142A Page No. 60
	
Cat. No. 70150 Page No. 60	Cat. No. 70161 Page No. 60
	 MOUNTING ARRANGEMENT PANEL CUTOUT
Cat. No. 70170 Page No. 60	Cat. No. 70180 Page No. 60
	
Cat. No. 70190 Page No. 60	Cat. No. 70195 Page No. 60



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

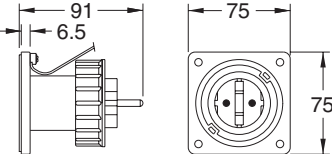
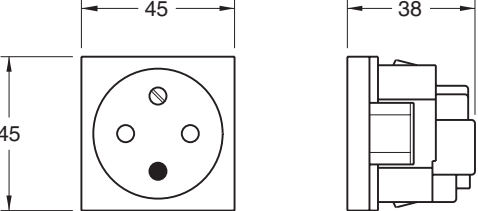
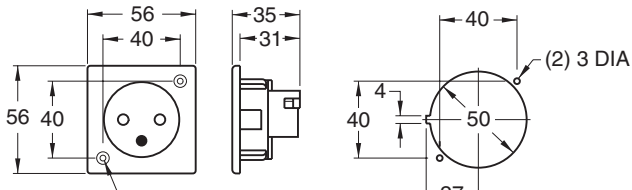
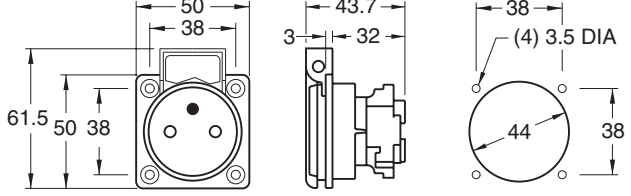
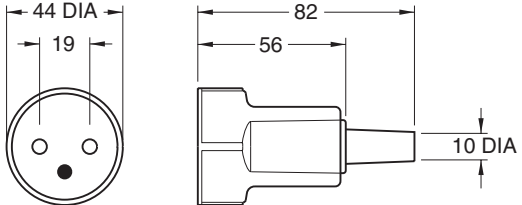
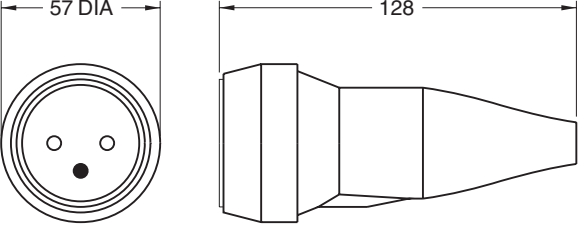
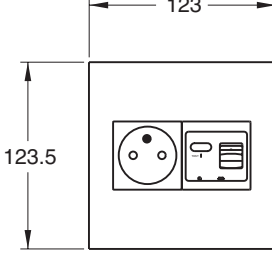
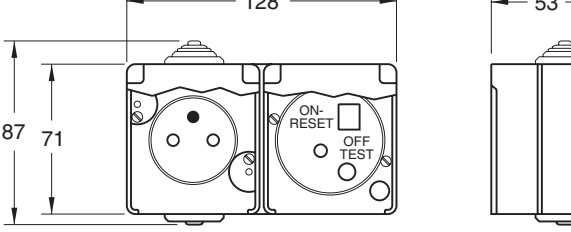
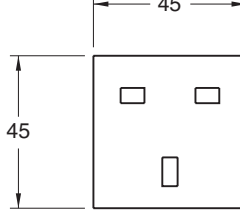
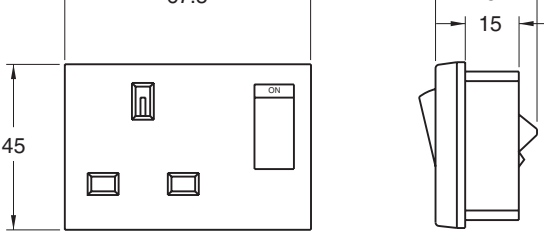
 <p>FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p> <p>Cat. No. 70198</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. 70200x45</p>
 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LIDS BROKEN</p> <p>Cat. No. 70225</p>	 <p>PAGE NO. 61</p> <p>Cat. No. 702708</p>
 <p>PAGE NO. 62</p> <p>Cat. No. 70300</p>	 <p>PAGE NO. 62</p> <p>Cat. No. 70310</p>
 <p>PAGE NO. 62</p> <p>Cat. No. 70325</p>	 <p>PAGE NO. 62</p> <p>Cat. No. 70325A</p>
 <p>FOR CLARITY THESE VIEWS ARE SHOWN WITHOUT COVER</p> <p>Cat. No. 70341</p>	 <p>PAGE NO. 62</p> <p>Cat. No. 70361</p>



DIMENSIONAL DATA

All Dimensions Are In Millimeters

(1 mm = 0.039")

 <p>FOR CLARITY THESE VIEWS ARE SHOWN WITHOUT COVER</p> <p>PANEL CUTOUT</p>	
<p>Cat. No. 70395</p>	<p>Cat. No. 71100x45</p>
 <p>PANEL CUTOUT</p>	 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p> <p>PANEL CUTOUT</p>
<p>Cat. No. 71110</p>	<p>Cat. No. 71120</p>
	
<p>Cat. No. 71161</p>	<p>Cat. No. 71170</p>
	
<p>Cat. No. 71200x45</p>	<p>Cat. No. 71225</p>
	
<p>Cat. No. 72100x45</p>	<p>Cat. No. 72105x45</p>
<p>Page No. 62</p>	<p>Page No. 96</p>
<p>Page No. 64</p>	<p>Page No. 64</p>
<p>Page No. 63</p>	<p>Page No. 63</p>
<p>Page No. 87</p>	<p>Page No. 64</p>
<p>Page No. 96</p>	<p>Page No. 97</p>



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 PANEL CUTOUT Cat. No. 72110 Page No. 66	 PANEL CUTOUT Cat. No. 72110-BLK Page No. 66
 PANEL CUTOUT Cat. No. 72120 Page No. 66	 Cat. No. 72130 Page No. 65
 Cat. No. 72130-BLK Page No. 65	 Cat. No. 72140 Page No. 65
 Cat. No. 72140-RCD Page No. 65	 Cat. No. 72141 Page No. 65
 Cat. No. 72150 Page No. 65	 Cat. No. 72160-BLK Page No. 65

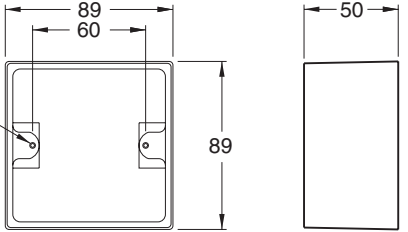
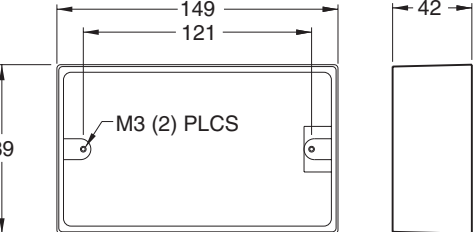
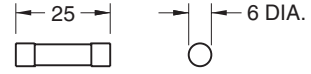
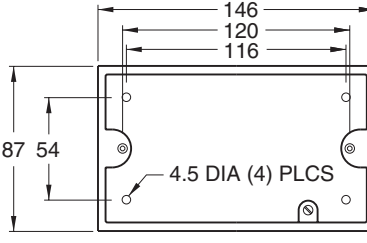
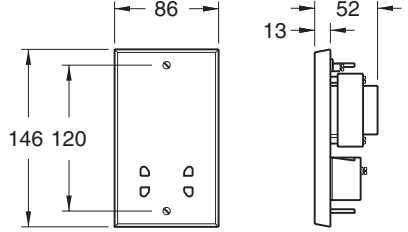
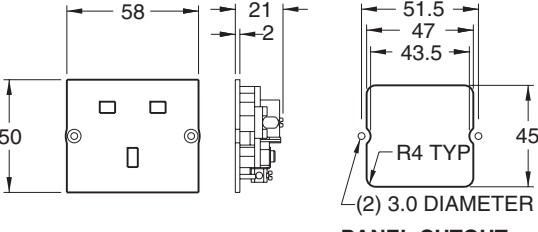
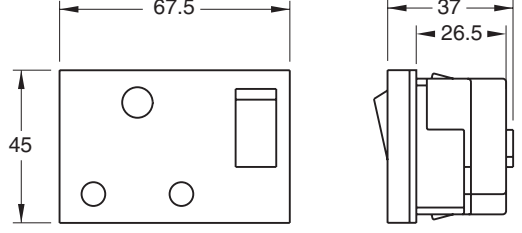
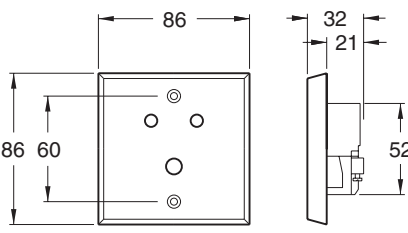
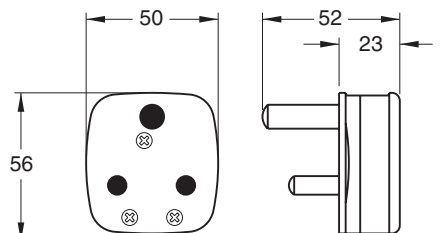
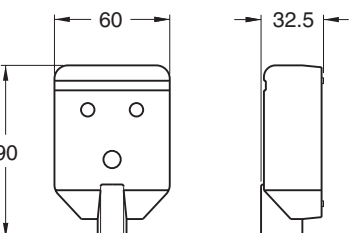


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

<p>Cat. No. 72215</p>	<p>Cat. No. 72220</p>
<p>Cat. No. 72300</p>	<p>Cat. No. 72300-D</p>
<p>Cat. No. 72300-DSM</p>	<p>Cat. No. 72316</p>
<p>Cat. No. 72320</p>	<p>Cat. No. 72325</p> <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LIDS BROKEN</p>
<p>Cat. No. 72350</p>	<p>Cat. No. 72355</p>

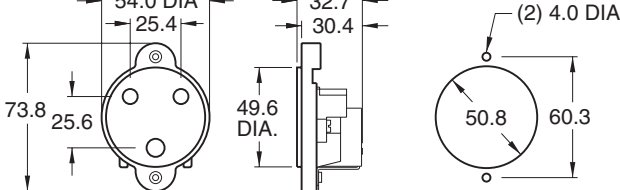
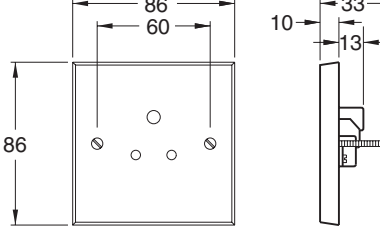
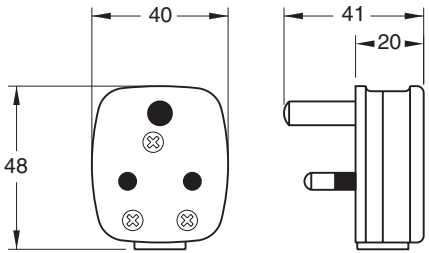
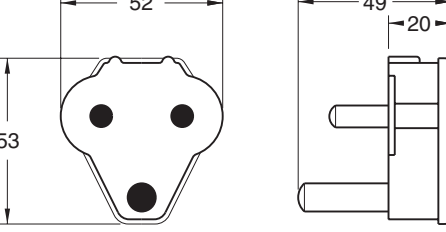
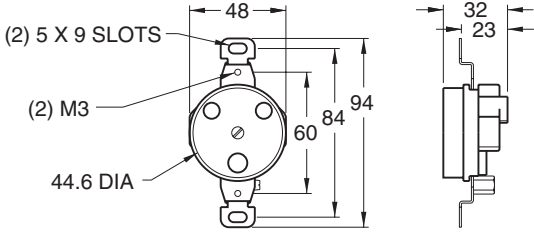
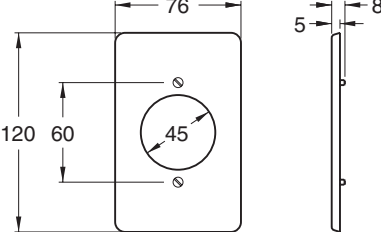
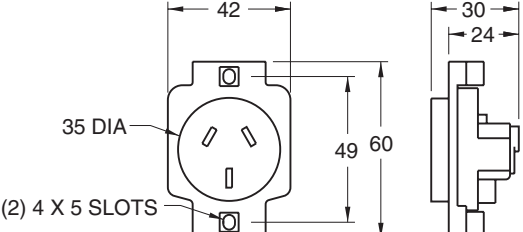
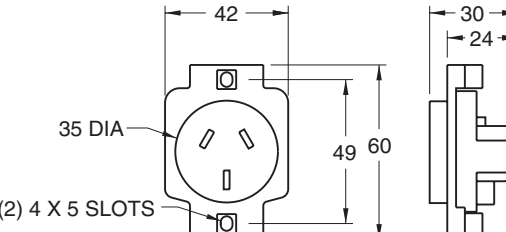
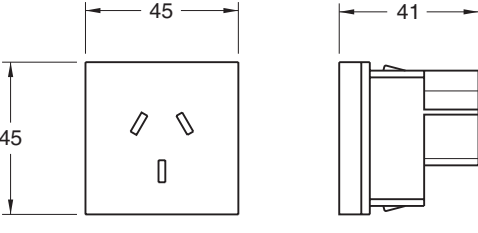
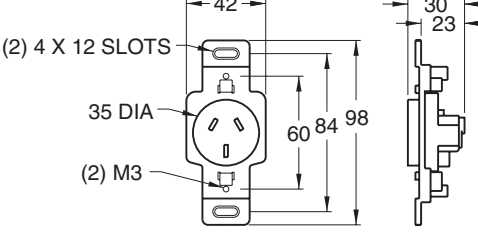


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

	
Cat. No. 72360 	Cat. No. 72365 
Cat. No. 72403, 72405, 72410, 72413 Page No. 65	Cat. No. 72440 Page No. 85
	
Cat. No. 72450 Page No. 85	Cat. No. 72495 Page No. 66
	
Cat. No. 73100x45 Page No. 97	Cat. No. 73110 Page No. 67
	
Cat. No. 73130 Page No. 67	Cat. No. 73160 Page No. 67

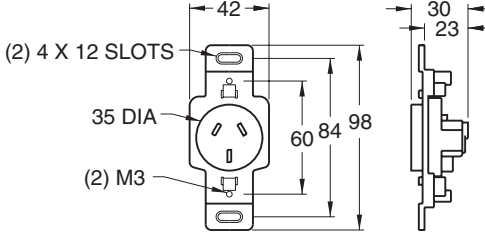
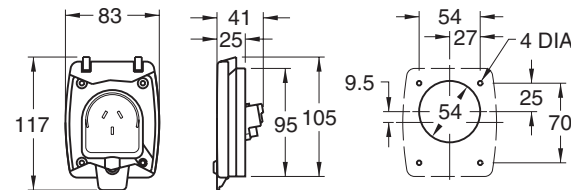
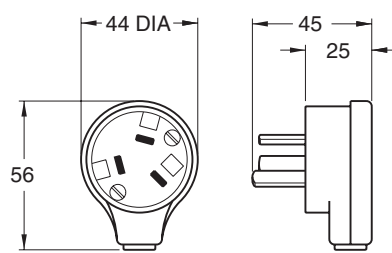
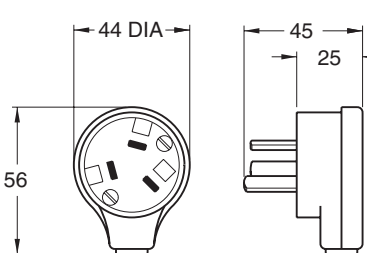
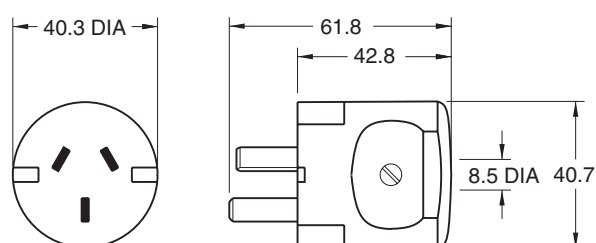
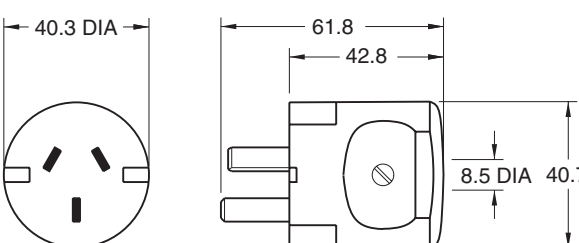
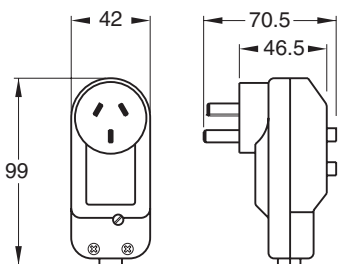
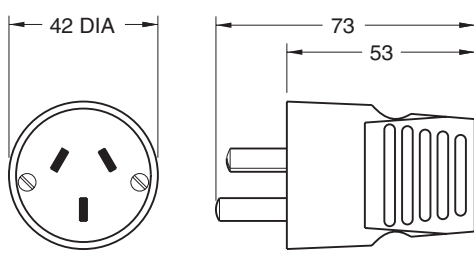
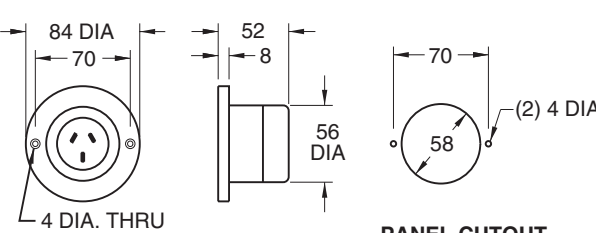
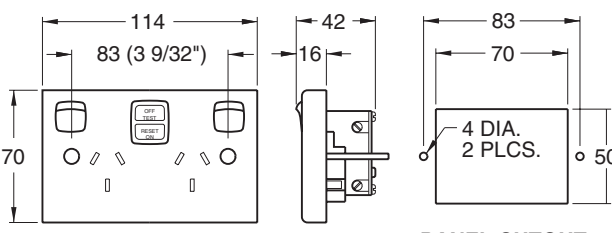


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>Cat. No. 73210</p> <p>PANEL CUTOUT</p> <p>Page No. 67</p>	 <p>Cat. No. 73310</p> <p>Page No. 68</p>
 <p>Cat. No. 73330</p> <p>Page No. 68</p>	 <p>Cat. No. 73530</p> <p>Page No. 67</p>
 <p>Cat. No. 73550</p> <p>Page No. 67</p>	 <p>Cat. No. 73570</p> <p>Page No. 67</p>
 <p>Cat. No. 74100</p> <p>Page No. 70</p>	 <p>Cat. No. 74100-BLK</p> <p>Page No. 70</p>
 <p>Cat. No. 74105x45</p> <p>Page No. 97</p>	 <p>Cat. No. 74110</p> <p>Page No. 70</p>



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

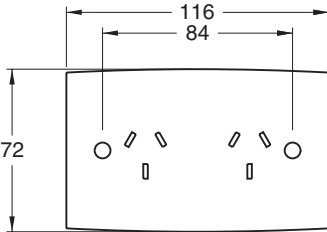
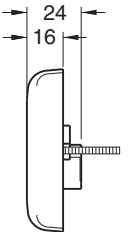
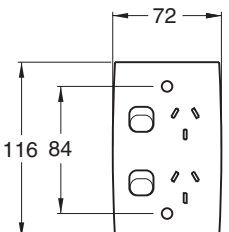
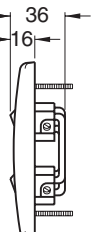
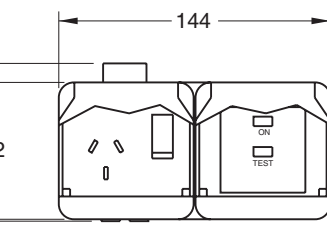
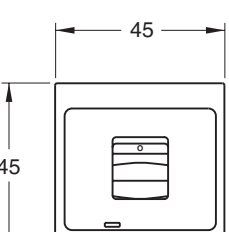
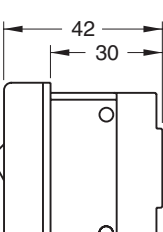
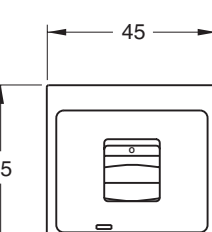
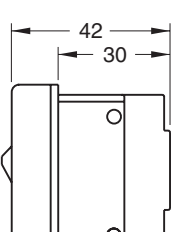
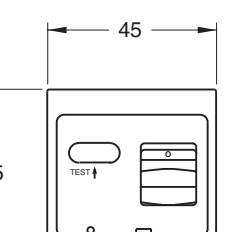
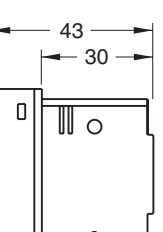
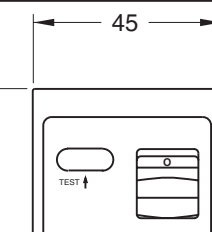
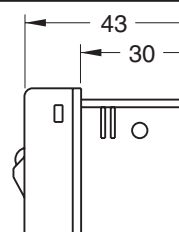
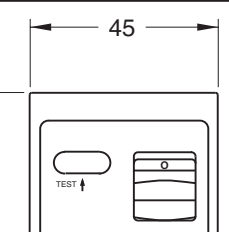
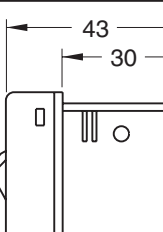
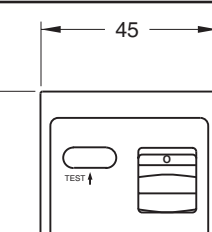
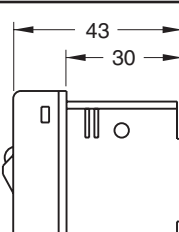
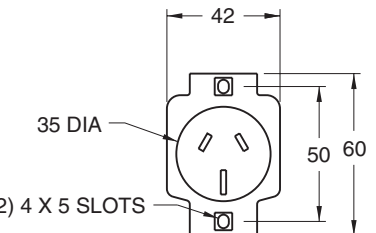
 Cat. No. 74110-BLK	 Cat. No. 74120
 Cat. No. 74130	 Cat. No. 74131
 Cat. No. 74140	 Cat. No. 74140-BLK
 Cat. No. 74140-RCD	 Cat. No. 74141
 Cat. No. 74180	 Cat. No. 74200



DIMENSIONAL DATA

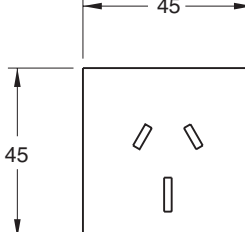
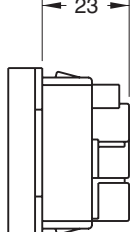
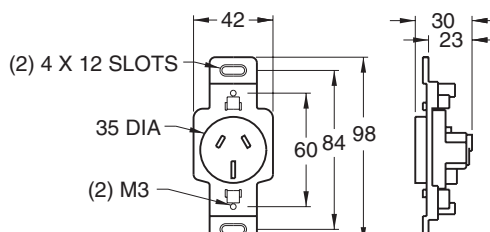
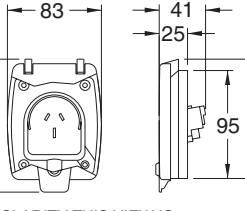
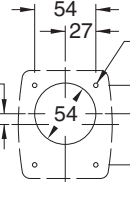
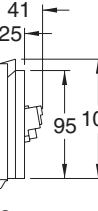
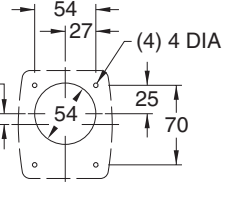
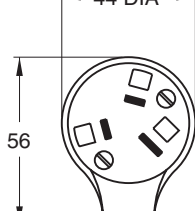
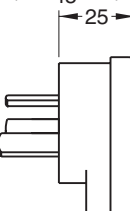
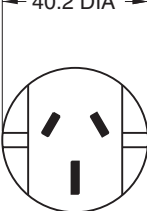
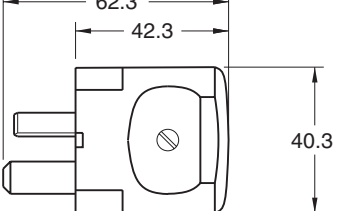
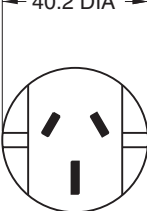
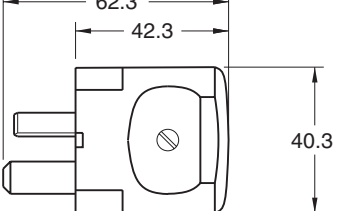
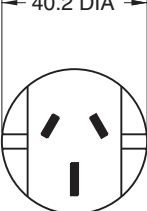
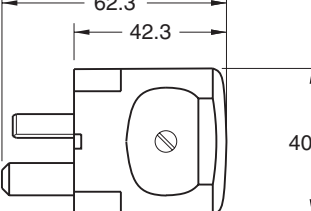
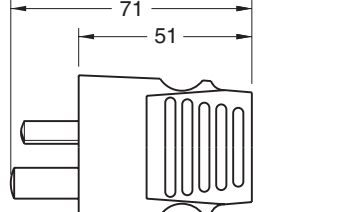
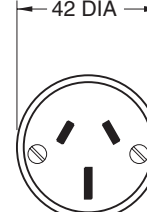
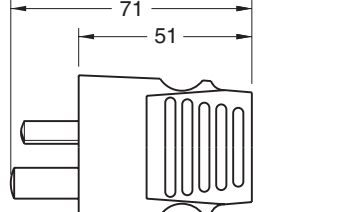
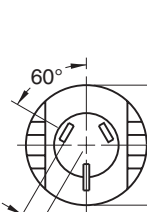
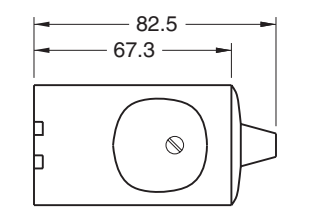
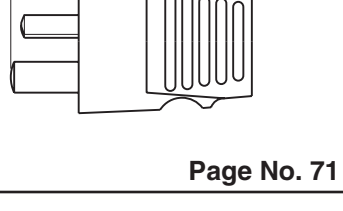
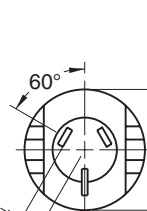
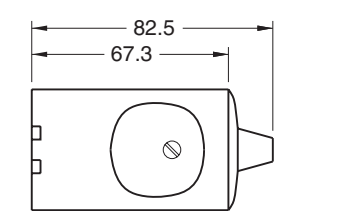
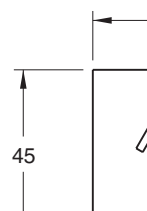
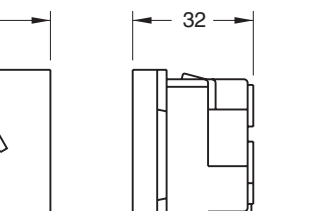
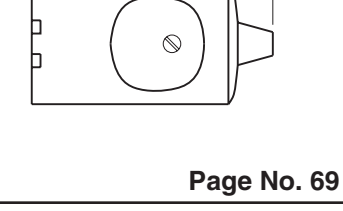
All Dimensions Are In Millimeters

(1 mm = 0.039")

  Cat. No. 74210	  Cat. No. 74220
 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LIDS BROKEN</p> Cat. No. 74335	  Cat. No. 74452x45
  Cat. No. 74453x45	  Cat. No. 74456x45
  Cat. No. 74457x45	  Cat. No. 74458x45
  Cat. No. 74459x45	 Cat. No. 74500



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 	
Cat. No. 74505x45  	Page No. 97 Cat. No. 74510 Page No. 71
   <small>FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</small>	 
Cat. No. 74520  	Page No. 71 Cat. No. 74530 Page No. 71
 	 
Cat. No. 74540  	Page No. 71 Cat. No. 74540-BLK Page No. 71
 	 
Cat. No. 74541  	Page No. 71 Cat. No. 74560 Page No. 69
 	 
Cat. No. 74560-BLK  	Page No. 69 Cat. No. 74600x45 Page No. 80



DIMENSIONAL DATA

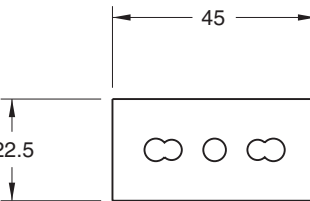
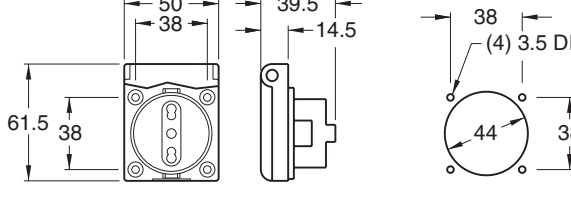
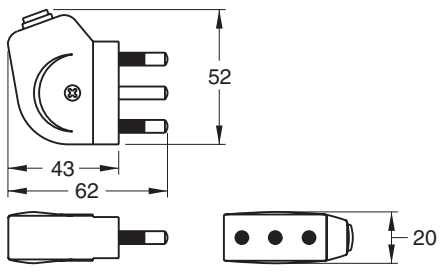
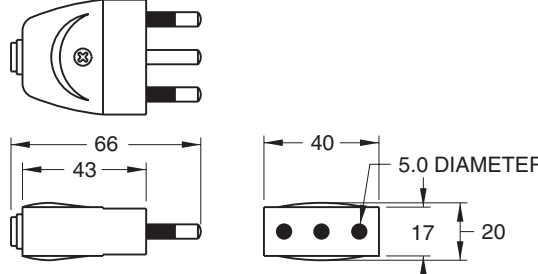
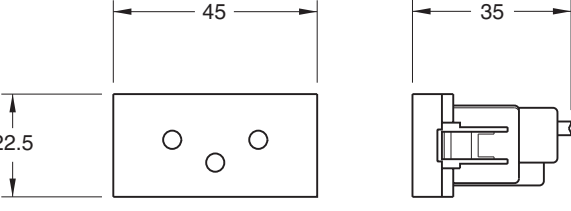
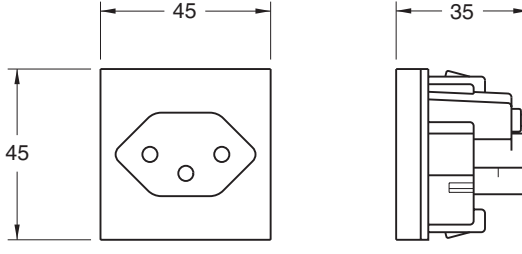
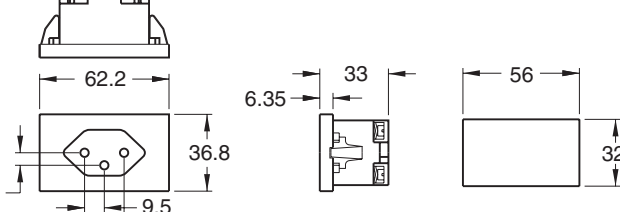
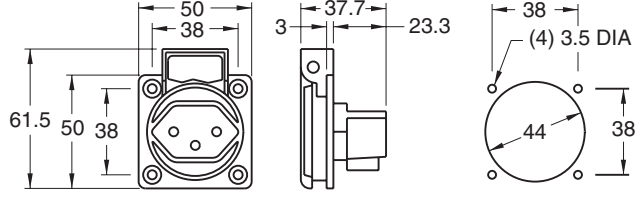
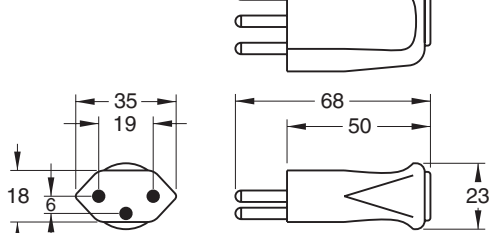
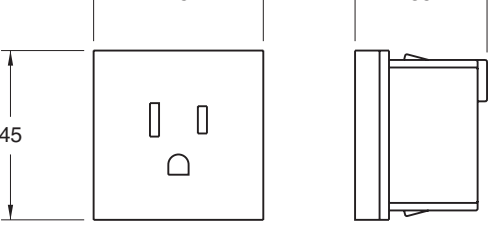
All Dimensions Are In Millimeters

(1 mm = 0.039")

Cat. No. 74615 	Page No. 80 Cat. No. 74630
Cat. No. 74700x45 	Page No. 79 Cat. No. 74715
Cat. No. 74730 	Page No. 79 Cat. No. 74790
Cat. No. 75100x45 	Page No. 96 Cat. No. 75130
Cat. No. 75140 	Page No. 72 Cat. No. 75160



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

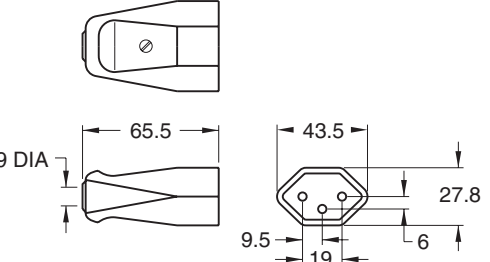
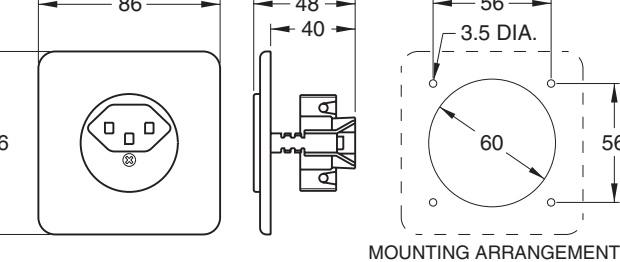
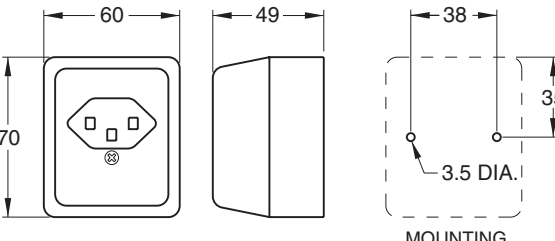
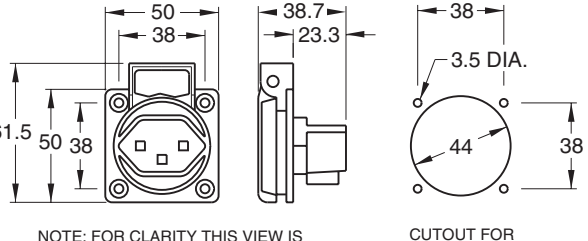
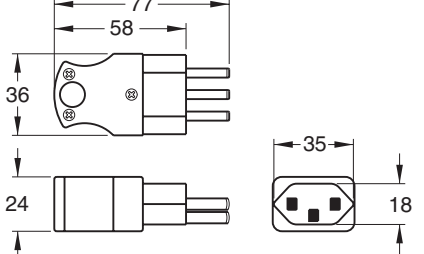
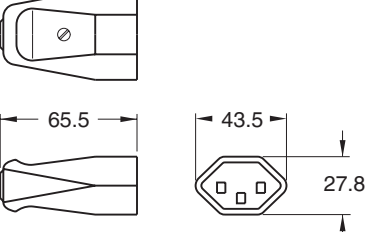
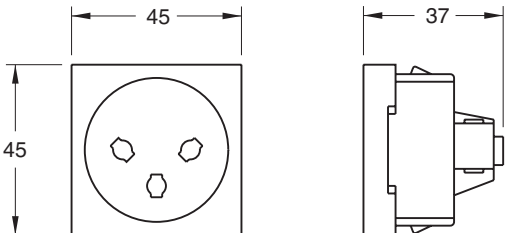
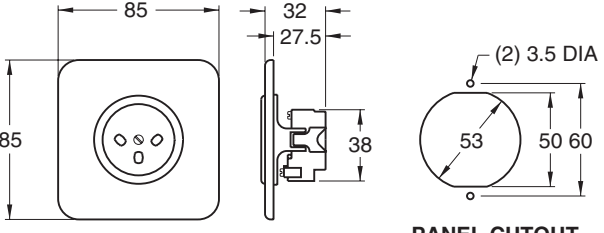
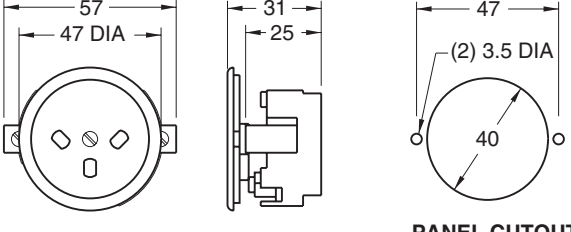
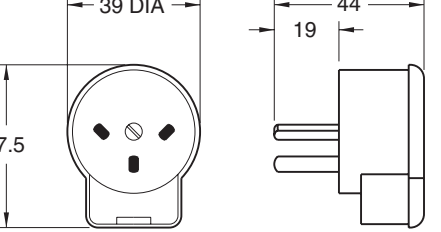
 Cat. No. 75500x45	 Cat. No. 75520 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p>
 Cat. No. 75530	 Cat. No. 75540
 Cat. No. 76100x45	 Cat. No. 76101x45
 Cat. No. 76110	 Cat. No. 76120 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p>
 Cat. No. 76140	 Cat. No. 76143x45



DIMENSIONAL DATA

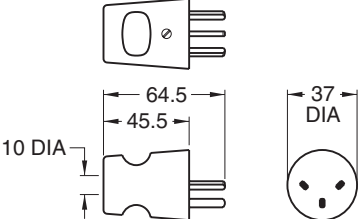
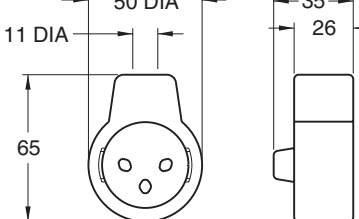
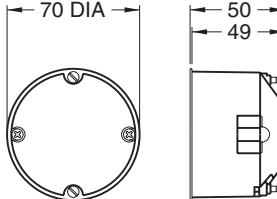
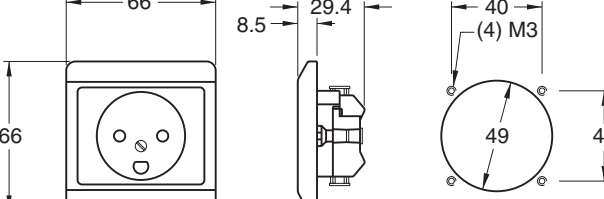
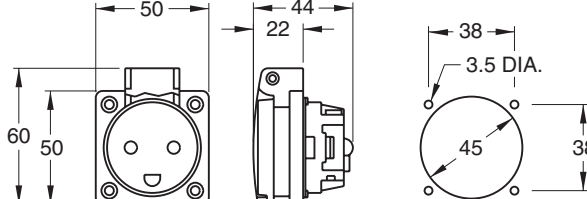
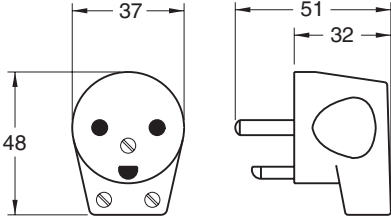
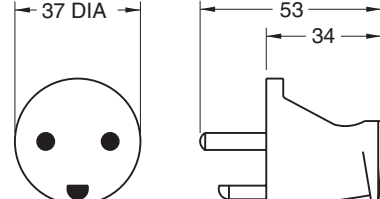
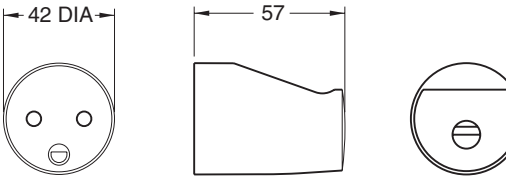
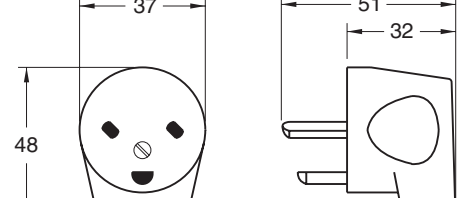
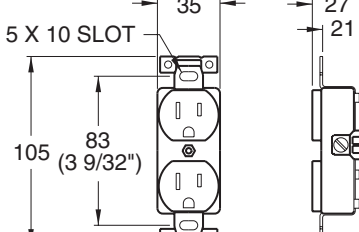
All Dimensions Are In Millimeters

(1 mm = 0.039")

 <p>Cat. No. 76160</p>	 <p>Cat. No. 76510</p>
 <p>Cat. No. 76515</p>	 <p>Cat. No. 76520</p>
 <p>Cat. No. 76540</p>	 <p>Cat. No. 76560</p>
 <p>Cat. No. 77100x45</p>	 <p>Cat. No. 77110</p>
 <p>Cat. No. 77115</p>	 <p>Cat. No. 77130</p>



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

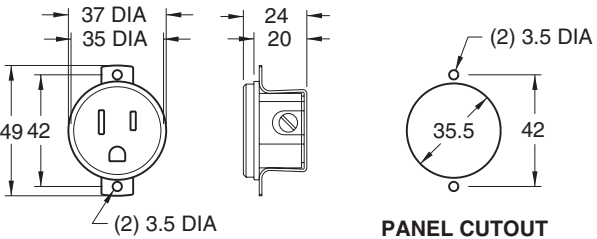
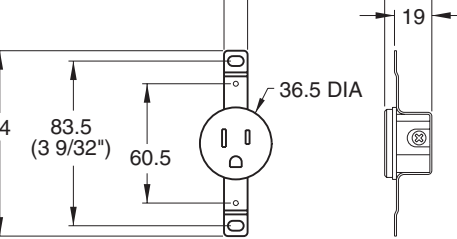
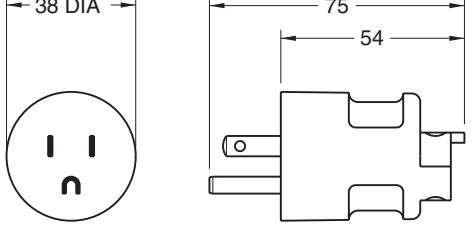
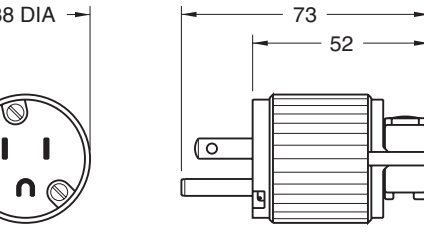
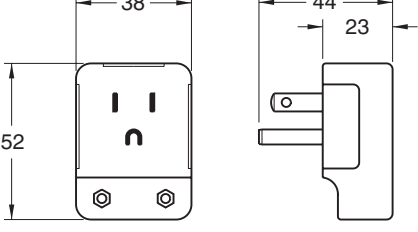
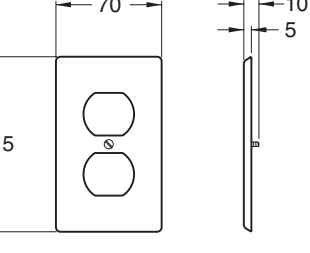
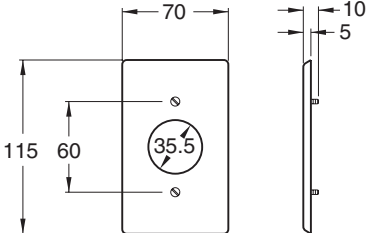
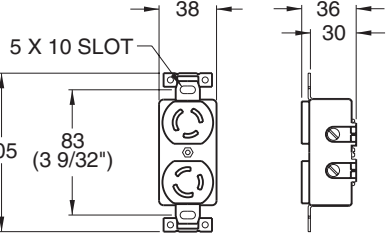
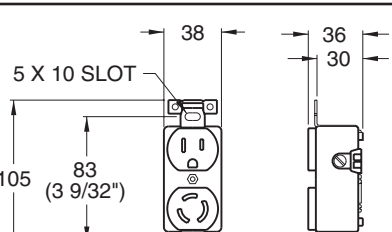
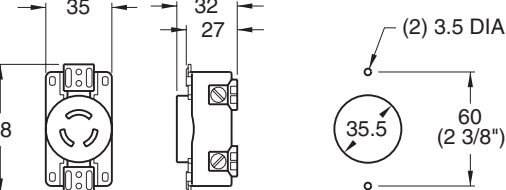
 Cat. No. 77140	 Cat. No. 77160
 Cat. No. 77190	 Cat. No. 78117
 <small>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</small> Cat. No. 78120	 Cat. No. 78130
 Cat. No. 78140	 Cat. No. 78160
 Cat. No. 78230	 Cat. No. 78500



DIMENSIONAL DATA

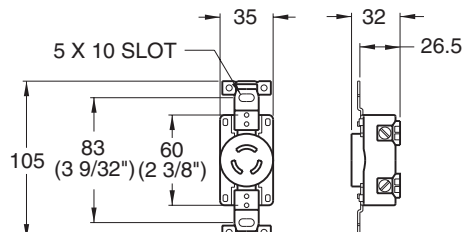
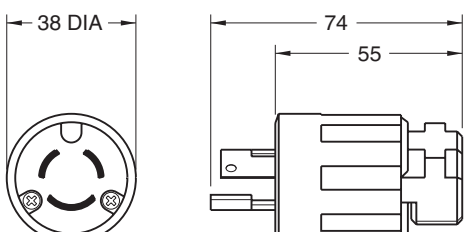
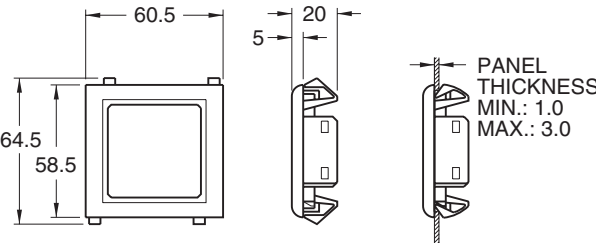
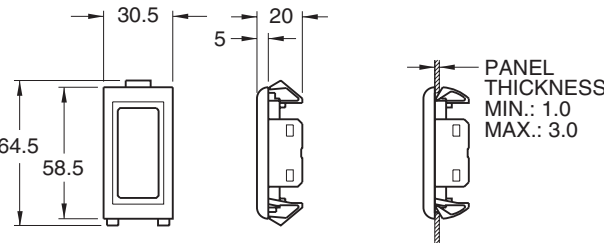
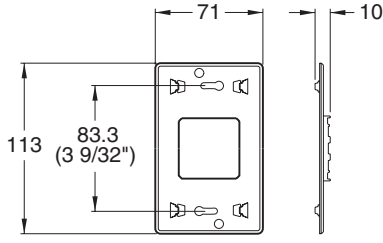
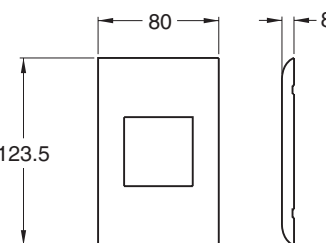
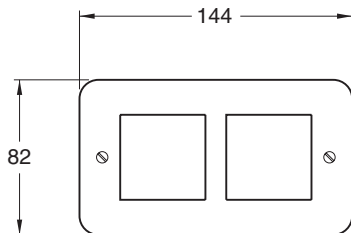
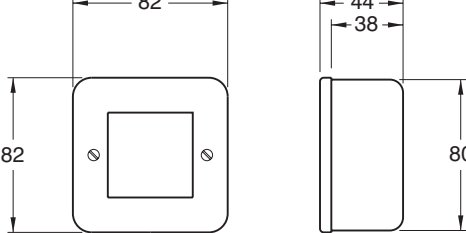
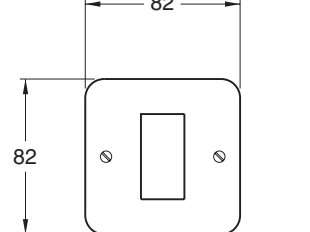
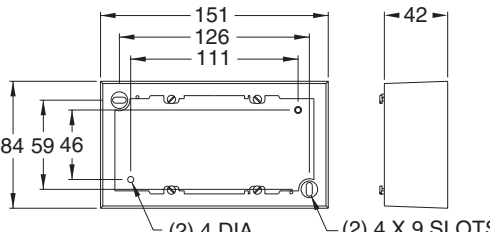
All Dimensions Are In Millimeters

(1 mm = 0.039")

 <p>PANEL CUTOUT</p>	
<p>Cat. No. 78510</p>	<p>Cat. No. 78520</p>
	
<p>Cat. No. 78530</p>	<p>Cat. No. 78540</p>
	
<p>Cat. No. 78550</p>	<p>Cat. No. 78560</p>
	
<p>Cat. No. 78570</p>	<p>Cat. No. 78600</p>
	
<p>Cat. No. 78605</p>	<p>Cat. No. 78610</p>
<p>Page No. 82</p>	<p>Page No. 82</p>
<p>Page No. 82</p>	<p>Page No. 83</p>
<p>Page No. 83</p>	<p>Page No. 83</p>

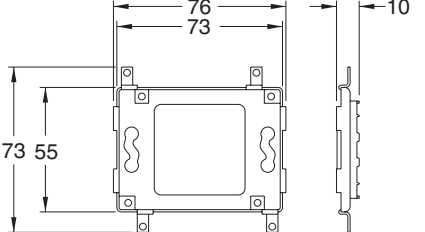
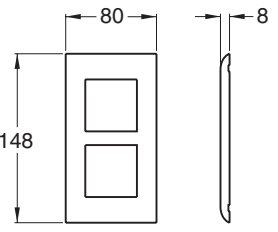
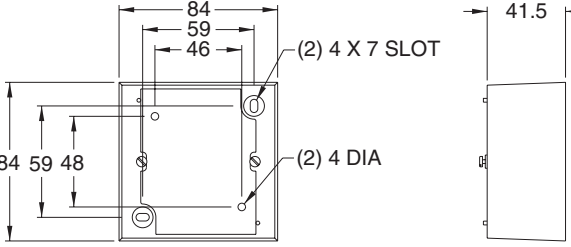
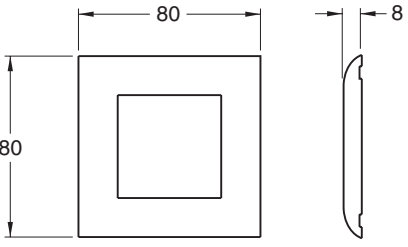
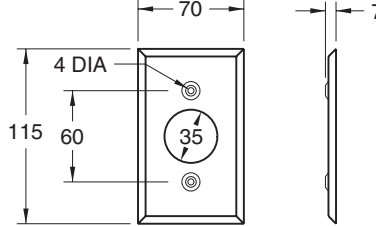
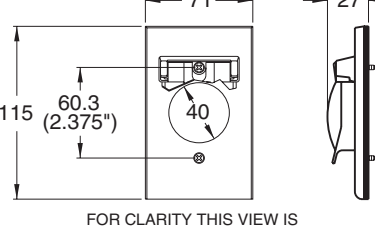
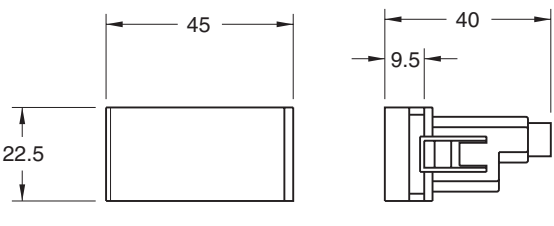
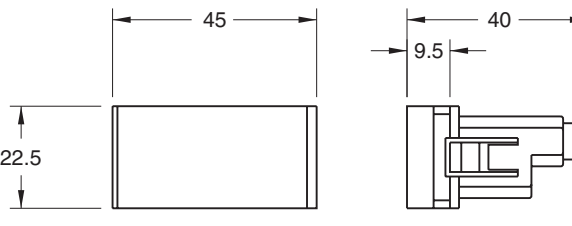
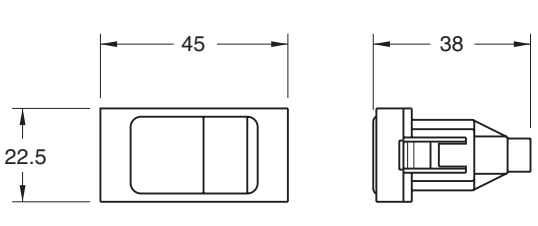
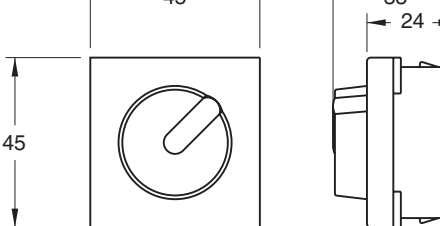
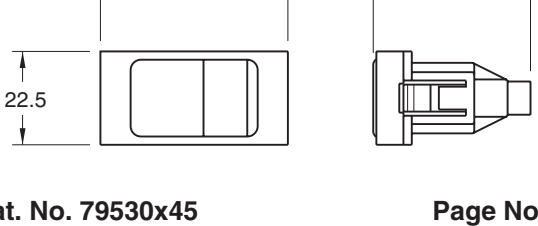
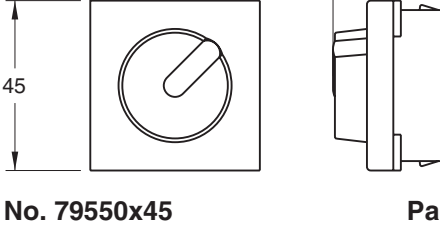


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

 <p>Cat. No. 78620</p>	 <p>Cat. No. 78630</p>
 <p>Cat. No. 79100x45</p>	 <p>Cat. No. 79110x45</p>
 <p>Cat. No. 79120x45</p>	 <p>Cat. No. 79130x45</p>
 <p>Cat. No. 79230x45</p>	 <p>Cat. No. 79235x45</p>
 <p>Cat. No. 79240x45</p>	 <p>Cat. No. 79245x45</p>



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

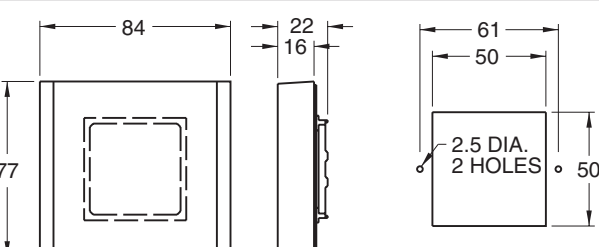
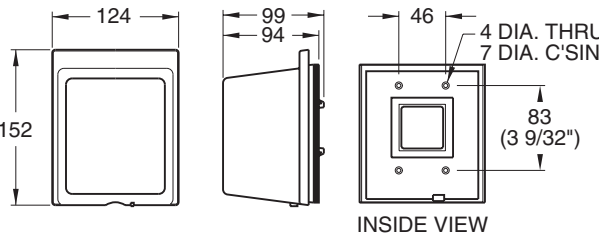
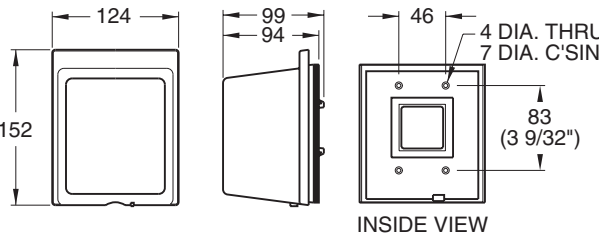
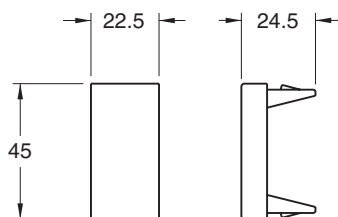
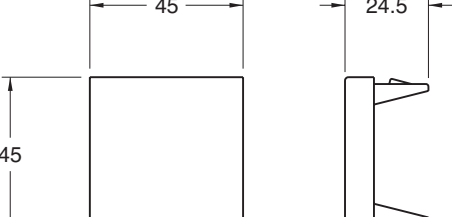
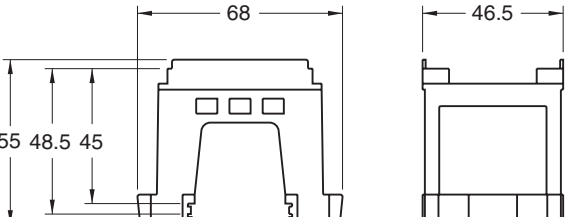
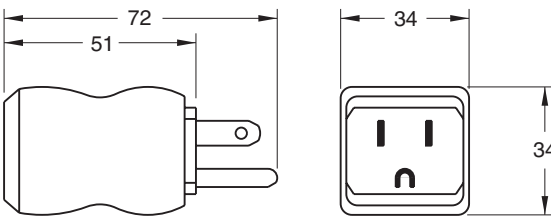
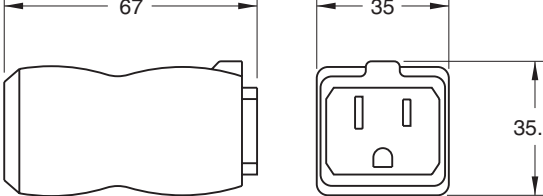
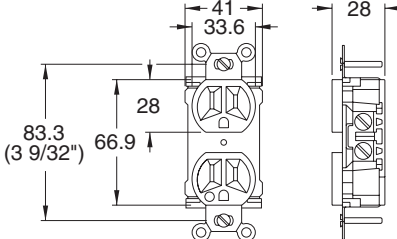
	
Cat. No. 79250x45 	Page No. 81 Cat. No. 79255x45 
Cat. No. 79260x45 	Page No. 81 Cat. No. 79265x45 
Cat. No. 79400 	Page No. 70 Cat. No. 79410 
Cat. No. 79510x45 	Page No. 98 Cat. No. 79520x45 
Cat. No. 79530x45 	Page No. 98 Cat. No. 79550x45 



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985 249

DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

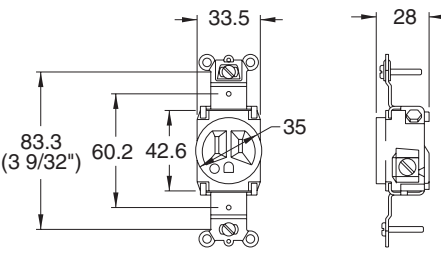
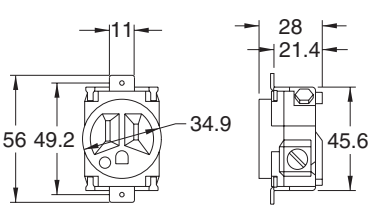
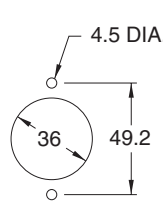
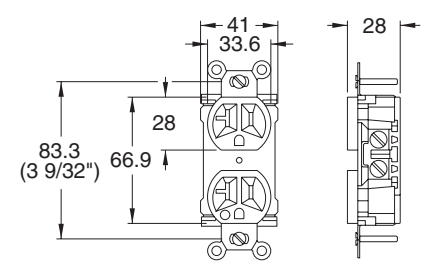
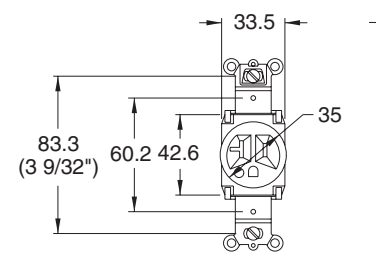
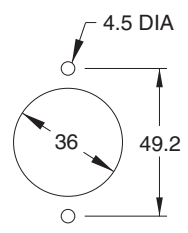
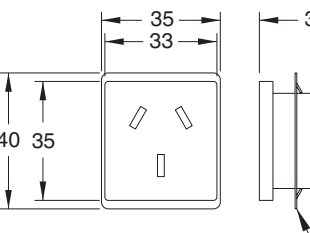
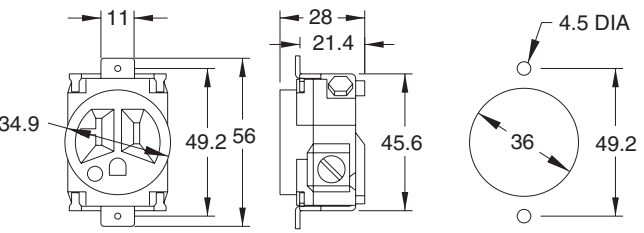
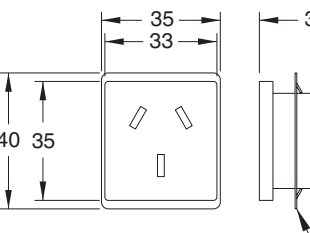
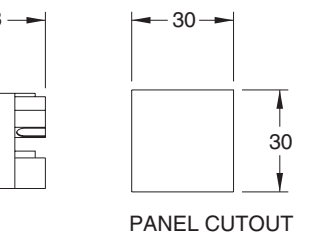
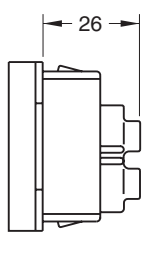
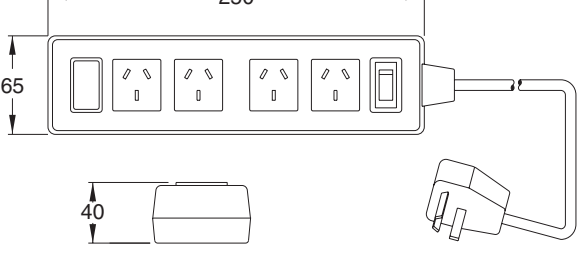
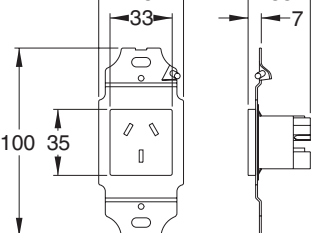
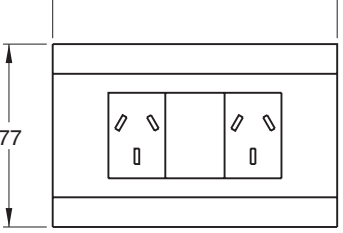
 PANEL CUTOUT	Cat. No. 79570x45 Page No. 79
 INSIDE VIEW	Cat. No. 79575x45 Page No. 85
 INSIDE VIEW	Cat. No. 79578 Page No. 85
	
Cat. No. 79590x45 Page No. 98	Cat. No. 79591x45 Page No. 98
	
Cat. No. 79595x45 Page No. 98	Cat. No. 8115 Page No. 154
	
Cat. No. 8119 Page No. 154	Cat. No. 8200-I Page No. 154



DIMENSIONAL DATA

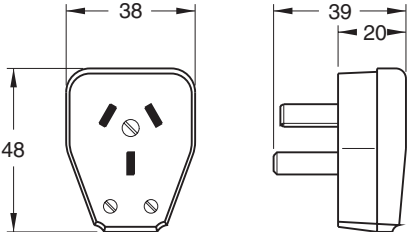
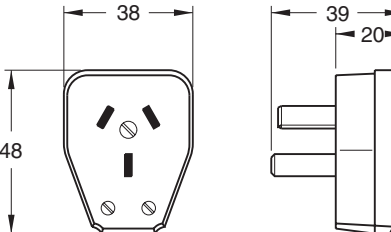
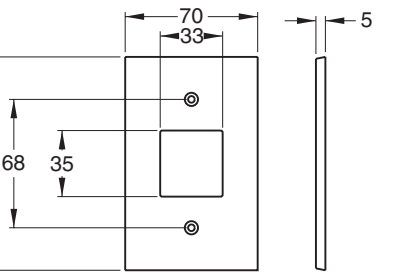
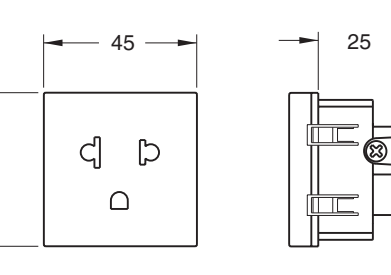
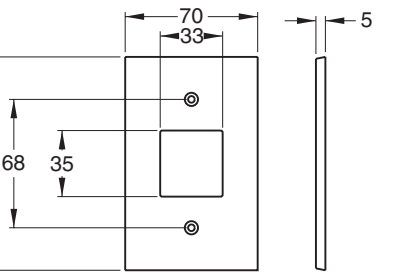
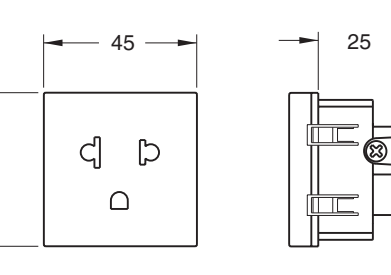
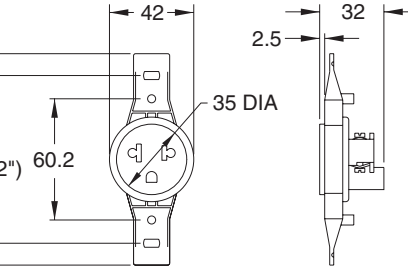
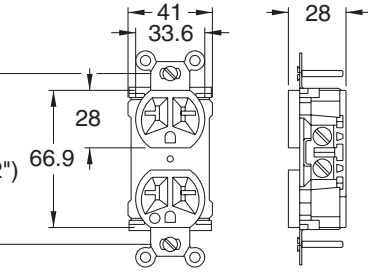
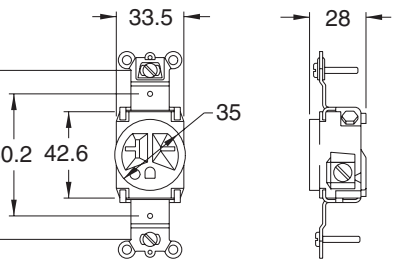
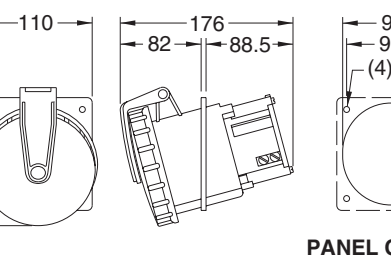
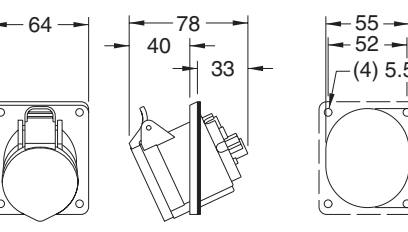
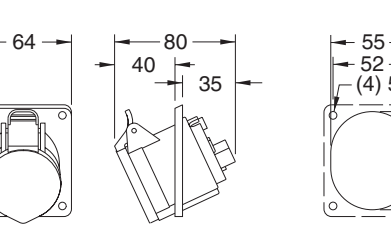
All Dimensions Are In Millimeters

(1 mm = 0.039")

	  <p>PANEL CUTOUT</p>
<p>Cat. No. 8201-I</p>	<p>Cat. No. 8284-I</p>
	
<p>Page No. 154</p>	<p>Page No. 154</p>
<p>Cat. No. 8300-I</p>	<p>Cat. No. 8301-I</p>
	
<p>Page No. 154</p>	<p>Page No. 154</p>
<p>Cat. No. 8384-I</p>	<p>Cat. No. 84100</p>
	  <p>PANEL CUTOUT</p> <p>RETAINING CLIP</p>
<p>Page No. 154</p>	<p>Page No. 78</p>
<p>Cat. No. 84100x45</p>	<p>Cat. No. 84104</p>
	
<p>Page No. 97</p>	<p>Page No. 78</p>
<p>Cat. No. 84110</p>	<p>Cat. No. 84210</p>
	
<p>Page No. 78</p>	<p>Page No. 78</p>



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

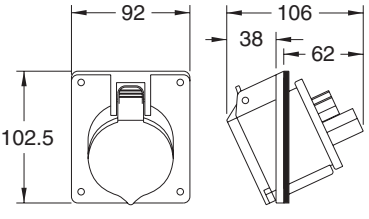
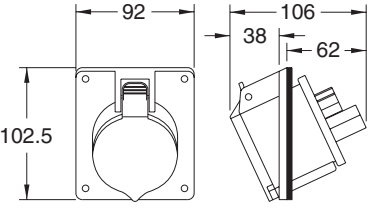
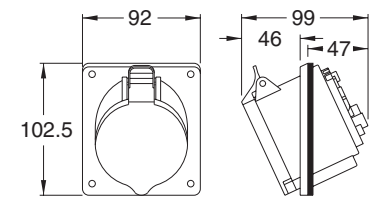
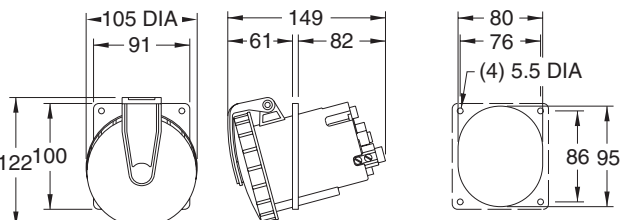
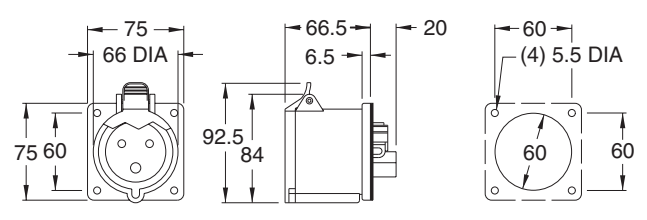
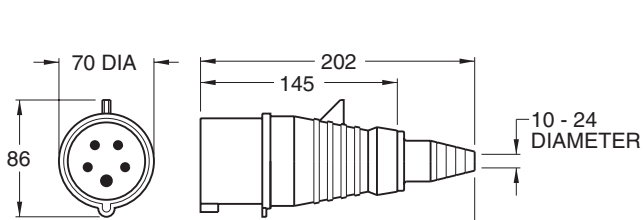
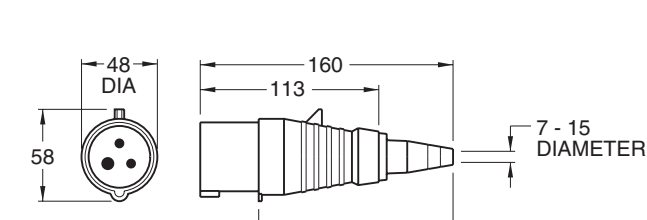
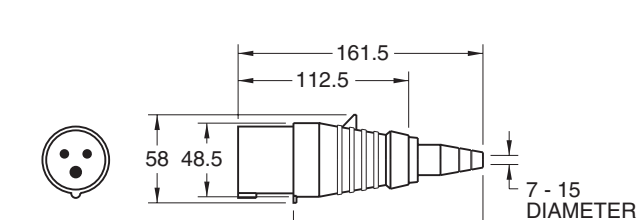
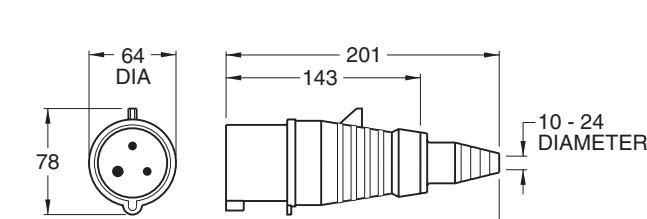
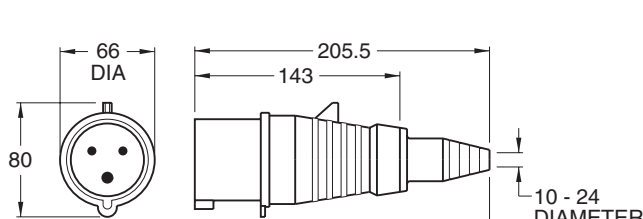
	
Cat. No. 84250  Page No. 78	Cat. No. 84250-BLK  Page No. 78
 Cat. No. 84400 Page No. 78	 Cat. No. 85100x45 Page No. 97
 Cat. No. 85110 Page No. 84	 Cat. No. 8800-I Page No. 154
 Cat. No. 8801-I Page No. 154	 Cat. No. 888-12108 PANEL CUTOUT Page No. 175
 Cat. No. 888-1216 PANEL CUTOUT Page No. 176	 Cat. No. 888-1217 PANEL CUTOUT Page No. 170



DIMENSIONAL DATA

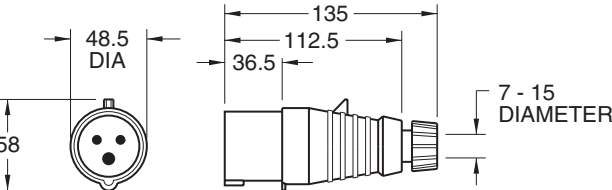
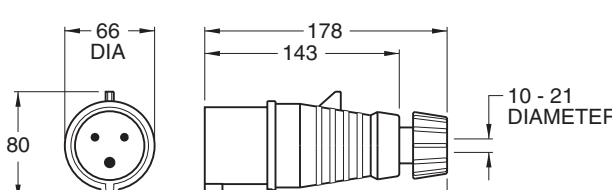
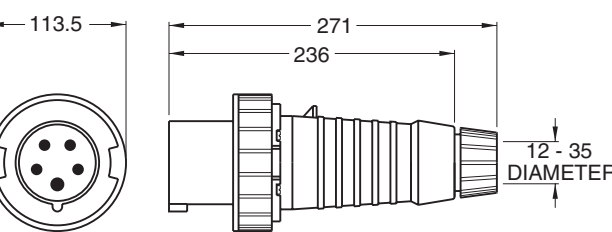
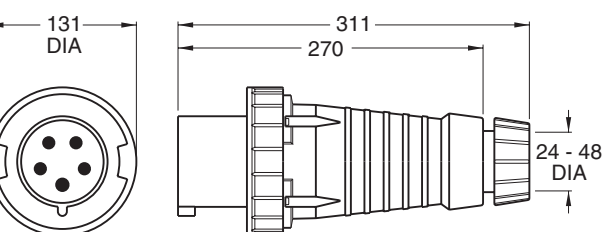
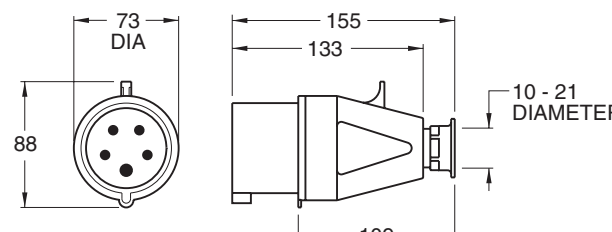
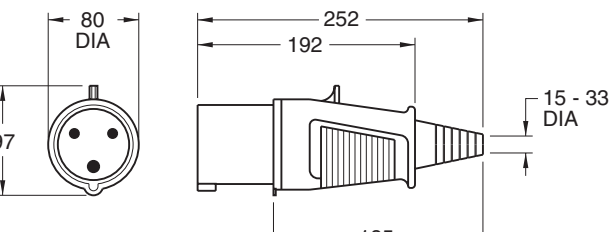
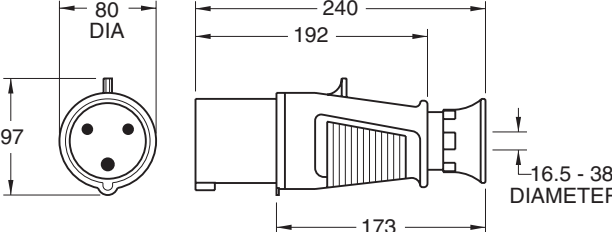
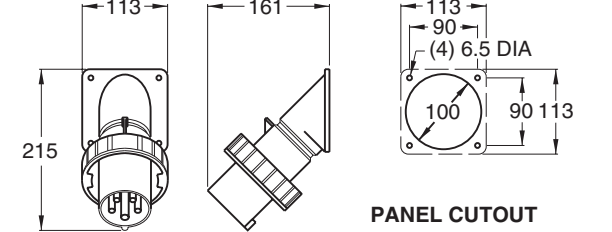
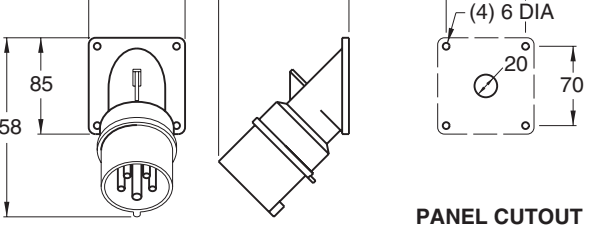
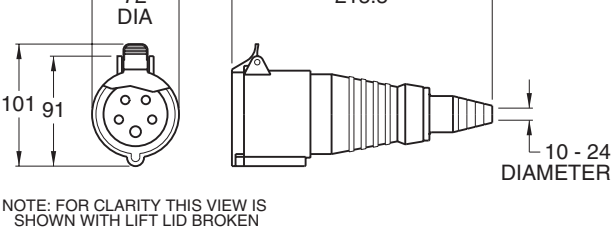
All Dimensions Are In Millimeters

(1 mm = 0.039")

 <p>PANEL CUTOUT Cat. No. 888-1228 Page No. 176</p>	 <p>PANEL CUTOUT Cat. No. 888-1229 Page No. 171</p>
 <p>PANEL CUTOUT Cat. No. 888-1239 Page No. 173</p>	 <p>PANEL CUTOUT Cat. No. 888-129 Page No. 174</p>
 <p>PANEL CUTOUT Cat. No. 888-13007 Page No. 171</p> <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>	 <p>PANEL CUTOUT Cat. No. 888-204 Page No. 173</p>
 <p>PANEL CUTOUT Cat. No. 888-21000 Page No. 176</p>	 <p>PANEL CUTOUT Cat. No. 888-21001 Page No. 170</p>
 <p>PANEL CUTOUT Cat. No. 888-21012 Page No. 176</p>	 <p>PANEL CUTOUT Cat. No. 888-21013 Page No. 171</p>

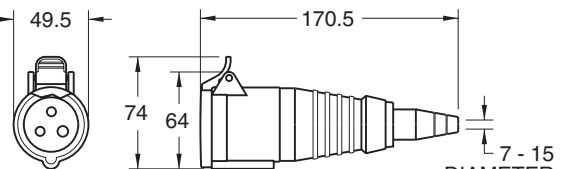
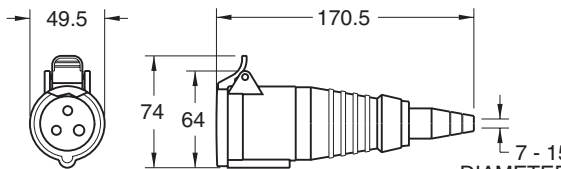
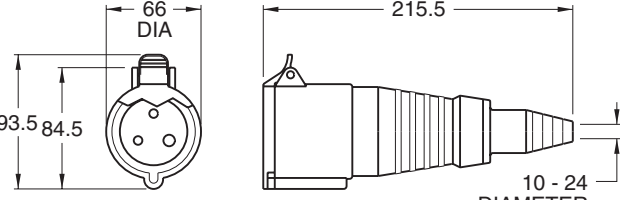
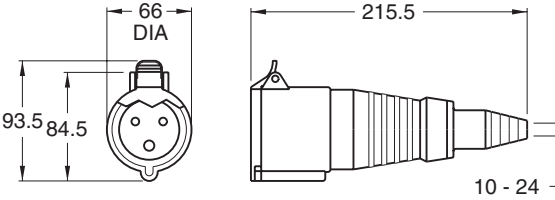
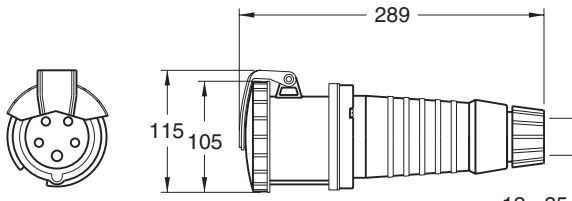
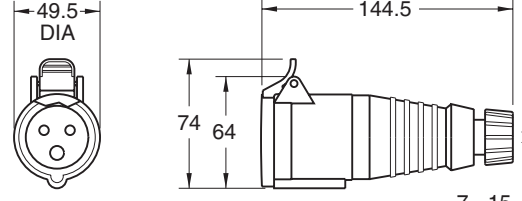
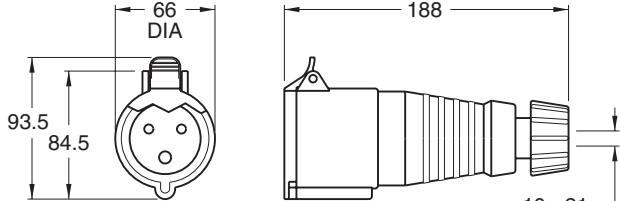
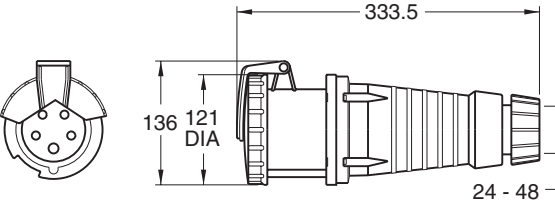


DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

	
Cat. No. 888-2126 Page No. 170	Cat. No. 888-2138 Page No. 171
	
Cat. No. 888-2189 Page No. 174	Cat. No. 888-2199 Page No. 175
	
Cat. No. 888-231 Page No. 173	Cat. No. 888-260306 Page No. 172
	
Cat. No. 888-261306 Page No. 172	Cat. No. 888-27017 Page No. 174
	 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
Cat. No. 888-2769 Page No. 173	Cat. No. 888-304 Page No. 173



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

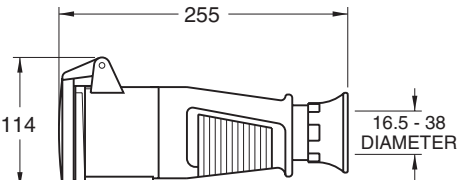
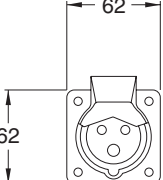
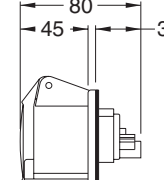
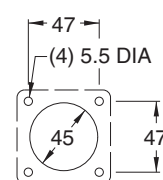
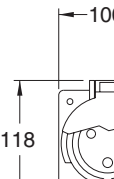
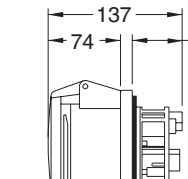
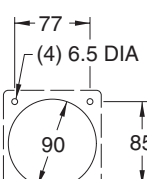
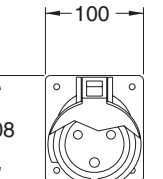
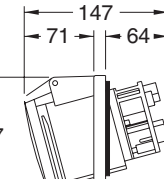
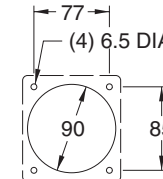
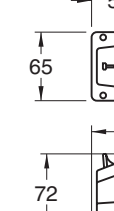
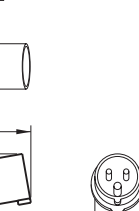
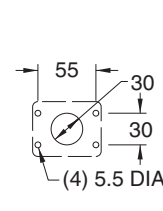
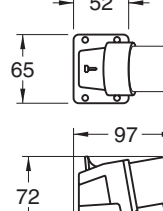
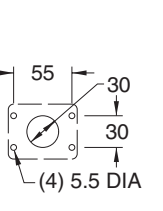
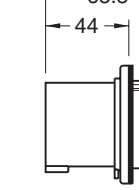
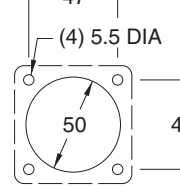
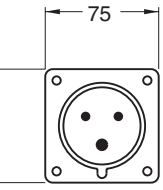
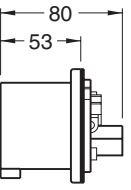
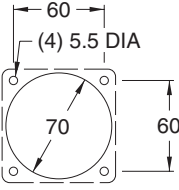
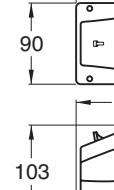
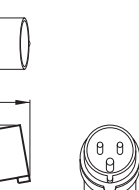
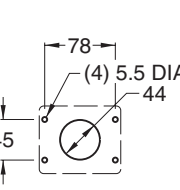
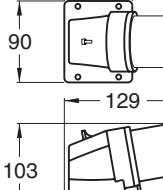
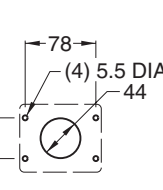
 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>	 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
<p>Cat. No. 888-31000</p>	<p>Cat. No. 888-31001</p>
<p>Page No. 176</p>	<p>Page No. 170</p>
 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>	 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
<p>Cat. No. 888-31012</p>	<p>Cat. No. 888-31013</p>
<p>Page No. 176</p>	<p>Page No. 171</p>
 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>	 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
<p>Cat. No. 888-3124</p>	<p>Cat. No. 888-3126</p>
<p>Page No. 174</p>	<p>Page No. 170</p>
 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>	 <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
<p>Cat. No. 888-3138</p>	<p>Cat. No. 888-3199</p>
<p>Page No. 171</p>	<p>Page No. 175</p>
<p>Cat. No. 888-331</p>	<p>Cat. No. 888-360306</p>
<p>Page No. 173</p>	<p>Page No. 172</p>



DIMENSIONAL DATA

All Dimensions Are In Millimeters

(1 mm = 0.039")

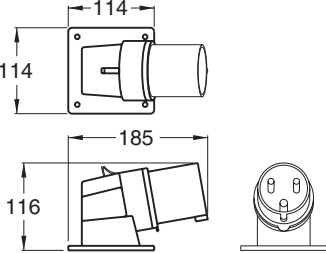
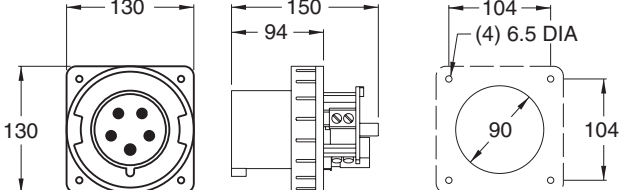
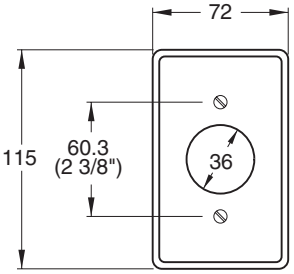
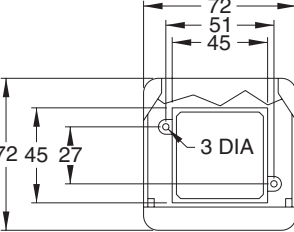
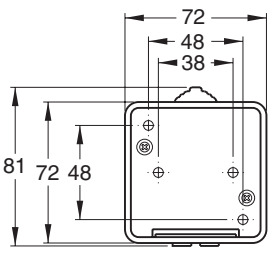
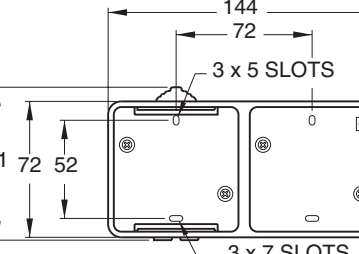
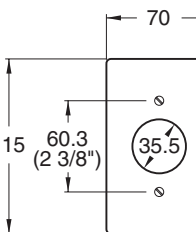
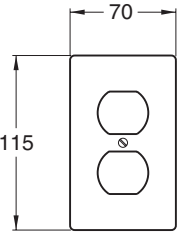
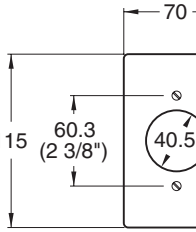
  <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p> <p>Cat. No. 888-361306</p>	   <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p> <p>Cat. No. 888-410306</p>
   <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p> <p>Cat. No. 888-460306</p>	   <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID REMOVED</p> <p>Cat. No. 888-560306</p>
   <p>Cat. No. 888-611306</p>	   <p>Cat. No. 888-611316</p>
   <p>Cat. No. 888-6136</p>	   <p>Cat. No. 888-6236</p>
   <p>Cat. No. 888-631306</p>	   <p>Cat. No. 888-631316</p>



DIMENSIONAL DATA

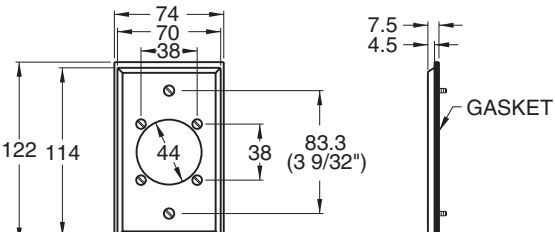
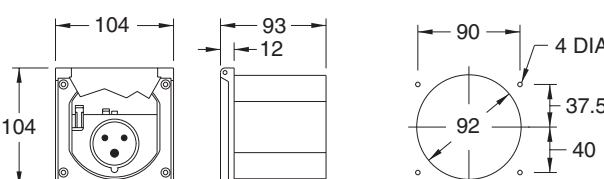
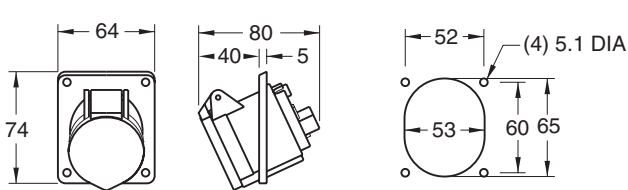
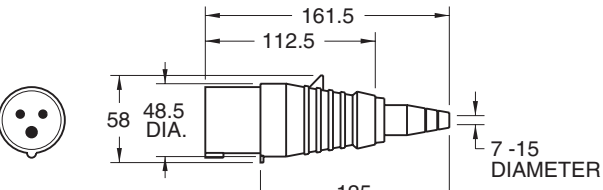
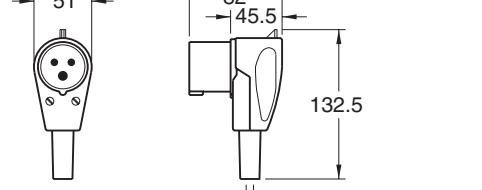
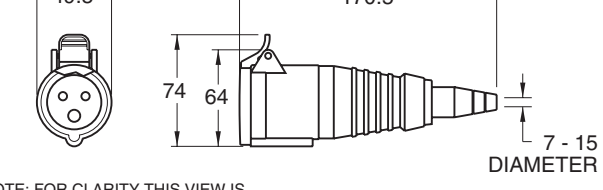
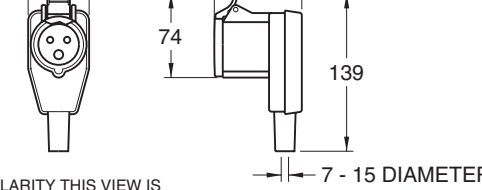
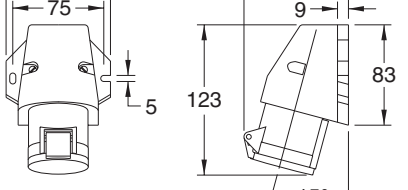
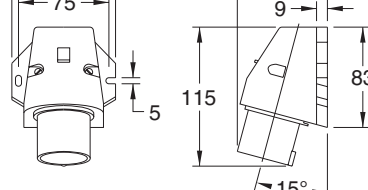
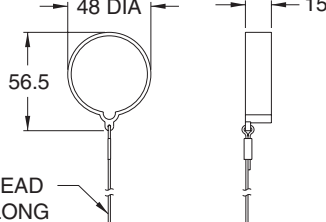
All Dimensions Are In Millimeters

(1 mm = 0.039")

 <p>Cat. No. 888-661306</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. 888-679</p>
 <p>Cat. No. 89400</p>	 <p>Page No. 84</p> <p>Cat. No. 91730x45</p> <p>Page No. 99</p> <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
 <p>Cat. No. 91751x45</p>	 <p>Page No. 99</p> <p>Cat. No. 91772x45</p>
 <p>Cat. No. 92392</p>	 <p>Page No. 200</p> <p>Cat. No. 93091</p> <p>Page No. 70</p>
 <p>Cat. No. 93101</p>	 <p>Page No. 155</p> <p>Cat. No. 93191</p> <p>Page No. 165</p>



DIMENSIONAL DATA
All Dimensions Are In Millimeters
(1 mm = 0.039")

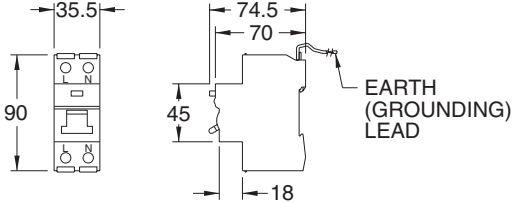
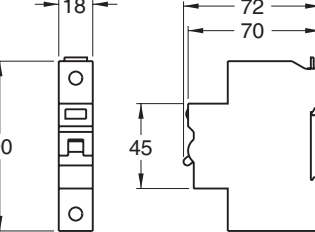
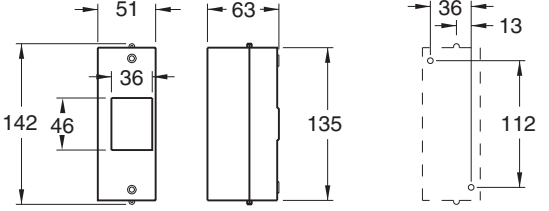
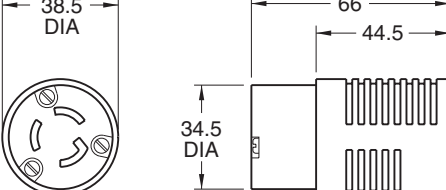
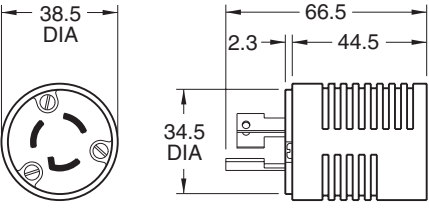
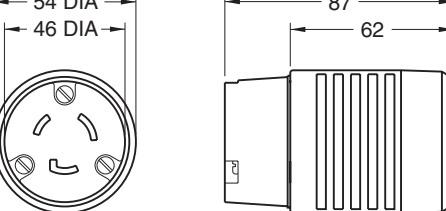
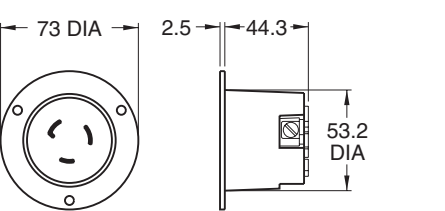
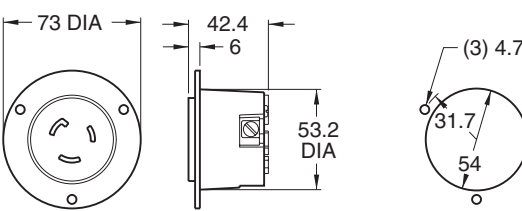
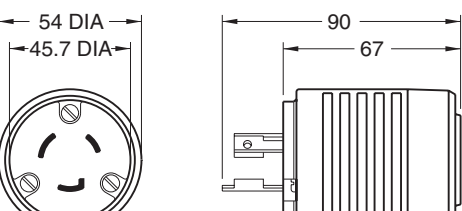
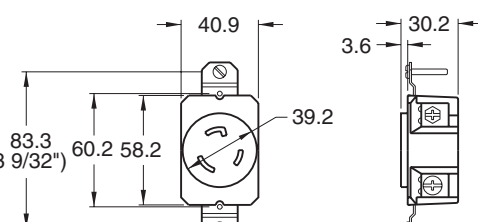
 <p>Cat. No. 97120</p>	 <p>PANEL CUTOUT</p> <p>FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p> <p>Cat. No. 999-1154210</p>
 <p>PANEL CUTOUT</p> <p>Cat. No. 999-1217</p>	 <p>Cat. No. 999-21001</p> <p>Page No. 180</p>
 <p>Cat. No. 999-21001-RA</p>	 <p>Cat. No. 999-31001</p> <p>Page No. 182</p> <p>NOTE: FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p>
 <p>FOR CLARITY THIS VIEW IS SHOWN WITH LIFT LID BROKEN</p> <p>Cat. No. 999-31001-RA</p>	 <p>Cat. No. 999-3120</p> <p>Page No. 202</p>
 <p>Cat. No. 999-3121</p>	 <p>ATTACHMENT LEAD 1.25 DIA. x 180 LONG</p> <p>Cat. No. 999-613</p> <p>Page No. 190</p>



DIMENSIONAL DATA

All Dimensions Are In Millimeters

(1 mm = 0.039")

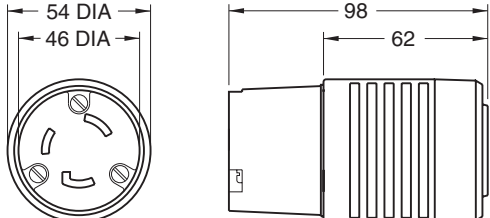
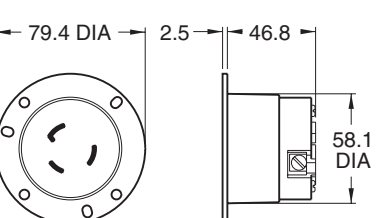
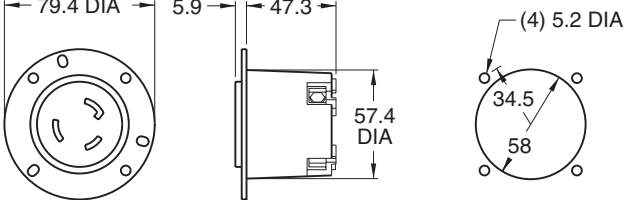
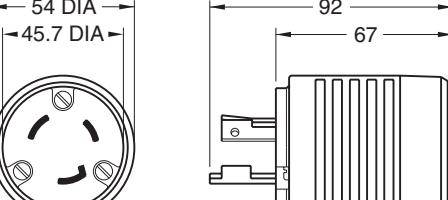
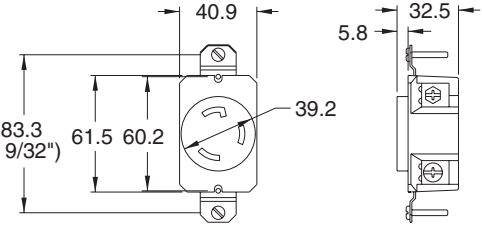
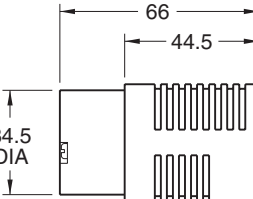
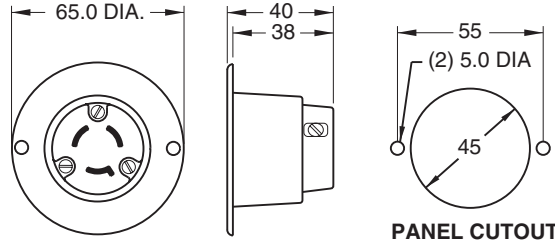
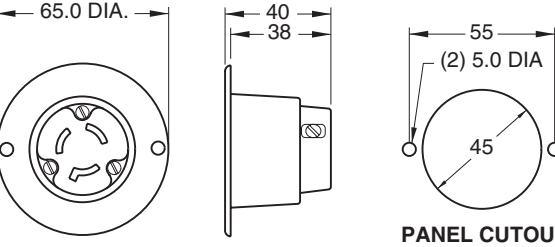
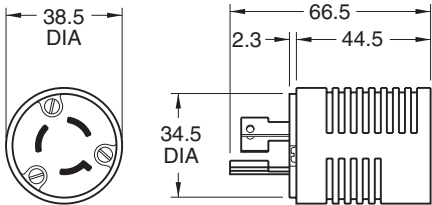
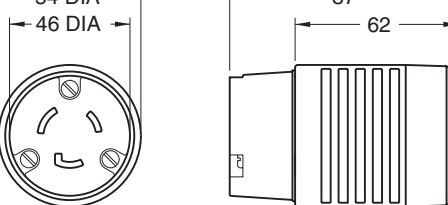
 <p>Cat. No. A16HE - A40ME</p>	 <p>Cat. No. AB6S2 - AB45S2</p>
 <p>MOUNTING ARRANGEMENT</p> <p>Cat. No. AN25</p>	 <p>Cat. No. L515-C</p>
 <p>Cat. No. L515-P</p>	 <p>Cat. No. L520-C</p>
 <p>PANEL CUTOUT</p> <p>Cat. No. L520-FI</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. L520-FO</p>
 <p>Cat. No. L520-P</p>	 <p>Cat. No. L520-R</p>



DIMENSIONAL DATA

All Dimensions Are In Millimeters

(1 mm = 0.039")

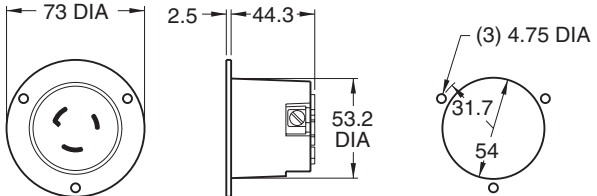
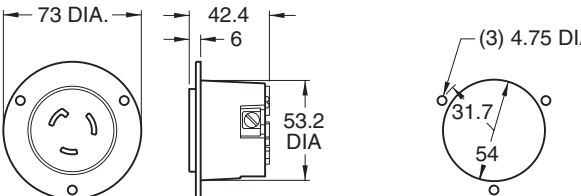
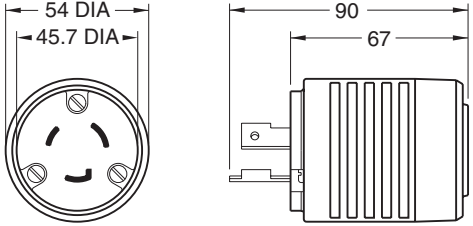
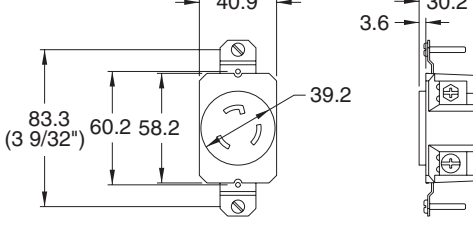
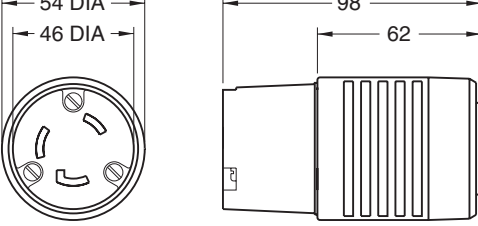
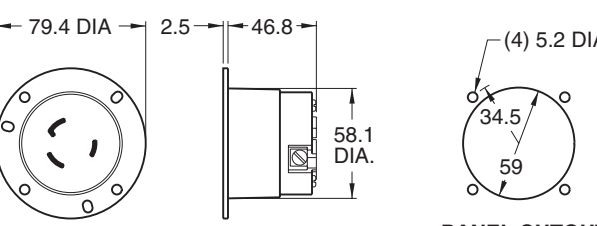
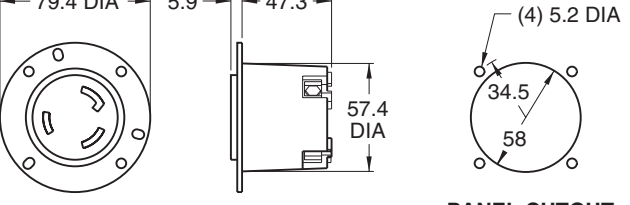
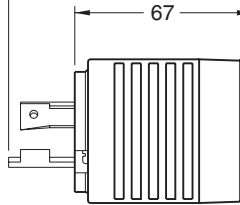
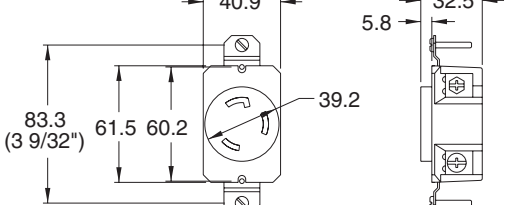
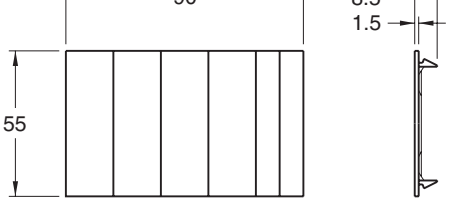
 <p>Cat. No. L530-C</p>	 <p>Cat. No. L530-FI</p> <p>PANEL CUTOUT</p>
 <p>Cat. No. L530-FO</p> <p>PANEL CUTOUT</p>	 <p>Cat. No. L530-P</p>
 <p>Cat. No. L530-R</p>	 <p>Cat. No. L615-C</p>
 <p>Cat. No. L615-FI</p> <p>PANEL CUTOUT</p>	 <p>Cat. No. L615-FO</p> <p>PANEL CUTOUT</p>
 <p>Cat. No. L615-P</p>	 <p>Cat. No. L620-C</p>



DIMENSIONAL DATA

All Dimensions Are In Millimeters

(1 mm = 0.039")

 <p>PANEL CUTOUT</p> <p>Cat. No. L620-FI</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. L620-FO</p>
 <p>Cat. No. L620-P</p>	 <p>Cat. No. L620-R</p>
 <p>Cat. No. L630-C</p>	 <p>PANEL CUTOUT</p> <p>Cat. No. L630-FI</p>
 <p>PANEL CUTOUT</p> <p>Cat. No. L630-FO</p>	 <p>Cat. No. L630-P</p>
 <p>Cat. No. L630-R</p>	 <p>Cat. No. QBP5</p>



INDEX

Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.
006017 200	20509 44	30330 120	32150-SUS 124	39070 42	52955 74
007879 198	20511 44	30340 121	32200-EU 124	39071 42	52965 64
007886 198	20513 44	30340A 121	32200-SUS 124	39080 43	5296-BK 156
007887 198	20516 44	30350 121	32250-EU 124	39090 43	53326 70
007888 198	20521 44	30360 67	3232-I 155	39095 43	53328 109
007889 198	20529 44	30375 120	32350 125	4300.0701 155	53340 109
007890 198	20536 44	30375-G 120	32360 125	4300.0702 155	5342 159
12QEL 199	20542 44	30395 77	33100-D 126	4300.0703 155	5342-I 159
1491-008 61	20548 44	30500 82	33100-KT 126	4550 164	5351-I 159
1492-008 61	20607 44	30510 82	33125 126	4560 164	5358 159
1493-008 61	20609 44	30600 37	33125-D 126	4700 163	5358-I 159
1600103 205	20611 44	30605 37	33150-D 126	4710 163	5366-HGAN 154
1600104 205	20613 44	30610 37	33175-D 126	4715-SS 163	5366-SSAN 160
1600105 205	20616 44	30620 37	33200-D 126	4716-SS 163	5366-X 160
1600106 205	20621 44	30630 37	33225-D 126	4720-SSAN 163	5366-XHG 154
1600107 205	20629 44	30635 37	33250-D 126	4QEL 199	5369-X 160
1600108 205	20636 44	30640 37	33275-D 126	52019 106	5369-XHG 154
1600109 205	20642 44	30650 37	33300-D 126	52106 107	5374-BK 160
1600110 205	20648 44	30660 37	33325-D 126	52125 107	5378-SS 160
1600111 205	20707 44	30670 37	33375-D 126	52126 107	5379-SS 160
1600112 205	20709 44	30680 37	33400-D 126	52145 107	54406 72
1600113 205	20711 44	30685 37	33425-D 126	52150 107	54408 110
1600114 205	20713 44	30690 37	33450-D 126	52160 107	5466-SSAN 154
1600115 205	20716 44	30695 37	33475-D 126	52170 107	5466-X 162
1600116 205	20721 44	31600 40	33500-D 126	52205 67	5466-XHG 154
1600117 205	21707 44	31605 40	33525-D 126	5242 155	5469-X 162
1600118 205	21709 44	31610 40	33550-D 126	5242-I 155	5469-XHG 154
1600119 205	21711 44	31620 40	33575-D 126	5251-I 155	5478-SS 162
1600120 205	21713 44	31630 40	33625-D 126	5258 155	5479-SS 162
1600121 205	21716 44	31635 40	33650 126	5258-I 155	55506 108
1600122 205	21721 44	31640 40	33675-KT 126	5266-HGAN 154	56106 109
1600123 205	24QEL 199	31650 40	33700-D 126	5266-SSAN 156	56125 76
1600128 205	30100 116	31660 40	33725-D 126	5266-X 84	56205 77
1600129 205	30110 116	31670 40	33750-D 126	5266-XHG 154	56305 77
1600130 205	30120 117	31680 40	33775 126	5269-X 156	5642-I 157
1600131 205	30130 117	31685 40	33800-D 126	5269-XHG 154	56504 82
1601102 205	30140 118	31690 40	33825-D 126	52720 106	5651-I 157
1601103 205	30150 118	31695 40	34010-EU 125	52721 106	5658 157
1601106 205	30160 118	31700 40	34020-EU 125	52722 106	5658-I 157
1601109 205	30170 118	31705 40	34030-EU 125	5276-BK 156	5666-BK 158
1601111 205	30180 117	31710 40	34050-EU 125	52765-10 106	5666-SSAN 154
1601112 205	30181 119	31715 40	34080-EU 125	52765-30 106	5666-X 158
1601114 205	30182 119	32010-EU 124	34100-EU 125	5278-SS 156	5666-XHG 154
1601116 205	30190 119	32015-EU 124	34150-EU 125	5279-SS 156	5669-BK 158
1601119 205	30195 67	32020-EU 124	34200-EU 125	52855 106	5669-X 158
1601121 205	30200 116	32025-EU 124	38041 199	52855-A 106	5669-XHG 154
1601123 205	30210 69	32025-SUS 124	39016 24	52904 106	5678-SS 158
1601125 205	30220 116	32030-EU 124	39016-LA 24	52906 106	5679-SS 158
1601126 205	30225 119	32035-EU 124	39016-RA 24	52908 106	57011 134
1601129 205	30230 119	32035-SUS 124	39017 24	52910 106	57013 134
1601135 205	30240 69	32050-EU 124	39020 42	52912 106	57015 134
1601310 206	30250 117	32050-SUS 124	39021 42	52925 61	57021 143
1601312 206	30260 116	32075-EU 124	39030 42	52927 106	57023 143
1601314 206	30295 76	32075-SUS 124	39031 42	52929 106	57025 143
1601316 206	30300 120	32100-EU 124	39035 42	52931 106	57030 132
1601318 206	30301 120	32100-SUS 124	39041 42	52946 64	57030-A 132
20507 44	30320 120	32150-EU 124	39050 42	52948 64	57030-NSL 132



INDEX

Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.
57035 132	57355 142	60800 103	70150 60	72413 65	75140 72	
57040 133	57411 138	60900 103	70155 65	72440 85	75160 72	
57040-A 133	57423 138	61100 104	70155-BLK 65	72450 85	75500x45 96	
57040-NSL 133	57425 138	61112 105	70161 60	72495 66	75520 72	
57045 133	57510 139	61150 104	70170 60	73100x45 97	75530 73	
57050 130	57520 139	61200 104	70180 60	73110 67	75540 73	
57050-A 130	57530 139	61250 104	70190 60	73130 67	76100x45 96	
57050-M 130	57540 139	61300 104	70195 60	73160 67	76101x45 96	
57050-NS 130	57551 139	61350 104	70198 63	73210 67	76110 74	
57050-NSL 130	57552 139	61400 104	70200x45 86	73310 68	76120 74	
57055-M 128	57561 139	61450 104	70225 61	73330 68	76140 74	
57055-NS 128	57562 139	61500 104	70225-30 61	73530 67	76143x45 96	
57055-NSL 128	57571 139	61550 104	702708 200	73550 67	76160 74	
57060-A 131	57572 139	61600 105	70300 62	73570 67	76510 75	
57060-NS 131	57581 139	61650 105	70310 62	74100 70	76515 75	
57060-NSL 131	57582 139	61700 105	70325 62	74100-BLK 70	76520 75	
57065-NS 129	57610 135	61800 105	70325A 62	74105x45 97	76540 75	
57065-NSL 129	57620 135	61900 105	70341 62	74110 70	76560 75	
57070 128	57630 141	62100 113	70361 62	74110-BLK 70	77100x45 96	
57070-A 129	57640 141	62150 113	70395 62	74120 70	77110 76	
57075 131	5765-BK 160	62200 113	70400 88	74130 69	77115 76	
57080 147	57701 144	62250 113	71100x45 96	74131 69	77130 76	
57081 147	57702 144	62300 113	71110 64	74140 69	77140 76	
57082 147	57703 144	62350 113	71120 64	74140-BLK 69	77160 76	
57085 131	57705 144	62400 114	71161 63	74140-RCD 69	77190 76	
57090 145	57710 136	681348 200	71170 63	74141 69	78117 77	
57090-A 145	57715 136	681386 200	71200x45 87	74180 69	78120 77	
57090-V 145	57720 137	681485 200	71225 64	74200 70	78130 77	
57091 145	57725 137	69204 201	71225-30 64	74210 70	78140 77	
57100 150	57730 149	69214 201	72100x45 96	74220 70	78160 77	
57103 151	57735 149	69222 201	72105x45 97	74225 78	78230 77	
57104 111	57740 148	69275 201	72110 66	74335 87	78500 82	
57105 150	57745 148	69300 201	72110-BLK 66	74452x45 99	78510 82	
57106 111	58104 110	70020 90	72120 66	74453x45 99	78510-HG 82	
57107 150	58204 110	70100x45 96	72130 65	74456x45 99	78520 82	
57108 111	5851-I 161	70110 61	72130-BLK 65	74457x45 99	78530 82	
57110 146	5858 161	70110-BLK 61	72140 65	74458x45 99	78540 82	
57110-V 146	5858-I 161	70110-RED 61	72140-RCD 65	74459x45 99	78550 82	
57120 140	5862-I 161	70114 61	72141 65	74500 71	78560 82	
57125 140	5864-BK 162	70115 61	72150 65	74505x45 97	78570 82	
57130 140	5866-BK 162	70116 61	72160-BLK 65	74510 71	78600 83	
57204 111	60100 102	70117 61	72215 66	74520 71	78605 83	
57206 111	60112 103	70118 61	72220 66	74530 71	78610 83	
57208 111	60150 102	70120 61	72300 66	74540 71	78620 83	
57211 138	60200 102	70120-BLK 61	72300-D 66	74540-BLK 71	78630 83	
57213 138	60250 102	70120-RED 61	72300-DSM 66	74541 71	79100x45 94	
57215 138	60300 102	70125 61	72300-S 86	74560 69	79110x45 94	
57311 134	60350 102	70127 64	72316 66	74560-BLK 69	79120x45 95	
57313 134	60400 102	70130 60	72320 66	74600x45 80	79130x45 95	
57315 134	60450 102	70130-BLK 60	72325 66	74615 80	79230x45 100	
57320 140	60500 102	70130A 60	72350 81	74630 80	79235x45 100	
57321 143	60550 102	70139 60	72355 85	74700x45 79	79240x45 100	
57323 143	60600 103	70140 60	72360 81	74715 79	79245x45 100	
57325 143	60620 201	70140-RCD 60	72365 85	74730 79	79250x45 100	
57330 140	60650 103	70141 60	72403 65	74790 79	79255x45 100	
57345 140	60684 201	70142 60	72405 65	75100x45 96	79260x45 100	
57350 142	60700 103	70142A 60	72410 65	75130 72	79265x45 100	



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

INDEX

Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.
79400 70	810970 205	82415 27	84240 24	888-21000 176	90030-RA 36
79410 70	810971 205	82420 27	84250 78	888-21001 170	90035 144
79510x45 98	810972 205	82425 27	84250-BLK 78	888-21012 176	90040 37
79520x45 98	810973 205	82430 27	84261 24	888-21013 171	90060 37
79530x45 98	810974 205	82435 27	84261-LA 24	888-2126 170	90075 36
79550x45 98	810975 205	82440 27	84261-RA 24	888-2138 171	90075-LA 36
79570x45 98	810976 205	82445 27	84295 25	888-2189 174	90075-RA 36
79575x45 98	81131 14	82450 27	84400 78	888-2199 175	90080 36
79578 85	81131-LA 14	82460 27	84640 25	888-231 173	90080-LA 36
79590x45 98	81131-RA 14	82465 27	84650 25	888-260306 172	90080-RA 36
79591x45 98	8115 154	82470 27	84661 25	888-261306 172	90085 36
79595x45 98	8119 154	82475 27	84671 25	888-27017 174	90085-LA 36
80101 14	81200 23	82480 27	84900 18	888-2769 173	90085-RA 36
80101-LA 14	81202 23	82485 27	84950 18	888-304 173	90090 36
80101-RA 14	81240 23	82490 27	85010 20	888-31000 176	90090-LA 36
80151 15	81250 23	82495 27	85040 20	888-31001 170	90090-RA 36
80151-LA 15	81260 23	82500 27	85050 20	888-31012 176	90175 36
80151-RA 15	81295 23	82505 27	85100X45 97	888-31013 171	90175-LA 36
80201 16	81300 29	82510 28	85101 20	888-3124 174	90175-RA 36
80201-LA 16	81300-LA 29	82515 28	85101-LA 20	888-3126 170	90180 36
80201-RA 16	81300-RA 29	82520 28	85101-RA 20	888-3138 171	90180-LA 36
80251 17	81340 29	82525 28	85110 84	888-3199 175	90180-RA 36
80251-LA 17	81350 29	82530 28	85150 20	888-331 173	90185 36
80251-RA 17	81360 29	82535 28	85900 24	888-360306 172	90185-LA 36
80301 18	81400 26	82540 28	85950 20	888-361306 172	90185-RA 36
80351 19	81400-LA 26	8284-I 154	86010 19	888-410306 170	90190 36
80401 21	81400-RA 26	82900 23	86040 19	888-460306 172	90190-LA 36
80450 26	81413 26	82950 26	86070 19	888-560306 172	90190-RA 36
80450-LA 26	81413-LA 26	8300-I 154	86071 19	888-611306 170	90200 14
80450-RA 26	81413-RA 26	8301-I 154	86071-LA 19	888-611316 176	90400 14
80452 26	81415 26	83040 16	86071-RA 19	888-6136 170	90511 39
80500 29	81415-LA 26	83070 16	86900 17	888-6236 171	90521 39
80500-LA 29	81415-RA 26	83100 16	86950 19	888-631306 171	90530 38
80500-RA 29	81440 26	83221 16	87010 17	888-631316 176	90540 38
80551 30	81450 26	83221-LA 16	87040 17	888-661306 172	90545 38
80551-LA 30	81460 26	83221-RA 16	87070 17	888-679 175	90575 39
80551-RA 30	81520 15	8384-I 154	87101 17	88950 21	90611 39
80560 30	81520-RUS 15	83900 16	87101-LA 17	89010 22	90621 39
80601 30	81550 15	83950 16	87101-RA 17	89040 22	90630 38
80601-LA 30	81550-RUS 15	83975 24	87950 17	89050 22	90635 38
80601-RA 30	81580 15	84010 18	8800-I 154	89071 22	90640 38
80650 23	81580-RUS 15	84010-CL 18	88010 21	89071-LA 22	90645 38
80660 30	81641 15	84040 18	8801-I 154	89071-RA 22	90665 39
80900 26	81641-LA 15	84040-CL 18	88040 21	89075 22	90670 39
81010 14	81641-LA-RUS 15	84100 78	88070 21	89400 84	90675 39
81040 14	81641-RA 15	84100X45 97	88111 21	89950 22	90711 39
810616 205	81641-RA-RUS 15	84104 78	88111-LA 21	90015 36	90721 39
810617 205	81641-RUS 15	84110 78	88111-RA 21	90015-LA 36	90730 38
810618 205	81900 14	84161 18	888-12108 175	90015-RA 36	90735 38
810675 205	81950 14	84161-CL 18	888-1216 176	90020 36	90740 38
810676 205	81953 15	84161-LA 18	888-1217 170	90020-LA 36	90745 38
81070 14	8200-I 154	84161-LA-CL 18	888-1228 176	90020-RA 36	90750 39
810965 205	8201-I 154	84161-RA 18	888-1229 171	90025 36	90755 39
810966 205	82070 18	84161-RA-CL 18	888-1239 173	90025-LA 36	90760 39
810967 205	82400 27	84195 25	888-129 174	90025-RA 36	90800 31
810968 205	82405 27	84210 78	888-13007 171	90030 36	90815 31
810969 205	82410 27	84220 24	888-204 173	90030-LA 36	90825 31



INDEX

| Cat No.... Pg No. |
|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| 90850 31 | 999-1043 189 | 999-1221 184 | 999-1408 187 | 999-244 194 | 999-3167 183 | |
| 90900 32 | 999-110 188 | 999-1226 184 | 999-14324 190 | 999-245 194 | 999-3168 183 | |
| 90950 32 | 999-111 188 | 999-1227 184 | 999-14334 190 | 999-246 194 | 999-3169 183 | |
| 91730x45 99 | 999-1111 188 | 999-1228 184 | 999-15334 190 | 999-248 194 | 999-3170 183 | |
| 91751x45 99 | 999-1112 189 | 999-1229 184 | 999-203 180 | 999-249 194 | 999-3172 183 | |
| 91772x45 99 | 999-1113 188 | 999-1230 184 | 999-203-RA 180 | 999-27004 193 | 999-3173 183 | |
| 91915 31 | 999-1114 188 | 999-1232 184 | 999-204 180 | 999-27005 193 | 999-3178 183 | |
| 91925 31 | 999-1115 188 | 999-1233 184 | 999-21000 180 | 999-27006 193 | 999-3179 183 | |
| 92392 200 | 999-1117 188 | 999-1238 184 | 999-21001 180 | 999-27007 193 | 999-3180 183 | |
| 92900 32 | 999-1118 188 | 999-1239 184 | 999-21001-RA 180 | 999-27010 193 | 999-3181 183 | |
| 93091 70 | 999-1112 188 | 999-1265 186 | 999-21002 180 | 999-27011 193 | 999-3184 183 | |
| 93101 155 | 999-1123 188 | 999-1266 186 | 999-21004 180 | 999-27016 193 | 999-3185 183 | |
| 93191 165 | 999-1124 188 | 999-1267 186 | 999-21005 180 | 999-27017 193 | 999-3188 183 | |
| 93900 32 | 999-1126 188 | 999-1275 186 | 999-21010 180 | 999-2705 192 | 999-3190 183 | |
| 94920 33 | 999-1127 188 | 999-1276 186 | 999-21012 180 | 999-2706 192 | 999-3191 183 | |
| 94940 33 | 999-1130 188 | 999-1287 186 | 999-21013 180 | 999-2709 192 | 999-3194 183 | |
| 94950 33 | 999-1132 189 | 999-1288 186 | 999-21014 180 | 999-2735 193 | 999-3195 183 | |
| 94960 33 | 999-1133 189 | 999-129 186 | 999-21016 180 | 999-2736 193 | 999-3198 183 | |
| 96700 203 | 999-1134 189 | 999-1299 186 | 999-21017 180 | 999-2739 193 | 999-3199 183 | |
| 96800 203 | 999-1136 189 | 999-13000 185 | 999-21022 180 | 999-2740 193 | 999-3227 189 | |
| 97120 61 | 999-1137 189 | 999-13001 185 | 999-2156 181 | 999-2744 193 | 999-32429 187 | |
| 97500 203 | 999-114 188 | 999-13002 185 | 999-2157 181 | 999-2751 192 | 999-3339 187 | |
| 97510 203 | 999-1142 189 | 999-13004 185 | 999-2158 181 | 999-2756 192 | 999-3439 187 | |
| 98216 34 | 999-1148 189 | 999-13005 185 | 999-2160 181 | 999-2757 192 | 999-3459 187 | |
| 98220 34 | 999-1149 189 | 999-13006 185 | 999-2161 181 | 999-2758 192 | 999-41426 186 | |
| 98226 34 | 999-115 188 | 999-13007 185 | 999-2166 181 | 999-2759 192 | 999-41429 186 | |
| 98230 34 | 999-1154 189 | 999-13008 185 | 999-2167 181 | 999-2762 192 | 999-42324 186 | |
| 98276 34 | 999-1154210 ... 202 | 999-13010 185 | 999-2168 181 | 999-2763 192 | 999-42326 186 | |
| 98280 34 | 999-1155 189 | 999-13011 185 | 999-2169 181 | 999-2768 192 | 999-42329 186 | |
| 98285 34 | 999-1156 189 | 999-13023 187 | 999-2170 181 | 999-2769 192 | 999-42426 186 | |
| 98290 34 | 999-1157 189 | 999-13024 187 | 999-2172 181 | 999-2792 193 | 999-42429 186 | |
| 98376 34 | 999-1160 189 | 999-13025 187 | 999-2173 181 | 999-2793 193 | 999-4339 186 | |
| 98380 34 | 999-1161 189 | 999-13028 187 | 999-2178 181 | 999-303 182 | 999-4439 186 | |
| 98385 34 | 999-1164 189 | 999-1305 185 | 999-2179 181 | 999-304 182 | 999-5334 195 | |
| 98390 34 | 999-1166 189 | 999-13100 187 | 999-2180 181 | 999-31000 182 | 999-5336 195 | |
| 98515 35 | 999-1167 189 | 999-13103 187 | 999-2181 181 | 999-31001 182 | 999-5337 195 | |
| 98520 35 | 999-1170 189 | 999-13104 187 | 999-2184 181 | 999-31001-RA 182 | 999-5338 195 | |
| 98525 35 | 999-1171 189 | 999-1323 185 | 999-2185 181 | 999-31002 182 | 999-5339 195 | |
| 98545 35 | 999-1175 189 | 999-1324 185 | 999-2188 181 | 999-31004 182 | 999-5434 195 | |
| 98550 35 | 999-1200 186 | 999-1332 185 | 999-2189 181 | 999-31005 182 | 999-5436 195 | |
| 98555 35 | 999-12000 186 | 999-1333 185 | 999-2190 181 | 999-31010 182 | 999-5440 195 | |
| 98575 35 | 999-12001 186 | 999-136 185 | 999-2191 181 | 999-31012 182 | 999-5441 195 | |
| 98580 35 | 999-1201 184 | 999-1369 187 | 999-2194 181 | 999-31013 182 | 999-5442 195 | |
| 98585 35 | 999-1202 184 | 999-1370 187 | 999-2195 181 | 999-31014 182 | 999-5446 195 | |
| 98615 35 | 999-1205 186 | 999-1371 187 | 999-2198 181 | 999-31016 182 | 999-5449 195 | |
| 98620 35 | 999-1206 186 | 999-1372 187 | 999-2199 181 | 999-31017 182 | 999-613 190 | |
| 98625 35 | 999-1207 184 | 999-1373 187 | 999-2339 183 | 999-31022 182 | 999-6134 190 | |
| 98645 35 | 999-1208 184 | 999-1376 187 | 999-2414 194 | 999-3120 202 | 999-6136 190 | |
| 98650 35 | 999-12100 186 | 999-1381 187 | 999-2415 194 | 999-3121 202 | 999-6139 190 | |
| 98655 35 | 999-12103 186 | 999-1382 187 | 999-2416 194 | 999-3124 183 | 999-614 190 | |
| 98675 35 | 999-12104 186 | 999-1395 187 | 999-2417 194 | 999-31429 187 | 999-6146 190 | |
| 98680 35 | 999-12107 186 | 999-1396 187 | 999-2418 194 | 999-3156 183 | 999-6149 190 | |
| 98685 35 | 999-12108 186 | 999-1399 187 | 999-2420 194 | 999-3157 183 | 999-615 190 | |
| 999-0339 181 | 999-1216 184 | 999-1400 187 | 999-2421 194 | 999-3158 183 | 999-6159 190 | |
| 999-0439 181 | 999-1217 184 | 999-1402 187 | 999-2426 194 | 999-3160 183 | 999-623 190 | |
| 999-102 188 | 999-1218 184 | 999-1404 187 | 999-2427 194 | 999-3161 183 | 999-6234 190 | |
| 999-103 188 | 999-1220 184 | 999-1406 187 | 999-2439 183 | 999-3166 183 | 999-6236 190 | |



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. www.InternationalConfig.com

INDEX

Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.	Cat No.... Pg No.
999-6246 190	L520-C 165				
999-6249 190	L520-FI 165				
999-625 190	L520-FO 165				
999-6256 190	L520-P 165				
999-6259 190	L520-R 165				
999-6334 191	L530-C 167				
999-6336 191	L530-FI 167				
999-6339 191	L530-FO 167				
999-6346 191	L530-P 167				
999-6349 191	L530-R 167				
999-635 190	L615-C 164				
999-6356 191	L615-FI 164				
999-6359 191	L615-FO 164				
999-6434 191	L615-P 164				
999-6436 191	L620-C 166				
999-6439 191	L620-FI 166				
999-6446 191	L620-FO 166				
999-6449 191	L620-P 166				
999-645 191	L620-R 166				
999-6456 191	L630-C 168				
999-6459 191	L630-FI 168				
999-71324 193	L630-FO 168				
999-71326 193	L630-P 168				
999-71329 193	L630-R 168				
999-7139 192	QBP5 199				
999-71426 193					
999-71429 193					
999-7156 190					
999-72324 193					
999-72326 193					
999-72329 193					
999-7239 192					
999-72426 193					
999-72429 193					
999-7339 193					
999-7439 193					
999-7459 193					
A16HE 198					
A16UE 198					
A25HE 198					
A25ME 198					
A32HE 198					
A32ME 198					
A40HE 198					
A40ME 198					
AB10S2 198					
AB16S2 198					
AB20S2 198					
AB32S2 198					
AB40S2 198					
AB45S2 198					
AB6S2 198					
AH30 198					
AH100 198					
AN25 199					
AS14 199					
AS14F 199					
AS19 199					
AS19F 199					
L515-C 163					
L515-P 163					



TERMS AND CONDITIONS OF SALES

1. Shipments

Shipments, deliveries, payment terms and performance of work shall at all times be subject to the approval of the seller. The seller may, at any time, decline to make any shipment or delivery or perform any work except upon receipt of payment or security or upon terms and conditions satisfactory to the seller.

2. Prices

All prices quoted by the seller are net. List prices are subject to change without notice. Prices stated on this form are contingent upon acceptance of delivery by the buyer of all goods subject to this order within six (6) months and can be increased or decreased at the seller's option upon ninety (90) days' written notice by the seller. Subject to section 1, the seller's payment terms are net thirty (30) days, from the date of invoice. Pursuant to Connecticut law, a charge of one and one-half percent (1-1/2%) per month is made on the past due balance of any account in order to reimburse the seller for estimated administrative and other costs associated with delinquent accounts. The buyer agrees that such a charge is reasonable in the light of the anticipated or actual harm caused by reason of the Buyer's delinquency, the difficulties of proof of loss, and the inconvenience or nonfeasability of the seller otherwise obtaining a remedy. The buyer further agrees that such a charge is not an agreement, express or implied, to give further time for payment.

3. Taxes

The Buyer shall promptly pay any taxes which the seller may be required to pay or collect under any existing or future law for the account of the Buyer. Connecticut sales tax shall be added to shipments made within Connecticut unless a valid resale certificate has been filed with the Seller.

4. Costs

All transportation costs, insurance charges, payment convenience fees, currency exchange fees, export documentation cost, handling cost, priority processing fees and miscellaneous cost shall be invoiced to the buyer. F.O.B. point is Enfield, Connecticut. The Seller reserves the right to ship by carrier of its discretion unless otherwise specified by the buyer.

5. Rush Orders

Orders placed for same day shipment are subject to a service charge.

6. Warranty

If the goods furnished to the Buyer shall fail, due to defective material or workmanship, within one (1) year from the date of shipment, the Seller shall replace such non-conforming goods or repair such non-conforming goods without charge to the buyer. This warranty does not apply if the goods have been damaged by accident, abuse, misuse, modification or misapplication; by damage during shipment; or by improper service. The foregoing warranty is exclusive and NO OTHER WARRANTY, WHETHER EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A GENERAL OR PARTICULAR PURPOSE OR DESIGN SHALL EXIST IN CONNECTION WITH ANY OF THE GOODS SUPPLIED HEREUNDER. AND ALL SUCH WARRANTIES ARE HEREBY EXPRESSLY EXCLUDED. This warranty allocates the risk of the failure of goods between the Seller and the Buyer as authorized by applicable law. No employee, agent, dealer, or other person is authorized to give any warranties on behalf of the Seller or to assume for the Seller any other liability in connection with any of its goods except in writing and signed by an officer of the Seller. Although the Seller makes every effort to ensure the accuracy of specifications at the time of publication, specifications for products described in this publication are subject to change without notice. The Seller makes no representation that the goods comply with any present or future international, federal, state or local regulation or ordinance. Compliance is the Buyer's responsibility. The use of the Seller's goods should be in accordance with the provision of the national Electric Code, U.L., and/or other industry, military or international standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous.

7. Claims

All goods shall be inspected by the Buyer when received, and every claim on account of defective material, workmanship, or shortages, or for any other cause, shall be deemed waived by the Buyer, unless made in writing and received by the Seller within thirty (30) days from the date of receipt of such goods to which such claim relates. Upon receipt of such claim, the Seller shall be given a reasonable opportunity to inspect such goods. No goods shall be returned to the Seller without the Seller's written authorization. Returned goods shall be subject to a restocking charge, F.O.B. destination and prepaid. The Seller reserves the right to overship or undership by 5% on NON-STOCK items. No claim of any kind, whether as to goods delivered or for non-delivery of goods, shall be greater in amount than the purchase price of the goods in respect of which such damages are claimed.

8. Change Orders

Seller shall accept at its sole discretion, any order changes and cancellation (up to 30 days prior to shipment) of standard items for which a ready market exists and/or for items, which the order has not yet been issued with the overseas supplier. Cancelled orders shall be subject to a cancellation charge.

9. Cancellations

Scheduled orders are non-cancellable. However, Seller will consider a request for cancellation if the product is not already in Seller's stock, en route from manufacturer's factory, or in production at time of Buyer's request.

10. Damages

IT IS EXPRESSLY AGREED THAT SECTION 6 STATES THE BUYER'S SOLE AND EXCLUSIVE REMEDY for any breach of warranty and for claim for personal injury, property damage or commercial loss, whether sounding in contract, tort, strict liability or negligence, based on any defect on any goods of the Seller. Without limiting the generality of the preceding sentence, it is expressly agreed that the SELLER SHALL NOT BE RESPONSIBLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES WHATSOEVER, including any labor or other costs, incurred by the buyer as a result of such defect or incident to the repair or replacement, or inability to use, any good.

11. Force Majeure

The Seller shall be excused for any delay in performance due to acts of God, war, riot, embargoes, acts of civil or military authorities, fires, floods, accidents, quarantine restrictions, strikes, differences with workmen, delays in transportation, shortage of fuel, labor or materials, or any circumstantial cause beyond the control of the Seller in the reasonable conduct of business.

12. Modification of Agreement

This agreement cannot be modified in any way, except in writing, signed by the parties herein.

13. Waiver

Waiver by the Seller of a breach of any of the terms and conditions set forth above shall not be construed as a waiver of any other or subsequent breach.

14. Governing Law

Connecticut law governs this transaction.

15. Collection Costs

In the event the Buyer defaults in the terms of payment, the Seller may recover from the buyer all costs of collection, including without limitation reasonable attorneys' fees, whether or not such collection includes the commencement of a lawsuit.

16. Terms and Conditions

The Seller accepts orders only upon the foregoing terms and conditions, which shall prevail notwithstanding any variance with the terms and conditions of any order submitted by the Buyer. Acceptance of delivery of goods shall be deemed agreement herewith by the Buyer.

17. Technical change rights reserved

