

# 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.

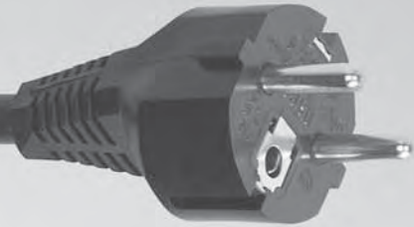
These units are approved by the various testing / standards agencies and are ideal for application on large computers, machine tools, welders and other industrial equipment.

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**



# 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.

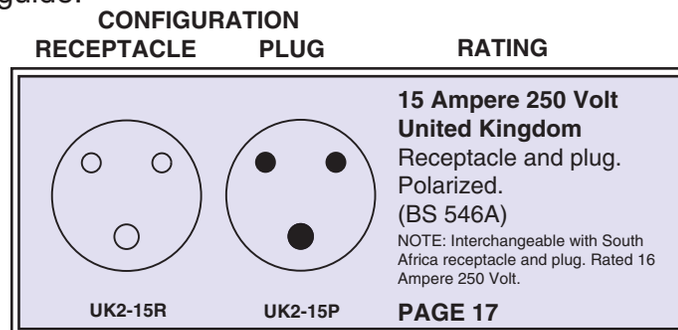
The pages shown under IEC 60320 and IEC 60309 will list accessory and high power cord sets.

## 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.



# 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.



# 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 .....	<b>SW1-10, SW2-16</b> .....	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 .....	<b>UK1-13, UK2-15</b> .....	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		RATING	CONFIGURATION		RATING
RECEPTACLE	PLUG		RECEPTACLE	PLUG	
		<b>10 Ampere 250 Volt Argentinian</b> Receptacle and plug. Polarized. (IRAM 2073)			<b>2.5 Ampere 250 Volt</b> Plug with 4.0 mm diameter pins. (CEE 7/16) Mates with European 4.0 and 4.8 mm receptacles.
AR1-10R	AR1-10P	<b>PAGE 24</b>	EUROPLUG		<b>PAGES 14, 15, 19, 20, 21, 22</b>
		<b>10 Ampere 250 Volt Australian</b> Receptacle and plug. Polarized. (AS / NZS 3112 2000)			<b>16 Ampere 250 Volt French</b> Receptacle grounding pin polarizes CEE 7-7 plug. 4.8 mm Pins.
AU1-10R	AU1-10P	<b>PAGE 18</b>	FR1-16R	EU1-16P	<b>PAGES 14, 15</b>
		<b>15 Ampere 250 Volt Australian</b> Receptacle and plug. Polarized. (AS / NZS 3112 2000) NOTE: Receptacle also accepts AU1-10P (10 Ampere 250 Volt) plug.			<b>16 Ampere 250 Volt Israeli</b> Receptacle and plug. Polarized. (SI 32)
AU2-15R	AU2-15P	<b>PAGE 18</b>	IS1-16R	IS1-16P	<b>PAGE 21</b>
		<b>10 Ampere 250 Volt Chinese</b> Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			<b>10 Ampere 250 Volt Italian</b> Receptacle and plug. Non-Polarized. 4.0 mm Pins. (CEI 23-16 / VII 1971)
CH1-10R	CH1-10P	<b>PAGE 25</b>	IT1-10R	IT1-10P	<b>PAGE 19</b>
		<b>16 Ampere 250 Volt Chinese</b> Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			<b>16 Ampere 250 Volt Italian</b> Receptacle and plug. Non-Polarized. 5.0 mm Pins. (CEI 23-16 / VII 1971)
CH2-16R	CH2-16P	<b>PAGE 25</b>	IT2-16R	IT2-16P	<b>PAGE 19</b>
		<b>13 Ampere 250 Volt Danish (Formerly 10 Amp)</b> Receptacle and plug. Polarized. (AFSNIT 107-2-D1)			<b>15 Ampere 125 Volt Japanese</b> Receptacle and plug. Polarized. (JIS 8303)
DE1-13R	DE1-13P	<b>PAGE 22</b>	JA1-15R	JA1-15P	<b>PAGE 23</b>
		<b>16 Ampere 250 Volt European "SCHUKO"</b> Receptacle and plug. Non-Polarized. 4.8 mm Pins. Receptacle CEE 7. Plug CEE 7-7.			<b>10 Ampere 250 Volt Swiss</b> Receptacle and plug. Polarized. 4.0 mm Pins. (SEV 1011. 1959)
EU1-16R	EU1-16P	<b>PAGES 14, 15</b>	SW1-10R	SW1-10P	<b>PAGE 20</b>



# CONFIGURATION CHART

## International Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		<b>13 Ampere 250 Volt United Kingdom</b> Receptacle and fused plug. Polarized. (BS 1363A)			<b>15 Ampere 250 Volt United Kingdom</b> Receptacle and plug. Polarized. (BS 546A) <small>NOTE: Interchangeable with South Africa receptacle and plug. Rated 16 Ampere 250 Volt.</small>
UK1-13R	UK1-13P	<a href="#">PAGE 16</a>	UK2-15R	UK2-15P	<a href="#">PAGE 17</a>

# CONFIGURATION CHART

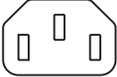
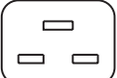
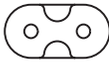
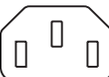
## NEMA Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		<b>15 Ampere 125 Volt USA &amp; Canada</b> Receptacle and plug. Polarized. (UL 498)			<b>15 Ampere 250 Volt USA &amp; Canada</b> Locking receptacle and plug. Polarized. (UL 498)
NEMA 5-15R	NEMA 5-15P	<a href="#">PAGES 26, 27</a>	NEMA L6-15R	NEMA L6-15P	<a href="#">PAGE 31</a>
		<b>15 Ampere 250 Volt USA &amp; Canada</b> Receptacle and plug. Polarized. (UL 498)			<b>20 Ampere 125 Volt USA &amp; Canada</b> Locking receptacle and plug. Polarized. (UL 498)
NEMA 6-15R	NEMA 6-15P	<a href="#">PAGES 26, 29</a>	NEMA L5-20R	NEMA L5-20P	<a href="#">PAGES 32, 33</a>
		<b>20 Ampere 125 Volt USA</b> Receptacle and plug. <b>Canada - Plug only.</b> Polarized. (UL 498)			<b>20 Ampere 250 Volt USA &amp; Canada</b> Locking receptacle and plug. Polarized. (UL 498)
NEMA 5-20R	NEMA 5-20P	<a href="#">PAGES 28, 30</a>	NEMA L6-20R	NEMA L6-20P	<a href="#">PAGES 32, 33</a>
		<b>20 Ampere 250 Volt USA</b> Receptacle and plug. <b>Canada - Plug only.</b> Polarized. (UL 498)			<b>30 Ampere 125 Volt USA &amp; Canada</b> Locking receptacle and plug. Polarized. (UL 498)
NEMA 6-20R	NEMA 6-20P	<a href="#">PAGES 28, 30</a>	NEMA L5-30R	NEMA L5-30P	<a href="#">PAGE 33</a>
		<b>15 Ampere 125 Volt USA &amp; Canada</b> Locking receptacle and plug. Polarized. (UL 498)			<b>30 Ampere 250 Volt USA &amp; Canada</b> Locking receptacle and plug. Polarized. (UL 498)
NEMA L5-15R	NEMA L5-15P	<a href="#">PAGE 31</a>	NEMA L6-30R	NEMA L6-30P	<a href="#">PAGE 33</a>



# CONFIGURATION CHART

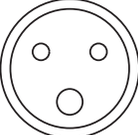
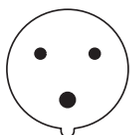
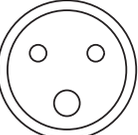
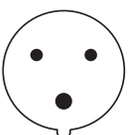
## IEC 60320 Plugs and Receptacles

CONFIGURATION			CONFIGURATION		
RECEPTACLE	PLUG	RATING	RECEPTACLE	PLUG	RATING
 IEC 60320, C-13	 IEC 60320, C-14	15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International <b>PAGES 34, 35, 36, 37</b>	 IEC 60320, C-5	 IEC 60320, C-6	2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International <b>PAGES 14-26</b>
 IEC 60320, C-19	 IEC 60320, C-20	20 Ampere 250 Volt UL / CSA 16 Ampere 250 Volt International <b>PAGES 38, 39, 40</b>	 IEC 60320, C-7	 IEC 60320, C-8	2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International <b>PAGES 14-26</b>
 IEC 60320, C-15	 IEC 60320, C-14	15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International <b>PAGES 35*, 36*</b>	 IEC 60320, C-13	 IEC 60320, C-18	15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International <b>PAGE 37</b>
 IEC 60320, C-15	 IEC 60320, C-16		 IEC 60320, C-17	 IEC 60320, C-18	

\* See footnotes on product page

# CONFIGURATION CHART

## IEC 60309 Plugs and Receptacles

CONFIGURATION			CONFIGURATION		
RECEPTACLE	PLUG	RATING	RECEPTACLE	PLUG	RATING
 IEC 60309 4H-R	 IEC 60309 4H-P	20 Ampere 125 Volt UL / CSA <b>PAGE 42</b>	 IEC 60309 4H-R	 IEC 60309 4H-P	30 Ampere 125 Volt UL / CSA <b>PAGE 43</b>
 IEC 60309 6H-R	 IEC 60309 6H-P	20 Ampere 250 Volt UL / CSA 16 Ampere 230 Volt European "CE" Mark, VDE <b>PAGE 42</b>	 IEC 60309 6H-R	 IEC 60309 6H-P	30 Ampere 250 Volt UL / CSA 32 Ampere 230 Volt European "CE" Mark, VDE <b>PAGE 43</b>

