

# INTERNATIONAL



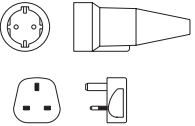
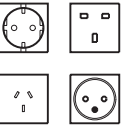
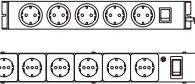
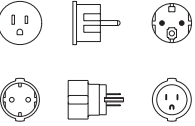
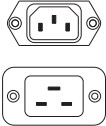
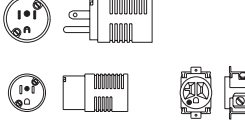
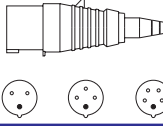
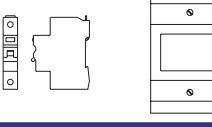
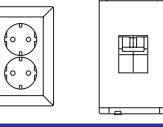
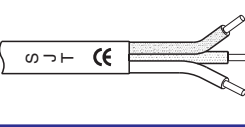
## INTERNATIONAL WIRING DEVICES



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://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
	<b>International Plugs, Receptacles, Connectors, Inlets, GFCI (RCD) Plugs and Receptacles</b> <b>60-92</b>
	<b>International Modular Snap-in Receptacles, Pilot Lights, Switches, Wall Plates</b> <b>93-100</b>
	<b>International Multiple Outlet Power Strips, Surge Suppression Strips</b> <b>101-114</b>
	<b>International Plug Adapters, Step-Down Transformers, Step-Up Transformers</b> <b>115-126</b>
	<b>IEC 60320 Inlets, Outlets, Plugs, Connectors</b> <b>127-152</b>
	<b>NEMA Locking, Straight Blade Plugs, Receptacles, Connectors</b> <b>153-168</b>
	<b>IEC 60309 - CEE 17 UL / CSA / European Plugs, Receptacles, Connectors</b> <b>169-196</b>
	<b>GFCI (RCCB), (RCBO) Circuit Breakers, Overload Circuit Breakers, Light Fixtures, Enclosures</b> <b>197-201</b>
	<b>Mobile Vehicle / RV Connectors, Miscellaneous Devices</b> <b>202-203</b>
	<b>UL / CSA / European Cordage, Hook Up Wire, Strain Reliefs</b> <b>204-210</b>



# 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.

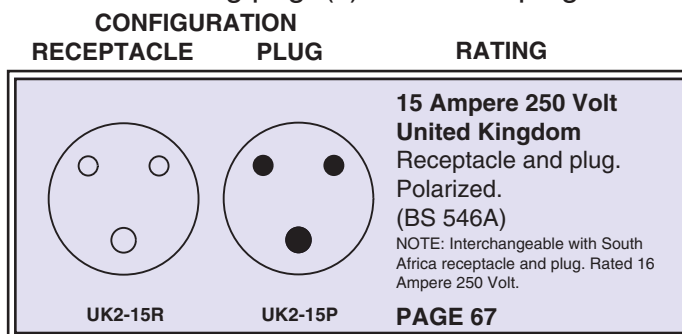
The pages shown under IEC 60320 and IEC 60309 will list accessory and high power plugs and receptacles.

## 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 .....	<b>AU1-10, AU2-15.</b>	<b>AU1-10, AU2-15 .....</b>	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 .....	<b>UK1-13, UK2-15.</b>	<b>UK1-13, UK2-15 .....</b>	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 .....	<b>UK1-13, UK2-15.</b>	<b>UK1-13, UK2-15 .....</b>	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 .....	<b>CH1-10, CH2-16</b>	<b>CH1-10, CH2-16 .....</b>	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	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 .....	<b>AU1-10, AU2-15.</b> <b>AU1-10, AU2-15</b> .....	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 .....	<b>UK1-13, UK2-15.</b> <b>UK1-13, UK2-15</b> .....	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 .....	<b>UK1-13, UK2-15.</b> <b>UK1-13, UK2-15</b> .....	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 .....	<b>UK1-13, UK2-15.</b>	<b>UK1-13, UK2-15</b> .....	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 .....	<b>IT1-10, IT2-16</b> ....	<b>IT1-10, IT2-16</b> .....	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 .....	<b>UK1-13, UK2-15.</b>	<b>UK1-13, UK2-15</b> .....	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 .....	<b>EU1-16</b> , Nema5-15 .	<b>EU1-16</b> , 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 .....	<b>IT1-10, IT2-16</b> ....	<b>IT1-10, IT2-16</b> .....	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	IEC 60320	IEC 60309
	RECEPTACLE		PLUG	SEE PAGE(S)
Mozambique .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Namibia .....	UK2-15, UK3-5 .....	UK2-15, UK3-5 .....	67 .....	127-152 .....
Nauru .....	EU-2* .....	EU-2* .....		127-152 .....
Nepal .....	UK2-15, UK3-5 .....	UK2-15, UK3-5 .....	67 .....	127-152 .....
Netherlands .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Netherlands Antilles .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
New Caledonia .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
New Zealand .....	<b>AU1-10,AU2-15</b> .....	<b>AU1-10,AU2-15</b> .....	69-71 .....	127-152 .....
Nicaragua .....	Nema 5-15 .....	Nema 5-15 .....	154-156 .....	127-152 .....
Niger .....	EU-2* .....	EU-2* .....		127-152 .....
Nigeria .....	<b>UK1-13,UK2-15</b> .....	<b>UK1-13,UK2-15</b> .....	65-67 .....	127-152 .....
Northern Ireland .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Norway .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Oman .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Pakistan .....	UK2-15, UK3-5 .....	UK2-15, UK3-5 .....	67 .....	127-152 .....
Palau .....	Nema 5-15 .....	Nema 5-15 .....	154-156 .....	127-152 .....
Panama .....	Nema 5-15 .....	Nema 5-15 .....	154-156 .....	127-152 .....
Papua New Guinea .....	<b>AU1-10,AU2-15</b> .....	<b>AU1-10,AU2-15</b> .....	69-71 .....	127-152 .....
Paraguay .....	EU-2* .....	EU-2* .....		127-152 .....
Peru .....	EU-2* .....	EU-2* .....		127-152 .....
Philippines .....	EU-2* .....	EU-2* .....		127-152 .....
Poland .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Portugal .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Puerto Rico .....	Nema 5-15 .....	Nema 5-15 .....	154-156 .....	127-152 .....
Qatar .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Reunion .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Romania .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Russia .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Rwanda .....	EU-2* .....	EU-2* .....		127-152 .....
St Helena .....	EU-2* .....	EU-2* .....		127-152 .....
St. Kits-Nevis .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
St. Lucia .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
St. Vincent .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Samoa .....	Nema 5-15 .....	Nema 5-15 .....	154-156 .....	127-152 .....
San Marino .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Sao Tome and Principe .....	EU-2* .....	EU-2* .....		127-152 .....
Saudi Arabia .....	<b>UK1-13,Nema5-15</b> .....	<b>UK1-13,Nema5-15</b> .....	65, 66, 154-156 .....	127-152 .....
Senegal .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Serbia and Montenegro .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Seychelles .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Sierra Leone .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Singapore .....	UK1-13 .....	UK1-13 .....	65, 66 .....	127-152 .....
Slovakia .....	EU-2* .....	EU-2* .....		127-152 .....
Slovenia .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....
Solomon Islands .....	EU-2* .....	EU-2* .....		127-152 .....
Somalia .....	EU-2* .....	EU-2* .....		127-152 .....

\*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, UK3-5 .....	.....67 .....	127-152 .....	169-196	
Spain .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....	169-196
Sri Lanka .....	UK2-15, UK3-5 ... UK2-15, UK3-5 .....	.....67 .....	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, UK3-5 .....	.....67 .....	127-152 .....	169-196	
Sweden .....	EU1-16 .....	EU1-16 .....	60-62 .....	127-152 .....	169-196
Switzerland .....	SW1-10,SW2-16 SW1-10, SW2-16 .....	.....74 .....	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, UK2-15 .....	.....65-67 .....	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**

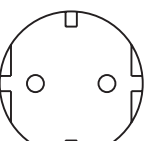
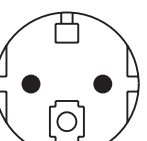
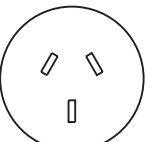
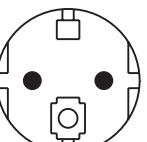
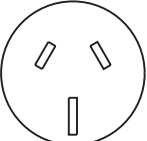
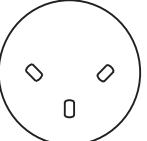
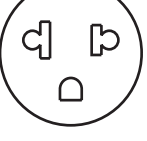
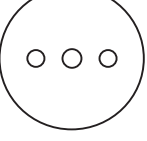
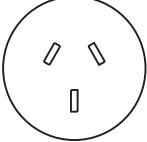
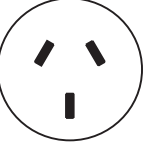
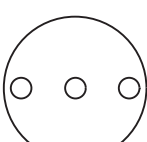
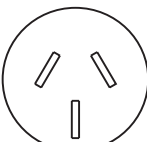
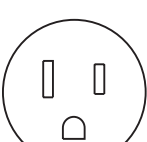
The primary configuration represents the preponderance of usage in that country. In some countries the CLASS 2 (UK2-15 TYPE) is the primary configuration. When this occurs, the configuration is listed first in the above tables.

**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
		<b>10 Ampere 250 Volt Argentinian</b> Receptacle and plug. Polarized. (IRAM 2073)			<b>16 Ampere 250 Volt European "SCHUKO"</b> Receptacle and plug. Non-Polarized. 4.8 mm Pins. Receptacle CEE 7. Plug CEE 7-7.
AR1-10R	AR1-10P	<b>PAGE 78</b>	EU1-16R	EU1-16P	<b>PAGES 60, 61, 62</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>PAGES 69, 70</b>	FR1-16R	EU1-16P	<b>PAGES 63, 64</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) NOTE: Receptacle also accepts Europlug with 4.0 mm diameter pins.
AU2-15R	AU2-15P	<b>PAGE 71</b>	IS1-16R	IS1-16P	<b>PAGE 76</b>
		<b>10/15 Ampere 250 Volt Brazilian</b> Receptacle polarized. NOTE: Receptacle also accepts Europlug with 4.0 mm diameter pins.			<b>10 Ampere 250 Volt Italian</b> Receptacle and plug. Non-Polarized. 4.0 mm Pins. (CEI 23-16 / VII 1971)
BR1-15R	NEMA 5-15P	<b>PAGES 84</b>	IT1-10R	IT1-10P	<b>PAGE 72</b>
		<b>10 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)
CH1-10R	CH1-10P	<b>PAGE 79</b>	IT2-16R	IT2-16P	<b>PAGE 73</b>
		<b>16 Ampere 250 Volt Chinese</b> Receptacle and plug. Polarized. (GB 2009.1-1996, GB 1002-1996, GB 11918-89)			<b>15 Ampere 125 Volt Japanese</b> Receptacle and plug. Polarized. (JIS 8303)
CH2-16R	CH2-16P	<b>PAGES 80, 81</b>	JA1-15R	JA1-15P	<b>PAGE 82</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> Locking receptacle and plug. Polarized. (JIS 8303)
DE1-13R	DE1-13P	<b>PAGE 77</b>	JA1-15LR	JA1-15LP	<b>PAGE 83</b>



# CONFIGURATION CHART

## International Receptacles and Plugs

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		<b>10 Ampere 250 Volt Swiss</b> Receptacle and plug. Polarized. 4.0 mm Pins. (SEV 1011. 1959) <a href="#">PAGE 74</a>			<b>13 Ampere 250 Volt United Kingdom</b> Receptacle and fused plug. Polarized. (BS 1363A) <a href="#">PAGE 65, 66</a>
		<b>16 Ampere 250 Volt Swiss</b> Receptacle and plug. Polarized. <a href="#">PAGE 75</a>			<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> <a href="#">PAGE 67</a>

# CONFIGURATION CHART

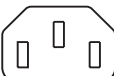
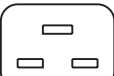
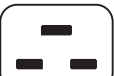
## NEMA Plugs and Receptacles

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



# 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 <b>PAGES 128, 129, 132-142</b>	 	2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International <b>PAGES 144</b>
 	20 Ampere 250 Volt UL / CSA 16 Ampere 250 Volt International <b>PAGES 145-151</b>	 	2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International <b>PAGES 144</b>
 	15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International <b>PAGES 130, 131, 143</b>	 	

\* 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 <b>PAGE 176</b>		 	30 Ampere 125 Volt UL / CSA <b>PAGE 176</b>	
 	20 Ampere 250 Volt UL / CSA 16 Ampere 230 Volt European "CE" Mark, VDE <b>PAGE 170</b>		 	30 Ampere 250 Volt UL / CSA 32 Ampere 230 Volt European "CE" Mark, VDE <b>PAGE 171</b>	

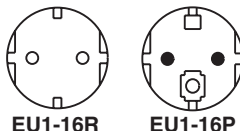
**NOTE:** The above IEC 60309 plugs and receptacles are typical of the IEC 60309 series. Models are available in 4 pole and 5 pole versions in 16 ampere, 32 ampere, 63 ampere and 125 ampere from 120 volts up to 600 volts. See pages 170-195 for complete listings.

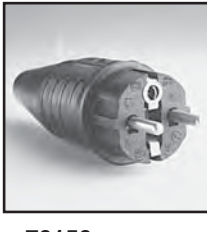


# EUROPEAN "SCHUKO" WIRING DEVICES

## 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	<b>European "SCHUKO" plug.</b> 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 <b>black</b> .
	70142A	2, 7, 12, 13, 14, 17, 21, 22	Pg. 233	Same as plug No. 70140 except <b>gray</b> .
	70130	7, 12, 13, 14, 17, 22	Pg. 233	Same as plug No. 70142 except <b>with 4.0 mm diameter pins</b> .
	70150	22	Pg. 233	<b>European "SCHUKO" plug.</b> 90° angle cord grip. White.
	70161	9, 12, 17, 22	Pg. 232	Same as plug No. 70130 except <b>black</b> .
	70170	9, 13, 22	Pg. 232	Same as plug No. 70130 except <b>with 4.0 mm diameter pins</b> .
	70150	2, 12, 13, 14, 17, 22	Pg. 233	<b>European "SCHUKO" splashproof plug.</b> Straight cord grip. <b>Heavy duty</b> black rubber for high abuse and industrial applications.
	70161	22	Pg. 233	<b>European "SCHUKO" connector body.</b> Straight cord grip. Black.
	70170	2, 12, 14, 17, 22	Pg. 233	Same as connector body No. 70161 except <b>heavy duty black rubber</b> . Recommended for industrial or high abuse applications.
	70139	9	Pg. 232	<b>2 pole 2 wire non-grounding type plug, black.</b> 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	<b>European "SCHUKO" GFCI (RCD) angle plug.</b> CEE 7/7 type. 30 mA trip. 16 ampere 230 volt, 50 Hz. Test/Reset buttons. IP 44. Black. <b>"CE" mark</b> . See pages 86-87 for additional GFCI (RCD) devices.
	70190	22	Pg. 233	<b>European "SCHUKO" CEE 7-7 weatherproof flanged inlet.</b> 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 <b>with on / off switch</b> . Mates with connector bodies Nos. 70161 and 70170.
	70195	22	Pg. 233	<b>European "SCHUKO" CEE 7 weatherproof inlet</b> with lift lid. Flush mount design. White. Mates with connector bodies Nos. 70161 and 70170.

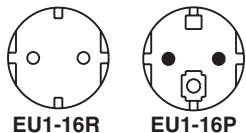
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# 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
<b>European "SCHUKO" single receptacle.</b> Ivory. Screw mount flange design.	70110	9, 12, 17, 22	Pg. 231
Same as receptacle No. 70110 except <b>black</b> .	70110-BLK	9, 12, 17, 22	Pg. 231
Same as receptacle No. 70110 except <b>red</b> .	70110-RED	9, 12, 17, 22	Pg. 231
<b>European "SCHUKO" duplex receptacle.</b> 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
<b>European "SCHUKO" IP 54 weatherproof single receptacle.</b> 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
<b>Weatherproof surface mount box</b> for receptacles Nos. 70120.	70125	N/A	Pg. 232
<b>Stainless steel weatherproof wall plate</b> for mounting receptacle No. 70120 to standard 2" x 4" American wall box.	97120	N/A	Pg. 258
<b>European "SCHUKO" surface mount single receptacle.</b> Ivory. Use #1491-008 insulated backplate on metal surfaces.	70115	12, 17, 22	Pg. 231
Same as receptacle No. 70115 except <b>duplex</b> . Use #1492-008 insulated backplate on metal surfaces.	70116	12, 17, 22	Pg. 231
Same as receptacle No. 70115 except <b>triplex</b> . Use #1493-008 insulated backplate on metal surfaces.	70117	12, 17, 22	Pg. 231
Same as receptacle No. 70115 except <b>quadruple</b> .	70118	2, 12, 17, 22	Pg. 231
<b>European "SCHUKO" weatherproof GFCI (RCD) single receptacle.</b> 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
<b>European "SCHUKO" power strip.</b> 5 outlet with lighted on / off switch. 3 meters of cord with plug. <b>"CE" mark</b> .	52925	14, 22	Pg. 225
<b>* See pages 86-87 for additional GFCI (RCD) devices.</b>			
<b>NOTE: See Pages 101-114 for additional power strips.</b>			

**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

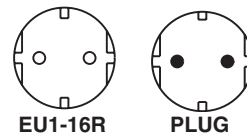


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

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

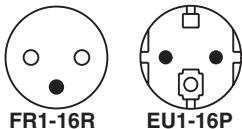
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# FRENCH WIRING DEVICES

## 2 Pole 3 Wire Grounding

16 Ampere 250 Volt



Description	Cat. No.	Approvals	Drawing		
<b>European "SCHUKO" plug.</b> 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 <b>black</b> .	70140	2, 7, 12, 13, 14, 17, 21, 22	Pg. 232		
Same as plug No. 70140 except <b>gray</b> .	70141	2, 7, 12, 13, 14, 17, 21, 22	Pg. 233		
Same as plug No. 70142 except <b>with 4.0 mm diameter pins. White</b> .	70142	7, 12, 13, 14, 17, 22	Pg. 233		
<b>European "SCHUKO" plug.</b> 90° angle cord grip. White.	70142A	22	Pg. 233		
Same as plug No. 70130 except <b>black</b> .	70130	9, 12, 17, 22	Pg. 232		
Same as plug No. 70130 except <b>with 4.0 mm diameter pins</b> .	70130-BLK	22, 2	Pg. 232		
<b>European "SCHUKO" splashproof plug.</b> Straight cord grip. <b>Heavy duty</b> black rubber for high abuse industrial applications.	70150	9, 12, 17, 22	Pg. 232		
<b>French connector body.</b> Straight cord grip. Black.	71161	2	Pg. 235		
Same as connector body No. 71161 except <b>heavy duty black rubber</b> . Recommended for industrial or high abuse applications.	71170	2	Pg. 235		
<b>European "SCHUKO" weatherproof flanged inlet.</b> 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 <b>with on / off switch</b> . Mates with connector bodies Nos. 71161 and 71170.	70180	22	Pg. 233		
<b>European "SCHUKO" weatherproof inlet</b> 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		
<b>2 pole 2 wire, non-grounding type plug, black.</b> 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		
<b>European "SCHUKO" GFCI (RCD) angle plug.</b> CEE 7/7 type. 30 mA trip. 16 ampere 230 volt, 50 Hz. Test/Reset buttons. IP 44. Black. <b>"CE" mark</b> .	70140-RCD	14, 22	Pg. 233		
<b>See pages 86-87 for additional GFCI (RCD) devices.</b>					

**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

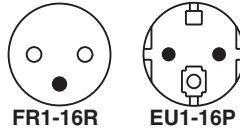


© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

# FRENCH WIRING DEVICES

## 2 Pole 3 Wire Grounding

16 Ampere 250 Volt



71110



71120

Cat. No.	Approvals	Drawing	Description
71110	2	Pg. 235	<b>French single receptacle.</b> Ivory. Screw mount flange design.
71120	2	Pg. 235	<b>French weatherproof IP 54 single receptacle.</b> Gray. Hinged cover. Screw mount design with gasket.
97120	N/A	Pg. 258	<b>Stainless steel weatherproof wall plate</b> for mounting receptacle No. 71120 to standard 2" x 4" American wall box.
70127	N/A	Pg. 232	<b>Termination shield (back box)</b> for receptacle No. 71120 when panel mounted.
70125	N/A	Pg. 232	<b>Weatherproof surface mount box</b> for receptacle No. 71120.
71225		Pg. 235	<b>French single GFCI (RCD) 10 mA trip receptacle.</b> 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.



52965

### Description

- 6 Outlet, without switch
- 8 Outlet, without switch
- 5 Outlet, with switch

"L"	"W"	"H"	Catalog No.
433	60	44	52946
553	60	44	52948
403	60	44	52965

Approval - UTE

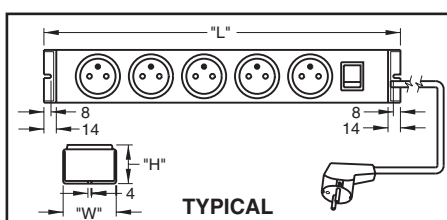
"CE" mark

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.



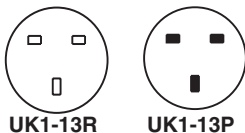
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UETE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# UNITED KINGDOM WIRING DEVICES

## 2 Pole 3 Wire Grounding

13 Ampere 250 Volt (British Standard BS 1363A)



Description	Cat. No.	Approvals	Drawing
<b>United Kingdom 90° angle plug.</b> 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 <b>black</b> . Also available with 3, 5 or 10 ampere fuse.	72130-BLK		Pg. 236
<b>United Kingdom 90° angle plug, high abuse model.</b> 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 <b>black</b> . Also available with 3, 5 or 10 ampere fuse.	72141	1	Pg. 236
<b>United Kingdom straight cord grip plug.</b> 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
<b>United Kingdom 90° angle connector rubber body.</b> Black.	72160-BLK	1	Pg. 236
<b>United Kingdom GFCI (RCD) angle plug.</b> 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
<b>Europlug converter adapter.</b> 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		
<b>BS 1362 replacement fuses</b> for United Kingdom BS 1363A plugs.	72403	1	Pg. 238
<b>3 Ampere</b> , breaking capacity 6000A - 250V.	72405	1	Pg. 238
<b>5 Ampere</b> , breaking capacity 6000A - 250V.	72410	1	Pg. 238
<b>10 Ampere</b> , breaking capacity 6000A - 250V.	72413	1	Pg. 238
<b>13 Ampere</b> , breaking capacity 6000A - 250V.			
			<b>72403, 72405, 72410, 72413</b>

**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

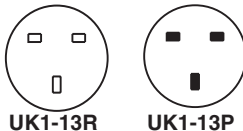


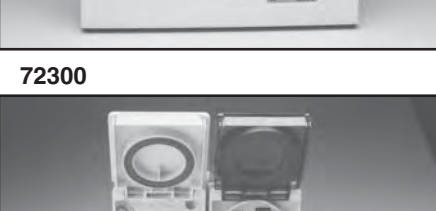
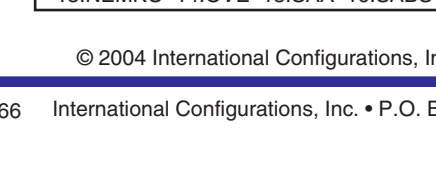
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

# UNITED KINGDOM WIRING DEVICES

## 2 Pole 3 Wire Grounding

13 Ampere 250 Volt (British Standard BS 1363A)



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

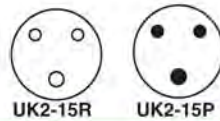
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



## 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		
<b>United Kingdom receptacle.</b> 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	73110		
<b>United Kingdom receptacle.</b> White. Shuttered contacts. Screw mount design.	73210	Pg. 239	73210		
<b>United Kingdom receptacle.</b> White. Shuttered contacts. Mounts directly to American 2" x 4" wall box.	73550	16	Pg. 239	73550	73570
<b>Wall plate.</b> White. Fits receptacle No. 73550.	73570		Pg. 239	73550	73570
<b>United Kingdom 90° angle plug.</b> White cover, clear body. U.S. Department of Commerce, Type D Plug.	73130		Pg. 238	73130	73160
<b>South African 90° angle plug.</b> Clear "see-through" cover. See drawing for details.	73530	16	Pg. 239	73130	73160
<b>United Kingdom connector body.</b> Black.	73160		Pg. 238	73130	73160
<b>United Kingdom BS 546A, SABS 164 outlet strip</b> with circuit breaker, pilot light and 2 foot long cord with plug. White. 15 ampere 250 volt. 2 pole 3 wire grounding. <b>NOTE:</b> See pages 101-114 for additional power strips.	52205	16	Pg. 223	52205	30360
<b>Plug adapter</b> 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	30360	30195
<b>Plug adapter</b> 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	30195	
<b>NOTE:</b> 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

# 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](http://www.InternationalConfig.com)

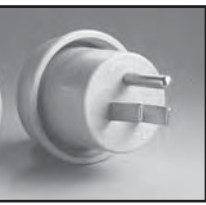


# AUSTRALIAN WIRING DEVICES

## 2 Pole 3 Wire Grounding

10 Ampere 250 Volt (AS / NZS 3112 2000)



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

**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



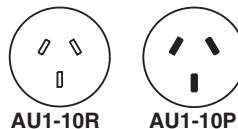
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

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

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

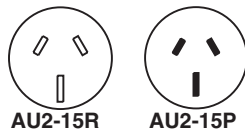
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# AUSTRALIAN WIRING DEVICES

## 2 Pole 3 Wire Grounding

15 Ampere 250 Volt (AS / NZS 3112 2000)



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



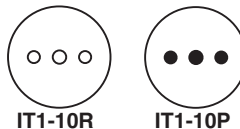
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

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	<b>Italian plug.</b> Black. Straight cord grip with 4.0 mm diameter pins.
	75130	9	Pg. 243	<b>Italian plug.</b> Black. 90° angle cord grip with 4.0 mm diameter pins.
	75160	9	Pg. 243	<b>Italian connector body.</b> Black. Straight cord grip. Dual rated configuration 10 / 16 ampere 250 volt. Accepts IT1-10P and IT2-16P plugs.
	75520	9	Pg. 244	<b>Italian weatherproof IP 44 single receptacle.</b> Blue. Hinged cover. Screw mount design with gasket. Accepts IT1-10P and IT2-16P plugs.
	97120	N/A	Pg. 258	<b>Stainless steel weatherproof wall plate</b> for mounting receptacle No. 75520 to standard 2" x 4" American wall box.
	70127	N/A	Pg. 232	<b>Termination shield (back box)</b> for receptacle No. 75520 when panel mounted.
	70125	N/A	Pg. 232	<b>Weatherproof surface mount box</b> for receptacle No. 75520.
	70139	9	Pg. 232	<b>2 pole 2 wire non-grounding type plug, black.</b> 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	<b>Italian power strip.</b> 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.

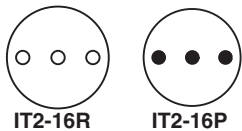
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# ITALIAN WIRING DEVICES

## 2 Pole 3 Wire Grounding

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



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

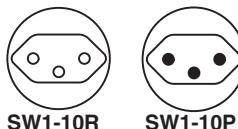
**NOTE: See pages 93-100 for modular snap-in panel mount receptacles.**

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

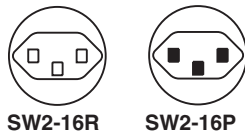
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# SWISS WIRING DEVICES

## 2 Pole 3 Wire Grounding

### 16 Ampere 250 Volt (T23 Type)



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

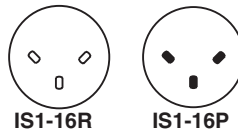
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://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	<b>Israeli receptacle.</b> White. Screw mount design for panels.
	77115	19	Pg. 246	<b>Flush box</b> 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	<b>Israeli receptacle.</b> White. Screw mount design for panels.
	77130	19	Pg. 246	<b>Israeli plug.</b> White. Straight cord grip.
	77160	19	Pg. 246	<b>Israeli plug.</b> White. 90° angle cord grip.
	30295	N/A	Pg. 220	<b>Israeli connector body.</b> White. Angle cord grip.
	56125	19	Pg. 227	<b>Plug adapter</b> 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.
				<b>Israeli power strip.</b> White. 5 outlets. 1.5 meter long cord with plug. Lighted on / off switch.
				<b>NOTE: See pages 101-114 for additional power strips.</b>
				<b>NOTE: See pages 93-100 for modular design receptacles.</b>

**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.

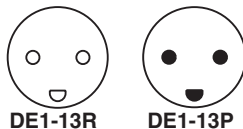
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



## 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
<b>Danish plug.</b> Gray. Straight cord grip.	78140	4	Pg. 246
<b>Danish plug.</b> Gray. 90° angle cord grip.	78130	4	Pg. 246
<b>Danish connector body.</b> Gray. Straight cord grip.	78160	4, 7, 12, 13, 17	Pg. 246
<b>Danish weatherproof IP 44 receptacle.</b> 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
<b>Danish receptacle.</b> White. Screw mount design for panels.	78117	4	Pg. 246
<b>Danish power strip.</b> White. 5 outlets with shuttered contacts. Lighted rocker switch. 1.5 meter long cord with plug.	56205	4	Pg. 227
<b>Plug adapter</b> allows SCHUKO (CEE 7-7) type plugs EU1-16P to mate with Danish receptacles DE1-13R. <b>Note:</b> Adapter cannot be removed from DE1-13P plug after being installed.	30395	N/A	Pg. 221
<b>NOTE:</b> See pages 101-114 for additional power strips. "Hospital Grade" Danish type plugs and outlets available.			



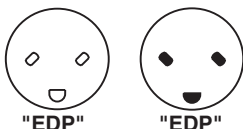
56205

## DANISH WIRING DEVICES

### 2 Pole 3 Wire Grounding

13 Ampere 250 Volt ("EDP" Circuits)

Description	Cat. No.	Approvals	Drawing
<b>Danish data plug.</b> 90° angle cord grip.	78230	4	Pg. 246
<b>Danish data power strip.</b> White. 5 outlets with shuttered contacts. Pilot light. 1.5 meter long cord with plug.	56305	4	Pg. 228
<b>NOTE:</b> 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.			



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



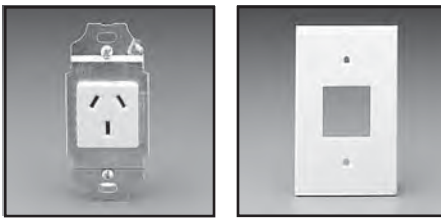
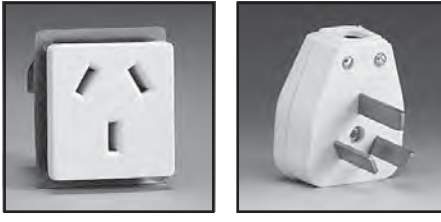
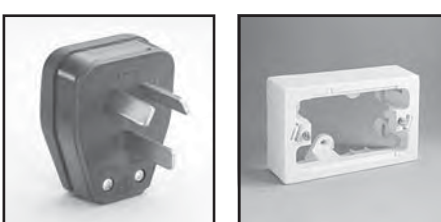
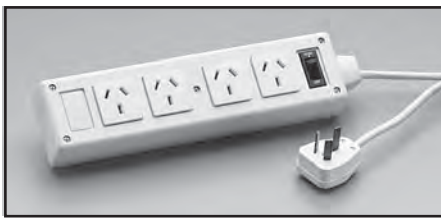
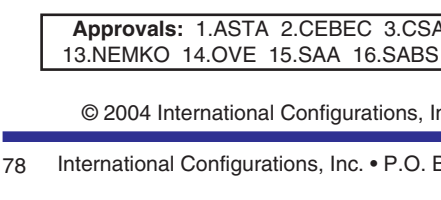
© 2004 International Configurations, Inc. Entire contents of this catalog copyrighted. [www.InternationalConfig.com](http://www.InternationalConfig.com)

# ARGENTINE WIRING DEVICES

## 2 Pole 3 Wire Grounding

10 ampere 250 volt



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

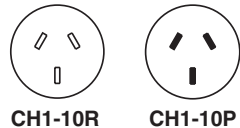
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# CHINESE WIRING DEVICES

## 2 Pole 3 Wire Grounding

10 ampere 250 volt



Description	Cat. No.	Approvals	Drawing	
<b>Chinese modular receptacle.</b> 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	
<b>Chinese plug.</b> 10 ampere 250 volt. White. 90° angle cord grip.	74730	24	Pg. 243	
<b>Adapter frame.</b> Mounts receptacle No. 74700x45 to standard American 2" x 4" wall boxes.	79120x45	N/A	Pg. 248	
<b>Wall plate.</b> White. Fits receptacle No. 74700x45 and adapter frame No. 79120x45.	79130x45	N/A	Pg. 248	
<b>Panel mounting frame</b> 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	
<b>Weather protective cover.</b> 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	
<b>Chinese receptacle</b> 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	
<b>Splashproof cover.</b> 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](http://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

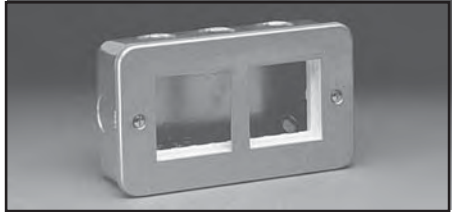
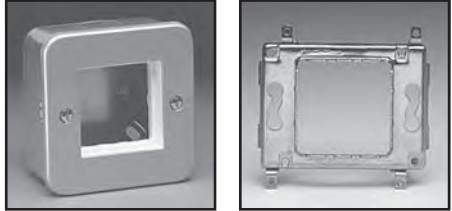
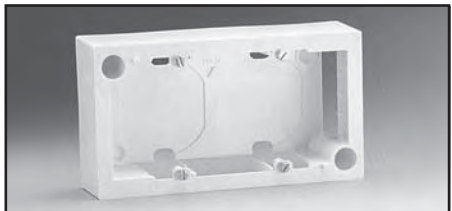
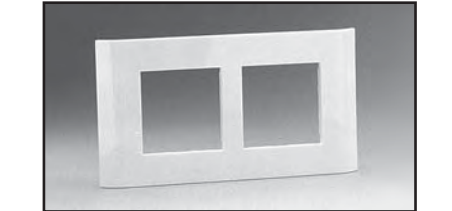
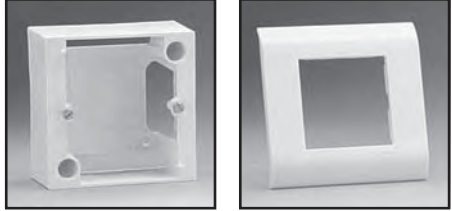
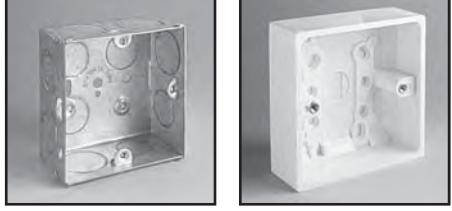


	Cat. No.	Approvals	Drawing	Description
	74600X45			<b>Chinese modular receptacle.</b> 16 ampere 250 volt. White. 45 mm x 45 mm size. Designed for panel mounting with frame No. 79100x45. Can be mounted to standard American 2" x 4" wall boxes with frame No. 79120x45 and wall plate No. 79130x45. See page 81 for surface mounting / flush mounting wall boxes and covers.
	74630			<b>Chinese plug.</b> 16 ampere 250 volt. White. 90° angle cord grip.
	79120X45			<b>Adapter frame.</b> Mounts receptacle No. 74600x45 to standard American 2" x 4" wall boxes.
	79130X45			<b>Wall plate.</b> White. Fits receptacle No. 74600x45 and adapter frame No. 79120x45.
	79100X45			<b>Panel mounting frame</b> 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			<b>Weather protective cover.</b> 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	<b>Chinese receptacle</b> 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			<b>Splashproof cover.</b> 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

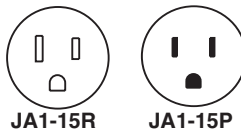
Description	Cat. No.	Approvals	Drawing
<b>Surface mount metal box</b> complete with cover, device mounting grid and grounding terminal. 20 mm diameter conduit knockouts. Accepts two 45 mm x 45 mm devices.	79230x45	N/A	Pg. 248  <b>79230x45</b>
Same as box No. 79230x45 except <b>mounts only one 45 mm x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



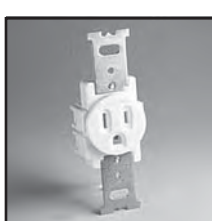
# JAPANESE WIRING DEVICES

## 2 Pole 3 Wire Grounding

15 Ampere 125 Volt (JIS 8303)



78500



78520



78510



78530



78550 \*



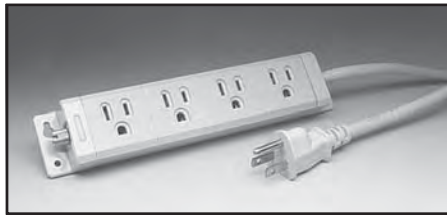
78540



30510



30500



56504

Cat. No.	Approvals	Drawing	Description
78500	5, 11	Pg. 246	<b>Japanese duplex receptacle.</b> Ivory. Mounts directly to American 2" x 4" wall box.
78560	N/A	Pg. 247	<b>Japanese duplex wall plate.</b> Stainless steel.
78520	5, 11	Pg. 247	<b>Japanese single receptacle.</b> Ivory. Mounts directly to American 2" x 4" wall box.
78570	N/A	Pg. 247	<b>Japanese single wall plate.</b> Stainless steel.
78510	5, 11	Pg. 247	<b>Japanese single receptacle.</b> Ivory. Panel mount. Available in "hospital grade" catalog number 78510-HG.
78530	5, 11	Pg. 247	<b>Japanese straight plug.</b> Black. Back wired dead front design.
78540	5, 11	Pg. 247	<b>Japanese straight plug, hospital grade.</b> Clear "see-through" cover. Back wired dead front design.
78550 *	5, 11	Pg. 247	<b>Japanese angle plug.</b> White. Back wired dead front.
30500	5, 11	Pg. 221	<b>Japanese plug adapter.</b> 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	<b>Japanese plug adapter.</b> Ivory. Allows (JA1-15P) straight blade plugs to mate with (JA1-15LR) receptacles.
56504	5, 11	Pg. 228	<b>Japanese power strip.</b> 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
<b>Japanese duplex locking receptacle.</b> Ivory. Mounts directly to American 2" x 4" wall box.	78600	5, 11	Pg. 247
<b>Japanese single locking receptacle.</b> Ivory. Mounts directly to American 2" x 4" wall box.	78620	5, 11	Pg. 248
<b>Japanese duplex combination locking / straight blade receptacle.</b> White. One half (JA1-15R), one half (JA1-15LR). Mounts directly to American 2" x 4" wall box.	78605	5, 11	Pg. 247
<b>Japanese single locking receptacle.</b> White. Panel mount.	78610	5, 11	Pg. 247
<b>Japanese duplex wall plate.</b> Stainless steel.	78560	N/A	Pg. 247
<b>Japanese single wall plate.</b> Stainless steel.	78570	N/A	Pg. 247
<b>Japanese plug adapter.</b> Ivory. Allows (JA1-15P) straight blade plugs to mate with (JA1-15LR) receptacles.	30510	5, 11	Pg. 221
<b>Japanese straight locking plug.</b> 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](http://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



85110



5266-X

Cat. No. Approvals Drawing

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.



89400



70139

5266-X 3, 20 Pg. 224

**NEMA 5-15 plug (15 amp 125 volt).** Black nylon. Cord grip range 0.230"-0.625".

70139 9 Pg. 232

**European 2 pole 2 wire non-grounding type plug.** Black. 10 ampere 250 volt. 4.0 mm diameter round pins.

89400 N/A Pg. 257

**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.



93091



79410

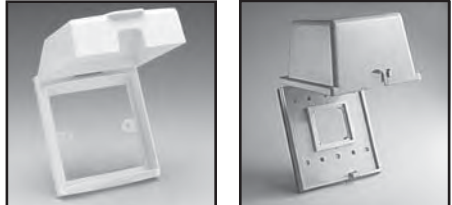
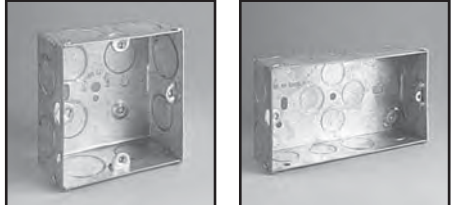
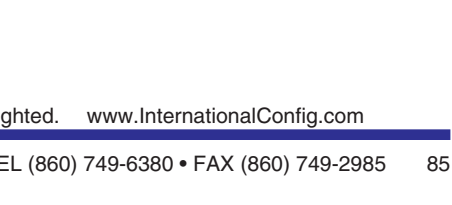
**Approvals:** 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE(JET) 6.EANSW(DFT) 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA  
13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



# Shaver Outlet

## Surface Boxes / Flush Boxes

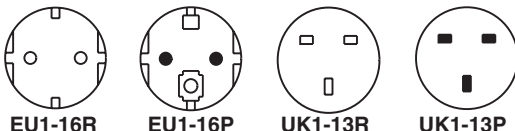
### Weatherproof Cover

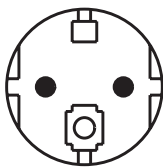
Description	Cat. No.	Approvals	Drawing
<b>International shaver outlet.</b> White. Accepts 2 wire European and American type plugs. Dual voltage output 240 / 110 volt. AC only. See below for surface mount wall box No. 72440 and flush mount box No. 72355.	72450		Pg. 238  72450
<b>Weatherproof cover</b>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

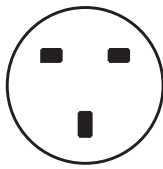


# GFCI (RCD) RECEPTACLES AND PLUGS

## 2 Pole 3 Wire Grounding



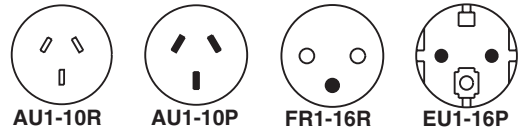
Configuration	Cat. No.	Drawing	Description
			
			
	70140-RCD	Pg. 233	<b>European "SCHUKO" CEE 7/7 GFCI (RCD) angle plug.</b> 30 mA trip. 16 ampere 230 volt, 50 Hz. 3600 watt maximum. Test / reset buttons. IP 44. Black. Approvals: S, GS, "CE" mark
	70225	Pg. 234	<b>European "SCHUKO" GFCI (RCD) weatherproof receptacle.</b> 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	<b>European "SCHUKO" GFCI (RCD) flush mount receptacle.</b> 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
			<b>NOTE:</b> 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
			
			
	72140-RCD	Pg. 236	<b>United Kingdom GFCI (RCD) angle plug.</b> 30 mA trip. 13 ampere 230 volt, 50 Hz, fused. 3120 watts maximum. Designed to BS 7071, 1992. Test / reset buttons. Black. "CE" mark
	72325	Pg. 237	<b>United Kingdom GFCI (RCD) weatherproof receptacle.</b> 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	<b>United Kingdom GFCI (RCD) flush mount single receptacle.</b> 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
<b>Australian GFCI (RCD) angle plug.</b> 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	
<b>Australian GFCI (RCD) weatherproof receptacle.</b> 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	
<b>Australian duplex GFCI (RCD) flush mount receptacle.</b> 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	
<b>NOTE: GFCI (RCD) receptacles available for many other countries. See page 99 for modular GFCI (RCD) and receptacle combinations.</b>			

Description	Cat. No.	Drawing	Configuration
<b>European "SCHUKO" CEE 7/7 GFCI (RCD) angle plug.</b> 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	
<b>French GFCI (RCD) flush mount receptacle.</b> 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	
<b>French GFCI (RCD) weatherproof receptacle.</b> 10 mA trip. 16 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. 71225-30.	71225	Pg. 235	



# 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.

