

CORD SETS & POWER CORDS

INTERNATIONAL

NEW

HOSPITAL GRADE



*IEC 60309
HIGH POWER*



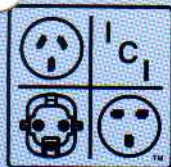
*NEMA
LOCKING*



*IEC 60320
JUMPER CORDS*



ROHS
COMPLIANT



INTERNATIONAL CONFIGURATIONS, INC.

P.O. BOX 3374 • ENFIELD, CONNECTICUT 06083

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

InternationalConfig.com • Sales@InternationalConfig.com Catalog No. CS-09

TABLE OF CONTENTS

Section Description

How to Find Products in this Catalog	3
Worldwide Product Selection Guide	4-8
Plug / Receptacle Configurations Charts	9-11
European "SCHUKO" Cord Sets & Power Cords	12, 13
United Kingdom (BS 1363A) Cord Sets & Power Cords	14
United Kingdom (BS 546A) Cord Sets & Power Cords	15
Australian Cord Sets & Power Cords	16
Italian Cord Sets & Power Cords	17
Swiss Cord Sets & Power Cords	18
Israeli Cord Sets & Power Cords	19
Danish Cord Sets & Power Cords	20
Japanese Cord Sets & Power Cords	21
Argentine Cord Sets & Power Cords	22
Chinese Cord Sets & Power Cords	23
USA and Canada (NEMA 5-15P) Cord Sets & Power Cords	24
Hospital Grade (NEMA 5-15P, 6-15P, 5-20P, 6-20P) Cord Sets & Power Cords ...	25, 26
USA and Canada (NEMA 6-15P) Cord Sets & Power Cords	27
USA and Canada (NEMA 5-20P, 6-20P) Cord Sets & Power Cords	28
USA and Canada (NEMA L5-15P, L6-15P) Cord Sets & Power Cords	29
USA and Canada (NEMA L5-20P, L6-20P) Cord Sets & Power Cords	30
USA and Canada (NEMA L5-20P, L6-20P, L5-30P, L6-30P) Cord Set & Power Cord .	31
IEC 60320 C-13 and C-14 Accessory Cord Sets & Power Cords	32-34
IEC 60320 C-14 European Plug Adapters	35
IEC 60320 C-19 and C-20 Accessory Cord Sets & Power Cords	36, 37
IEC 60320 C-20 European Plug Adapters	38
IEC 60320 Connector Locks	39
IEC 60309 Power Cords and Cord Sets & Power Cords	40, 41
South Korea, Taiwan, Brazil Cord Sets & Power Cords	42
Strain Relief Cord Connectors	43
Custom Power Cords and Cord Sets	44
International Plugs, Outlets, Outlet Strips & Adapters	45
International IEC 60320 & IEC 60309 Devices	46
Glossary	47-50
Terms and Conditions of Sales	51
Index	52



HOW TO FIND PRODUCTS

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

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

Cord set products can be selected by using the **Worldwide Product Selection Guide on pages 4-8** or by using the **Configuration Charts on pages 9-11**.

EXAMPLE

Worldwide Product Selection Guide

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Afghanistan	UK2-15	15	32-39	40, 41

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

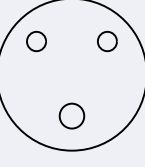
The pages shown under IEC 60320 and IEC 60309 will list accessory and high power cord sets.

EXAMPLE

Configuration Chart

The configuration charts shown on pages 9-11 indicate both the plug and receptacle (outlet) configuration used in specific countries.

The configuration charts include catalog page(s) where the cord sets and power supply cords appear using that plug configuration.

RECEPTACLE	PLUG	RATING
		15 Ampere 250 Volt United Kingdom Receptacle and plug. Polarized. (BS 546A) NOTE: Interchangeable with South Africa receptacle and plug. Rated 16 Ampere 250 Volt. PAGE 15

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

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



WORLDWIDE PRODUCT SELECTION GUIDE

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Afghanistan	UK2-15	15	32-39	40, 41
Albania	EU-2*			
Algeria	EU1-16	12, 13	32-39	40, 41
American Samoa	Nema 5-15	24-31	32-39	40, 41
Andorra	EU-2*			
Angola	EU-2*			
Anguilla	UK1-13	14	32-39	40, 41
Antigua and Barbuda	Nema 5-15	24-31	32-39	40, 41
Argentina	AR1-10	22	32-39	40, 41
Armenia	EU-2*			
Aruba	EU-2*			
Australia	AU1-10, AU2-15	16	32-39	40, 41
Austria	EU1-16	12, 13	32-39	40, 41
Azerbaijan	EU1-16	12, 13	32-39	40, 41
Bahamas	Nema 5-15	24-31	32-39	40, 41
Bahrain	UK1-13	14	32-39	40, 41
Bangladesh	UK2-15	15	32-39	40, 41
Barbados	Nema 5-15	24-31	32-39	40, 41
Belarus	EU1-16	12, 13	32-39	40, 41
Belgium	EU1-16	12, 13	32-39	40, 41
Belize	Nema 5-15	24-31	32-39	40, 41
Benin	UK2-15	15	32-39	40, 41
Bermuda	Nema 5-15	24-31	32-39	40, 41
Bhutan	EU-2*			
Bolivia	EU-2*			
Bosnia and Herzegovina	EU1-16	12, 13	32-39	40, 41
Botswana	UK1-13, UK2-15	14, 15	32-39	40, 41
Brazil	BR2-10	42	32-39	40, 41
British Virgin Islands	Nema 5-15	24-31	32-39	40, 41
Brunei	EU1-16	12, 13	32-39	40, 41
Bulgaria	EU1-16	12, 13	32-39	40, 41
Burma	UK1-13, UK2-15	14, 15	32-39	40, 41
Burundi	EU1-16	12, 13	32-39	40, 41
Cambodia	EU-2*			
Cameroon	EU1-16	12, 13	32-39	40, 41
Canada	Nema 5-15	24-31	32-39	40, 41
Cape Verde	EU1-16	12, 13	32-39	40, 41
Cayman Islands	Nema 5-15	24-31	32-39	40, 41
Central African Rep.	EU1-16	12, 13	32-39	40, 41
Chad	EU1-16	12, 13	32-39	40, 41
Chile	IT1-10	17	32-39	40, 41
China	CH1-10, CH2-16	23	32-39	40, 41
Columbia	Nema 5-15	24-31	32-39	40, 41
Comoros	EU1-16	12, 13	32-39	40, 41
Congo, Democratic Republic	EU1-16	12, 13	32-39	40, 41
Congo, Republic of the	EU-2*			

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



WORLDWIDE PRODUCT SELECTION GUIDE

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Costa Rica.....	EU-2*			
Cote d'Ivoire	EU-2*			
Croatia.....	EU1-16.....	12, 13	32-39	40, 41
Cuba.....	NEMA 5-15.....	24-31	32-39	40, 41
Cyprus.....	UK1-13.....	14	32-39	40, 41
Czech Republic.....	EU1-16.....	12, 13	32-39	40, 41
Denmark.....	DE1-13.....	20	32-39	40, 41
Djibouti	EU1-16.....	12, 13	32-39	40, 41
Dominica	UK1-13.....	14	32-39	40, 41
Dominican Rep.....	EU-2*			
Ecuador	Nema 5-15	24-31	32-39	40, 41
Egypt	EU1-16	12, 13	32-39	40, 41
El Salvador	Nema 5-15	24-31	32-39	40, 41
Equatorial Guinea	EU-2*			
Eritrea.....	EU1-16.....	12, 13	32-39	40, 41
Estonia	EU-2*			
Ethiopia	IT1-10	17	32-39	40, 41
Falkland Islands (Malvinas).....	UK1-13.....	14	32-39	40, 41
Faroe Islands	EU-2*			
Fiji.....	AU1-10, AU2-15.....	16	32-39	40, 41
Finland	EU1-16.....	12, 13	32-39	40, 41
France	EU1-16.....	12, 13	32-39	40, 41
French Guiana	EU1-16.....	12, 13	32-39	40, 41
French Polynesia	EU-2*			
Gabon	EU1-16.....	12, 13	32-39	40, 41
Gambia.....	UK1-13.....	14	32-39	40, 41
Gaza Strip	EU-2*			
Georgia	EU1-16.....	12, 13	32-39	40, 41
Germany	EU1-16.....	12, 13	32-39	40, 41
Ghana	UK1-13, UK2-15.....	14, 15	32-39	40, 41
Gibraltar	UK1-13.....	14	32-39	40, 41
Greece	EU1-16.....	12, 13	32-39	40, 41
Greenland	EU1-16.....	12, 13	32-39	40, 41
Grenada	EU-2*			
Guadeloupe.....	EU1-16.....	12, 13	32-39	40, 41
Guam	Nema 5-15	24-31	32-39	40, 41
Guatemala.....	Nema 5-15	24-31	32-39	40, 41
Guinea.....	EU1-16.....	12, 13	32-39	40, 41
Guinea-Bissau.....	EU1-16.....	12, 13	32-39	40, 41
Guyana.....	Nema 5-15	24-31	32-39	40, 41
Haiti	Nema 5-15	24-31	32-39	40, 41
Honduras.....	Nema 5-15	24-31	32-39	40, 41
Hong Kong	UK1-13, UK2-15.....	14, 15	32-39	40, 41
Hungary.....	EU1-16.....	12, 13	32-39	40, 41
Iceland.....	EU1-16.....	12, 13	32-39	40, 41
India	UK2-15.....	15	32-39	40, 41

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



WORLDWIDE PRODUCT SELECTION GUIDE

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Indonesia	EU1-16	12, 13	32-39	40, 41
Iran	EU-2*			
Iraq	UK1-13, UK2-15	14, 15	32-39	40, 41
Ireland	UK1-13	14	32-39	40, 41
Israel	IS1-16	19	32-39	40, 41
Italy	IT1-10, IT2-16	17	32-39	40, 41
Jamaica	Nema 5-15	24-31	32-39	40, 41
Japan	JA1-15	21	32-39	40, 41
Jordan	EU1-16	12, 13	32-39	40, 41
Kazakhstan	EU1-16	12, 13	32-39	40, 41
Kenya	UK1-13, UK2-15	14, 15	32-39	40, 41
Kiribati	EU-2*			
Korea, North	EU-2*			
Korea, South	SK1-16	42	32-39	40, 41
Kuwait	UK1-13	14	32-39	40, 41
Kyrgyzstan	EU1-16	12, 13	32-39	40, 41
Laos	EU-2*			
Latvia	EU-2*			
Lebanon	EU-2*			
Lesotho	EU-2*			
Liberia	UK1-13	14	32-39	40, 41
Libya	IT1-10, IT2-16	17	32-39	40, 41
Liechtenstein	EU1-16	12, 13	32-39	40, 41
Lithuania	EU-2*			
Luxembourg	EU1-16	12, 13	32-39	40, 41
Macau	UK2-15	15	32-39	40, 41
Macedonia	EU1-16	12, 13	32-39	40, 41
Madagascar	EU1-16	12, 13	32-39	40, 41
Malawi	UK1-13	14	32-39	40, 41
Malaysia	UK1-13	14	32-39	40, 41
Maldives	UK2-15	15	32-39	40, 41
Mali	EU1-16	12, 13	32-39	40, 41
Malta	UK1-13	14	32-39	40, 41
Mariana Islands	Nema 5-15	24-31	32-39	40, 41
Marshall Islands	Nema 5-15	24-31	32-39	40, 41
Martinique	EU1-16	12, 13	32-39	40, 41
Mauritania	EU-2*			
Mauritius	UK1-13	14	32-39	40, 41
Mexico	Nema 5-15	24-31	32-39	40, 41
Micronesia	Nema 5-15	24-31	32-39	40, 41
Midway Islands	Nema 5-15	24-31	32-39	40, 41
Moldova	EU-2*			
Monaco	EU1-16	12, 13	32-39	40, 41
Mongolia	EU-2*			
Montserrat	EU1-16	12, 13	32-39	40, 41
Morocco	EU1-16	12, 13	32-39	40, 41

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



WORLDWIDE PRODUCT SELECTION GUIDE

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
Mozambique	EU1-16	12, 13	32-39	40, 41
Namibia	UK2-15	15	32-39	40, 41
Nauru	EU-2*			
Nepal	UK2-15	15	32-39	40, 41
Netherlands	EU1-16	12, 13	32-39	40, 41
Netherlands Antilles	EU1-16	12, 13	32-39	40, 41
New Caledonia	EU1-16	12, 13	32-39	40, 41
New Zealand	AU1-10, AU2-15	16	32-39	40, 41
Nicaragua	Nema 5-15	24-31	32-39	40, 41
Niger	EU-2*			
Nigeria	UK1-13, UK2-15	14, 15	32-39	40, 41
Northern Ireland	UK1-13	14	32-39	40, 41
Norway	EU1-16	12, 13	32-39	40, 41
Oman	UK1-13	14	32-39	40, 41
Pakistan	UK2-15	15	32-39	40, 41
Palau	Nema 5-15	24-31	32-39	40, 41
Panama	Nema 5-15	24-31	32-39	40, 41
Papua New Guinea	AU1-10, AU2-15	16	32-39	40, 41
Paraguay	EU-2*			
Peru	EU-2*			
Philippines	EU-2*			
Poland	EU1-16	12, 13	32-39	40, 41
Portugal	EU1-16	12, 13	32-39	40, 41
Puerto Rico	Nema 5-15	24-31	32-39	40, 41
Qatar	UK1-13	14	32-39	40, 41
Reunion	EU1-16	12, 13	32-39	40, 41
Romania	EU1-16	12, 13	32-39	40, 41
Russia	EU1-16	12, 13	32-39	40, 41
Rwanda	EU-2*			
St Helena	EU-2*			
St. Kits-Nevis	UK1-13	14	32-39	40, 41
St. Lucia	UK1-13	14	32-39	40, 41
St. Vincent	UK1-13	14	32-39	40, 41
Samoa	Nema 5-15	24-31	32-39	40, 41
San Marino	EU1-16	12, 13	32-39	40, 41
Sao Tome and Principe	EU-2*			
Saudi Arabia	UK1-13, NEMA 5-15	14, 24	32-39	40, 41
Senegal	EU1-16	12, 13	32-39	40, 41
Serbia and Montenegro	EU1-16	12, 13	32-39	40, 41
Seychelles	UK1-13	14	32-39	40, 41
Sierra Leone	UK1-13	14	32-39	40, 41
Singapore	UK1-13	14	32-39	40, 41
Slovakia	EU-2*			
Slovenia	EU1-16	12, 13	32-39	40, 41
Solomon Islands	EU-2*			
Somalia	EU-2*			

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



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

InternationalConfig.com • Sales@InternationalConfig.com

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

WORLDWIDE PRODUCT SELECTION GUIDE

COUNTRY	PLUG CONFIGURATION	INTERNATIONAL TYPE SEE PAGE(S)	IEC 60320 TYPE SEE PAGE(S)	IEC 60309 TYPE SEE PAGE(S)
So. Africa.....	UK2-15.....	15.....	32-39.....	40, 41
Spain	EU1-16	12, 13	32-39	40, 41
Sri Lanka	UK2-15	15	32-39	40, 41
Sudan	UK1-13	14	32-39	40, 41
Suriname	EU1-16	12, 13	32-39	40, 41
Swaziland	UK2-15	15	32-39	40, 41
Sweden	EU1-16	12, 13	32-39	40, 41
Switzerland	SW1-10, SW2-16	18	32-39	40, 41
Syria	EU1-16	12, 13	32-39	40, 41
Taiwan.....	TW1-15.....	42.....	32-39	40, 41
Tajikistan	EU-2*			
Tanzania	UK1-13	14	32-39	40, 41
Thailand	EU-2*			
Togo	EU1-16	12, 13	32-39	40, 41
Tonga	EU-2*			
Trinidad & Tobago.....	Nema 5-15	24-31	32-39	40, 41
Tunisia	EU1-16	12, 13	32-39	40, 41
Turkey	EU1-16	12, 13	32-39	40, 41
Turkmenistan	EU-2*			
Turks and Caicos Islands	Nema 5-15	24-31	32-39	40, 41
Tuvalu	EU-2*			
Uganda.....	UK1-13	14	32-39	40, 41
Ukraine	EU1-16	12, 13	32-39	40, 41
United Arab Emirates	UK1-13	14	32-39	40, 41
United Kingdom.....	UK1-13	14	32-39	40, 41
United States.....	Nema 5-15	24-31	32-39	40, 41
Uruguay	EU-2*			
Uzbekistan	EU-2*			
Vanuatu	EU-2*			
Venezuela	Nema 5-15	24-31	32-39	40, 41
Vietnam	EU1-16	12, 13	32-39	40, 41
Virgin Islands.....	Nema 5-15	24-31	32-39	40, 41
Wake Island	Nema 5-15	24-31	32-39	40, 41
Yemen	UK1-13, UK2-15	14, 15	32-39	40, 41
Zambia	UK1-13	14	32-39	40, 41
Zimbabwe	UK1-13	14	32-39	40, 41

* 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**

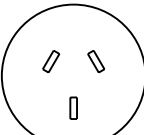
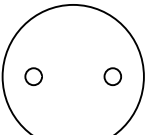
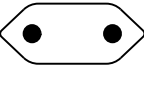
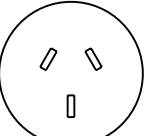
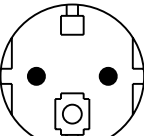
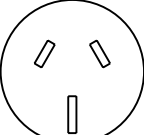
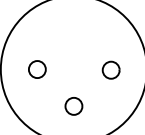
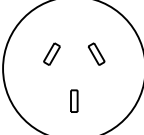
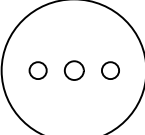
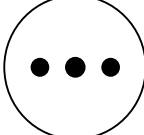
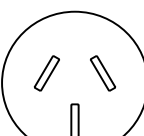
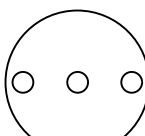
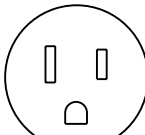
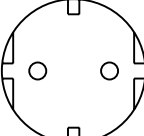
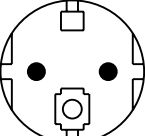
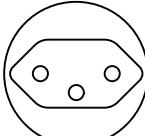
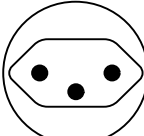
The primary configuration represents the preponderance of usage in that country. In some countries the CLASS 2 (UK2-15 TYPE) is the primary configuration. When this occurs, the configuration is listed first in the above tables.

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 Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		10 Ampere 250 Volt Argentinian Receptacle and plug. Polarized. (IRAM 2073)			2.5 Ampere 250 Volt Plug with 4.0 mm diameter pins. (CEE 7/16) Mates with European 4.0 and 4.8 mm receptacles.
AR1-10R	AR1-10P	PAGE 22		EUROPLUG	PAGE 12
		10 Ampere 250 Volt Australian Receptacle and plug. Polarized. (AS / NZS 3112)			16 Ampere 250 Volt French Receptacle grounding pin at 6:00 position. Polarizes CEE 7-7 plug. 4.8 mm Pins.
AU1-10R	AU1-10P	PAGE 16	FR1-16R	EU1-16P	PAGES 12, 13
		15 Ampere 250 Volt Australian Receptacle and plug. Polarized. (AS / NZS 3112) NOTE: Receptacle also accepts AU1-10P (10 Ampere 250 Volt) plug.			16 Ampere 250 Volt Israeli Receptacle and plug. Polarized. (SI 32)
AU2-15R	AU2-15P	PAGE 16	IS1-16R	IS1-16P	PAGE 19
		10 Ampere 250 Volt Chinese Receptacle and plug. Polarized. (GB 2009.1) (GB 1002) (GB 11918-89)			10 Ampere 250 Volt Italian Receptacle and plug. Non-Polarized. 4.0 mm Pins. (CEI 23-16 / VII)
CH1-10R	CH1-10P	PAGE 23	IT1-10R	IT1-10P	PAGE 17
		16 Ampere 250 Volt Chinese Receptacle and plug. Polarized. (GB 2009.1) (GB 1002) (GB 11918-89)			16 Ampere 250 Volt Italian Receptacle and plug. Non-Polarized. 5.0 mm Pins. (CEI 23-16 / VII)
CH2-16R	CH2-16P	PAGE 23	IT2-16R	IT2-16P	PAGE 17
		13 Ampere 250 Volt Danish Receptacle and plug. Polarized. (AFSNIT 107-2-D1)			15 Ampere 125 Volt Japanese Receptacle and plug. Polarized. (JIS 8303)
DE1-13R	DE1-13P	PAGE 20	JA1-15R	JA1-15P	PAGE 21
		16 Ampere 250 Volt European "SCHUKO" Receptacle and plug. Non-Polarized. 4.8 mm Pins. Receptacle CEE 7. Plug CEE 7-7.			10 Ampere 250 Volt Swiss Receptacle and plug. Polarized. 4.0 mm Pins. (SEV 1011)
EU1-16R	EU1-16P	PAGES 12, 13	SW1-10R	SW1-10P	PAGE 18



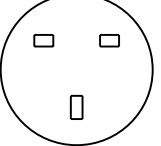
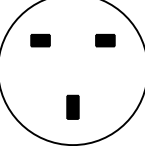
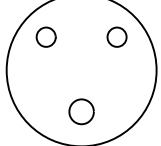
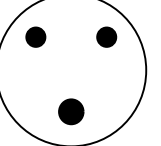
International Configurations, Inc. • P.O. Box 3374 • Enfield, Connecticut 06083 • TEL (860) 749-6380 • FAX (860) 749-2985

InternationalConfig.com • Sales@InternationalConfig.com

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

CONFIGURATION CHART

International Plugs and Receptacles

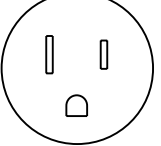
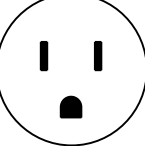
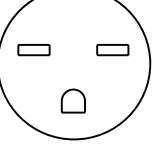
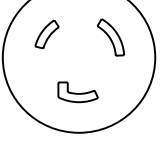
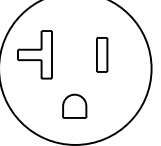
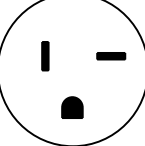
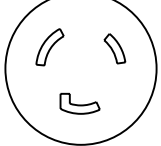
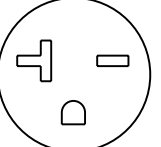
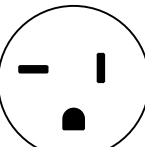
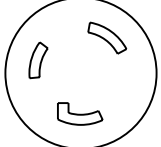
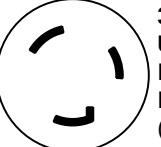
CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		13 Ampere 250 Volt United Kingdom Receptacle and fused plug. Polarized. (BS 1363A)			15 Ampere 250 Volt United Kingdom Receptacle and plug. Polarized. (BS 546A) <small>NOTE: Interchangeable with South Africa receptacle and plug.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

UK1-13R UK1-13P [PAGE 14](#)

UK2-15R UK2-15P [PAGE 15](#)

CONFIGURATION CHART

NEMA Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		15 Ampere 125 Volt USA & Canada Receptacle and plug. Polarized. (UL 498)			15 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)
		15 Ampere 250 Volt USA & Canada Receptacle and plug. Polarized. (UL 498)			20 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)
		20 Ampere 125 Volt USA Receptacle and plug. Canada - Plug only. Polarized. (UL 498)			20 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)
		20 Ampere 250 Volt USA Receptacle and plug. Canada - Plug only. Polarized. (UL 498)			30 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)
		15 Ampere 125 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)			30 Ampere 250 Volt USA & Canada Locking receptacle and plug. Polarized. (UL 498)

NEMA 5-15R NEMA 5-15P [PAGES 24, 25](#)

NEMA 6-15R NEMA 6-15P [PAGES 26, 27](#)

NEMA 5-20R NEMA 5-20P [PAGES 26, 28](#)

NEMA 6-20R NEMA 6-20P [PAGES 26, 28](#)

NEMA L5-15R NEMA L5-15P [PAGE 29](#)

NEMA L5-20R NEMA L5-20P [PAGE 30](#)

NEMA L6-15R NEMA L6-15P [PAGE 29](#)

NEMA L5-30R NEMA L5-30P [PAGE 31](#)

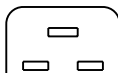
NEMA L6-20R NEMA L6-20P [PAGE 30](#)

NEMA L6-30R NEMA L6-30P [PAGE 31](#)



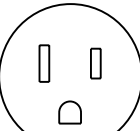
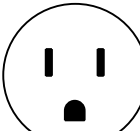
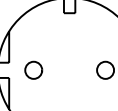
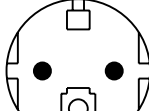
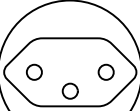
CONFIGURATION CHART

IEC 60320 & IEC 60309 Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
		15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 32, 33, 34, 35			2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International PAGES 12-24
		20 Ampere 250 Volt UL / CSA 16 Ampere 250 Volt International PAGES 36, 37, 38			2.5 Ampere 250 Volt UL / CSA 2.5 Ampere 250 Volt International PAGES 12-24
		15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 33, 34			15 Ampere 250 Volt UL / CSA 10 Ampere 250 Volt International PAGES 35
		20 Ampere 125 Volt UL / CSA PAGE 40			30 Ampere 125 Volt UL / CSA PAGE 41
		20 Ampere 250 Volt UL / CSA 16 Ampere 230 Volt European "CE" Mark, VDE PAGE 40			30 Ampere 250 Volt UL / CSA 32 Ampere 230 Volt European "CE" Mark, VDE PAGE 41

CONFIGURATION CHART

Brazil, South Korea, Taiwan Plugs and Receptacles

CONFIGURATION RECEPTACLE	PLUG	RATING	CONFIGURATION RECEPTACLE	PLUG	RATING
					15 Ampere 125 Volt Taiwan Receptacle and plug. Polarized.
		16 Ampere 250 Volt South Korea Receptacle and plug. Non-Polarized. 4.8 mm Pins. (KSC 8305) PAGE 42			10 Ampere 250 Volt Brazil Receptacle and plug. Polarized. 4.0 mm Pins. (NBR 14136) PAGE 42



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

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

EUROPEAN "SCHUKO" CORD SETS & POWER CORDS

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



16 A / 250 V

2.5 Ampere 250 Volt, 2 Pole 2 Wire Europlug



2.5 A / 250 V

General Specification Data

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

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

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

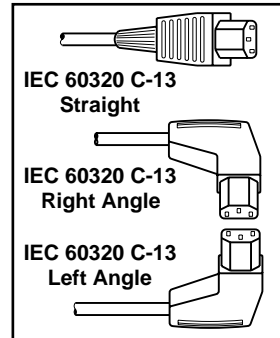
Jacket O.D. (Approx.): 6.4 mm = 3 x 0.75 mm², 7.2 mm = 3 x 1.0 mm², 8.3 mm = 3 x 1.5 mm²

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

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

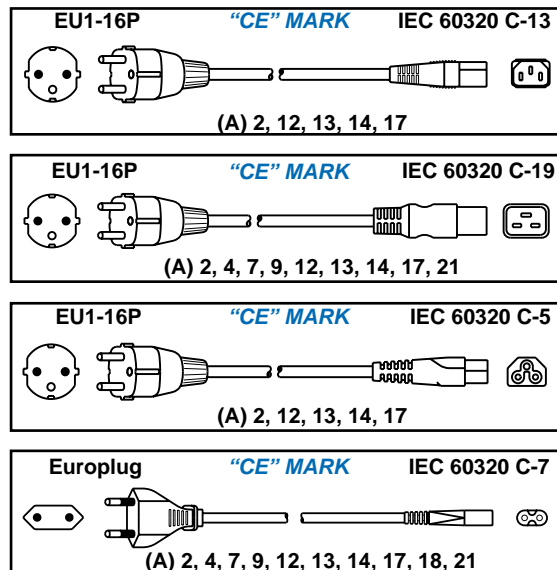
Cordage Standards: H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2, CENELEC HD-21 (HAR)

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



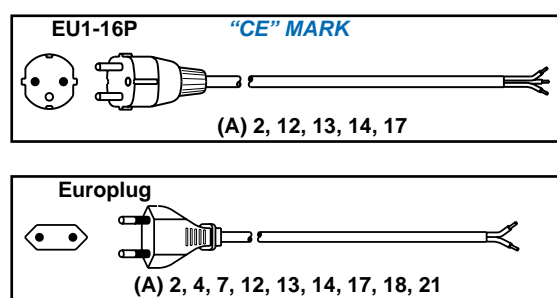
Power Cord - Detachable Cord Sets

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



Power Supply Cords

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



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

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

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



EUROPEAN "SCHUKO" CORD SETS & POWER CORDS

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



16 A / 250 V

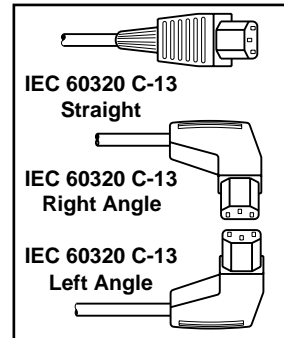
2.5 Ampere 250 Volt, 2 Pole 2 Wire Europlug



2.5 A / 250 V

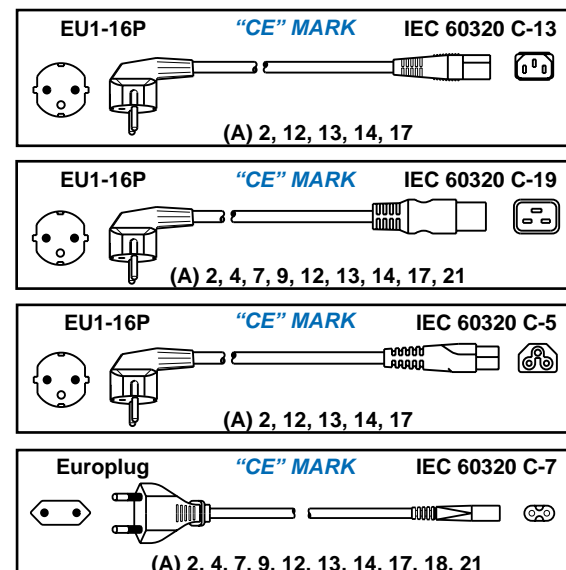
General Specification Data

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



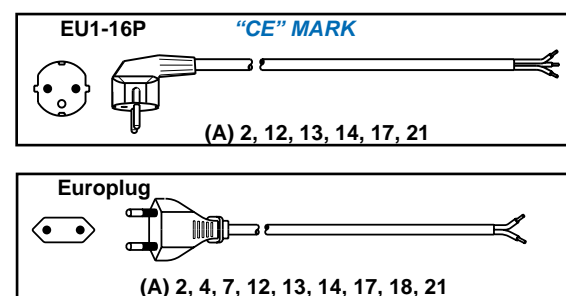
Power Cord - Detachable Cord Sets

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



Power Supply Cords

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



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

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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

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

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

13 Ampere 250 Volt, 2 Pole 3 Wire Grounding UK1-13P



13 A / 250 V

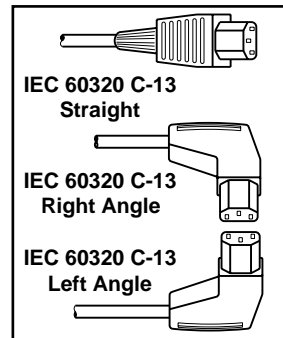
2.5 Ampere 250 Volt, 2 Pole 2 Wire



2.5 A / 250 V

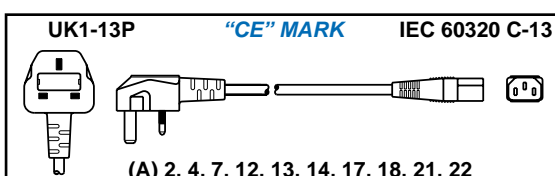
General Specification Data

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

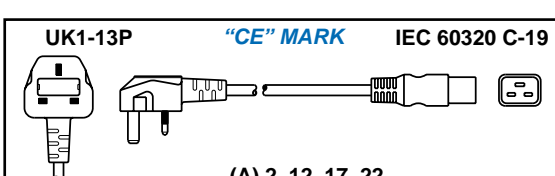


Power Cord - Detachable Cord Sets

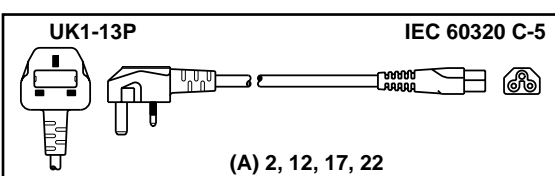
Catalog #	Rating	Description	Length	Approvals
83221	10 A 250 V	Straight C-13 connector	2.5 m	26 and (A)
83221-LA	10 A 250 V	Left angle C-13 connector	2.5 m	26 and (A)
83221-RA	10 A 250 V	Right angle C-13 connector	2.5 m	26 and (A)



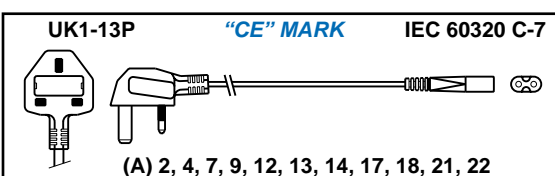
80201	13 A 250 V	Straight C-19 connector	2.5 m	26 and (A)
80201-LA	13 A 250 V	Left angle C-19 connector	2.5 m	26 and (A)
80201-RA	13 A 250 V	Right angle C-19 connector	2.5 m	26 and (A)



83950	2.5 A 250 V	Straight C-5 connector	1.8 m	26 and (A)
Cordage - H03VV-F3 0.75 mm ² . Plug contains BS 1362 3 ampere fuse.				



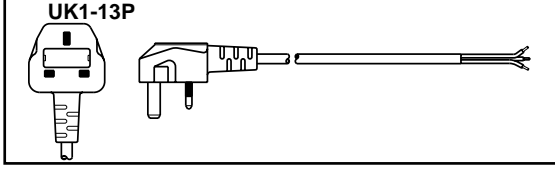
83900	2.5 A 250 V	Straight C-7 connector	1.8 m	26 and (A)
Cordage - H03VV-H2 0.75 mm ² . Plug contains BS 1362 3 ampere fuse.				



Power Supply Cords

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

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



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

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



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

15 Ampere 250 Volt, 2 Pole 3 Wire Grounding UK2-15P



15 A / 250 V

2.5 Ampere 250 Volt, 2 Pole 2 Wire.....



2.5 A / 250 V

General Specification Data

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

Plug Standards: BS 546A

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

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

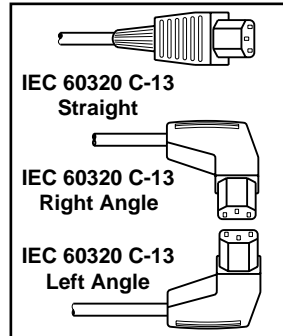
Material: PVC, Jacket Color Black, Temperature 70°C.

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

Cordage Standards: H05VV-F3G, H03VV-F3, H03VV-H2, H05VV-H2, H05VV-F2,

CENELEC HD-21 (HAR)

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



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	UK2-15P	IEC 60320 C-13
87101	10 A 250 V	Straight C-13 connector	2.5 m	16 and (A)		
87101-LA	10 A 250 V	Left angle C-13 connector	2.5 m	(A)		
87101-RA	10 A 250 V	Right angle C-13 connector	2.5 m	(A)		
		Cordage - H05VV-F3G 1.0 mm ²				
80251	15 A 250 V	Straight C-19 connector	2.5 m	16 and (A)		
80251-LA	15 A 250 V	Left angle C-19 connector	2.5 m	(A)		
80251-RA	15 A 250 V	Right angle C-19 connector	2.5 m	(A)		
		Cordage - H05VV-F3G 1.5 mm ²				
87950	2.5 A 250 V	Straight C-5 connector	1.8 m	(A)		
		Cordage - H03VV-F3 0.75 mm ²				
86900	2.5 A 250 V	Straight C-7 connector	1.8 m	(A)		
		Cordage - H03VV-H2 0.75 mm ²				

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals	UK2-15P
87010	6 A 250 V	Angle plug	0.75 mm ²	2.5 m	-----	
87040	10 A 250 V	Angle plug	1.0 mm ²	2.5 m	16	
87070	15 A 250 V	Angle plug	1.5 mm ²	2.5 m	16	
		Cordage - H05VV-F3G				

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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

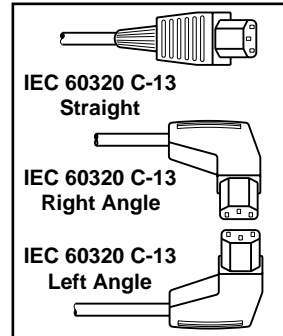
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

AUSTRALIAN CORD SETS & POWER CORDS

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

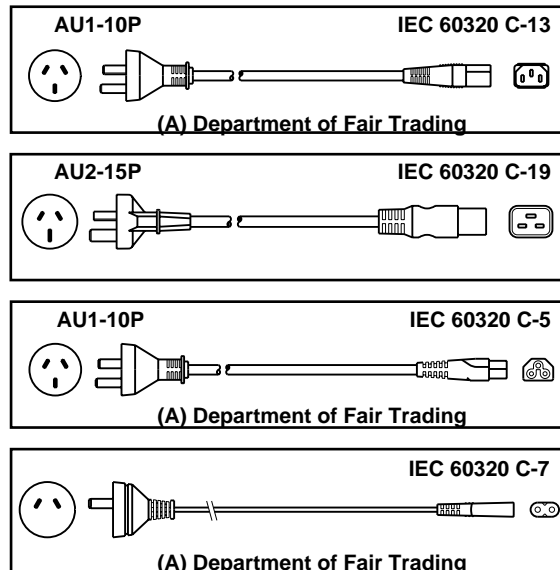
General Specification Data

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



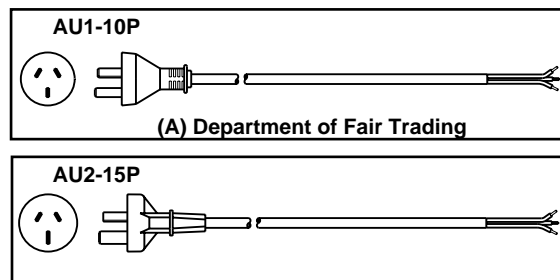
Power Cord - Detachable Cord Sets

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



Power Supply Cords

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



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

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

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

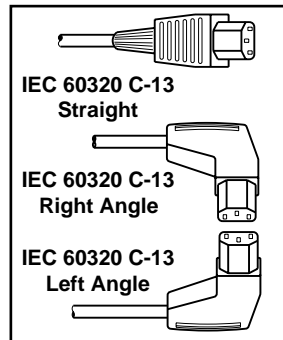


ITALIAN CORD SETS & POWER CORDS

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

General Specification Data

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



Power Cord - Detachable Cord Sets

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

IT1-10P	"CE" MARK	IEC 60320 C-13
(A) 2, 4, 7, 12, 13, 14, 17, 18, 21, 22		
IT2-16P		IEC 60320 C-19
IT1-10P		IEC 60320 C-5
(A) 2, 12, 17, 22		
Europlug	"CE" MARK	IEC 60320 C-7
(A) 2, 4, 7, 12, 13, 14, 17, 18, 21, 22		

Power Supply Cords

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

IT1-10P	
IT2-16P	
Europlug	
(A) 2, 4, 7, 12, 13, 14, 17, 18, 21, 22	

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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

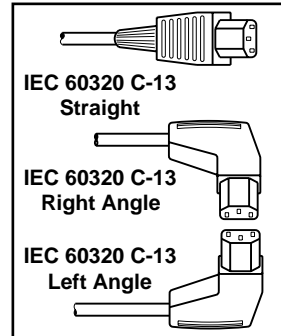
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

SWISS CORD SETS & POWER CORDS

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

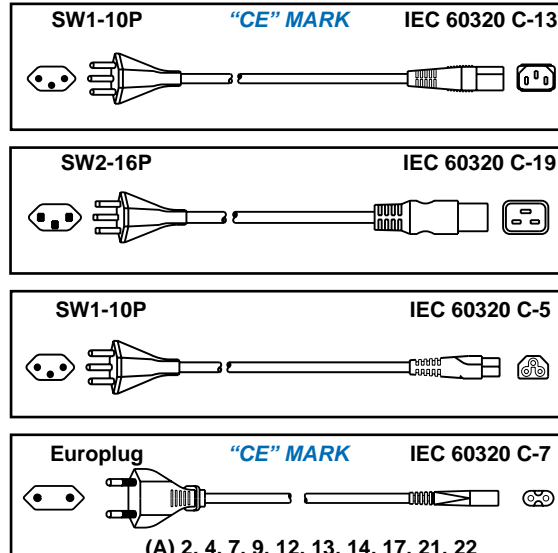
General Specification Data

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



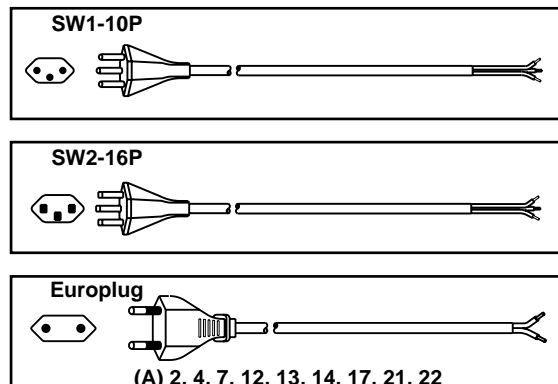
Power Cord - Detachable Cord Sets

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



Power Supply Cords

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



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

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



ISRAELI CORD SETS & POWER CORDS

16 Ampere 250 Volt, 2 Pole 3 Wire Grounding IS1-16P



16 A / 250 V

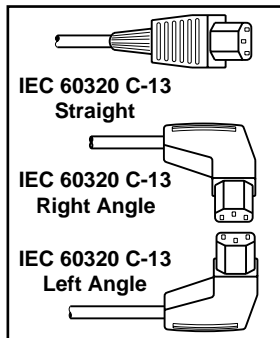
2.5 Ampere 250 Volt, 2 Pole 2 Wire Europlug



2.5 A / 250 V

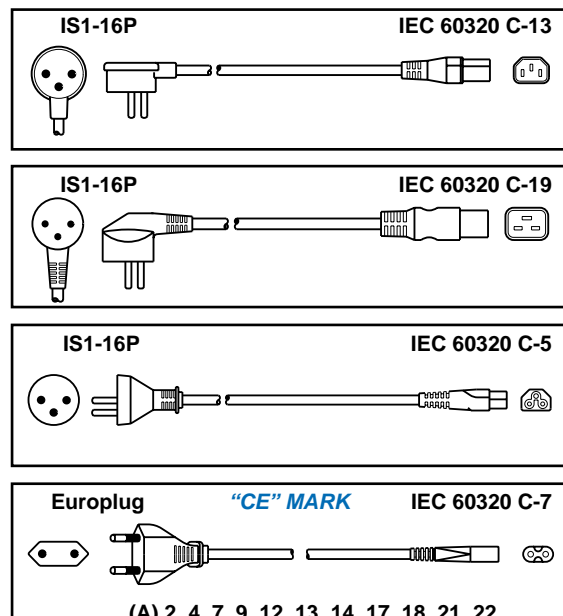
General Specification Data

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



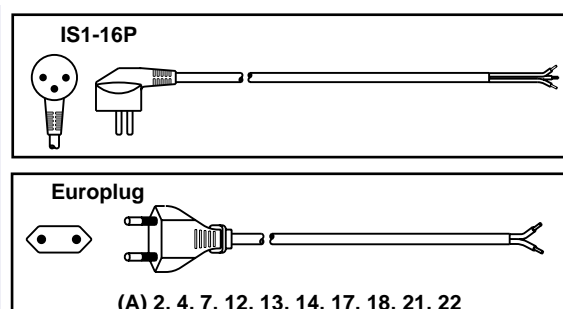
Power Cord - Detachable Cord Sets

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



Power Supply Cords

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



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

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



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

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

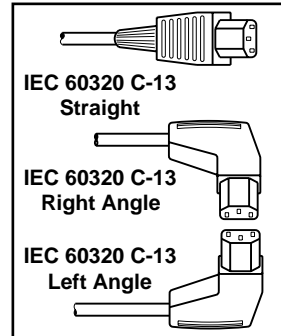
DANISH CORD SETS & POWER CORDS

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

2.5 Ampere 250 Volt, 2 Pole 2 Wire Europlug  2.5 A / 250 V

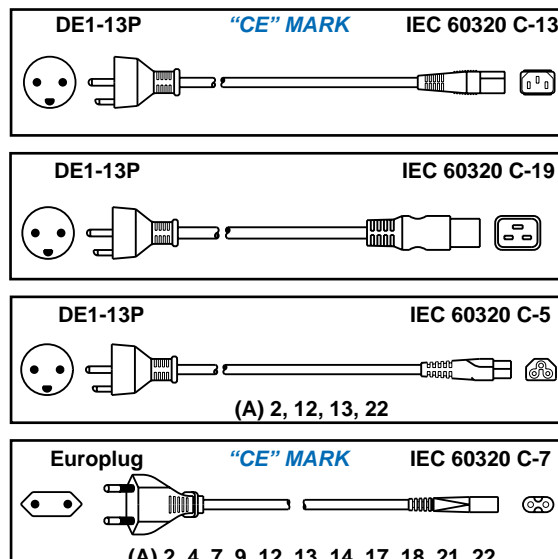
General Specification Data

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



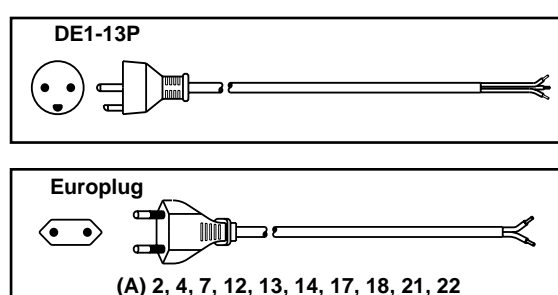
Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals
89071	10 A 250 V	Straight C-13 connector	2.5 m	4
89071-LA	10 A 250 V	Left angle C-13 connector	2.5 m	4
89071-RA	10 A 250 V	Right angle C-13 connector	2.5 m	4
		Cordage - H05VV-F3G 1.0 mm ²		
89075	13 A 250 V	Straight C-19 connector	2.5 m	4
		Cordage - H05VV-F3G 1.5 mm ²		
89950	2.5 A 250 V	Straight C-5 connector	1.8 m	4 and (A)
		Cordage - H03VV-F3 0.75 mm ²		
81900	2.5 A 250 V	Straight C-7 connector	1.8 m	4 and (A)
		Cordage - H03VV-H2 0.75 mm ²		



Power Supply Cords

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



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

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



JAPANESE CORD SETS & POWER CORDS

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



15 A / 125 V

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



2.5 A / 125 V

PSE

General Specification Data

Conductor Color Code: Black, White, Green/Yellow (3 wire)

Plug Standards: JIS 8303

Conductor Size / Rating: 0.75 mm² @ 7 Ampere, 1.25 mm² @ 12 Ampere, 2.0 mm² @ 15 Ampere

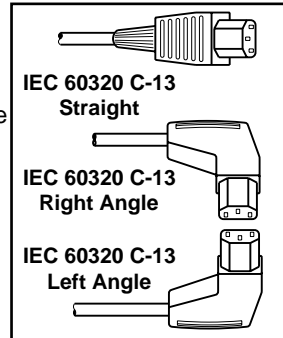
Jacket O.D. (Approx.): 8.0 mm = 3 x 0.75 mm², 8.7 mm = 3 x 1.25 mm², 9.3 mm = 3 x 2.0 mm²

Material: PVC, Jacket Color Black, Temperature 70°C, 105°C.

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

Cordage Standards: VCTF, HVCTF, VFF

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



Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

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



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

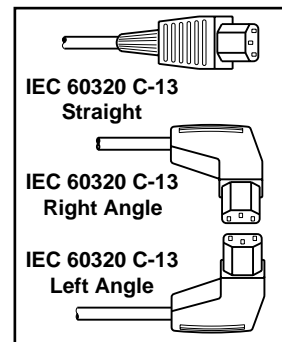
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

ARGENTINE CORD SETS & POWER CORDS

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

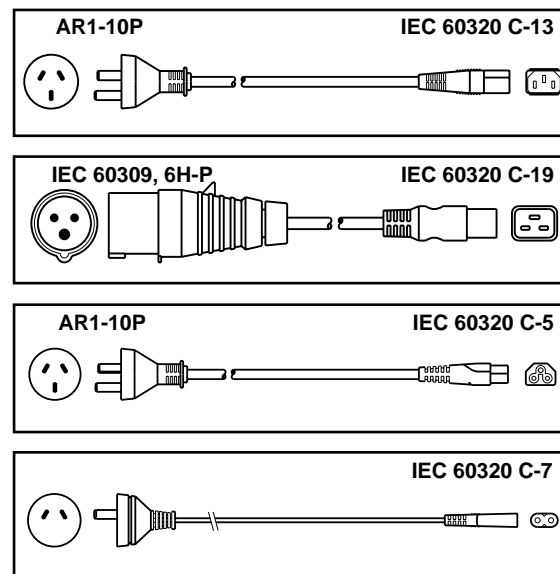
General Specification Data

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



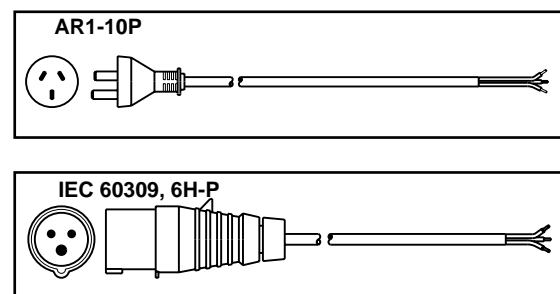
Power Cord - Detachable Cord Sets

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



Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals
84220	6 A 250 V	Straight plug	0.75 mm ²	2.5 m	25
84240	10 A 250 V	Straight plug	1.0 mm ²	2.5 m	25
		Cordage - H05VV-F3G			
39017	16 A 230 V	Straight plug	1.5 mm ²	2.5 m	3, 20, 22 (1)
		Cordage - H05VV-F3G			



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

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

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

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

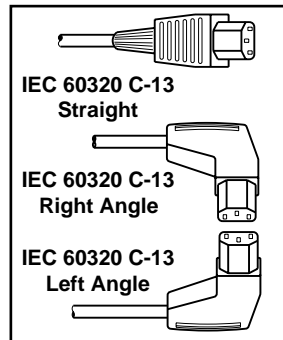


CHINESE CORD SETS & POWER CORDS

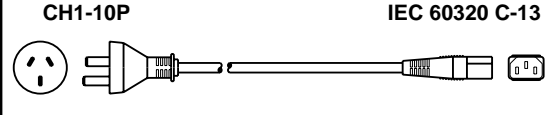
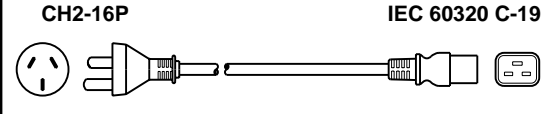
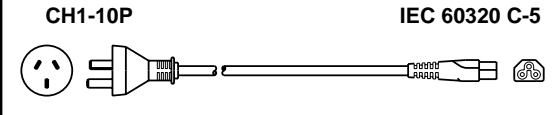
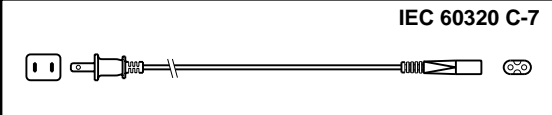
10 Ampere 250 Volt, 2 Pole 3 Wire Grounding	CH1-10P			10 A / 250 V
16 Ampere 250 Volt, 2 Pole 3 Wire Grounding	CH2-16P			16 A / 250 V
2.5 Ampere 250 Volt, 2 Pole 2 Wire.....				2.5 A / 250 V

General Specification Data

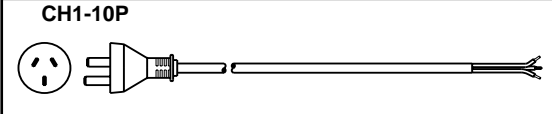
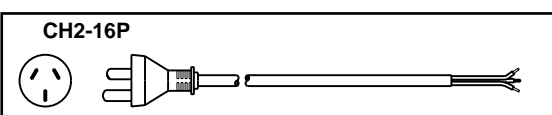
Conductor Color Code:	Brown, Blue, Green/Yellow (3 wire); Brown, Blue (2 wire)
Plug Standards:	GB 2099.1-1996, GB 1002-1996
Conductor Size / Rating:	0.75 mm ² @6 Ampere, 1.0 mm ² @ 10 Ampere, 1.5 mm ² @ 16 Ampere
Jacket O.D. (Approx.):	6.4 mm = 3 x 0.75 mm ² , 7.2 mm = 3 x 1.0 mm ² , 8.3 mm = 3 x 1.5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



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	
84661	10 A 250 V	Straight C-13 connector Cordage - RVV 1.0 mm ² GB-15934-1996 Certified	2.5 m	24	 CH1-10P IEC 60320 C-13
84671	16 A 250 V	Straight C-19 connector Cordage - RVV 1.5 mm ²	2.5 m	24	 CH2-16P IEC 60320 C-19
84295	2.5 A 250 V	Straight C-5 connector Cordage - RVV 1.0 mm ²	1.8 m	24 and 22 ⁽¹⁾	 CH1-10P IEC 60320 C-5
84195-A	2.5 A 250 V	Straight C-7 connector Cordage - RVV 0.75 mm ²	1.8 m	24	 IEC 60320 C-7

Power Supply Cords

Catalog #	Rating	Description	Conductors	Length	Approvals	
84640	10 A 250 V	Straight plug Cordage - RVV	1.0 mm ²	2.5 m	24	 CH1-10P
84650	16 A 250 V	Straight plug Cordage - RVV	1.5 mm ²	2.5 m	24	 CH2-16P

(1) VDE approval on connector

- Black standard color.

• Various terminals, custom stripping, hanked cords available.

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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

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

NORTH AMERICAN CORD SETS & POWER CORDS

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

2.5 Ampere 125 Volt, 2 Pole 2 Wire (Non-Polarized)  2.5 A / 125 V

General Specification Data

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

Plug Standards: UL 498, CSA, NEMA, ANSI

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

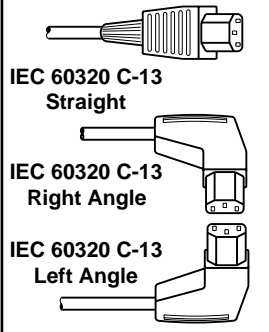
Jacket O.D. (Approx.): 18 AWG = .305", 16 AWG = .335", 14 AWG = .370"

Material: PVC, Jacket Color Black, Temperature 60°C & 105°C

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

Cordage Standards: SJTO, SJT, SVT, SPT

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



Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

SJTO Cordage - 105°C

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

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



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

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

General Specification Data

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

Plug Standards: UL 498, CSA, NEMA, ANSI

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

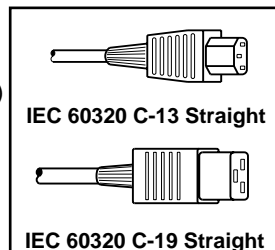
Jacket O.D. (Approx.): 18 AWG = .305", 16 AWG = .335", 14 AWG = .370"

Material: PVC Jacket, Temperature 105°C

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

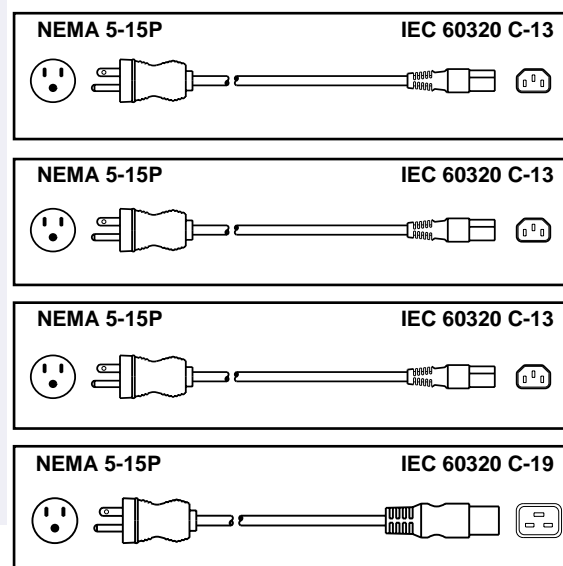
Cordage Standards: SJTO

Cord Set Length: 3.1 meters/10'



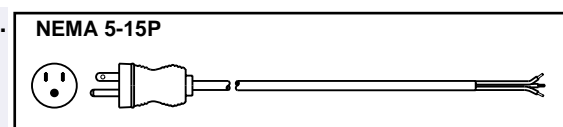
Power Cord - Detachable Cord Sets

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



Power Supply Cords

Catalog #	Rating	Description	Cond's.	Length	Appl's.
82465	10A125V	Gray plug/cord	18/3 AWG	10 Ft	3, 20
82470	10A125V	Clear plug/Gray cord	18/3 AWG	10 Ft	3, 20
82475	10A125V	Black plug/cord	18/3 AWG	10 Ft	3, 20
		SJTO Cordage - 105°C			
82480	13A125V	Gray plug/cord	16/3 AWG	10 Ft	3, 20
82485	13A125V	Clear plug/Gray cord	16/3 AWG	10 Ft	3, 20
82490	13A125V	Black plug/cord	16/3 AWG	10 Ft	3, 20
		SJTO Cordage - 105°C			
82495	15A125V	Gray plug/cord	14/3 AWG	10 Ft	3, 20
82500	15A125V	Clear plug/Gray cord	14/3 AWG	10 Ft	3, 20
82505	15A125V	Black plug/cord	14/3 AWG	10 Ft	3, 20
		SJTO Cordage - 105°C			



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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

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

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

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

General Specification Data

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

Plug Standards: UL 498, CSA, NEMA, ANSI

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

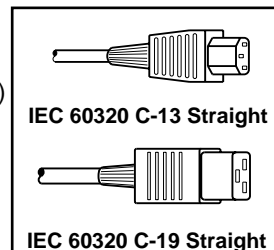
Jacket O.D. (Approx.): 14 AWG = .370", 12 AWG = .440"

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

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

Cordage Standards: SJTO

Cord Set Length: 3.1 meters/10'



15 Ampere - Detachable Cord Sets

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

15 Ampere - Power Supply Cord

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

20 Ampere - Detachable Cord Set

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

20 Ampere - Power Supply Cord

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

20 Ampere - Detachable Cord Set

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

20 Ampere - Power Supply Cord

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

- Various plug/connector colors available. Minimum order may apply.
- Left or right angle IEC 60320 C-13, C-19 available on some models.
- IEC 60320 C-15 available on some models.

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

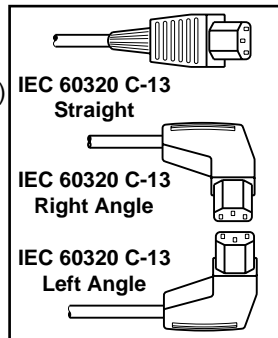


NORTH AMERICAN CORD SETS & POWER CORDS

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

General Specification Data

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



Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

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

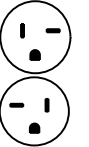
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO
14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



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

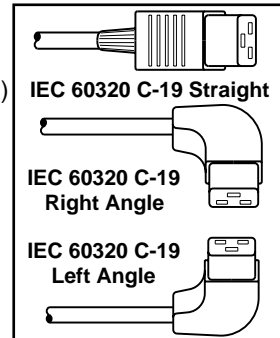
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

NORTH AMERICAN CORD SETS & POWER CORDS

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

General Specification Data

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



Power Cord - Detachable Cord Sets

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

Power Supply Cord

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

Power Cord - Detachable Cord Sets

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

Power Supply Cord

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

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

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



NORTH AMERICAN CORD SETS & POWER CORDS

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



15 A / 125 V

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



15 A / 250 V

General Specification Data

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

Plug Standards: UL 498, CSA, NEMA, ANSI

Conductor Size / Rating: 14 AWG @ 15 Ampere

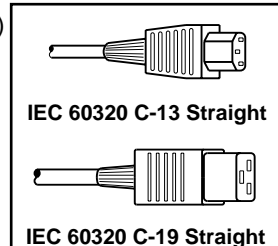
Jacket O.D. (Approx.): 14 AWG = .370"

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

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

Cordage Standards: SJTO

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



Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

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

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



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

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

NORTH AMERICAN CORD SETS

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

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

General Specification Data

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

Plug Standards: UL 498, CSA, NEMA, ANSI

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

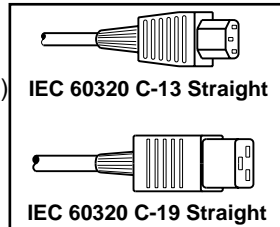
Jacket O.D. (Approx.): 14 AWG = .370", 12 AWG = .445"

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

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

Cordage Standards: SJTO

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



Power Cord - Detachable Cord Sets

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

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

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



NORTH AMERICAN POWER CORDS

2 Pole 3 Wire Grounding

20 Ampere 125 VoltNEMA L5-20P



30 Ampere 125 VoltNEMA L5-30P



20 Ampere 250 VoltNEMA L6-20P



30 Ampere 250 VoltNEMA L6-30P



General Specification Data

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

Plug Standards: UL 498, CSA, NEMA, ANSI

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

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

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

Cordage Standards: SJTO

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

Power Supply Cords

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

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

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

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



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

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

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

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding

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



IEC 60320 C-13 IEC 60320 C-14

General Specification Data

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

Plug Standard: IEC 60320 (320) C-14

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

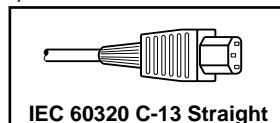
Jacket O.D. (Approx.): 18/3 AWG - 3 x 1.0 mm² = 8.0 mm

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-13

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

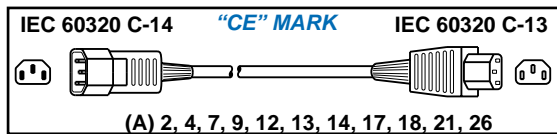
Cord Set Length: 3.1 meters/10', 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



IEC 60320 C-13 Straight

Power Cord - Detachable Cord Sets

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



(A) 2, 4, 7, 9, 12, 13, 14, 17, 18, 21, 26

Power Supply Cords

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

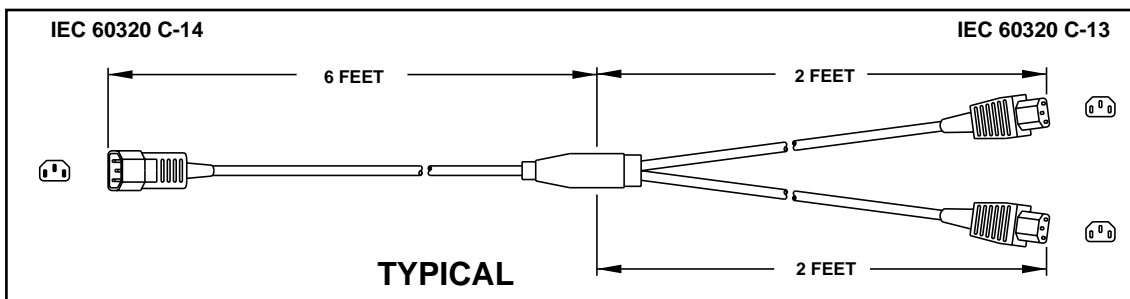


(A) 2, 4, 7, 9, 12, 13, 14, 17, 18, 21, 26



(A) 2, 4, 7, 9, 12, 13, 14, 17, 18, 21, 26

"Y" Type Splitter Cord Set



98226-Y / 98625-Y (Page 33)

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

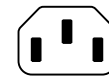
Approvals: 1.ASTA 2.CEBEC 3.CSA 4.DEMKO 5.PSE 6.DFT 7.FI 8.GS 9.IMQ 10.JET 11.JIS 12.KEMA 13.NEMKO 14.OVE 15.SAA 16.SABS 17.SEMKO 18.SEV 19.SII 20.UL, C-UL 21.UTE 22.VDE 23.ISO 24.CCC 25.IRAM 26.BSI



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

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

UL, CSA Listed



IEC 60320 C-13 IEC 60320 C-14

General Specification Data

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

Plug Standard: IEC 60320 (320) C-14

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

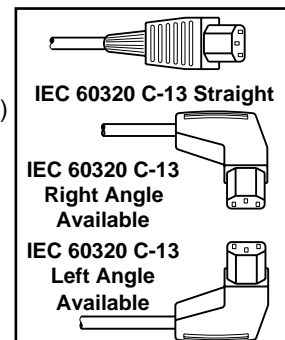
Jacket O.D. (Approx.): 16/3 AWG = .345", 14/3 AWG = .380"

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-13

Cordage Standard: SJT 105°C

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



Power Cord - Detachable Cord Sets

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-14	IEC 60320 C-13
98525	13 A 250 V	C-14 Plug / C-13 connector	2.5 m	3, 20		
98520	13 A 250 V	C-14 Plug / C-13 connector	2.0 m	3, 20		
98515	13 A 250 V	C-14 Plug / C-13 connector	1.0 m	3, 20		
		Cordage - SJT 16/3 AWG				
98625	15 A 250 V	C-14 Plug / C-13 connector	2.5 m	3, 20		
98620	15 A 250 V	C-14 Plug / C-13 connector	2.0 m	3, 20		
98615	15 A 250 V	C-14 Plug / C-13 connector	1.0 m	3, 20		
98625x5M	15 A 250 V	C-14 Plug / C-13 connector	5.0 m	3, 20		
98625-Y ⁽¹⁾	15 A 250 V	C-14 Plug / C-13 connectors	2.5 m	3, 20		
		Cordage - SJT 14/3 AWG				

Power Supply Cords

Catalog #	Rating	Description	Length	Approvals	IEC 60320 C-13
98575	13 A 250 V	Straight C-13 connector	2.5 m	3, 20	
98580	13 A 250 V	Straight C-13 connector	2.0 m	3, 20	
98585	13 A 250 V	Straight C-13 connector	1.0 m	3, 20	
		Cordage - SJT 16/3 AWG			
98675	15 A 250 V	Straight C-13 connector	2.5 m	3, 20	
98680	15 A 250 V	Straight C-13 connector	2.0 m	3, 20	
98685	15 A 250 V	Straight C-13 connector	1.0 m	3, 20	
		Cordage - SJT 14/3 AWG			
98545	13 A 250 V	Straight C-14 plug	2.5 m	3, 20	
98550	13 A 250 V	Straight C-14 plug	2.0 m	3, 20	
98555	13 A 250 V	Straight C-14 plug	1.0 m	3, 20	
		Cordage - SJT 16/3 AWG			
98645	15 A 250 V	Straight C-14 plug	2.5 m	3, 20	
98650	15 A 250 V	Straight C-14 plug	2.0 m	3, 20	
98655	15 A 250 V	Straight C-14 plug	1.0 m	3, 20	
		Cordage - SJT 14/3 AWG			

(1) See page 32 for details

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

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



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

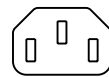
InternationalConfig.com • Sales@InternationalConfig.com

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

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

10 Ampere 250 Volt, 2 Pole 3 Wire Grounding

European / International Approvals



IEC 60320 C-13 IEC 60320 C-14

General Specification Data

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

Plug Standard: IEC 60320 (320) C-14

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

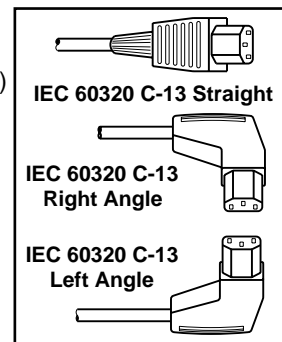
Jacket O.D. (Approx.): 1.0 mm² = 7.2 mm

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-13

Cordage Standard: H05VV-F3G

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



Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

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

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

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



INTERNATIONAL IEC 60320 C-13 ADAPTERS

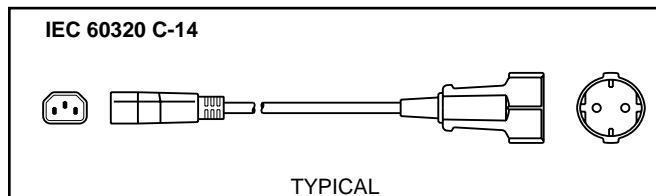
2 Pole 3 Wire Grounding



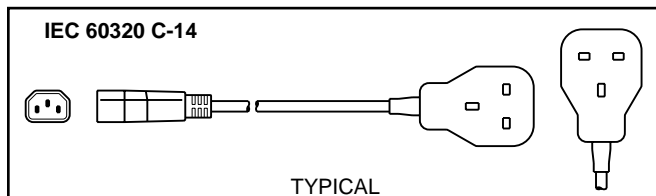
IEC 60320 C-14

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

Connector Style "A" (Straight)



Connector Style "B" (Angled)



General Specification Data (Int'l.)

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

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

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

(1) Non-polarized configuration

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

(3) Non-grounding 2 pole 2 wire

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

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

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

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



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

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

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

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

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



IEC 60320 C-19 IEC 60320 C-20

General Specification Data

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

Plug Standard: IEC 60320 (320) C-20

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

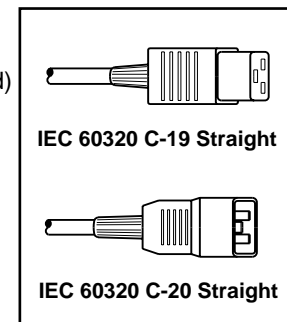
Jacket O.D. (Approx.): 1.5 mm² = .350"

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-19

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

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



Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

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

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

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

- Minimum order may apply on some models.

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



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

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

UL Listed, CSA Approved



IEC 60320 C-19 IEC 60320 C-20

General Specification Data

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

Plug Standard: IEC 60320 (320) C-20

Conductor Size / Rating: 14/3 AWG @ 15 Ampere, 12/3 AWG @ 20 Ampere

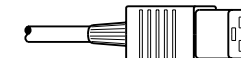
Jacket O.D. (Approx.): 14/3 AWG = .375", 12/3 AWG = .445"

Material: PVC, Jacket Color Black

Connector Standard: IEC 60320 (320) C-19

Cordage Standard: SJTO 105°C

Cord Set Length: 4.9 meters/16', 2.5 meters/8'-2", 2.0 meters/6'-7", 1.0 meters/3'-3"



IEC 60320 C-19 Straight



IEC 60320 C-20 Straight

Power Cord - Detachable Cord Sets

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

Power Supply Cords

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

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

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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

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

INTERNATIONAL IEC 60320 C-19 ADAPTERS

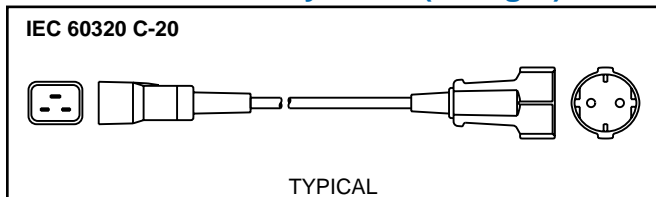
2 Pole 3 Wire Grounding



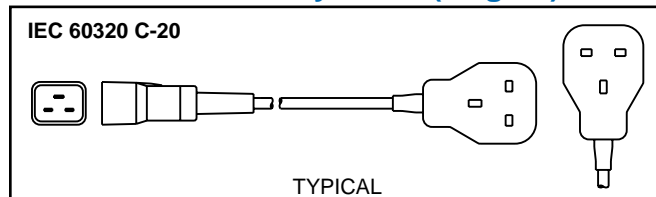
IEC 60320 C-20

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

Connector Style "A" (Straight)



Connector Style "B" (Angled)



General Specification Data

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

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

Cord Set Length: 12"

Material: PVC, Jacket Color Black

Conductor Color Code: Black, White, Green

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

(1) Non-polarized configuration

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

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

(4) 14/3 AWG SJT

(5) 12/3 AWG SJT

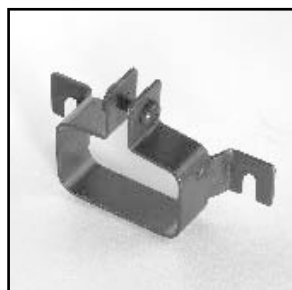


CONNECTOR RETAINING CLAMPS FOR IEC 60320 (320) C-13, C-14, C-15, C-16, C-17, C-18, C-19, C-20 CORD SETS, PLUGS AND CONNECTORS

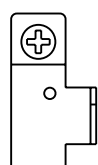
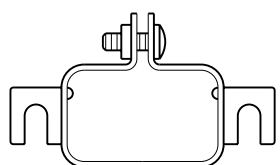
"Clamp" and "Swivel Bale" connector retaining clamps are designed to secure IEC 60320 (320) cord sets, plugs and connectors to mating inlets and outlets.

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

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



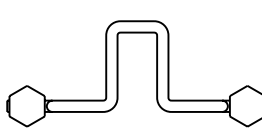
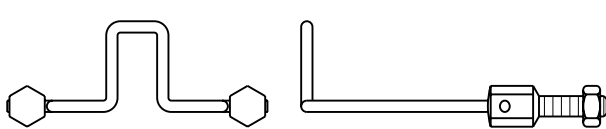
"Clamp On" Style



Front View

Side View

"Swivel Bale" Style



Front View

Side View

NOTE:

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



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

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

IEC 60309 CORD SETS & POWER CORDS

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

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

General Specification Data

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

Plug Standards: UL 498, CSA, IEC 60309

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

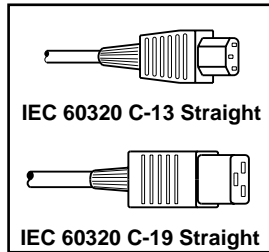
Jacket O.D. (Approx.): 14 AWG = .370", 12 AWG = .445", 1.0 mm² = 7.2 mm, 1.5 mm² = 8.3 mm

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

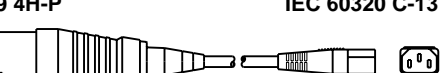
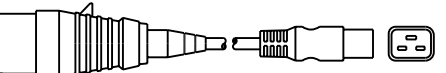
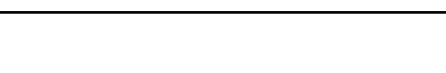
Connector Standards: IEC 60320 (320) C-13, C-19

Cordage Standards: SJT, H05VV-F3G

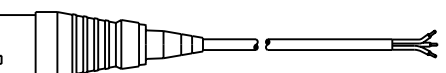
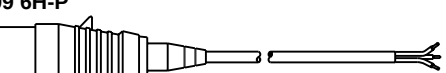
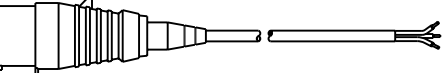
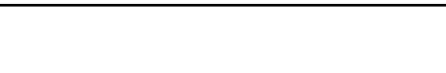
Cord Set Length: 2.5 meters/8'-2"



Power Cord - Detachable Cord Sets

Catalog #	Rating	Plug / Conn.	Cond's.	Length	Component Approvals	IEC 60309 4H-P	IEC 60320 C-13
39020 ⁽¹⁾	15 A 125 V	4H-P / C-13	14/3 AWG	2.5 m/8'-2"	3, 20		
39050 ⁽¹⁾	20 A 125 V	4H-P / C-19	12/3 AWG	2.5 m/8'-2"	3, 20		
39030 ⁽¹⁾	15 A 250 V	6H-P / C-13	14/3 AWG	2.5 m/8'-2"	3, 20		
39035 ⁽¹⁾	10 A 230 V	6H-P / C-13	1.0 mm ²	2.5 m/8'-2"	22		
"CE" Mark on #39035. Recommended for European applications.							
39070 ⁽¹⁾	20 A 250 V	6H-P / C-19	12/3 AWG	2.5 m/8'-2"	3, 20		
39016 ⁽¹⁾	16 A 230 V	6H-P / C-19	1.5 mm ²	2.5 m/8'-2"	22, 3, 20		
"CE" Mark on #39016. Recommended for European applications.							
NOTE: #39016 supplied with "universal" approved SJT 105°C (1.5 mm) cordage							

Power Supply Cords

Catalog #	Rating	Plug Type	Cond's.	Length	Component Approvals	IEC 60309 4H-P	"CE" MARK
39021 ⁽¹⁾	15 A 125 V	4H-P	14/3 AWG	2.5 m/8'-2"	3, 20		
39041 ⁽¹⁾	20 A 125 V	4H-P	12/3 AWG	2.5 m/8'-2"	3, 20		
39031 ⁽¹⁾	15 A 250 V	6H-P	14/3 AWG	2.5 m/8'-2"	3, 20, 22		
39071 ⁽¹⁾	20 A 250 V	6H-P	12/3 AWG	2.5 m/8'-2"	3, 20, 22		
39017 ⁽¹⁾	16 A 230 V	6H-P	1.5 mm ²	2.5 m/8'-2"	22, 3, 20		
"CE" Mark on #39017. Recommended for European applications.							
NOTE: #39017 supplied with "universal" approved SJT 105°C (1.5 mm) cordage							

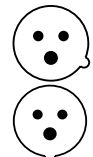
- (1) Cord has assembled on plug and / or connector
- Various terminals and custom stripping are available.
- Custom lengths are available.
- IEC 60320 C-15 120°C type connector available on some models.

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



IEC 60309 POWER CORDS

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



30 A / 125 V

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



30 A / 250 V

General Specification Data

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

Plug Standards: UL 498, CSA, IEC 60309

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

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

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

Cordage Standards: SOOW, H07RN-F

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

Power Supply Cords

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

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

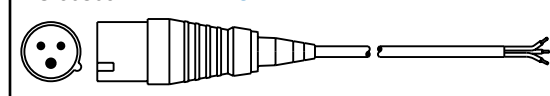
NOTE: #39095 supplied with H07RN-F3G, 60°C cordage.

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

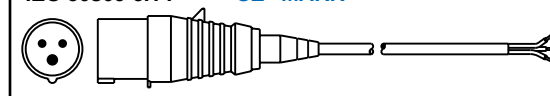
NOTE: Available with "universal" approved UL, CSA, VDE 90°C

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

IEC 60309 4H-P "CE" MARK



IEC 60309 6H-P "CE" MARK



(1) Cord has assembled on plug

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

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



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

InternationalConfig.com • Sales@InternationalConfig.com

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

SOUTH KOREA, TAIWAN, BRAZIL CORD SETS & POWER CORDS

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

SOUTH KOREA CORD SETS

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

TAIWAN CORD SETS

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

BRAZIL CORD SETS

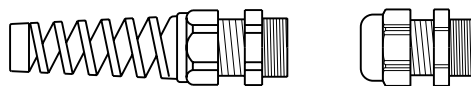
Catalog #	Rating	Description	Length	Approvals	
82100	10 A 250 V	Detachable cord set IEC 60320 C-13 connector Black Standard: NBR 14136	2.5 m	INMETRO	IEC 60320 C-13
82140	10 A 250 V	Power supply cord Stripped ends Black Standard: NBR 14136	2.5 m	INMETRO	BR2-10P

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



STRAIN RELIEF CORD CONNECTORS

Liquid-Tight (IP 68)



			<table border="1"> <thead> <tr> <th>THREAD SIZE*</th><th>MAJOR DIAMETER mm</th><th>PITCH mm</th></tr> </thead> <tbody> <tr><td>PG 07</td><td>12.5</td><td>1.27</td></tr> <tr><td>PG 09</td><td>15.2</td><td>1.41</td></tr> <tr><td>PG 11</td><td>18.6</td><td>1.41</td></tr> <tr><td>PG 13.5</td><td>20.4</td><td>1.41</td></tr> <tr><td>PG 16</td><td>22.5</td><td>1.41</td></tr> <tr><td>PG 21</td><td>28.3</td><td>1.59</td></tr> <tr><td>PG 29</td><td>37.0</td><td>1.59</td></tr> <tr><td>PG 36</td><td>47.0</td><td>1.59</td></tr> <tr><td>PG 42</td><td>54.0</td><td>1.59</td></tr> <tr><td>PG 48</td><td>59.3</td><td>1.59</td></tr> </tbody> </table>	THREAD SIZE*	MAJOR DIAMETER mm	PITCH mm	PG 07	12.5	1.27	PG 09	15.2	1.41	PG 11	18.6	1.41	PG 13.5	20.4	1.41	PG 16	22.5	1.41	PG 21	28.3	1.59	PG 29	37.0	1.59	PG 36	47.0	1.59	PG 42	54.0	1.59	PG 48	59.3	1.59
THREAD SIZE*	MAJOR DIAMETER mm	PITCH mm																																		
PG 07	12.5	1.27																																		
PG 09	15.2	1.41																																		
PG 11	18.6	1.41																																		
PG 13.5	20.4	1.41																																		
PG 16	22.5	1.41																																		
PG 21	28.3	1.59																																		
PG 29	37.0	1.59																																		
PG 36	47.0	1.59																																		
PG 42	54.0	1.59																																		
PG 48	59.3	1.59																																		
STANDARD TYPE			* Steel Conduit Thread 10 per DIN 40430																																	
FLEX TYPE																																				

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

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

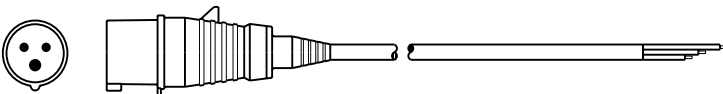
ALL DIMENSIONS ARE IN INCHES



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

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

CUSTOM POWER CORDS AND CORD SETS

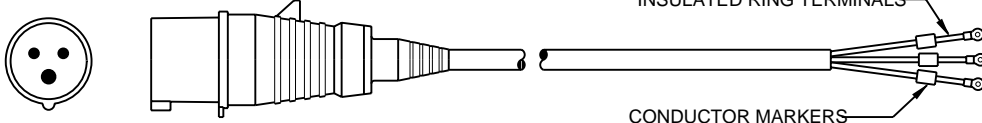


International Configurations, Inc. provides a wide range of custom power supply cords and detachable cord sets for international and domestic applications. These products include harmonized / approved European or UL / CSA certified cordage and approved IEC 60309, IEC 60320, NEMA and European plugs and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

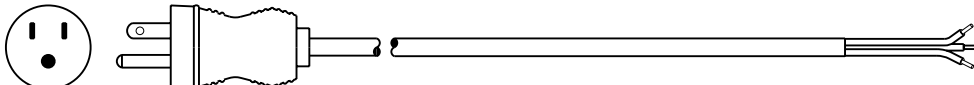
Power supply cords are available with ring, slip-on and flag terminals in a number of sizes and variations. Cordage, connectors and terminals are standard stock components which allows us to provide you with a high level of service. Shown below are a few examples.

Send us your specifications for a prompt quote!

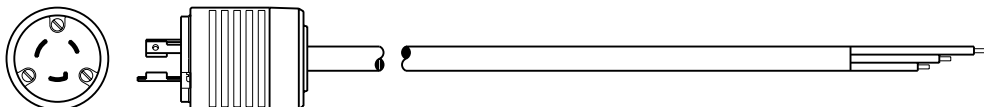
IEC 60309 POWER CORD WITH RING TERMINALS



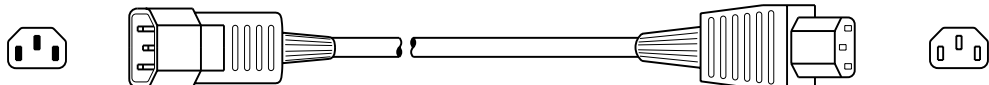
"HOSPITAL GRADE" POWER CORD



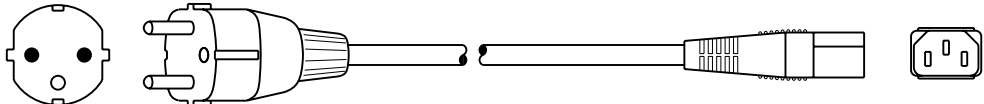
NEMA LOCKING POWER CORD



IEC 60320 DETACHABLE CORD SET

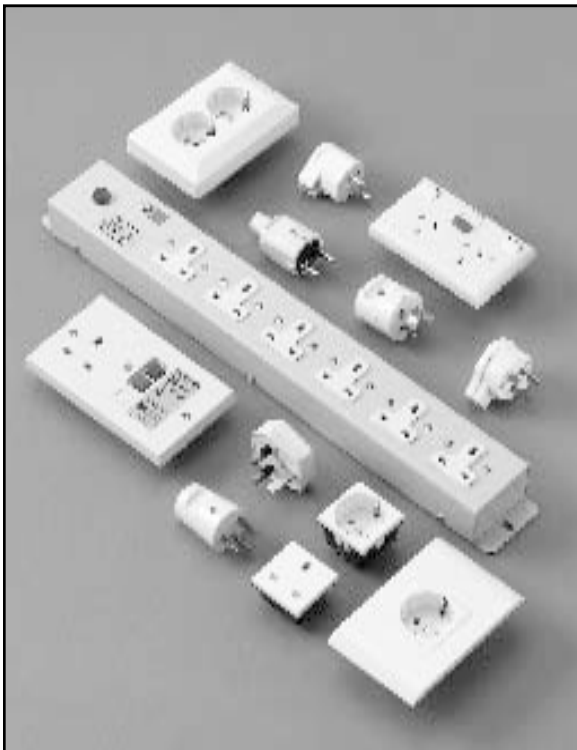


EUROPEAN DETACHABLE CORD SET

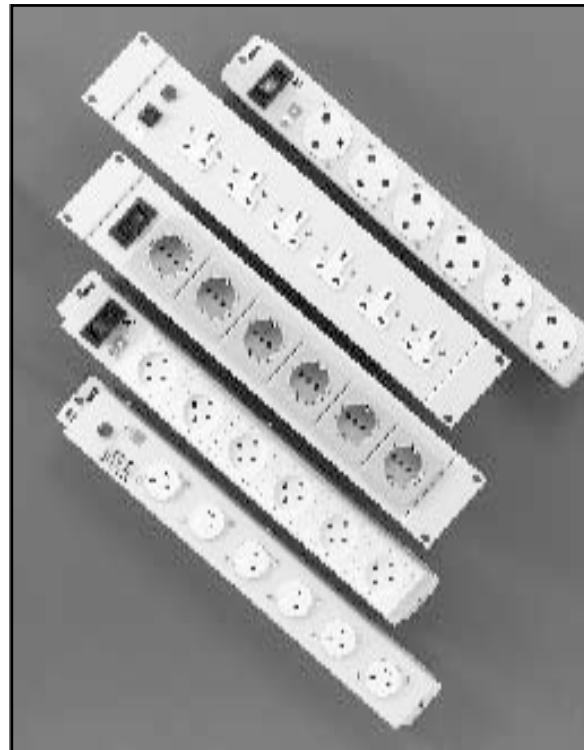


**INTERNATIONAL PLUGS, OUTLETS, OUTLET STRIPS, ADAPTERS, IEC 60320 &
IEC 60309 WIRING DEVICES, CIRCUIT BREAKERS, LIGHT FIXTURES,
TRANSFORMERS, CORDAGE.**

VISIT WWW.INTERNATIONALCONFIG.COM FOR ABOVE PRODUCTS.



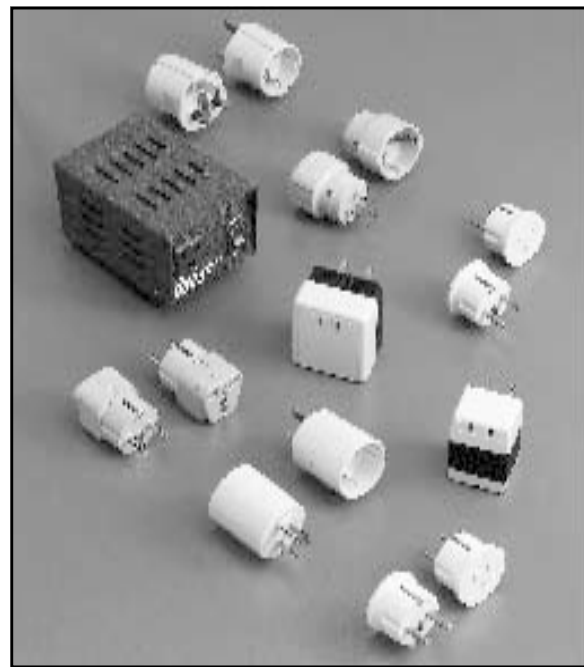
INTERNATIONAL WIRING DEVICES



MULTIPLE OUTLET STRIPS



MODULAR WIRING DEVICES



**INTERNATIONAL ADAPTERS AND
TRANSFORMERS**



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

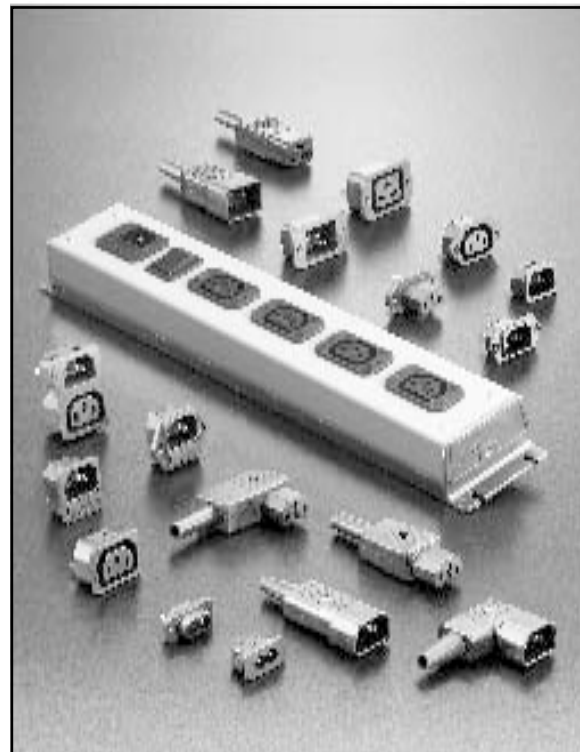
© 2009 International Configurations, Inc. Entire contents of this catalog copyrighted.

**INTERNATIONAL PLUGS, OUTLETS, OUTLET STRIPS, ADAPTERS, IEC 60320 &
IEC 60309 WIRING DEVICES, CIRCUIT BREAKERS, LIGHT FIXTURES,
TRANSFORMERS, CORDAGE.**

VISIT WWW.INTERNATIONALCONFIG.COM FOR ABOVE PRODUCTS.



**IEC 60309 UL / CSA / VDE
APPROVED WIRING DEVICES**



IEC 60320 WIRING DEVICES



**LIGHT FIXTURES AND
CIRCUIT BREAKERS**



**NEMA WIRING DEVICES
LOCKING AND STRAIGHT BLADE**



GLOSSARY

AFSNIT 107-2-D1 The standard to which plugs and receptacles of the Danish configuration (DE1-10P and DE1-10R respectively) must be manufactured.

ANSI American National Standards Institute (ANSI) is a standards setting agency for the United States.

AS / NZS 3112 1993 The standard to which plugs and receptacles of the Australian configurations (AU1-10P, AU2-15P and AU1-10R, AU2-15R respectively) must be manufactured.

ASTA ASTA is a certification agency for the United Kingdom.

AWG American Wire Gauge. The standard system for designating the physical size of a current carrying wire.

BSI British Standards Institution (BSI) is the standards setting and certification agency for the United Kingdom.

BS 546A The standard to which plugs and receptacles of the United Kingdom configurations (UK2-15P and UK2-15R, respectively) must be manufactured. Wiring devices of these configurations are generally utilized in countries which were part of the United Kingdom when electricity was introduced into the country, i.e. South Africa and India.

BS 1363A The standard to which plugs and receptacles of the United Kingdom configuration (UK1-13P and UK1-13R respectively) must be manufactured. All plugs, rewireable and those molded on to power cords, must be equipped with an internal fuse. Fuses are available in 3, 5, 10 and 13 ampere ratings. The rating of the plug is, therefore, contingent upon the rating of the fuse which is installed into it.

C22.2, No. 42 The standard to which plugs and receptacles of Canada configuration (NEMA 5-15P and NEMA 5-15R respectively) must be manufactured. This configuration is the same as the plug and receptacle configuration which is utilized in the United States.

Cable A group of insulated conductors twisted together and contained within an overall insulating jacket.

CCC China Compulsory Certification.

CEBEC Comite Electrotechnique Belge (CEBEC) is the certification agency for Belgium.

CEE 7 The standard to which grounded plugs and receptacles of the Germany configuration must be manufactured. This configuration is commonly referred to as the SCHUKO configuration and is utilized throughout most of the continental Europe.

CEE 7-7 The standard to which grounded plugs and receptacles of the Germany configuration (EU1-16P and EU1-16R respectively) must be manufactured. Plugs that are manufactured to this standard have a slot in the face which allows the plug to mate with French and Belgian receptacles (FR1-16R). This configuration is commonly referred to as the "SCHUKO" configuration and is utilized throughout most of the continental Europe.

CEE 7-16 The standard to which non-grounded plugs and receptacles of the Germany configuration must be manufactured. The plug is commonly utilized throughout the continental Europe and is therefore often referred to as the "Europlug".

CEI Comitato Elettrotecnico Italiano (CEI) is the standards setting agency for Italy.

CEI 23-16/VII The standard to which plugs and receptacles of the Italian configurations (IT1-10P, IT2-16P and IT1-10R, IT2-16R respectively) must be manufactured.

CENELEC European Committee for Electrotechnical Standardization (CENLEC) is a standards setting agency which is responsible for developing electrical standards that are universally acceptable to all CENELEC member nations. Austria, Belgium, Denmark, France, Federal Republic of Germany, Finland, Greece, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland and the United Kingdom are members of CENELEC.

CSA Canadian Standards Association (CSA) is the standards setting and certification agency for Canada.



GLOSSARY

CSBS China State Bureau for Standardization (CSBS) is the standards setting agency for the People's Republic of China.

DEMKO Dansk Elektroteknisk Komite (DEMKO) is the certification agency for Denmark.

Department of Fair Trading (DFT) Australian certification agency.

DIN Deutsches Institut fur Normung (DIN) is the standards setting agency for Germany.

Europlug Plug manufactured to the German standard CEE7-16. The plug is commonly utilized throughout the continental Europe and is therefore often referred to as the "Europlug".

Filler A nonconducting material used in multiconductor cables to occupy the voids formed by the cabled conductors.

FIMKO FIMKO Limited (FIMKO) is the certification agency for Finland.

GB 1002-1996 & GB 2099.1-1996 The standard to which plugs and receptacles of the Chinese configurations (CH1-10P, CH2-16P and CH1-10R, CH2-16R respectively) must be manufactured.

Gost 7396 The standard to which plugs and receptacles of the Russian configuration must be manufactured. The plug is similar to the German Schuko plug except the plug pins are 4.0 mm in diameter.

HAR Harmonized Cordage (HAR)

Harmonized Cordage Cordage that is manufactured in accordance with CENELEC's Harmonization Documents HD-21 or HD-22. In order to identify a harmonized wire or cable, one of the following identification methods are required; (1) Printed letters (HAR) on either the overall jacket or insulation or (2) Printed tape or identification threads.

HD-21 CENELEC's Harmonization Document HD-21 provides the specifications for polyvinyl chloride (PVC) insulated wire and cable.

HD-22 CENELEC's Harmonization Document HD-22 provides the specifications for rubber insulated flexible cords and cables.

IEC International Electrotechnical Commision is an international committee that develops and publishes its recommendations for standardising international wiring devices and products.

IEC 60309 (Formerly IEC 309 - CEE 17) International Electrotechnical Commision standard that applies to a series of heavy duty plugs and receptacles of a pin and sleeve design and that have a specific ampere/voltage rating for each individual configuration.

IEC 60320 (Formerly IEC 320) International Electrotechnical Commision standard that applies to a series of plugs, connectors, inlets and outlets designed for use on portable equipment such as computers, printers, medical equipment and other electrical or electronic equipment.

IMQ Instituto Italiano del Marchio di Qualita (IMQ) is the certification agency for Italy.

IP Ingress Protection (IP) - grades of protection against external solids contacting the conductors of a wiring device and against the penetration of liquids into the wiring device as per the standard established by International Electrotechnical Commision (IEC).

IP 44 or IP X4 Ingress protection is provided against solid bodies of dimensions above 1 mm diameter and against sprinklings of water. These devices are typically considered to be "splashproof".

IP 57 or IP X7 Ingress protection is provided against dust and against immersion under predetermined pressure and time conditions. These devices are typically considered to be "watertight".



GLOSSARY

Insulation A material having a high resistance to the flow of electrical current. Used to isolate conductors.

INTI Instituto Nacional de Technologia Industrial (INTI) is the testing agency for Argentina

IRAM Instituto Argentino de Racionalization de Materiales (IRAM) is the standards setting agency for Argentina.

IRAM 2073 & IRAM 2063 The standard to which plugs and receptacles of the Argentinian configuration (AR1-10P and AR1-10R respectively) must be manufactured.

Jacket The outer covering of a cable which provides protection against the environment.

JET Japan Electrical Testing Laboratory (JET) is the testing agency for Japan.

JIS Japanese Industrial Standards Committee Agency of Industrial Science & Technology (JIS) is the standards setting agency for Japan

JIS 8303 The standard to which grounded plugs and receptacles of the Japanese configuration (JA1-15P and JA1-15R respectively) must be manufactured.

KEMA NV tot Keuring van Elektrotechnische Materialen (KEMA) is the certification agency for the Netherlands.

LCIE Laboratoire Central des industries electriques (LCIE) is the certification agency for France.

MITI The Ministry of International Trade and Industry (MITI) is the organization to which all testing and/or approval agencies in Japan belong. DENAN (PSE) and JIS approvals are administered by MITI.

NEMA National Electrical Manufactures Association (NEMA) is a standards setting agency for the United States.

NEMA 5-15 The standard to which 15 ampere 125 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 5-15P and NEMA 5-15R respectively) must be manufactured.

NEMA 5-20 The standard to which 20 ampere 125 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 5-20P and NEMA 5-20R respectively) must be manufactured.

NEMA 6-15 The standard to which 15 ampere 250 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 6-15P and NEMA 6-15R respectively) must be manufactured.

NEMA 6-20 The standard to which 20 ampere 250 volt grounded straight blade plugs and their corresponding receptacles of the North American configuration (NEMA 6-20P and NEMA 6-20R respectively) must be manufactured.

NEMA L5-15 The standard to which 15 ampere 125 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L5-15P and NEMA L5-15R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L5-20 The standard to which 20 ampere 125 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L5-20P and NEMA L5-20R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L5-30 The standard to which 30 ampere 125 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L5-30P and NEMA L5-30R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L6-15 The standard to which 15 ampere 250 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L6-15P and NEMA L6-15R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.



GLOSSARY

NEMA L6-20 The standard to which 20 ampere 250 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L6-20P and NEMA L6-20R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMA L6-30 The standard to which 30 ampere 250 volt grounded locking plugs and their corresponding receptacles of the North American configuration (NEMA L6-30P and NEMA L6-30R respectively) must be manufactured. These wiring devices have a locking feature that is designed to prevent accidental disconnects.

NEMKO Norges Elektriske Materiellkontroll (NEMKO) is the certification agency for Norway.

Neoprene The Dupont trade name for polychloroprene a synthetic rubber which has the characteristics of good resistance to oil, chemical and flame.

OVE Osterreichischer Verband Fur Elektrotechnik (OVE) is the certification agency for Austria.

PVC Polyvinyl chloride, a thermoplastic material used to insulate conductors and for cable jackets.

SAA Standards Association of Australia (SAA) is the standards setting agency for Australia.

SABS South African Bureau of Standards (SABS) is the standards setting agency for South Africa

SABS 164 The standard to which grounded plugs and receptacles of the South African configuration (UK2-15P and UK2-15R respectively) must be manufactured.

SANZ Standards Association of New Zealand (SANZ) is the standards setting agency for New Zealand.

Schuko Plugs and receptacles of the Germany configuration (EU1-16P and EU1-16R respectively) manufactured to the CEE 7-7 standard. Plugs that are manufactured to this standard have a slot in the face which allows the plug to mate with French and Belgian receptacles (FR1-16R) This configuration is commonly utilized throughout most of the continental Europe.

SEMKO Svenska Elektriska Materielkontrollanstalten AB (SEMKO) is the testing and certification agency for Sweden.

SEV Schweizerischer Electrotechnischer Verein (SEV) is the certification agency for Switzerland.

SEV 1011. 1959 The standard to which grounded plugs and receptacles of the Swiss configuration (SW1-10P and SW1-10R respectively) must be manufactured.

SI 32 The standard to which grounded plugs and receptacles of the Israeli configuration (IS1-16P and IS1-16R respectively) must be manufactured.

SII Standards Institution of Israel (SII) is the certification agency for Israel.

SJT UL cord type designation. Service Junior Thermoplastic jacket used for hard service applications.

SJTO UL cord type designation. Service Junior Thermoplastic Oil resistant jacket used for hard service applications.

SPT UL cord type designation. Service Parallel Thermoplastic.

SVT UL cord type designation. Service Vacuum Thermoplastic jacket **not** for use in hard service applications.

UL Underwriters Laboratories (UL) is a testing agency for the United States.

UTE Union Technique de l'Electricite (UTE) is the standards setting agency for France.

VDE VDE Pruf und Zertifizierungsinstitut (VDE) is the certification agency for Germany.



TERMS AND CONDITIONS OF SALES

1. **Shipments:** Shipments, deliveries, payment terms and performance of work shall at all times be subject to the approval of the seller. The seller may, at any time, decline to make any shipment or delivery or perform any work except upon receipt of payment or security or upon terms and conditions satisfactory to the seller.
2. **Prices:** All prices quoted by the seller are net. Minimum domestic order is \$50.00. Prices and other fees are subject to change without notice. A charge of one and one-half percent (1-1/2%) per month is made on the past due balance of any account in order to reimburse the seller for estimated administrative and other costs associated with delinquent accounts. The buyer agrees that such a charge is reasonable in the light of the anticipated or actual harm caused by reason of the Buyer's delinquency, the difficulties of loss, and the inconvenience or nonfeasibility of the seller otherwise obtaining a remedy. The buyer further agrees that such a charge is not an agreement, express or implied, to give further time for payment.
3. **Taxes:** The buyer shall promptly pay any taxes which the seller may be required to pay or collect under any existing or future law for the account of the Buyer.
4. **Costs:** All transportation costs and insurance charges shall be invoiced to the buyer. F.O.B. point is Enfield, Connecticut. The seller reserves the right to ship by carrier of its discretion unless otherwise specified by the buyer. The additional cost for export documentation, certificate of compliance, shipments requiring special processing, handling, etc., will be subject to a documentation charge.
5. **Rush Orders:** Orders placed after 3:00 PM for same day shipment are subject to a service charge.
6. **Warranty:** If the goods furnished to the Buyer shall fail, due to defective material or workmanship, within thirty (30) days from the date of shipment, the Seller shall replace such non-conforming goods or repair such non-conforming goods without charge to the buyer. This warranty does not apply if the goods have been damaged by accident, abuse, misuse, modification or misapplication; by damage during shipment; or improper service. The foregoing warranty is exclusive and NO OTHER WARRANTY, WHETHER EXPRESS, IMPLIED, OR STATUTORY, INCLUDING WARRANTY OF MERCHANTABILITY OR FITNESS FOR A GENERAL OR PARTICULAR PURPOSE OR DESIGN SHALL EXIST IN CONNECTION WITH ANY OF THE GOODS SUPPLIED HEREUNDER AND ALL SUCH WARRANTIES ARE EXPRESSLY EXCLUDED. This warranty allocates the risk of the failure of goods between the Seller and the Buyer as authorized by applicable law. No employee, agent, dealer, or other person is authorized to give any warranties on behalf of the Seller or to assume for the Seller any other liability in connection with any of its goods except in writing and signed by an officer of the Seller.
- Although the Seller makes every effort to ensure the accuracy of specifications at the time of publication, specifications for products described in this publication are subject to change without notice. The Seller makes no representation that the goods comply with any present or future federal, state, or local regulation or ordinance. Compliance is the Buyer's responsibility. The use of the Seller's goods should be in accordance with the provision of International Standards for the applicable country, the national Electric Code, U.L., and/or other industry or military standards that are pertinent to the particular end use. Installation or use not in accordance with these codes and standards could be hazardous.
7. **Claims:** All goods shall be inspected by the Buyer when received, and every claim on account of defective material, workmanship, or shortages, or for any other cause, shall be deemed waived by the Buyer, unless made in writing and received by the Seller within thirty (30) days from the date of receipt of such goods to which such claim relates. Upon receipt of such claim, the Seller shall be given a reasonable opportunity to inspect such goods. No goods shall be returned to the Seller without the Seller's written authorization. Returned goods shall be subject to a restocking charge, F.O.B. destination and prepaid. No claim of any kind, whether as to goods delivered or for non-delivery of goods, shall be greater in amount than the purchase price of the goods in respect of which such damages are claimed.
8. **Change Orders:** Request for a scheduled delivery change or cancellation will be deemed waived by Buyer, unless the Seller is notified thirty (30) days prior to the original scheduled delivery. Cancelled orders shall be subject to a cancellation charge.
9. **Damages:** IT IS EXPRESSLY AGREED THAT SECTION 7 STATES THE BUYER'S SOLE AND EXCLUSIVE REMEDY for any breach of warranty and for any claim for personal injury, property damage or commercial loss, whether sounding in contract, tort, strict liability or negligence, based on any defect on any goods of the Seller. Without limiting the generality of the preceding sentence, it is expressly agreed that the SELLER SHALL NOT BE RESPONSIBLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES WHATSOEVER, including any labor or other costs, incurred by the buyer as a result of such defect or incident to the repair or replacement, or inability to use, any good.
10. **Force Majeure:** The Seller shall be excused for any delay in performance due to acts of God, war, riot, embargoes, acts of civil or military authorities, fires, floods, accidents, quarantine restrictions, strikes, difference with workmen, delays in transportation, shortage of fuel, labor or materials, or any circumstantial cause beyond the control of the Seller in the reasonable conduct of business.
11. **Modification of Agreement:** This agreement cannot be modified in any way, except in writing, signed by the parties herein.
12. **Waiver:** Waiver by the Seller of a breach of any of the terms and conditions set forth above shall not be construed as a waiver of any other or subsequent breach.
13. **Collection Costs:** In the event the Buyer defaults in the terms of payment, the Seller may recover from the buyer all costs of collection, including without limitation reasonable attorney's fees, whether or not such collection includes the commencement of a lawsuit.
14. **Terms and Conditions:** The Seller accepts orders only upon the foregoing terms and conditions, which shall prevail notwithstanding any variance with the terms and conditions of any order submitted by the Buyer. Acceptance of delivery of the goods shall be deemed agreement herewith by the Buyer.
15. **Acceptance:** All orders are subject to final acceptance by International Configurations, Inc.

The contents of this catalog are copyrighted in entirety and are not to be duplicated in any manner without written permission of International Configurations, Inc.



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

InternationalConfig.com • Sales@InternationalConfig.com

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

INDEX

Cat No.... Pg No.	Cat No.... Pg No.				
20507	42	31690	38	81250	21
20509	42	31695	38	81260	21
20511	42	31700	38	81295	21
20513	42	31705	38	81300	27
20516	42	31710	38	81300-LA	27
20521	42	31715	38	81300-RA	27
20529	42	39016	18	81350	27
20536	42	39016-LA	18	81360	27
20542	42	39016-RA	18	81400	24
20548	42	39017	18	81400-LA	24
20607	42	39020	40	81400-RA	24
20609	42	39021	40	81413	24
20611	42	39030	40	81413-LA	24
20613	42	39031	40	81413-RA	24
20616	42	39035	40	81415	24
20621	42	39041	40	81415-LA	24
20629	42	39050	40	81415-RA	24
20636	42	39070	40	81440	24
20642	42	39071	40	81450	24
20648	42	39080	41	81460	24
20707	42	39090	41	81520	13
20709	42	39095	41	81520-RUS	13
20711	42	80101	12	81550	13
20713	42	80101-LA	12	81550-RUS	13
20716	42	80101-RA	12	81580	13
20721	42	80151	13	81580-RUS	13
21707	42	80151-LA	13	81641	13
21709	42	80151-RA	13	81641-LA	13
21711	42	80201	14	81641-LA-RUS	13
21713	42	80201-LA	14	81641-RA	13
21716	42	80201-RA	14	81641-RA-RUS	13
21721	42	80251	15	81641-RUS	13
30600	35	80251-LA	15	81700	42
30605	35	80251-RA	15	81750	42
30610	35	80301	16	81800	42
30620	35	80301-C13	16	81840	42
30630	35	80351	17	81900	12
30635	35	80401	19	81950	12
30640	35	80450	24	81953	13
30650	35	80450-LA	24	82070	16
30660	35	80450-RA	24	82100	42
30670	35	80500	27	82140	42
30680	35	80500-LA	27	82400	25
30685	35	80500-RA	27	82405	25
30690	35	80551	28	82410	25
30695	35	80551-LA	28	82415	25
30700	36	80551-RA	28	82420	25
30700x1M	36	80560	28	82425	25
30700x1.5M	36	80601	28	82430	25
30700x2M	36	80601-LA	28	82435	25
30700x2.5M	36	80601-RA	28	82440	25
30700x3M	36	80615	28	82445	25
31600	38	80650	21	82450	25
31605	38	80660	28	82460	25
31610	38	80900	24	82465	25
31620	38	81010	12	82470	25
31630	38	81040	12	82475	25
31635	38	81070	12	82480	25
31640	38	81131	12	82485	25
31650	38	81131-LA	12	82490	25
31660	38	81131-RA	12	82495	25
31670	38	81200	21	82500	25
31680	38	81202	21	82505	25
31685	38	81240	21	82510	26

