

# Power Cords

FOR APPLICATIONS  
WORLDWIDE



*Electronic  
Components  
Group*



# Bergquist / Linetek The Power Cord Leader

Bergquist Electronic Component Group continues to grow with the addition of these new power cord and connector products. Our 45,000 square foot warehouse facility allows us to stock more standard items. Our goal is to be able to provide you with any power cord you need while meeting the requirements of your demanding schedule.

We are continually adding new capabilities and working to streamline the order and delivery process with services such as JIT, KAN BAN, and EDI systems. Our fast turnaround programs and same day delivery on standard catalog and stock items also helps streamline the process. All these programs are designed to make it easier for you to find and receive the products you need.

## Table of Contents

Table of Contents	Page 1
Design Guide	Pages 2-4
Guide to Worldwide Plug Styles	Pages 5-6
<b>Section 1 Domestic Cords</b>	
Hospital Grade Cords	Pages 7-8
3 Conductor Cords	Pages 9-15
Electronic Jumper Cords	Pages 16-18
3 Conductor Cords with C19 Connectors	Pages 18-19
3 Conductor Cords with C5 Connectors	Pages 20-21
2 Conductor Cords	Page 21-25
<b>Section 2 International Cords</b>	
Bergquist International Approvals	Page 26
Standard European Cords	Pages 27-33
United Kingdom Cords	Pages 33-37
Australian Cords	Pages 37-40
Danish Cords	Pages 41-42
Argentina Cords	Pages 42-44
Israel Cords	Page 45
Korea Cords	Pages 45-47
India, South Africa and Hong Kong Cords	Pages 48-50
Swiss Cords	Pages 51-53
Italy Cords	Pages 53-55
China Cords	Pages 56-58
Japan Cords	Pages 58-64
International Electronic Jumper Cords	Pages 64-66
International Down and Up Angle C13 Cords	Pages 67-73
<b>Section 3 Power Inlets</b>	
IEC320/EN 60320 Power Inlets and Outlets	Pages 74-77
<b>Section 4 Index</b>	
Numerical Part Number Index	Pages 78-79



# Power Cord Design Guide

Name \_\_\_\_\_ Title \_\_\_\_\_ Date \_\_\_\_\_  
 Company \_\_\_\_\_ Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 Fax: \_\_\_\_\_ Tel: \_\_\_\_\_

Please quote us on the following cord sets or power supply cords in lots of \_\_\_\_\_  
 \_\_\_\_\_ Our delivery requirements are as follows: \_\_\_\_\_

Products to be used in: \_\_\_\_\_

## 1) CORDAGE

A) Material Type: \_\_\_\_\_

North American:	XT, HPN SPT-1, SPT-2, SPT-3, SVT SJT, SJTW / SJTW-A
Western European and U.K.:	HO3VVH2-F, HO3VV-F, HO5VV-F
Japan:	VFF, HVFF, VCTFK, HVCTFK, HFFF, VCTF, HVCTF
Australian:	LFC-2, GFC-2F, LFC-2R, GFC-2R, GFC-3R, LFC-3R

B) Temperature Rating: \_\_\_\_\_ (60°C, 70°C, 90°C, 105°C)

C) Number of Conductors: \_\_\_\_\_ (2 or 3)

D) Wire Gauge (AWG): \_\_\_\_\_ North American: 14, 16, 18, 20 European: 0.75mm<sup>2</sup>, 1.00mm<sup>2</sup>  
 Japan: 0.75mm<sup>2</sup>, 1.25mm<sup>2</sup>, 2.00mm<sup>2</sup>

E) Jacket Color: Black \_\_\_\_\_, White \_\_\_\_\_, Special Match \_\_\_\_\_

F) Inner Conductor Color Code: North American \_\_\_\_\_ International (CEE) \_\_\_\_\_

G) Shielding: 1) None required \_\_\_\_\_ 2) Foil aluminum \_\_\_\_\_  
 3) Braid \_\_\_\_\_ 4) Both braid and foil \_\_\_\_\_

H) Agency Approvals Required: \_\_\_\_\_

U.L., CSA, VDE, FIMKO, NEMKO, KEMA, OVE, SEMKO, ASA, CEBEC, ITALY, MITI, SEV, BSI, IRAM, UTE

2) Overall Length \_\_\_\_\_

3) Plugs, connectors and end treatment

A) Detachable cord set:

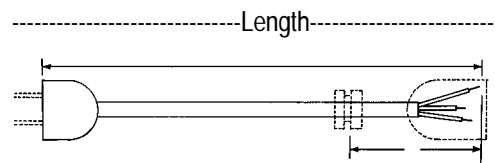
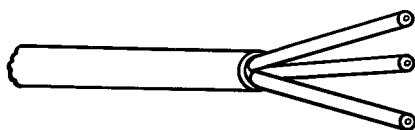
1) Male end: \_\_\_\_\_

2) Female End: \_\_\_\_\_

B) Nondetachable Cord:

1) Male or Female connector \_\_\_\_\_

2) Open end treatment jacketed cord. Length of conductors from jacket: Length conductors stripped



Black (brn) _____ "	Black (brn) _____ "
Green (grn/yel) _____ "	Green (grn/yel) _____ "
WHT (blue) _____ "	WHT (blue) _____ "

For two conductor, leave green \*grn/yel) blank above

# Power Cord Design Guide

## 3) Plugs, connectors and end treatment (continued)

### B) Nondetachable cord (continued)

#### 3) Open end treatment parallel cord



Length of split	Length stripped	
Cond. 1 _____"	_____"	(For two conductor, leave ground conductor blank)
Grn. _____"	_____"	
Cond. 2 _____"	_____"	

C) Tin conductors: Yes \_\_\_\_\_ No \_\_\_\_\_

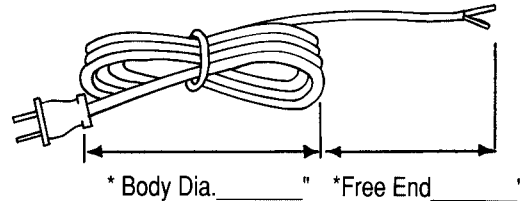
D) Terminals required: Yes \_\_\_\_\_ No \_\_\_\_\_ \*Specify terminal type to which conductor \_\_\_\_\_

4) Strain relief required: Yes\* \_\_\_\_\_ No \_\_\_\_\_ \*Please specify supply detail sketch or drawing

### 5) Packaging: (check one from below)

A) Bulk bundled \_\_\_\_\_

B) Twist tie hank: \* \_\_\_\_\_ \*Specify body diameter and free end lengths

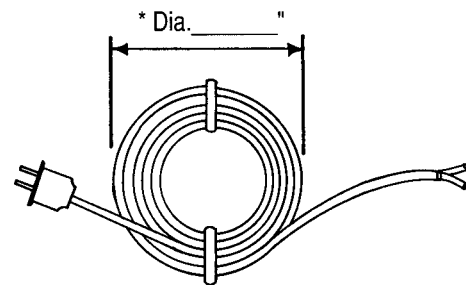


C) Coil tie: \* \_\_\_\_\_ \* Specify diameter

Standard hanking specifications

Detachable 6"-8" bundle, no tails, (tucked in)

Nondetachable - body 6"-8", plug is 3"-4", tail is 10"-12"



6) Drawings attached: Yes \_\_\_\_\_ No \_\_\_\_\_

7) Remarks: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Fax Number: (952) 835-5080

## Section 1 North American Power Cords

All products included in this section are U.L. listed and CSA certified under one or more of the following file numbers:

U.L.: E70782, E55349, E58464, E55348

CSA: LR44363, LR46461, LL46460

The products shown in this catalog are popular offerings from the Bergquist Company. New product designs are continuously being added to the IPC series power cord family. Please contact the Bergquist sales department for assistance if the product you require is not shown in this printing.

### Conductor color coding:

All standard cords in this section are North American color code, (NA), if international color code (CEE) is required, please add, "-CEE" to end of P/N when ordering.

Example: IPC-65001A-CEE

Color Code 3 Conductor		Color Code 2 Conductor	
(NA) North American	(CEE) Int'l	NA	CEE
Live = Black	Live = Brown	Live = Black	Live = Brown
Neutral = White	Neutral = Blue	Neutral = WHT	Neutral = Blue
Ground = Green	Ground = Green/Yellow		

Jacket Colors: All standard cords are black  
Grey and white are available by adding suffix of GY or WT to the end of the P/N.

Example:

IPC-65001A-GY = Grey

IPC-65001A-WT = White

We can custom match your color - please contact the factory.

Standard hanking specifications, please add -hanked to end of P/N when ordering

Detachable 6"-8" bundle, no tails, (tucked in)

Nondetachable - body 6"-8", plug is 3"-4", tail is 10"-12"

Many of the cords in this catalog are in Bergquist inventory right now. Just call or fax our sales department for a current stock status. For more information on ordering or preparing for a quotation see the Power Cord Design Guide on pages 2-3.

### Custom Power Cord Assemblies:

We welcome custom power cord assemblies. The sales staff at Bergquist will help you with a quotation for your custom power cord assembly.

### Send Us a Drawing

If you do not have a drawing, we suggest you fill out a copy of the design guide form on the previous pages. This is a good way to insure a firm quotation for your cord set or power supply cord with a minimum of correspondence or phone calls. If you do have a drawing, these three pages can serve as a check list to make certain the drawing is complete and covers all necessary information.



# Guide to Worldwide Plug/Socket Patterns & Power Mains (single phase)

The most frequently specified plug pattern for electrical or electronic equipment will appear in bold type. Note that the information provided for developing countries is not precise. The data given for single phase voltages are nominal and are subject to a standard tolerance of 10%, but in some areas - particularly in developing countries - tolerances may be much greater. Variations from the nominal frequencies as listed may be considerably greater in developing countries than in the industrialized world.

**A**



**B**



**C**



**D**



**E**



**F**



**G**



**H**



<b>Afghanistan</b>	220	50	<b>G</b>
Algeria	127/220	50	<b>B, G</b>
American Samoa	120/240	60	<b>A, C, K, N</b>
Angola	220	50	<b>B</b>
Anguilla (U.K.)	240	50	<b>D</b>
Antigua	230	60	<b>K, D, N</b>
Argentina	220	50	<b>B, C</b>
Aruba	115/127	60	<b>A, B, G, K, N</b>
Australia	240	50	<b>C, P</b>
Austria	220-230*	50	<b>A, B</b>
Azores (Portugal)	220	50	<b>B, G</b>
<b>Bahamas</b>	120	60	<b>K, N</b>
Bahrain	220	50	<b>D, G</b>
Bangladesh	220	50	<b>B, G</b>
Barbados	115	50	<b>K, N</b>
Belgium	220-230*	50	<b>B, F</b>
Belize (Br. Hond.)	110	60	<b>K, N</b>
Benin	220	50	<b>G</b>
Bermuda	120	60	<b>C, D, K, N</b>
Bolivia	110-115/220	50	<b>A, B, K, N</b>
Bosnia-Herzegovina	220	50	<b>A, B</b>
Botswana	220	50	<b>D, G</b>
Brazil	110-220	60	<b>B, K, N</b>
Bulgaria	220	50	<b>A, B</b>
Burkina Faso	220	50	<b>B</b>
Burma (now Myanmar)	230	50	<b>D, G</b>
Burundi	220	50	<b>A, B, F</b>
<b>Cambodia</b>	120/220	50	<b>B</b>
Cameroon	220-230	50	<b>B, F</b>
Canada	120	60	<b>K, N</b>
Canary Islands (Spain)	220	50	<b>B, F</b>
Cape Verde, Rep. of	220	50	<b>A, B</b>
Cayman Islands	120	60	<b>B, F</b>
Central African Rep.	220	50	<b>B</b>
Chad	220	50	<b>A, F, G</b>
Channel Islands	240	50	<b>B, D</b>
Chile	220	50	<b>B, I</b>
China, Peoples Rep. of	220	50	<b>B, C</b>
Christmas Is. (Austral.)	240	50	<b>C</b>
Cocos Is. (Austral.)	240	50	<b>C</b>
Colombia	110-220	60	<b>B, N</b>
Congo, Rep. of	220	50	<b>B</b>
Cook Is. (N. Z.)	240	50	<b>C</b>
Costa Rica	120	60	<b>K, N</b>
Curacao Is.	110/220	60	<b>A, K, P</b>
Cyprus	240	50	<b>D</b>
Czechoslovakia (former)	220	50	<b>A, B</b>
<b>Denmark</b>	220-230*	50	<b>B, E</b>
Djibouti, Rep. of	220	50	<b>B, F</b>
Dominica	230	50	<b>D</b>
Dominican Rep.	110	60	<b>K, N</b>
<b>Egypt</b>	220	50	<b>B</b>
El Salvador	115	60	<b>K, N</b>
England	240	50	<b>D, G</b>
Ecuador	120	60	<b>B, K, N</b>
Equatorial Guinea	220	50	<b>B</b>
Estonia	220	50	<b>A, B</b>
Ethiopia	220	50	<b>A, B, F, G, I</b>

<b>Fiji</b>	240	50	<b>C</b>
Finland	220/230	50	<b>A, B</b>
France	220-230*	50	<b>B, F</b>
French Guiana	220	50	<b>B, F</b>
<b>Gabon</b>	220	50	<b>B, F</b>
Gambia	220	50	<b>D</b>
Germany	220-230*	50	<b>A, B</b>
Ghana	220	50	<b>B, D, G</b>
Gibraltar	240	50	<b>B, D</b>
Greece	220-230*	50	<b>A, B</b>
Greenland (Den.)	220	50	<b>B, E</b>
Grenada	230	50	<b>B, D, G</b>
Guadeloupe	220	50	<b>B, F</b>
Guam	110-120	60	<b>K, N</b>
Guatemala	120	60	<b>K, N</b>
Guinea	220	50	<b>B, F</b>
Guinea-Bissau	220	50	<b>A, B</b>
Buyana	110	50-60	<b>B, D, G, K, N</b>
<b>Haiti</b>	110-120	50-60	<b>K, N</b>
Honduras	110	60	<b>K, N</b>
Hong Kong	200	50	<b>D, G</b>
Hungary	220	50	<b>A</b>
<b>Iceland</b>	220	50	<b>A, B</b>
India	220-250	50	<b>B, G</b>
Indonesia	220	50	<b>A, B</b>
Iran	220	50	<b>A, B</b>
Iraq	220	50	<b>B, D, G</b>
Ireland, Rep. of (S)	220	50	<b>A, D</b>
Isle of Man	240	50	<b>B, D</b>
Israel	230	50	<b>A, H</b>
Italy	220-230*	50	<b>B, I</b>
Ivory Coast	220	50	<b>B</b>
<b>Jamaica</b>	110	50	<b>K, N</b>
Japan	100	50 & 60	<b>J, M</b>
Jordan	220	50	<b>A, B, D</b>
<b>Kenya</b>	240	50	<b>D, G</b>
Korea, S.	220	60	<b>A, N, K</b>
Kuwait	240	50	<b>B, D, G</b>
Laos	220	50	<b>B, K, N</b>
Latvia	220	50	<b>A, B</b>
Lebanon	110-220	50	<b>B</b>
Lesotho	240	50	<b>B, G</b>
Liberia	120	60	<b>D, N</b>
Libya	127-130	50	<b>G, I</b>
Liechtenstein	220	50	<b>L</b>
Lithuania	220	50	<b>A, B</b>
Luxemborg	220-230*	50	<b>A, B</b>
<b>Macao</b>	220	50	<b>B, G</b>
Madagascar	220	50	<b>B, F</b>
Madeira (Portugal)	220	50	<b>B, G</b>
Majorca	220	50	<b>A, B</b>
Malawi	230	50	<b>D</b>
Malaysia	240	50	<b>D</b>
Maldives	230	50	<b>G</b>
Mali, Rep. of	220	50	<b>B, F</b>

\*These countries are changing over to a 230V mains system by 1995 per CENELEC Memo No. 14

Power Cord dimensional drawings subject to change without notice

# Guide to Worldwide Plug/Socket Patterns & Power Mains (single phase)

The most frequently specified plug pattern for electrical or electronic equipment will appear in bold type. Note that the information provided for developing countries is not precise. The data given for single phase voltages are nominal and are subject to a standard tolerance of 10%, but in some areas - particularly in developing countries - tolerances may be much greater. Variations from the nominal frequencies as listed may be considerably greater in developing countries than in the industrialized world.

I



Malta	240	50	<b>D</b>
Martinique	220	50	<b>B, F</b>
Mauritania	220	50	B
Mauritius	230	50	B, D, G
Mexico	127	60	<b>K, N</b>
Monaco	220	50	<b>B, F</b>
Mongolia	220	50	B
Montserrat	230	60	<b>D, K, N</b>
Mozambique	220	50	<b>A, B</b>
Morocco	220	50	A, B, F, G

J



<b>Namibia (W. S. Africa)</b>	220-250	50	G
Nepal	220	50	G
Netherlands	220-230*	50	A, B
Neth. Antilles	120-127	50/60	A, B, K, N
	220		
New Caledonia	220	50	<b>B, F</b>
New Zealand	230	50	C
Nicaragua	120	60	<b>K, N</b>
Niger	220	50	B
Nigeria	230	50	<b>D, G</b>
Norfolk Is. (Aust)	240	50	C
No. Mariana Is. (US)	115	60	<b>K, N</b>
No. Ireland	220	50	<b>D</b>
Norway	220-230*	50	<b>A, B</b>

L



<b>Okinawa</b>	100-120	60	N
Oman	240	50	<b>D, G</b>

M



<b>Pakistan</b>	230	50	B, G
Panama	110-120	60	<b>K, N</b>
Papua New Guinea	240	50	C, P
Paraguay	220	50	B
Peru	110/220	50/60	<b>K, N</b>
Philippines	115	60	B, K, N
Pitcairn Is. (U.K.)	240	50	G
Poland	220	50	<b>A, B</b>
Portugal	220-230*	50	<b>A, B, G</b>
Puerto Rico	120	60	<b>K, N</b>

N



<b>Qatar</b>	240	50	<b>D, G</b>
<b>Romania</b>	220	50	<b>A, B</b>
Russia	220	50	<b>A, B</b>
Rwanda	220	50	B

P



<b>Saudia Arabia</b>	127/220	50/60	A, F, K, N
Scotland	220	50	<b>D</b>
Senegal	220	50	F
Seychelles	240	50	D, G
Sierra Leone	230	50	D, G
Singapore	230	50	B, D, G
Somalia	110/220	50	<b>B, F</b>

South Africa	220-250	50	<b>G, O</b>
Spain	220-230*	50	<b>B, F</b>
Sri Lanka	230	50	<b>G</b>
St. Pierre & Miquelon (Fr)	115	60	K, N
St. Kitts & Nevis	230	60	<b>D, G</b>
St. Lucia	240	50	<b>D</b>
St. Vincent	230	50	<b>D</b>
Sudan	240	50	A, B, D
Surinam	115	60	A, B
Swalbard (Norway)	220	50	A, B
Swaziland	230	50	<b>G</b>
Sweden	220-230*	50	<b>A, B (O)</b>
Switzerland	220-230*	50	B, L
Syria	220	50	B

<b>Tahiti</b>	220	50	<b>F</b>
Taiwan	110	60	<b>K, N</b>
Tanzania	230	50	<b>D, G</b>
Thailand	220	50	<b>B, K, N</b>
Togo	220	50	<b>B, F</b>
Tonga	115	60	<b>C, G</b>
Trinidad & Tobago	115/230	60	<b>D, G, K, N</b>
Tunisia	220	50	B
Turkey	220	50	<b>A, B</b>

<b>Uganda</b>	240	50	<b>G</b>
United Arab Emir.	220	50	<b>D, G</b>
United Kingdom & Ire.	240	50	<b>D, G</b>
United States	120	60	<b>K</b>
Uruguay	220	50	B, C
U.S.S.R.	220	50	<b>A, B</b>

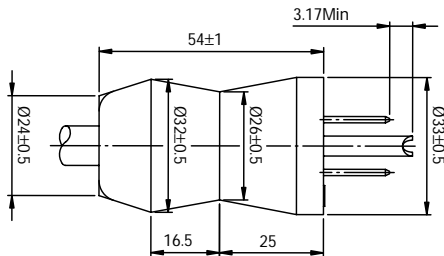
<b>Venezuela</b>	120	60	<b>K, N</b>
Vietnam	120/220	50	<b>B, F, K, N</b>
Virgin Islands	120	60	<b>K, N</b>

<b>Wales</b>	220	50	<b>D</b>
Western Samoa	230	50	No Info.
<b>Yemen</b>	220	50	<b>B, D, G</b>
Yugoslavia (former)	220	50	<b>A, B</b>

<b>Zaire, Rep. of</b>	220	50	<b>F</b>
Zambia	220	50	<b>D</b>
Zimbabwe	220	50	<b>D, G</b>

\*These countries are changing over to a 230V mains system by 1995 per CENELEC Memo No. 14

# Domestic Hospital Grade Cordsets, 3 Conductor



## Features:

- Blue tinted transparent plug body
- One piece molded plug body - resists moisture, heat, crushing
- U-Shaped ground pin - resists bending
- Plug is designed with a user friendly shape and texture to insure a positive grip
- Metal strain - relief molded inside plug secures cord within plug body
- Blades and ground pin soldered to conductors
- SJT VW-1 cordage
- UL listed / CSA certified

## Hospital Grade (Green Dot) Nondetachable with NEMA 5-15P Grounding Plug

Outer jacket removed 2", conductors stripped 5/8"



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.	Color Code	Jacket Color
IPC-90001C	8'	2.4	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 105°C	LP-20	---	NA	Gray
IPC-90002C	10'	3.0	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 105°C	LP-20	---	NA	Gray
IPC-90003C	8'	2.4	16	67 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 105°C	LP-20	---	NA	Gray
IPC-90004C	12'	3.7	16	67 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 105°C	LP-20	---	NA	Gray
IPC-90064A	8'	2.4	14	41 x 30	.38	9.7	1875 Watts 15A @ 125V	SJT / 105°C	LP-20	---	NA	Gray
IPC-90065A	10'	3	14	41 x 30	.38	9.7	1875 Watts 15A @ 125V	SJT / 105°C	LP-20	---	NA	Gray

## Note:

Standard cords are supplied with blue tinted transparent molded plugs and grey outer jacket. Other jacket colors available. Plugs are also available in solid black, white, and grey to coordinate with cord jackets. (For custom colors a minimum quantity may be required.)



Call Toll Free: 1-800-341-3533

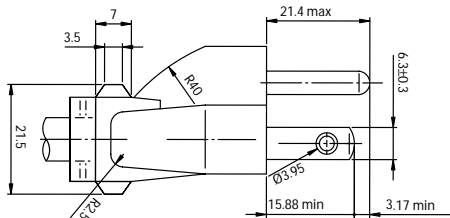
Telephone: (952) 835-2322

Fax: (952) 835-5080





# Domestic Power Supply Cords, 3 Conductor, PVC Jacket, UL, CSA



## Nondetachable with NEMA 5-15P



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.	Color Code	

## Dual Shielded

IPC-64021A	6'7"	2	18	41 x 34	.280	7.1	1250 Watts 10A @ 125V	SVT/Shield Foil and Braid / 60°C	LP-31	---	NA	Black
IPC-64022A	9'10"	3	18	41 x 34	.280	7.1	1250 Watts 10A @ 125V	SVT/Shield Foil and Braid / 60°C	LP-31	---	NA	Black

## Aluminum Foil Shielded

IPC-64001A	6'7"	2	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	---	NA	Black
IPC-64002A	9'10"	3	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	---	NA	Black
IPC-64012A	6'7"	2	18	41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 60°C	LP-31	---	NA	Black
IPC-64003A	9'10"	3	18	41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 60°C	LP-31	---	NA	Black

## Aluminum Foil Shielded, 105°C VW-1 Jacket

IPC-64025A	6'7"	2	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 105°C	LP-31	---	NA	Black
IPC-64026A	6'7"	2	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 105°C	LP-31	---	NA	Black

## Unshielded 105°C VW-1 Jacket

IPC-65050A	6'7"	2	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 105°C	LP-30	---	NA	Black
IPC-65051A	6'7"	2	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 105°C	LP-30	---	NA	Black

## Unshielded

IPC-65001A	6'7"	2	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	---	NA	Black
IPC-65002A	9'10"	3	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	---	NA	Black
IPC-65019A	6'7"	2	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 60°C	LP-30	---	NA	Black
IPC-65003A	9'10"	3	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 60°C	LP-30	---	NA	Black
IPC-65015AGY	6	1.83	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	---	NA	Grey
IPC-65021AGY	8'	2.44	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	---	NA	Grey
IPC-65029A	6'7"	2	16	67 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 60°C	LP-31	---	NA	Black
IPC-65030A	9'10"	3	16	67 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 60°C	LP-31	---	NA	Black
IPC-65031A	6'7"	2	14	41 x 30	.380	9.7	1875 Watts 15A @ 125V	SJT / 60°C	LP-31	---	NA	Black
IPC-65032A	9'10"	3	14	41 x 30	.380	9.7	1875 Watts 15A @ 125V	SJT / 60°C	LP-31	---	NA	Black

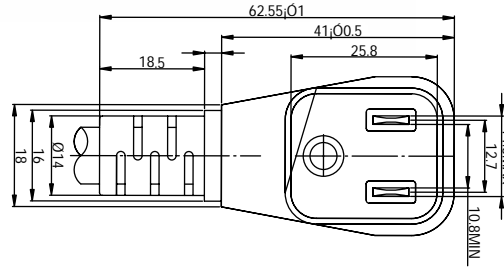


Call Toll Free: 1-800-341-3533

Telephone: (952) 835-2322

Fax: (952) 835-5080

# Domestic Power Supply Cords

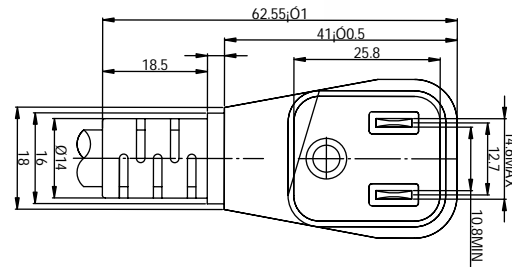


## Nondetachable with NEMA 5-15P Right Angle Plug

Jacket removed 2", conductors stripped 5/8"



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG.	Stranding	Inch	mm			Male	Fem.		
IPC-65137A	6'7"	2	18 / 41x34		.245	6.2	10A @ 125V	SVT 60°C	LP-31L	---	NA	Black
IPC-65138A	8'2"	2.5	18 / 41x34		.245	6.2	10A @ 125V	SVT 60°C	LP-31L	---	NA	Black
IPC-65139A	6'7"	2	18 / 41x34		.315	8.0	10A @ 125V	SJT 60°C	LP-31L	---	NA	Black
IPC-65140A	8'2"	2.5	18 / 41x34		.315	8.0	10A @ 125V	SJT 60°C	LP-31L	---	NA	Black
IPC-65141A	6'7"	2	16 / 41x34		.335	8.5	13A @ 125V	SJT 60°C	LP-31L	---	NA	Black
IPC-65142A	8'2"	2.5	16 / 41x34		.335	8.5	13A @ 125V	SJT 60°C	LP-31L	---	NA	Black
IPC-65143A	6'7"	2	14 / 41x34		.38	9.7	15A @ 125V	SJT 60°C	LP-31L	---	NA	Black
IPC-65144A	8'2"	2.5	14 / 41x34		.38	9.7	15A @ 125V	SJT 60°C	LP-31L	---	NA	Black



Items also available but not pictured include:  
Multi-Directional plug 5/15P in 45°,  
60°, 90°, 120° and 180° versions  
Please consult factory for availability

## Nondetachable with NEMA 5-15P Right Angle Plug

Conductors split 1 1/2", stripped 5/8"



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.		
IPC-65090A	4'	1.22	18	41 x 34	.145 x .339	3.7 x 8.6	1250 Watts 10A @ 125V	SPT-2 / 60°C	LP-31L	---	NA	Black
IPC-65091A	6'	1.83	18	41 x 34	.145 x .339	3.7 x 8.6	1250 Watts 10A @ 125V	SPT-2 / 60°C	LP-31L	---	NA	Black
IPC-65092A	8'	2.44	18	41 x 34	.145 x .339	3.7 x 8.6	1250 Watts 10A @ 125V	SPT-2 / 60°C	LP-31L	---	NA	Black
IPC-65093A	4'	1.22	18	41 x 34	.181 x .390	4.6 x 9.9	1250 Watts 10A @ 125V	SPT-3 / 60°C	LP-31L	---	NA	Black
IPC-65094A	6'	1.83	18	41 x 34	.181 x .390	4.6 x 9.9	1250 Watts 10A @ 125V	SPT-3 / 60°C	LP-31L	---	NA	Black
IPC-65095A	8'	2.44	18	41 x 34	.181 x .390	4.6 x 9.9	1250 Watts 10A @ 125V	SPT-3 / 60°C	LP-31L	---	NA	Black
IPC-65096A	4'	1.22	16	67 x 34	.157 x .362	4.0 x 9.2	1625 Watts 13A @ 125V	SPT-2 / 60°C	LP-31L	---	NA	Black
IPC-65097A	6'	1.83	16	67 x 34	.157 x .362	4.0 x 9.2	1625 Watts 13A @ 125V	SPT-2 / 60°C	LP-31L	---	NA	Black
IPC-65098A	8'	2.44	16	67 x 34	.157 x .362	4.0 x 9.2	1625 Watts 13A @ 125V	SPT-2 / 60°C	LP-31L	---	NA	Black
IPC-65099A	4'	1.22	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 125V	SPT-3 / 60°C	LP-31L	---	NA	Black
IPC-65100A	6'	1.83	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 125V	SPT-3 / 60°C	LP-31L	---	NA	Black
IPC-65101A	8'	2.44	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 125V	SPT-3 / 60°C	LP-31L	---	NA	Black

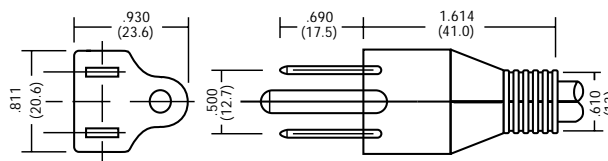


Call Toll Free: 1-800-341-3533

Telephone: (952) 835-2322

Fax: (952) 835-5080

# Domestic Power Supply Cords, 3 Conductor

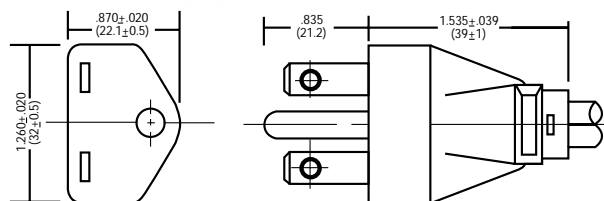


## Nondetachable with Straight 5/15P Plug

Conductors split 1 1/2", stripped 5/8"



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.		
IPC-65075A	4'	1.22	18	41 x 34	.110 x .307	2.8 x 7.8	1250 Watts 10A @ 125V	SPT-1 / 60°C	LP-30	---	NA	Black
IPC-65076A	6'	1.83	18	41 x 34	.110 x .307	2.8 x 7.8	1250 Watts 10A @ 125V	SPT-1 / 60°C	LP-30	---	NA	Black
IPC-65077A	8'	2.44	18	41 x 34	.110 x .307	2.8 x 7.8	1250 Watts 10A @ 125V	SPT-1 / 60°C	LP-30	---	NA	Black
IPC-65078A	4'	1.22	18	41 x 34	.145 x .339	3.7 x 8.6	1250 Watts 10A @ 125V	SPT-2 / 60°C	LP-30	---	NA	Black
IPC-65079A	6'	1.83	18	41 x 34	.145 x .339	3.7 x 8.6	1250 Watts 10A @ 125V	SPT-2 / 60°C	LP-30	---	NA	Black
IPC-65080A	8'	2.44	18	41 x 34	.145 x .339	3.7 x 8.6	1250 Watts 10A @ 125V	SPT-2 / 60°C	LP-30	---	NA	Black
IPC-65081A	4'	1.22	18	41 x 34	.181 x .390	4.6 x 9.9	1250 Watts 10A @ 125V	SPT-3 / 60°C	LP-31	---	NA	Black
IPC-65082A	6'	1.83	18	41 x 34	.181 x .390	4.6 x 9.9	1250 Watts 10A @ 125V	SPT-3 / 60°C	LP-31	---	NA	Black
IPC-65083A	8'	2.44	18	41 x 34	.181 x .390	4.6 x 9.9	1250 Watts 10A @ 125V	SPT-3 / 60°C	LP-31	---	NA	Black
IPC-65084A	4'	1.22	16	67 x 34	.157 x .362	4.0 x 9.2	1625 Watts 13A @ 125V	SPT-2 / 60°C	LP-31	---	NA	Black
IPC-65085A	6'	1.83	16	67 x 34	.157 x .362	4.0 x 9.2	1625 Watts 13A @ 125V	SPT-2 / 60°C	LP-31	---	NA	Black
IPC-65086A	8'	2.44	16	67 x 34	.157 x .362	4.0 x 9.2	1625 Watts 13A @ 125V	SPT-2 / 60°C	LP-31	---	NA	Black
IPC-65087A	4'	1.22	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 125V	SPT-3 / 60°C	LP-31	---	NA	Black
IPC-65088A	6'	1.83	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 125V	SPT-3 / 60°C	LP-31	---	NA	Black
IPC-65089A	8'	2.44	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 125V	SPT-3 / 60°C	LP-31	---	NA	Black
IPC-65103A	8'	2.44	18	41 x 34	.140 x .325	3.6 x 8.3	1250 Watts 10A @ 125V	HPN-3 / 105°C	LP-31	---	NA	Black
IPC-65104A	8'	2.44	16	67 x 34	.160 x .365	4.1 x 9.3	1625 Watts 13A @ 125V	HPN-3 / 105°C	LP-31	---	NA	Black



## Unshielded Nondetachable with NEMA 6-15P, Plug 250V

Outer Jacket removed 2", conductors stripped 5/8"



Part No.	Cord Length	Cord Length	Cord Length	Conductor	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.	Male	Fem.	Color Code	Jacket Color
	Ft	M	M	AWG. <th>Strand</th> <th>Inch</th> <th>mm</th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Strand	Inch	mm						
IPC-65044A	6'7"	2	2	18	41 x 34	.245	6.2	1500 Watts 6A @ 250V	SVT / 60°C	LP-35	---	NA	Black
IPC-65045A	9'10"	3	3	18	41 x 34	.245	6.2	1500 Watts 6A @ 250V	SVT / 60°C	LP-35	---	NA	Black
IPC-65046A	6'7"	2	2	18	41 x 34	.315	8.0	1500 Watts 6A @ 250V	SJT / 60°C	LP-35	---	NA	Black
IPC-65047A	9'10"	3	3	18	41 x 34	.315	8.0	1500 Watts 6A @ 250V	SJT / 60°C	LP-35	---	NA	Black
IPC-65105A	6'7"	2	2	16	67 x 34	.181 x .445	4.6 x 11.3	1625 Watts 13A @ 250V	SPT-3 / 60°C	LP-35	---	NA	Black
IPC-65106A	9'10"	3	3	16	65 x 34	.335	8.5	1625 Watts 13A @ 250V	SJT / 60°C	LP-35	---	NA	Black
IPC-65107A	9'10"	3	3	14	41 x 30	.380	9.7	1875 Watts 13A @ 250V	SJT / 60°C	LP-35	---	NA	Black

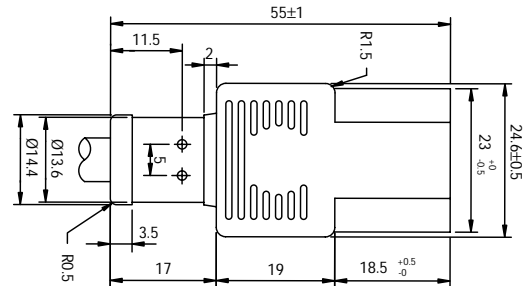
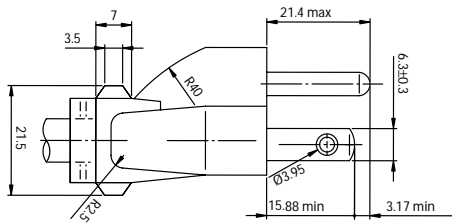


Call Toll Free: 1-800-341-3533

Telephone: (952) 835-2322

Fax: (952) 835-5080

# Domestic Cordsets, 3 Conductor, Detachable



## Detachable with an IEC-320-C13



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.	Color Code	Jacket Color

## Dual Shielded

IPC-64023A	6'7"	2	18	41 x 34	.280	7.1	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	LS-13	NA	Black
IPC-64024A	9'10"	3	18	41 x 34	.280	7.1	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	LS-13	NA	Black

## Aluminum Foil Shielded, 105° C VW-1 Jacket

IPC-64027A	6'7"	2	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 105°C	LP-31	LS-13	NA	Black
IPC-64028A	9'10"	2	18	41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 105°C	LP-31	LS-13	NA	Black

## Aluminum Foil Shielded

IPC-64007A	6'7"	2	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	LS-13	NA	Black
IPC-64008A	9'10"	3	18	41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	LS-13	NA	Black
IPC-64009A	6'7"	2	18	41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 60°C	LP-31	LS-13	NA	Black
IPC-64014A	9'10"	3	18	41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 60°C	LP-31	LS-13	NA	Black

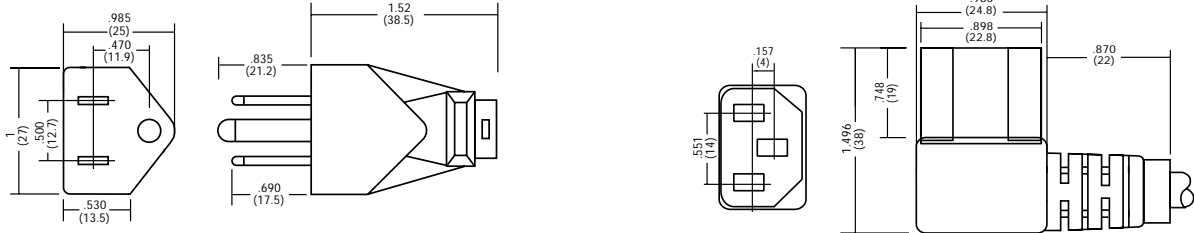
## Unshielded, 105° C VW-1 Jacket

IPC-65052A	7'6"	2.29	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 105°C	LP-30	LS-13	NA	Black
IPC-65053A	6'7"	2	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 105°C	LP-31	LS-13	NA	Black

## Unshielded

IPC-65010B-00	6'	1.83	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	LS-13	NA	Black
IPC-65010B-01	7'6"	2.29	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	LS-13	NA	Black
IPC-65010B-03	9'10"	3	18	41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	LS-13	NA	Black
IPC-65008A	6'7"	2	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 60°C	LP-31	LS-13	NA	Black
IPC-65009A	9'10"	3	18	41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 60°C	LP-31	LS-13	NA	Black
IPC-65027A	6'7"	2	16	65 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 60°C	LP-31	LS-13	NA	Black
IPC-65017A	7'6"	2.29	16	65 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 60°C	LP-31	LS-13	NA	Black
IPC-65028A	9'10"	3	16	65 x 34	.335	8.5	1625 Watts 13A @ 125V	SJT / 60°C	LP-31	LS-13	NA	Black
IPC-65112A	6'7"	2	14	41 x 30	.38	9.7	1875 Watts 15A @ 125 V	SJT / 60°C	LP-31	LS-13	NA	Black
IPC-65113A	8'2"	2.5	14	41 x 30	.38	9.7	1875 Watts 15A @ 125 V	SJT / 60°C	LP-31	LS-13	NA	Black

# Domestic Cordsets, 3 Conductor, Detachable



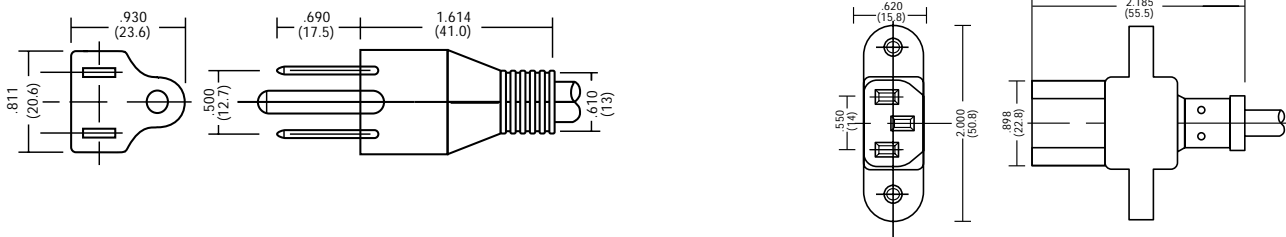
## Detachable with an IEC-320-C13 Right Angle



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		
	Ft	M		Inch	mm			Male	Fem.	Color Code

## Foil Shielded

IPC-64010A	6'7"	2	18 41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	LS-13L	NA	Black
IPC-64015A	9'10"	3	18 41 x 34	.260	6.6	1250 Watts 10A @ 125V	SVT/Alum. Foil Shield / 60°C	LP-31	LS-13L	NA	Black
IPC-64016A	6'7"	2	18 41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 60°C	LP-31	LS-13L	NA	Black
IPC-64017A	9'10"	3	18 41 x 34	.330	8.4	1250 Watts 10A @ 125V	SJT/Alum. Foil Shield / 60°C	LP-31	LS-13L	NA	Black



## Detachable with an IEC-320, C13 with Mounting Ears



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		
	Ft	M		Inch	mm			Male	Fem.	Color Code

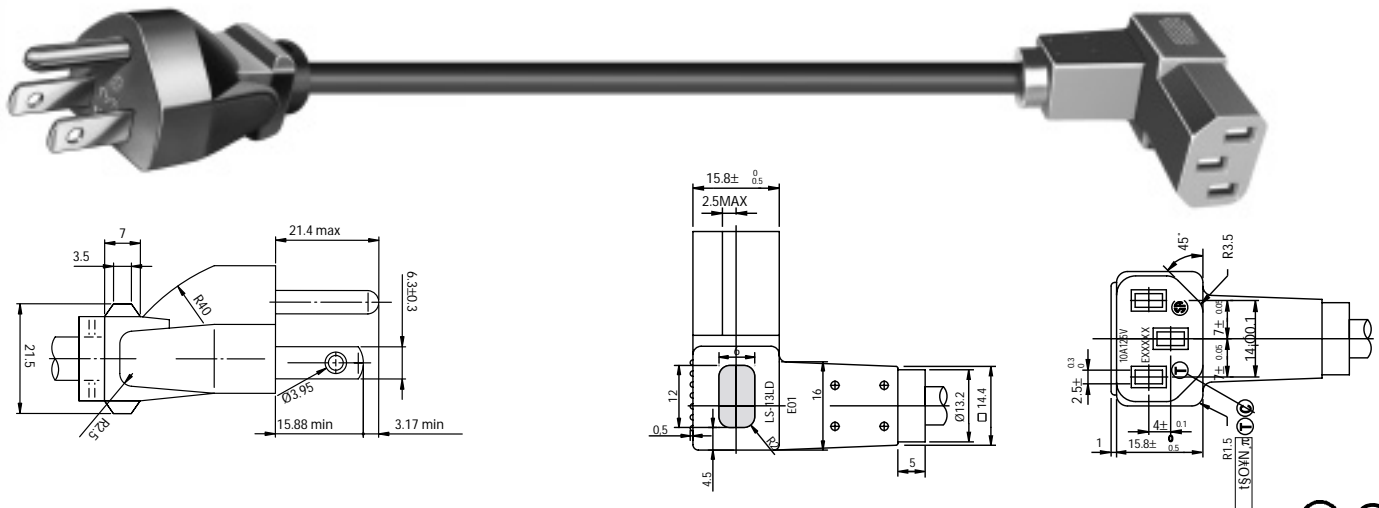
## Unshielded

IPC-65054A	6'7"	2	18 41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	LS-13SA	NA	Black
IPC-65055A	7'6"	2.29	18 41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	LS-13SA	NA	Black
IPC-65056A	9'10"	3	18 41 x 34	.245	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-30	LS-13SA	NA	Black
IPC-65057A	6'7"	2	18 41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 60°C	LP-31	LS-13SA	NA	Black
IPC-65058A	9'10"	3	18 41 x 34	.315	8.0	1250 Watts 10A @ 125V	SJT / 60°C	LP-31	LS-13SA	NA	Black



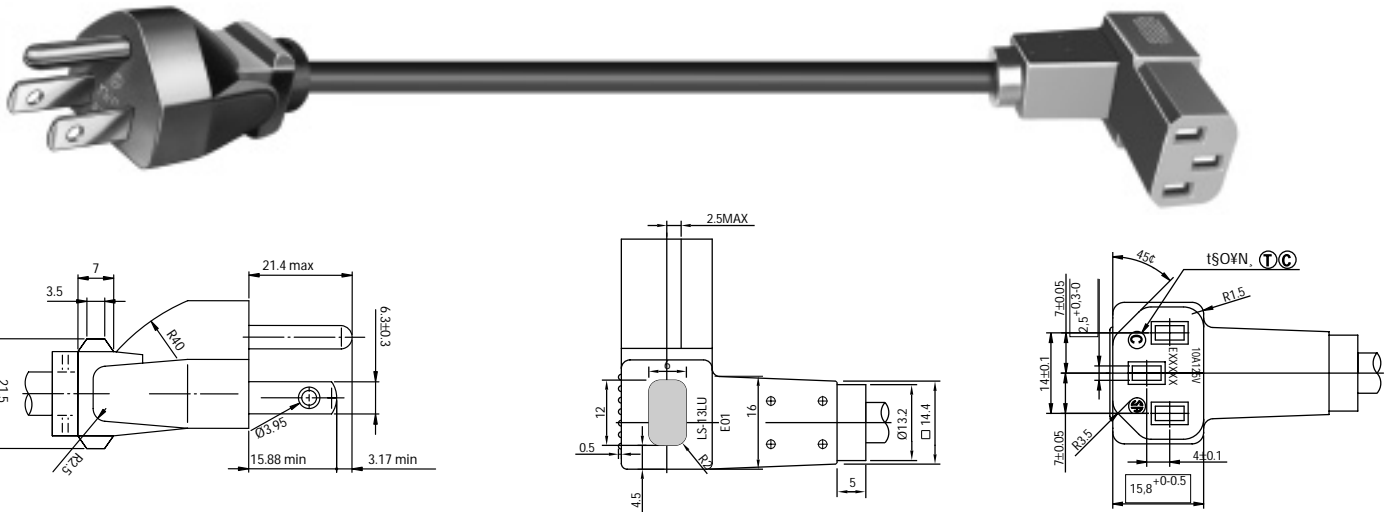


# Domestic Cordsets, 3 Conductor, Detachable



## Detachable with a Down Angle IEC-320-C13

Part No.	Cord Length		Conductor Awg	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
<b>Unshielded</b>											
IPC-65146A	6'7"	2	18/3	.315	8.0	10A @ 125V	SJT / 60°C	LP-31	LS-13LD	Black	NA
IPC-65147A	8'2"	2.5	18/3	.315	8.0	10A @ 125V	SJT / 60°C	LP-31	LS-13LD	Black	NA
IPC-65150A	6'7"	2	16/3	.335	8.5	13A @ 125V	SJT / 60°C	LP-31	LS-13LD	Black	NA
IPC-65151A	8'2"	2.5	16/3	.335	8.5	13A @ 125V	SJT / 60°C	LP-31	LS-13LD	Black	NA



## Detachable with an Up Angle IEC-320-C13

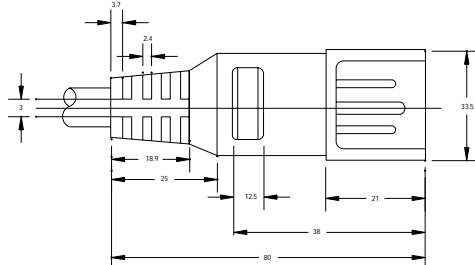
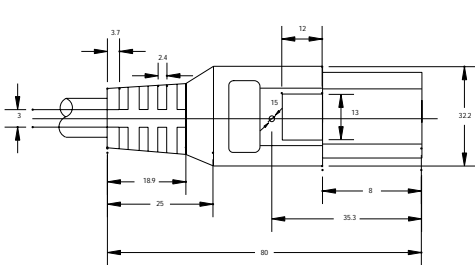
Part No.	Cord Length		Conductor Awg	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
<b>Unshielded</b>											
IPC-65152A	6'7"	2	18/3	.315	8.0	10A @ 125V	SJT / 60°C	LP-31	LS-13LU	Black	NA
IPC-65153A	8'2"	2.5	18/3	.315	8.0	10A @ 125V	SJT / 60°C	LP-31	LS-13LU	Black	NA
IPC-65156A	6'7"	2	16/3	.335	8.5	13A @ 125V	SJT / 60°C	LP-31	LS-13LU	Black	NA
IPC-65157A	8'2"	2.5	16/3	.335	8.5	13A @ 125V	SJT / 60°C	LP-31	LS-13LU	Black	NA







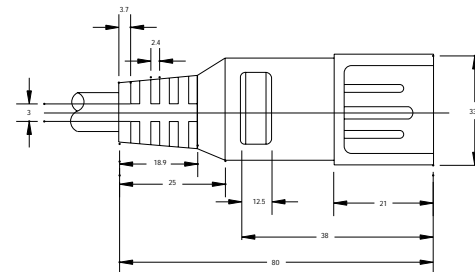
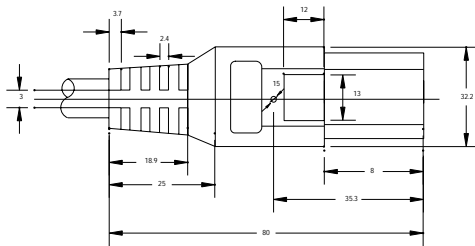
# Domestic Jumper Cords, 3 Conductor Detachable



## Detachable with an IEC-320-C19 to C20, 15 Amp



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.		
IPC-65127A	6'7"	2	14	41x30	.38	9.7	15A @ 125 V	SJT / 60°C	EN60320-2-2I	EN60320	NA	Black
IPC-65128A	8'2"	2.5	14	41x30	.38	9.7	15A @ 125 V	SJT / 60°C	EN60320-2-2I	EN60320	NA	Black
IPC-65129A	9'10"	3	14	41x30	.38	9.7	15A @ 125 V	SJT / 60°C	EN60320-2-2I	EN60320	NA	Black

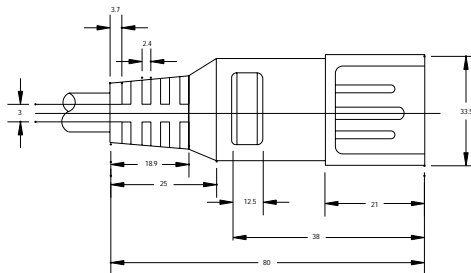
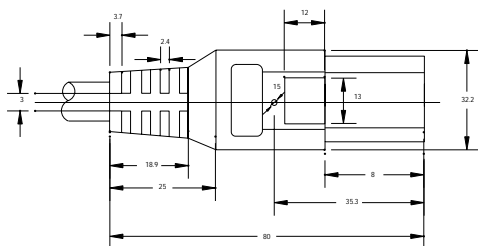


## Detachable with an IEC-320-C19 to C20, 20 Amp



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG.	Strand	Inch	mm			Male	Fem.		
IPC-65130A	6'7"	2	12	48x30	.43	10.9	20A @ 125 V	SJT / 60°C	EN60320-2-2I	EN60320	NA	Black
IPC-65131A	8'2"	2.5	12	48x30	.43	10.9	20A @ 125 V	SJT / 60°C	EN60320-2-2I	EN60320	NA	Black
IPC-65132A	9'10"	3	12	48x30	.43	10.9	20A @ 125 V	SJT / 60°C	EN60320-2-2I	EN60320	NA	Black

## Tri Rated Jumper Cords, 3 Conductor, Detachable UL/CSA/VDE

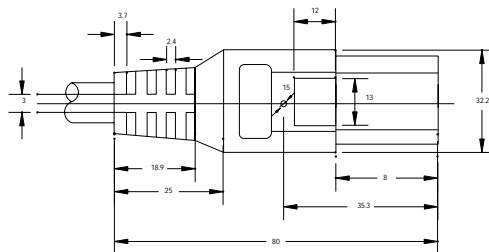
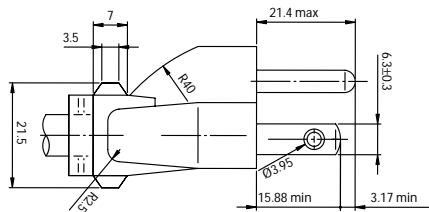


Detachable with an IEC-320-C19 to C20, 15 Amp



Part No.	Cord Length		Conductor AWG. MM	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-66237A	6'7"	2	14 / 1.5	.34	8.5	15/16A @ 250 V	SJT / H05VVf / 70°C	EN60320-2-2I	EN60320	CEE	Black
IPC-66238A	8'2"	2.5	14 / 1.5	.34	8.5	15/16A @ 250 V	SJT / H05VVf / 70°C	EN60320-2-2I	EN60320	CEE	Black
IPC-66239A	9'10"	3	14 / 1.5	.34	8.5	15/16A @ 250 V	SJT / H05VVf / 70°C	EN60320-2-2I	EN60320	CEE	Black

## Domestic Cordsets, 3 Conductor, Detachable

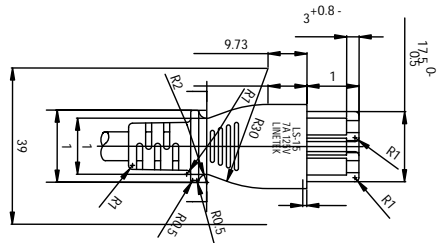
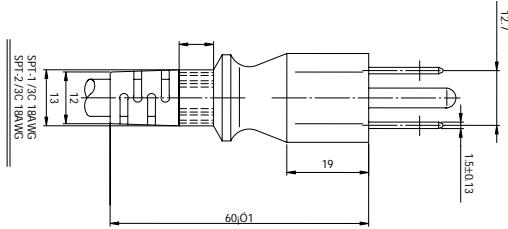


Detachable with an IEC-320-C19



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-65133A	6'7"	2	14 / 41x30	.38	9.7	15A @ 125 V	SJT / 60°C	LP31	EN60320	NA	Black
IPC-65134A	8'2"	2.5	14 / 41x30	.38	9.7	15A @ 125 V	SJT / 60°C	LP31	EN60320	NA	Black
IPC-65135A	6'7"	2	12 / 41x30	.43	10.9	20A @ 125 V	SJT / 60°C	N5/20P	EN60320	NA	Black
IPC-65136A	8'2"	2.5	12 / 41x30	.43	10.9	20A @ 125 V	SJT / 60°C	N5/20P	EN60320	NA	Black

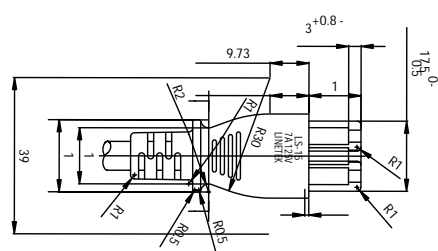
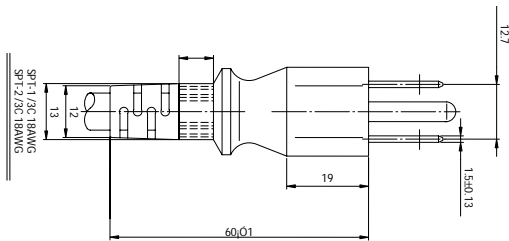
# Detachable Cordsets, 3 Conductor Detachable



## Domestic Cordset with IEC-320, C5



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-62518A	6'	1.83	18 41 X 34	.245	6.2	2.5A @ 125V	SVT / 60°C	LP30B	LS15	NA	Black
IPC-65120A	8'2"	2.5	18 41 x 34	.245	6.2	2.5A @ 125V	SVT / 60°C	LP30B	LS15	NA	Black



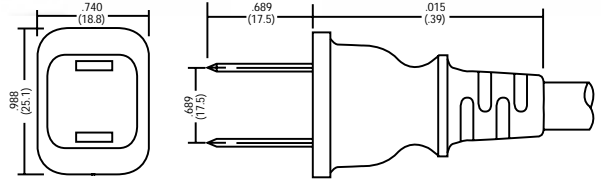
## Domestic Cordset with IEC-320, C5



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-65121A	6'7"	2	18 41 x 34	.315	8.0	2.5A @ 125V	SJT / 60°C	LP30B	LS15	NA	Black
IPC-65122A	8'2"	2.5	18 41 x 34	.315	8.0	2.5A @ 125V	SJT / 60°C	LP30B	LS15	NA	Black



# Domestic Cordsets, 2 Conductor



## Nondetachable

Conductors split 1 1/2", stripped 5/8"

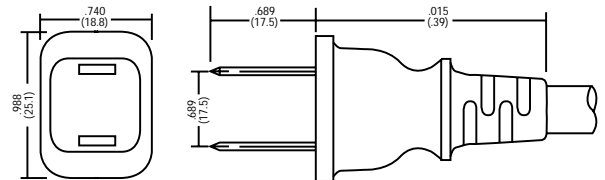


Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG	Strand	Inch	mm			Male	Fem.		

## Unshielded

IPC-65012A	6'	1.83	18	41 x 34	.110 x .215	2.8 x 5.5	1250 Watts 10A-125V	SPT-1 / 60°C	LP-5W Polarized	---	NA	Black
IPC-65013A	9'	2.74	18	41 x 34	.110 x .215	2.8 x 5.5	1250 Watts 10A-125V	SPT-1 / 60°C	LP-5W Polarized	---	NA	Black
IPC-65059A	6'	1.83	18	41 x 34	.135 x .270	3.45 x 6.9	1250 Watts 10A-125V	SPT-2 / 60°C	LP-5W Polarized	---	NA	Black
IPC-65060A	8'	2.44	18	41 x 34	.135 x .270	3.45 x 6.9	1250 Watts 10A-125V	SPT-2 / 60°C	LP-5W Polarized	---	NA	Black
IPC-65061A	6'	1.83	16	65 x 34	.145 x .290	3.7 x 7.4	1625 Watts 13A-125V	SPT-2 / 60°C	LP-5W Polarized	---	NA	Black
IPC-65062A	8'	2.44	16	65 x 34	.145 x .290	3.7 x 7.4	1625 Watts 13A-125V	SPT-2 / 60°C	LP-5W Polarized	---	NA	Black

Note: All standard 2 conductor cords are supplied with polarized plug except IPC-65069A and IPC-65070A. If non-polarized plug is required, add -NO to end of P/N. Example: IPC-65012A-NO



## Nondetachable



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M	AWG	Strand	Inch	mm			Male	Fem.		

## Unshielded

IPC-65063A	6'	1.83	18	41 x 34	.244	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-13W Polarized	---	NA	Black
IPC-65064A	8'	2.44	18	41 x 34	.244	6.2	1250 Watts 10A @ 125V	SVT / 60°C	LP-13W Polarized	---	NA	Black
IPC-65065A	6'	1.83	18	41 x 34	.288	7.3	1250 Watts 10A @ 125V	SJT / 60°C	LP-13W Polarized	---	NA	Black
IPC-65066A	8'	2.44	18	41 x 34	.288	7.3	1250 Watts 10A @ 125V	SJT / 60°C	LP-13W Polarized	---	NA	Black
IPC-65067A	6'	1.83	16	65 x 34	.315	8.0	1625 Watts 13A @ 125V	SJT / 60°C	LP-13W Polarized	---	NA	Black
IPC-65068A	8'	2.44	16	65 x 34	.315	8.0	1625 Watts 13A @ 125V	SJT / 60°C	LP-13W Polarized	---	NA	Black
IPC-65069A	6'	1.83	14	41 x 30	.360	9.2	1875 Watts 15A @ 125V	SJT / 60°C	LP-14	---	NA	Black
IPC-65070A	8'	2.44	14	41 x 30	.360	9.2	1875 Watts 15A @ 125V	SJT / 60°C	LP-14	---	NA	Black

Note: All standard 2 conductor cords are supplied with polarized plug except IPC-65069A and IPC-65070A. If non-polarized plug is required, add -NO to end of P/N. Example: IPC-65012A-NO

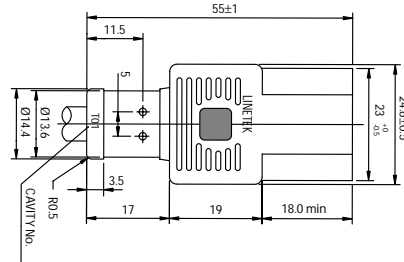
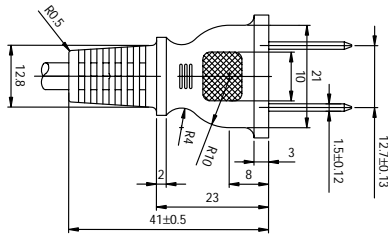


Call Toll Free: 1-800-341-3533

Telephone: (952) 835-2322

Fax: (952) 835-5080

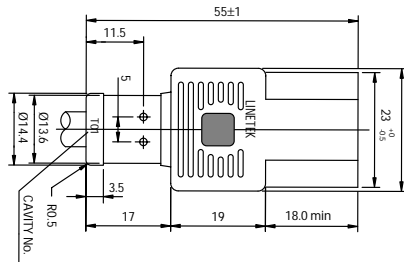
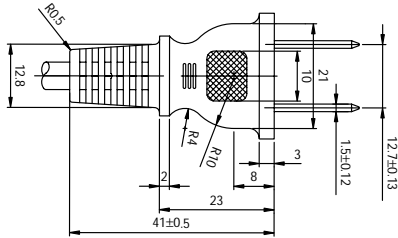
# Domestic Cordsets, 2 Conductor Detachable



## Detachable with an IEC-320-C17



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-61892B	6'	1.83	18 / 41x34	.244	6.2	10A @ 125V	SJT / 60°C	LP-13	LS-16	CEE	Black
IPC-65123A	8'2"	2.5	18 / 41x34	.244	6.2	10A @ 125V	SJT / 60°C	LP-13	LS-16	CEE	Black
IPC-62479A	9'10"	3	18 / 41x34	.244	6.2	10A @ 125V	SJT / 60°C	LP-13	LS-16	CEE	Black



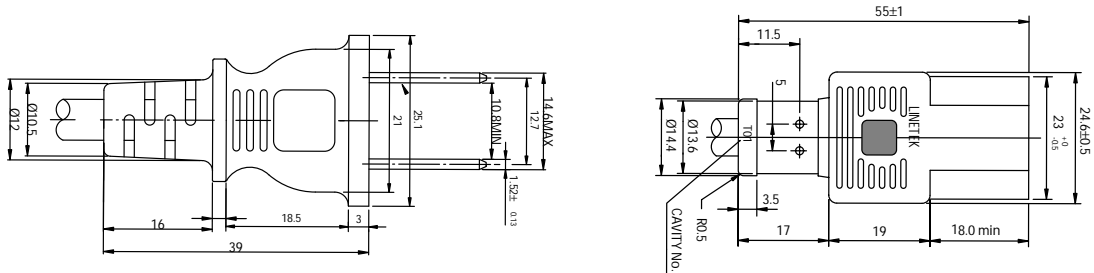
## Detachable with an IEC-320-C17



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-65124A	6'7"	2	18 / 41x34	.288	7.3	10A @ 125V	SVT / 60°	LP-13	LS-16	CEE	Black
IPC-65125A	8'2"	2.5	18 / 41x34	.288	7.3	10A @ 125V	SVT / 60°	LP-13	LS-16	CEE	Black
IPC-65126A	9'10"	3	18 / 41x34	.288	7.3	10A @ 125V	SVT / 60°	LP-13	LS-16	CEE	Black



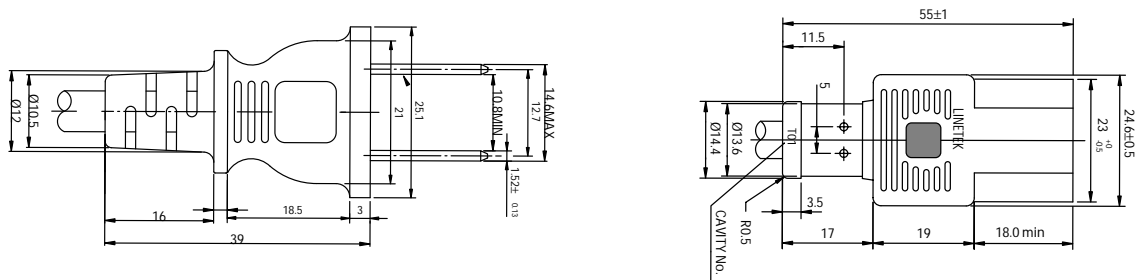
# Domestic Cordsets, 2 Conductor Detachable



## Detachable with an IEC-320-C17



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-65116A	6'7"	2	18 41x34	.135 x .280	3.5 x 7.1	10A @ 125V	SPT-2 / 60°C	LP-5W	LS16	NA	Black
IPC-65117A	8'2"	2.5	18 41x34	.135 x .280	3.5 x 7.1	10A @ 125V	SPT-2 / 60°C	LP-5W	LS16	NA	Black

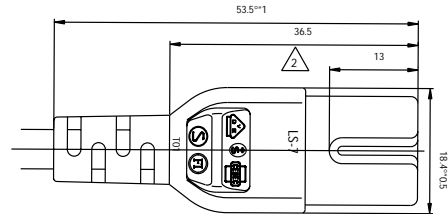
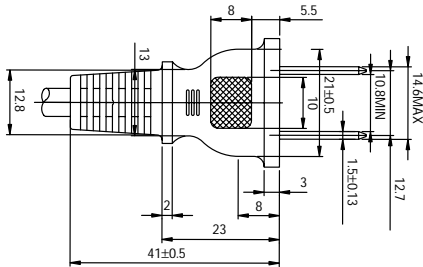


## Detachable with an IEC-320-C17



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-65118A	6'7"	2	16 65x34	.135 x .280	3.5 x 7.1	10A @ 125V	SPT-2 / 60°C	LP-5W	LS16	NA	Black
IPC-65119A	8'2"	2.5	16 65x34	.135 x .280	3.5 x 7.1	10A @ 125V	SPT-2 / 60°C	LP-5W	LS16	NA	Black

# Domestic Cordsets, 2 Conductor Detachable



## Detachable with an IEC-320-C7



Part No.	Cord Length		Conductor		Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color	
	Ft	M	AWG	Strand	Inch	mm			Male	Fem.			
IPC-62120D	6'	1.83	18	41 x 34	.135 x .280	3.45 x 6.9	7A @ 125V	SPT-2	60°C	LP5	LS7C	NA	Black
IPC-65145A	9'	2.7	18	41 x 34	.135 x .27	3.45 x 6.9	7A @ 125V	SPT-2	60°C	LP5	LS7C	NA	Black

Items also available but not pictured include:






















1. Twist lock plugs
2. In-line switches
3. Nema 5/15R Receptacles

## Section 2 Bergquist International Power Cords

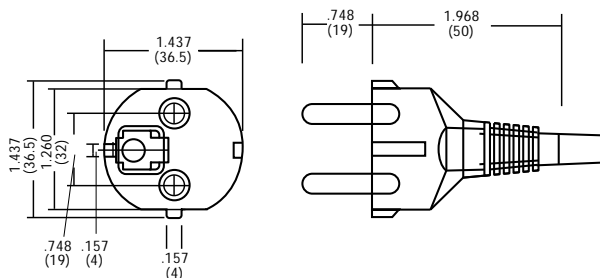
The following pages contain standard configurations of power cords used around the world.

For special colors, lengths, end treatment, strain reliefs or custom designed plugs, please consult the Bergquist sales department or refer to our design guide on pages 2-4 of this catalog.

Bergquist international power cords carry these approvals.

	VDE	West Germany		NEMKO	Norway
	CEBEC	Belgium		OVE	Austria
	DEMKO	Denmark		SEMKO	Sweden
	SETI	Finland		SEV	Switzerland
	ASA/QAS	Australia		ASTA / Basec	United Kingdom
	KEMA/KEUR	Netherlands		Instituto Italiano del Marchio	Italy
	JET	JAPAN		UTE	France
	IRAM	Argentina		SII	Israel
				KS	Korea
				CCEE	China
				PSB	Singapore
				EMSD	Hong Kong
				SABS	South Africa

# Standard European Cordsets, 3 Conductor



## Nondetachable

Jacket removed 30mm, conductors stripped 7mm

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-66001A	6'7"	2	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-34A	---	CEE	Black
IPC-66002A	8'2"	2.5	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-34A	---	CEE	Black
IPC-66013A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-34B	---	CEE	Black
IPC-66014A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-34B	---	CEE	Black
IPC-66166A	9'10"	3	1.50	.340	8.5	16A @ 250V	HO5VVF3 / 70°C	LP-34B	---	CEE	Black

## Aluminum Foil Shielded

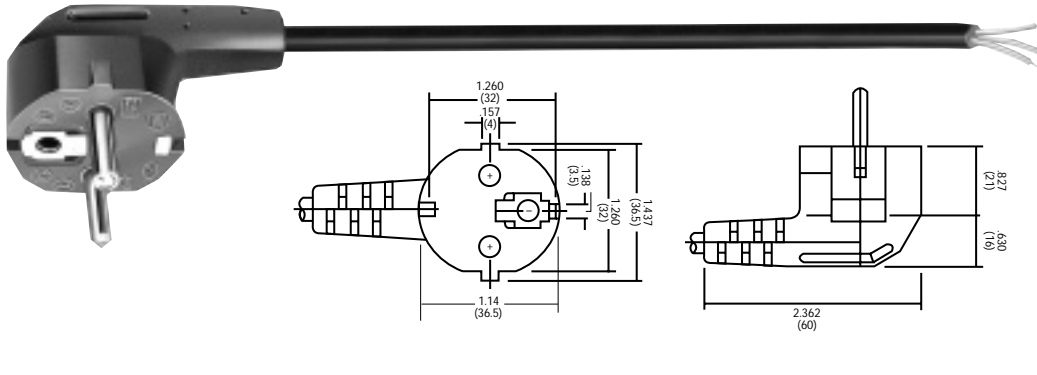
IPC-66015A**	6'7"	2	.75	.280	7.2	6A @ 250V	P5SA Alum. Foil Shield / 70°C	LP-34A	---	CEE	Black
IPC-66016A**	8'2"	2.5	.75	.280	7.2	6A @ 250V	P5SA Alum. Foil Shield / 70°C	LP-34A	---	CEE	Black

## Braid Shielded Tinned

IPC-66017A**	6'7"	2	.75	.311	7.9	6A @ 250V	P5SA Braid Shield / 70°C	LP-34A	---	CEE	Black
IPC-66018A**	8'2"	2.5	.75	.311	7.9	6A @ 250V	P5SA Braid Shield / 70°C	LP-34A	---	CEE	Black

\*\* VDE Only

# Standard European Cordsets, 2 Conductor



## Nondetachable Right Angle Male Plug

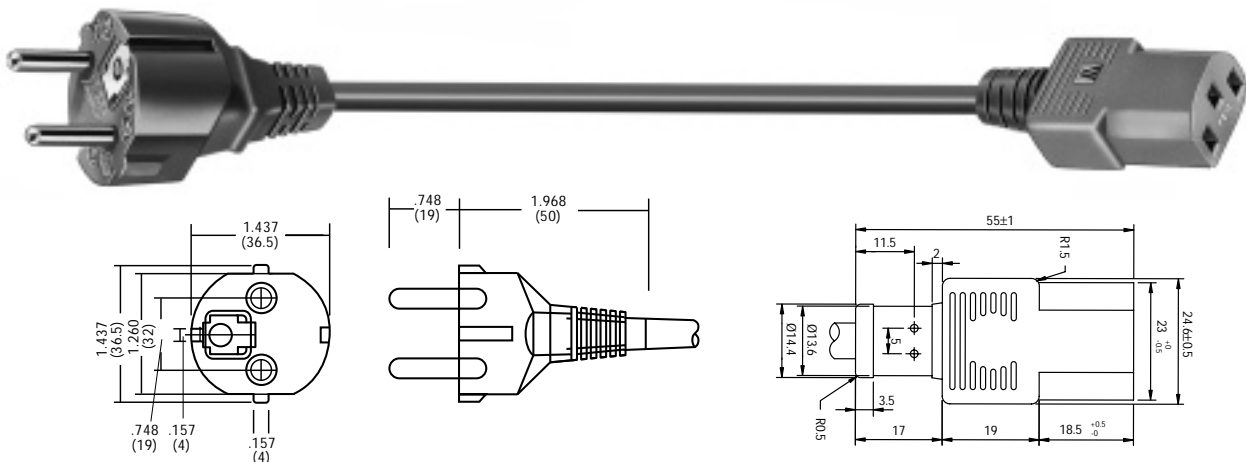
Jacket removed 30mm, conductors stripped 7mm.

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
<b>Unshielded</b>											
IPC-66003A	6'7"	2	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-33	---	CEE	Black
IPC-66004A	8'2"	2.5	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-33	---	CEE	Black
IPC-66019A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-33B	---	CEE	Black
IPC-66020A	8'2"	2.5	1.00	.295	6.5	10A @ 250V	HO5VVF3 / 70°C	LP-33B	---	CEE	Black
IPC-66148A	6'7"	2	.75	.280	7.2	6A @ 250V	HO5RRF / 70°C	LP-33	---	CEE	Black
IPC-66149A	8'2"	2.5	.75	.280	7.2	6A @ 250V	HO5RRF / 70°C	LP-33	---	CEE	Black
IPC-66152A	8'2"	2.5	1.00	.255	6.5	10A @ 250V	HO5RRF / 70°C	LP-33B	---	CEE	Black
IPC-66153A	9'10"	3	1.50	.340	8.5	16A @ 250V	HO5VVF / 70°C	LP-33B	---	CEE	Black

## Unshielded

IPC-66041A**	6'7"	2	1.00	.280	7.2	6A @ 250V	P5SA Alum. Foil Shield / 70°C	---	LS-60	CEE	Black
IPC-66042A**	8'2"	2.5	1.00	.280	7.2	6A @ 250V	P5SA Alum. Foil Shield / 70°C	---	LS-60	CEE	Black

# Standard European Cordsets, 3 Conductor Detachable



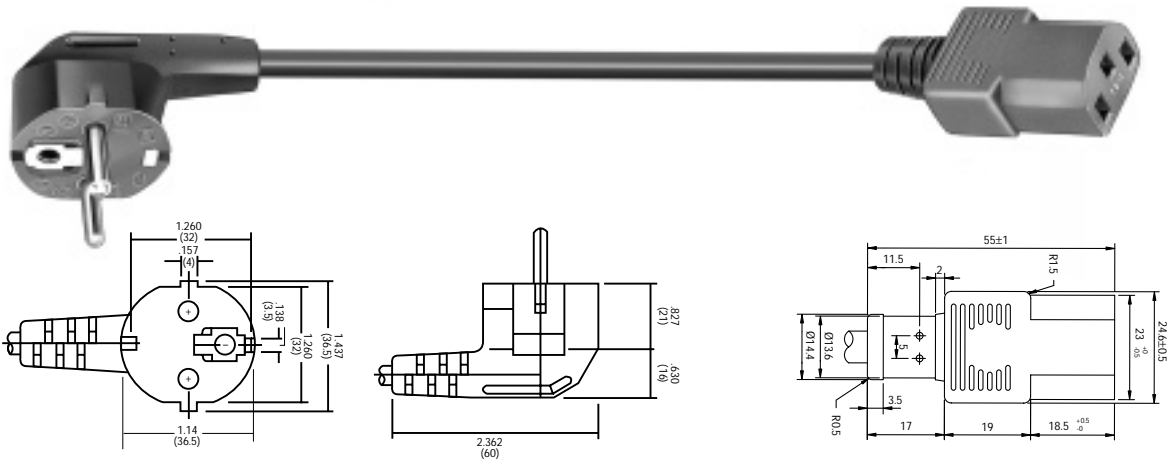
## Detachable with an IEC-320-C13

Jacket removed 30mm, conductors stripped 7mm.

IPC-66021A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF / 70°C	---	LS-60	CEE	Black
IPC-66022A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF / 70°C	---	LS-60	CEE	Black

\*\* VDE only

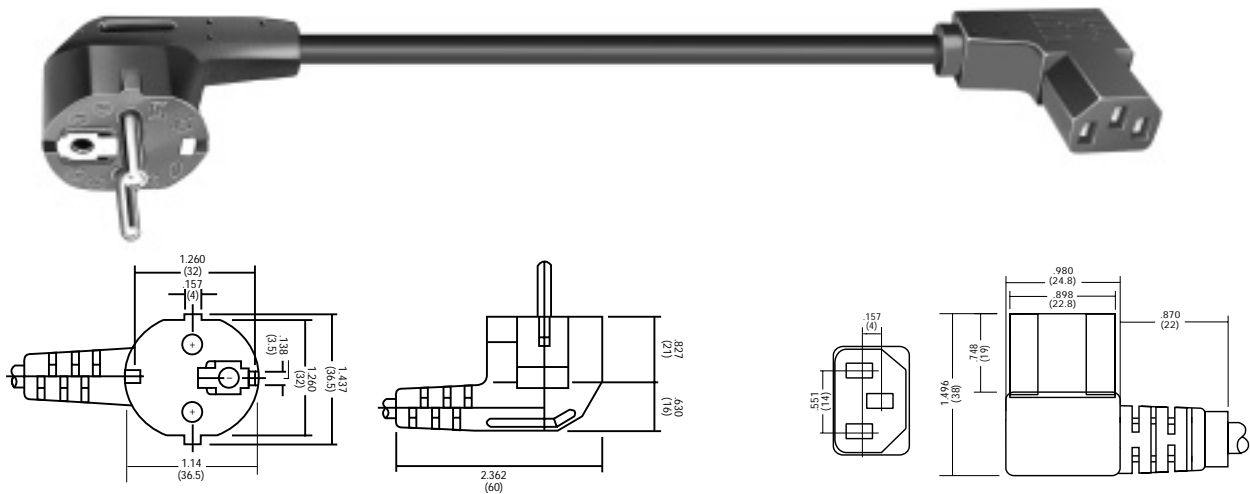
# Standard European Cordsets, 3 Conductor Detachable



## Detachable, Right Angle Male with an IEC-320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-66023A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-33B	LS-60	CEE	Black
IPC-66024A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-33B	LS-60	CEE	Black

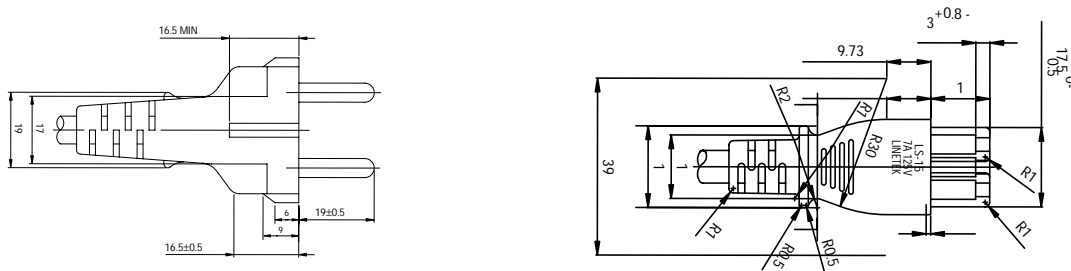


## Detachable, Right Angle Male with an IEC-320-C13 Right Angle



Part No.	Cord Length		Conductor AWG. Strand	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-66035A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-33B	LS-60L	CEE	Black
IPC-66036A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-33B	LS-60L	CEE	Black

## Standard European Cordsets, 3 Conductor Detachable

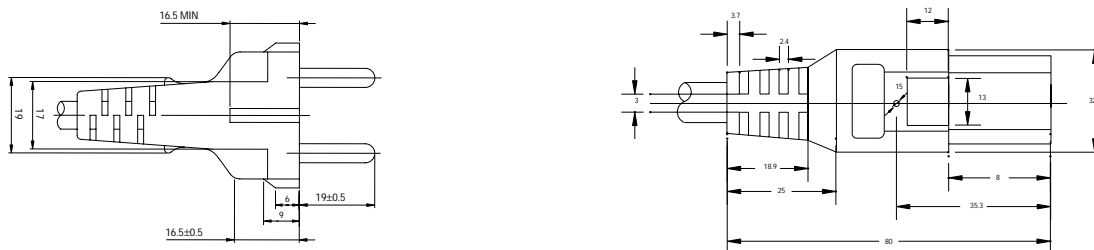


### Detachable with IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-66196A	6'7"	2	.75	.28	7.2	2.5A @ 250V	H05VVVF / 70°C	LP34A	LS15	CEE	Black
IPC-66268A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	H05VVVF / 70°C	LP34A	LS15	CEE	Black

## Standard European Cordset, 3 Conductor Detachable



### Detachable with IEC-320-C19

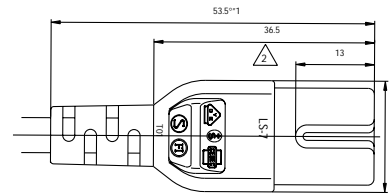
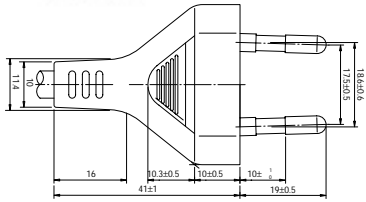


Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem.		
IPC-66240A	6'7"	2	1.5	.34	8.5	16A @ 250V	H05VVVF / 70°C	LP34B	EN60320	CEE	Black
IPC-66241A	8'2"	2.5	1.5	.34	8.5	16A @ 250V	H05VVVF / 70°C	LP34B	EN60320	CEE	Black





## Standard European Cordsets, 2 Conductor Detachable

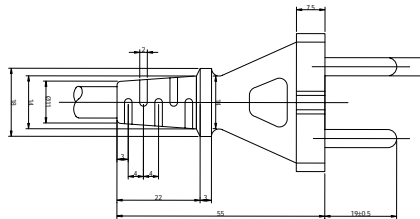


### Detachable with an IEC-320-C7



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-61923B	6'	1.83	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	H03VVH2F / 70°C	LP-21	LS-7C	CEE	Black
IPC-66244A	9'	2.7	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	H03VVH2F / 70°C	LP-21	LS-7C	CEE	Black
IPC-66277A	6'	1.83	.75	.157 x .237	4.0 x 6.0	2.5A @ 250V	H05VVH2F / 70°C	LP-21	LS-7C	CEE	Black
IPC-66278A	9'	2.7	.75	.157 x .237	4.0 x 6.0	2.5A @ 250V	H05VVH2F / 70°C	LP-21	LS-7C	CEE	Black

## Standard European Cordsets, 2 Conductor

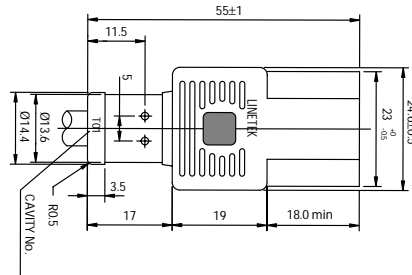
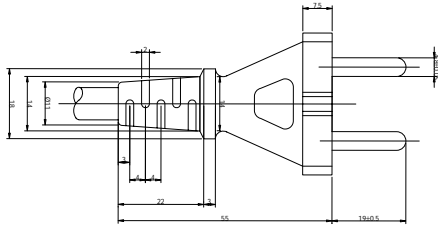


### Nondetachable

Jacket removed 30mm, conductors stripped 7mm.

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66154A	8'2"	2.5	.75	.23	5.8	6A @ 250V	H03VVF / 70°C	PE-224	---	CEE	Black
IPC-66155A	8'2"	2.5	.75	.26	6.6	6A @ 250V	H05VVF / 70°C	PE-224	---	CEE	Black
IPC-66156A	8'2"	2.5	1.00	.27	6.8	10A @ 250V	H05VVF / 70°C	PE-224	---	CEE	Black
IPC-66157A	8'2"	2.5	1.00	.28	7.2	10A @ 250V	H05RNF / 70°C	PE-224	---	CEE	Black
IPC-66158A	8'2"	2.5	1.00	.35	9.0	10A @ 250V	H07RNF / 70°C	PE-224	---	CEE	Black
IPC-66159A	8'2"	2.5	2.50	.45	11.5	16A @ 250V	H07RNF / 70°C	PE-224	---	CEE	Black

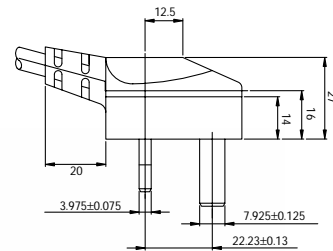
# Standard European Cordsets, 2 Conductor Detachable



## Detachable with an IEC-320-C17

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66232A	6'7"	2	1.00	.27	6.8	10A @ 250V	H05VVF / 70°C	PE-224	LS-16	CEE	Black
IPC-66233A	8'2"	2.5	1.00	.27	6.8	10A @ 250V	H05VVF / 70°C	PE-224	LS-16	CEE	Black
IPC-62484A	9'10"	3	1.00	.27	6.8	10A @ 250V	H05VVF / 70°C	PE-224	LS-16	CEE	Black

# UK Cordsets, 3 Conductor



## Nondetachable

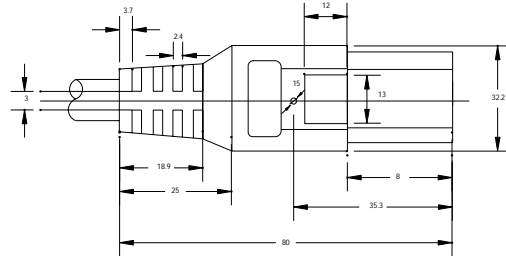
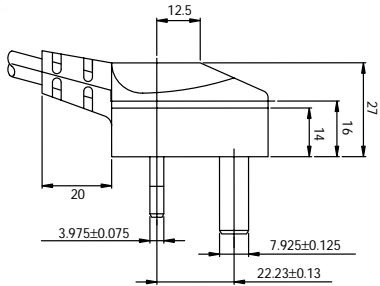
Jacket removed 30mm, conductors stripped 7mm

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66090B	6'7"	2	.75	.280	7.2	6A @ 250V	H05VVF3 / 70°C	LP60-13AMP	---	CEE	Black
IPC-66091B	8'2"	2.5	.75	.280	7.2	6A @ 250V	H05VVF3 / 70°C	LP60-13AMP	---	CEE	Black
IPC-66092B	6'7"	2	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP60-13AMP	---	CEE	Black
IPC-66093B	8'2"	2.5	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP60-13AMP	---	CEE	Black
IPC-66167B	6'7"	2	.75	.280	7.2	6A @ 250V	H05VVF3 / 70°C	LP60-5AMP	---	CEE	Black
IPC-66168B	6'7"	2	.75	.280	7.2	6A @ 250V	H05VVF3 / 70°C	LP60-3AMP	---	CEE	Black
IPC-66169B	8'2"	2.5	.75	.280	7.2	6A @ 250V	H05VVF3 / 70°C	LP60-5AMP	---	CEE	Black
IPC-66170B	8'2"	2.5	.75	.280	7.2	6A @ 250V	H05VVF3 / 70°C	LP60-3AMP	---	CEE	Black
IPC-66171B	6'7"	2	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP60-5AMP	---	CEE	Black
IPC-66172B	6'7"	2	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP60-3AMP	---	CEE	Black
IPC-66173B	8'2"	2.5	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP60-5AMP	---	CEE	Black
IPC-66174B	8'2"	2.5	1.00	.295	7.2	10A @ 250V	H05VVF3 / 70°C	LP60-3AMP	---	CEE	Black





## UK Cordsets, 3 Conductor Detachable

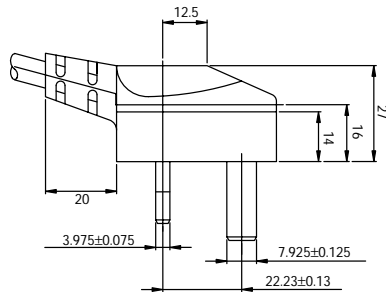


### Detachable with an IEC-320-C19



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M		Inch	mm			Male	Fem	Color Code	
IPC-66242A	6'7"	2	1.5	.34	8.5	13A @ 250V	H05VVVF / 70°C	LP60L w/13 amp fuse	EN60320	CEE	Black
IPC-66243A	8'2"	2.5	1.5	.34	8.5	13A @ 250V	H05VVVF / 70°C	LP60L w/13 amp fuse	EN60320	CEE	Black

## UK Cordset, 2 Conductor



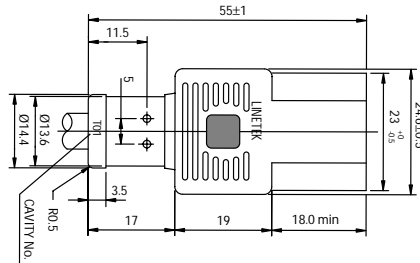
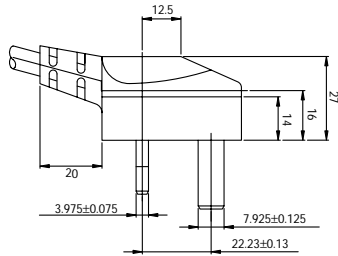
### Nondetachable

Jacket removed 30mm, conductors stripped 7mm



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M		Inch	mm			Male	Fem	Color Code	
IPC-66258A	6'7"	2	.75	.146 x .228	3.7 x 5.8	10A @ 250V	H03VVH2F / 70°C	LP-60L w/ 5 Amp fuse	--	CEE	Black
IPC-66259A	8'2"	2.5	.75	.146 x .228	3.7 x 5.8	10A @ 250V	H03VVH2F / 70°C	LP-60L w/ 5 Amp fuse	--	CEE	Black
IPC-66260A	6'7"	2	.75	.157 x .237	4.0 x 6.0	10A @ 250V	H05VVH2F / 70°C	LP-60L w/13 Amp fuse	--	CEE	Black
IPC-66261A	8'2"	2.5	.75	.157 x .237	4.0 x 6.0	10A @ 250V	H05VVH2F / 70°C	LP-60L w/13 Amp fuse	--	CEE	Black

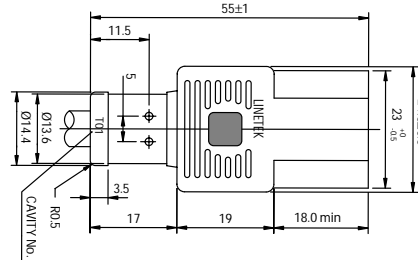
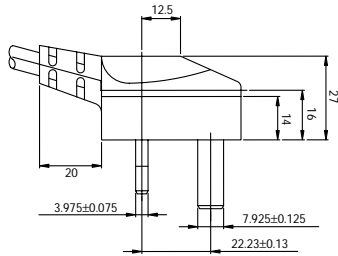
# UK Detachable Cordsets, 2 Conductor



## Detachable with an IEC-320-C17



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66227A	6'7"	2	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-60L w/13 amp fuse	LS-16	CEE	Black
IPC-66228A	8'2"	2.5	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-60L w/13 amp fuse	LS-16	CEE	Black
IPC-62483A	9'10"	3	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-60L w/13 amp fuse	LS-16	CEE	Black

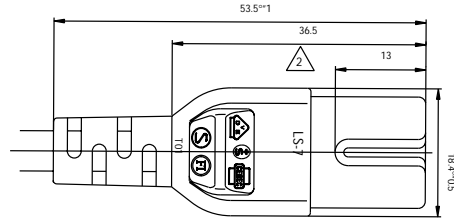
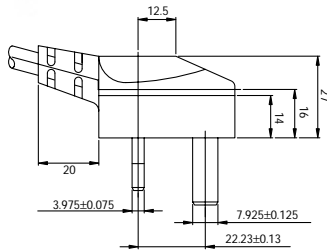


## Detachable with a 5 Amp Fuse and an IEC-320-C17



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66229A	6'7"	2	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-60L w/5 amp fuse	LS-16	CEE	Black
IPC-66230A	8'2"	2.5	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-60L w/5 amp fuse	LS-16	CEE	Black
IPC-66231A	9'10"	3	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-60L w/5 amp fuse	LS-16	CEE	Black

## UK Detachable Cordsets, 2 Conductor

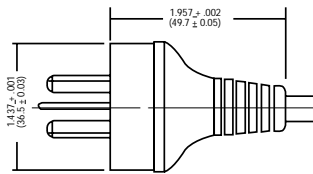
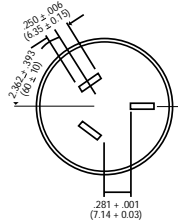


Detachable with an IEC-320-C7



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			
	Ft	M		Inch	mm			Male	Fem	Color Code	Jacket Color
IPC-66248A	6'	1.83	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	H03VVH2F / 70°C	LP-60L w/5 amp fuse	LS-7	CEE	Black
IPC-66281A	9'	2.7	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	H03VVH2F / 70°C	LP-60L w/5 amp fuse	LS-7	CEE	Black

## Australian Cordsets, 3 Conductor



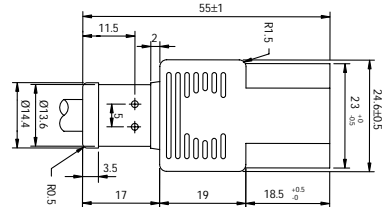
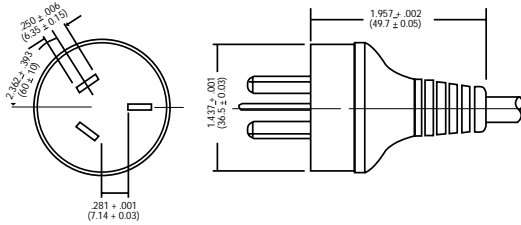
Nondetachable

Jacket removed 30mm, conductors stripped 7mm



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			
	Ft	M		Inch	mm			Male	Fem	Color Code	Jacket Color
IPC-66074A	6'7"	2	.75	.248	6.3	7.5A @ 250V	Light Duty LFC3R / 70°C	LP-23A	---	CEE	Black
IPC-66075A	8'2"	2.5	.75	.248	6.3	7.5A @ 250V	Light Duty LFC3R / 70°C	LP-23A	---	CEE	Black
IPC-66009A	6'7"	2	.75	.280	7.2	7.5A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	---	CEE	Black
IPC-66010A	8'2"	2.5	.75	.280	7.2	7.5A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	---	CEE	Black
IPC-66076A	6'7"	2	1.00	.295	7.5	10A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	---	CEE	Black
IPC-66077A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	---	CEE	Black

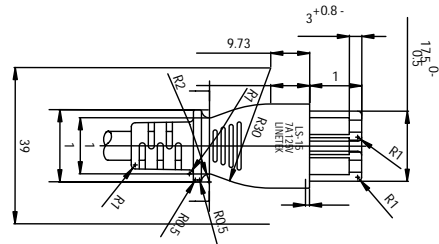
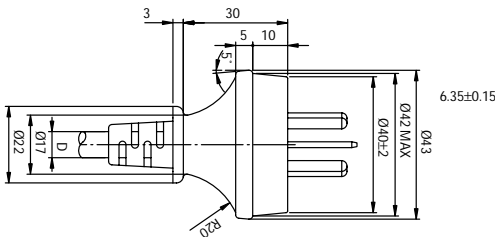
# Australia Cordsets, 3 Conductor Detachable



## Detachable with an IEC 320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66078A	6'7"	2	.75	.248	6.3	7.5A @ 250V	Light Duty LFC3R / 70°C	LP-23A	LS-60	CEE	Black
IPC-66079A	8'2"	2.5	.75	.248	6.3	7.5A @ 250V	Light Duty LFC3R / 70°C	LP-23A	LS-60	CEE	Black
IPC-66011A	6'7"	2	.75	.280	7.2	7.5A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	LS-60	CEE	Black
IPC-66012A	8'2"	2.5	.75	.280	7.2	7.5A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	LS-60	CEE	Black
IPC-66080A	6'7"	2	1.00	.295	7.5	10A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	LS-60	CEE	Black
IPC-66081A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	Ordinary Duty GFC3R / 70°C	LP-23A	LS-60	CEE	Black

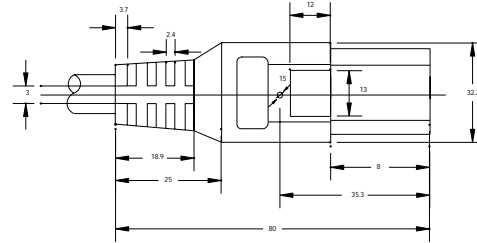
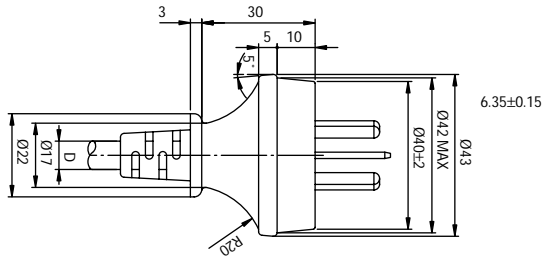


## Detachable with an IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66209A	6'7"	2	.75	.28	7.2	2.5A @ 250V	H05VVf / 70°C	LP23A	LS15	CEE	Black
IPC-66210A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	H05VVf / 70°C	LP23A	LS15	CEE	Black

## Australian Cordsets, 3 Conductor Detachable

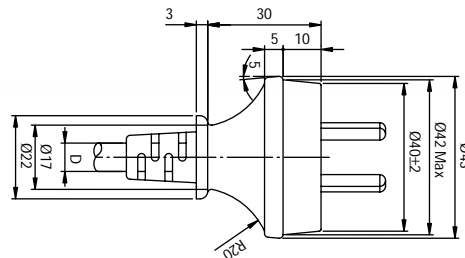


### Detachable with an IEC-320-C19



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66274A	6'7"	2	1.5	.34	8.5	15A @ 250V	H05VVF / 70°C	LP23A	EN60320	CEE	Black
IPC-66245A	8'2"	2.5	1.5	.34	8.5	15A @ 250V	H05VVF / 70°C	LP23A	EN60320	CEE	Black

## Australian Cordsets, 2 Conductor



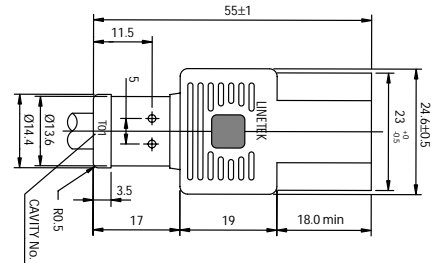
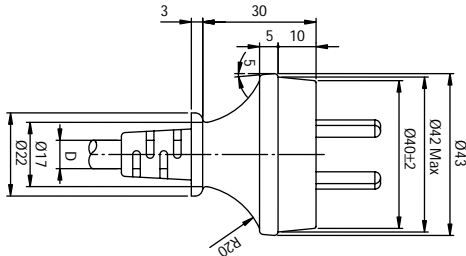
### Nondetachable



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66082A	6'7"	2	.75	.146 x .228	3.7 x 5.8	7.5A @ 250V	Flat Light Duty LFC-2F / 70°C	LP-15A	---	CEE	Black
IPC-66083A	8'2"	2.5	.75	.146 x .228	3.7 x 5.8	7.5A @ 250V	Flat Light Duty LFC-2F / 70°C	LP-15A	---	CEE	Black
IPC-66084A	6'7"	2	.75	.165 x .260	4.2 x 6.6	7.5A @ 250V	Flat Ordinary Duty GFC-2F / 70°C	LP-15A	---	CEE	Black
IPC-66085A	8'2"	2.5	.75	.165 x .260	4.2 x 6.6	7.5A @ 250V	Flat Ordinary Duty GFC-2F / 70°C	LP-15A	---	CEE	Black
IPC-66086A	6'7"	2	.75	.228	5.8	7.5A @ 250V	Circular Light Duty LFC-2R / 70°C	LP-15A	---	CEE	Black
IPC-66087A	8'2"	2.5	.75	.228	5.8	7.5A @ 250V	Circular Light Duty LFC-2R / 70°C	LP-15A	---	CEE	Black
IPC-66088A	6'7"	2	.75	.260	6.6	7.5A @ 250V	Circ. Ordinary Duty GFC-2R / 70°C	LP-15A	---	CEE	Black
IPC-66089A	8'2"	2.5	.75	.260	6.6	7.5A @ 250V	Circ. Ordinary Duty GFC-2R / 70°C	LP-15A	---	CEE	Black



## Australian Cordsets, 2 Conductor Detachable

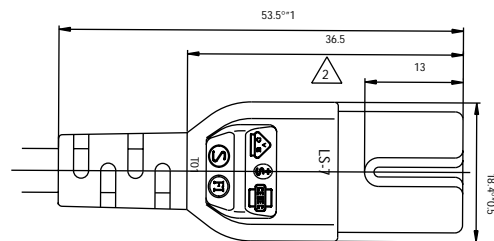
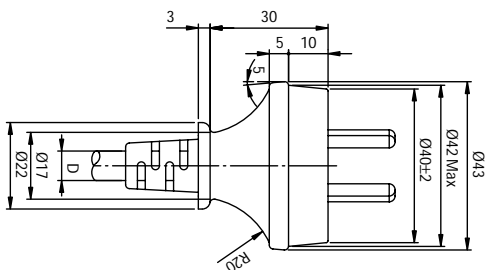


### Detachable with an IEC-320-C17



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66225A	6'7"	2	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-15A	LS-16	CEE	Black
IPC-66226A	8'2"	2.5	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-15A	LS-16	CEE	Black
IPC-62482A	9'10"	3	1.00	.27	6.8	10A @ 250V	H05VVF / 70°	LP-15A	LS-16	CEE	Black

## Australian Cordsets, 2 Conductor Detachable



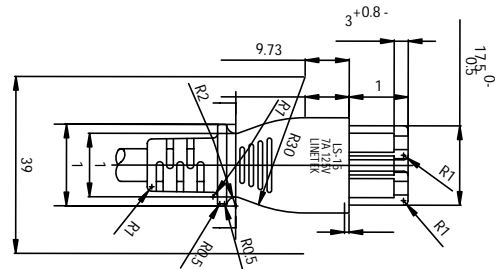
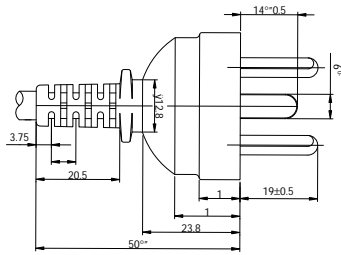
### Detachable with an IEC-320-C7



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-62314A	6'	1.83	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	GFCF/H03VVH2 / 70°C	LP-15A	LS-7	CEE	Black
IPC-66282A	9'	2.7	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	GFCF/H03VVH2 / 70°C	LP-15A	LS-7	CEE	Black



## Danish Cordsets, 3 Conductor Detachable

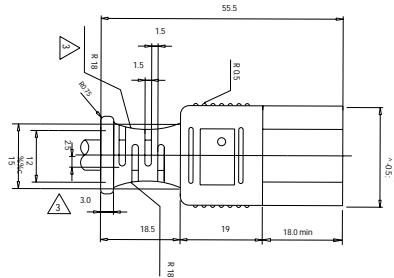
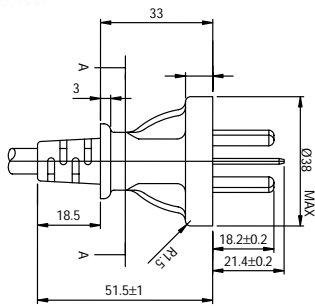


Detachable with an IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66205A	6'7"	2	.75	.28	7.5	2.5A @ 250V	H05VVF / 70°C	LP38	LS-15	CEE	Black
IPC-66206A	8'2"	2.5	.75	.28	7.5	2.5A @ 250V	H05VVF / 70°C	LP38	LS-15	CEE	Black

## Argentina Cordsets, 3 Conductor Detachable

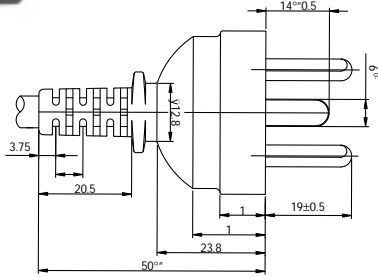


Detachable with IEC-320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66182A	6'7"	2	1.0	.295	7.5	10A @ 250V	H05VVF / 70°C	LP39	LS60	CEE	Black
IPC-66179A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	H05VVF / 70°C	LP39	LS60	CEE	Black

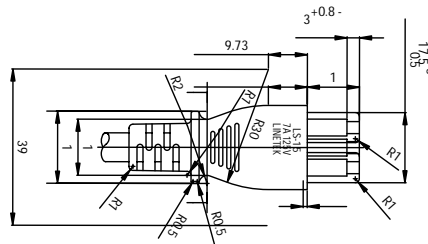
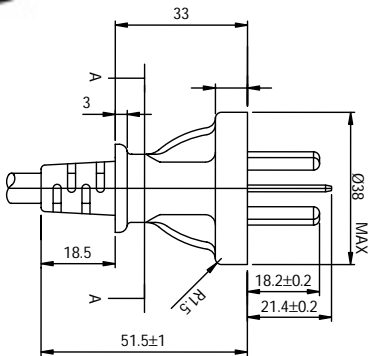
# Argentina Cordsets



## Non-Detachable

Jacket removed 30mm, conductors stripped 7mm

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66183A	6'7"	2	1.0	.295	7.5	10A @ 250V	H05VVF / 70°C	LP39	--	CEE	Black
IPC-66180A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	H05VVF / 70°C	LP39	--	CEE	Black



## Detachable with an IEC-320-C5

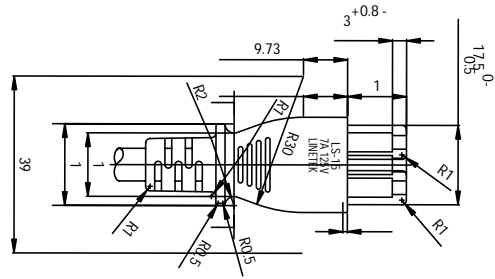
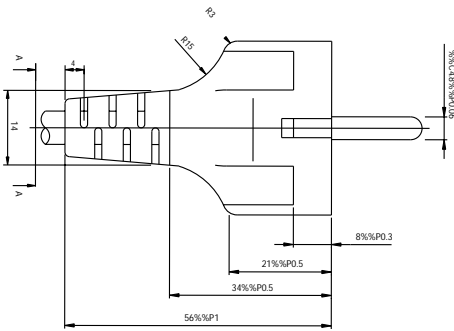
Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66198A	6'7"	2	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	LP39	LS15	CEE	Black
IPC-66270A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	LP39	LS15	CEE	Black







## Korean Cordsets 3 Conductor Detachable

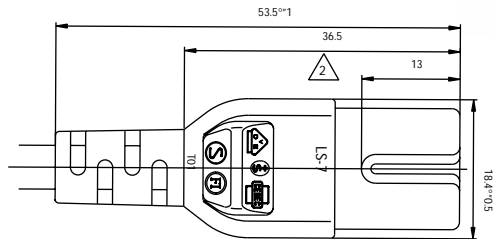
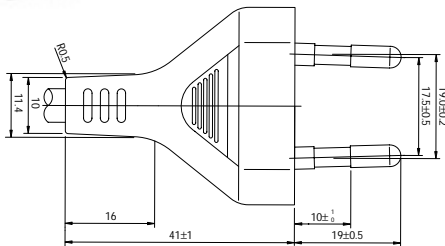


**Straight Male with an IEC-320-C5**



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66213A	6'7"	2	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	LPE04	LS15	MITI	Black
IPC-66214A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	LPE04	LS15	MITI	Black

## Korean Cordsets, 2 Conductor Detachable



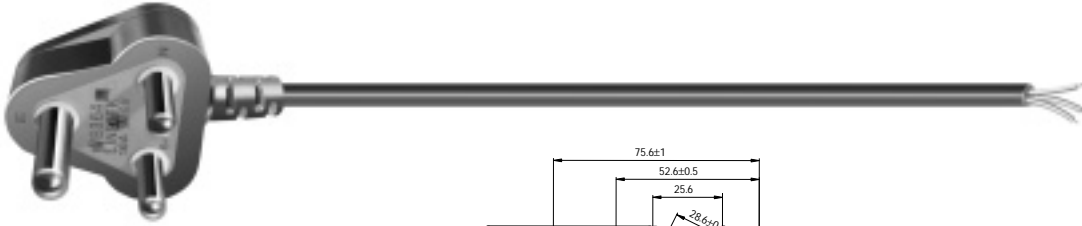
**Detachable with an IEC-320-C7**



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66252A	6'7"	1.83	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	VCTFK / 70°C	LP-E03	LS-7	MITI	Black
IPC-66253A	9'	2.7	.75	.146 x .228	3.7 x 5.8	2.5A @ 250V	VCTFK / 70°C	LP-E03	LS-7	MITI	Black



# India, South Africa, Hong Kong Cordsets, 3 Conductor



Old British Standard BS 546

## Nondetachable with Male Grounding Plug

Jacket removed 30mm, conductors stripped 7mm



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-67001A	6'7"	2	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	PE364	---	CEE	Black
IPC-67002A	8'2"	2.5	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	PE364	---	CEE	Black
IPC-67003A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE364	---	CEE	Black
IPC-67004A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE364	---	CEE	Black



Old British Standard BS 546

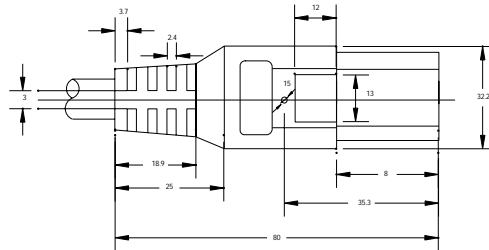
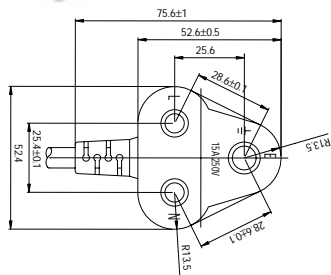


## Detachable with an IEC 320 -C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-67005A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE364	LS-60	CEE	Black
IPC-67006A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE364	LS-60	CEE	Black

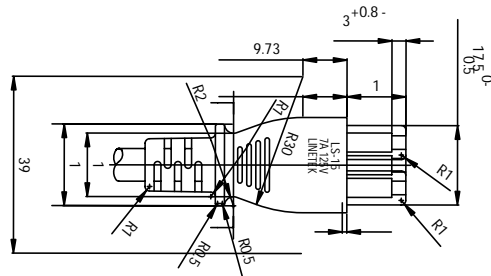
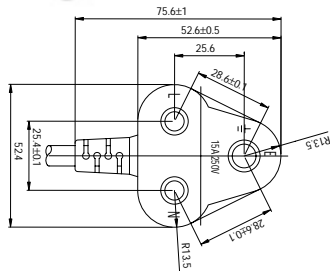
# India, South Africa & Hong Kong Cordsets, 3 Conductor Detachable



## Right Angle Male with an IEC-320-C19



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66250A	6'7"	2	1.5	.34	8.5	16A @ 250V	H05VVF / 70°C	PE364	EN60320	CEE	Black
IPC-66251A	8'2"	2.5	1.5	.34	8.5	16A @ 250V	H05VVF / 70°C	PE364	EN60320	CEE	Black



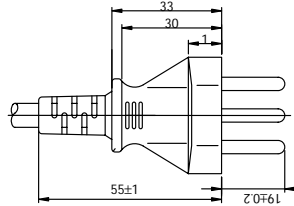
## Right Angle Male with an IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66217A	6'7"	2	1.5	.28	7.2	2.5A @ 250V	YZ 300/500 / 70°C	PE364	LS15	CEE	Black
IPC-66218A	8'2"	2.5	1.5	.28	7.2	2.5A @ 250V	YZ 300/500 / 70°C	PE364	LS15	CEE	Black



# Swiss Cordsets, 3 Conductor

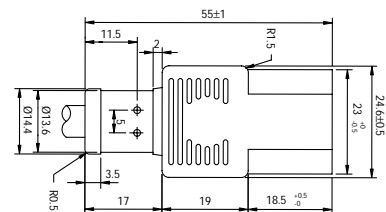
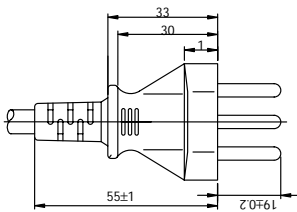


## Nondetachable

Jacket removed 30mm, conductors stripped 7mm



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66054A	6'7"	2	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-37	---	CEE	Black
IPC-66055A	8'2"	2.5	.75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-37	---	CEE	Black
IPC-66056A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-37	---	CEE	Black
IPC-66057A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-37	---	CEE	Black

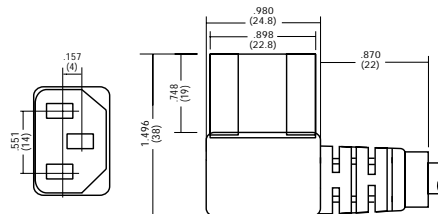
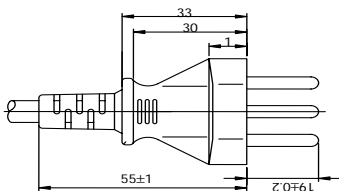


## Detachable with an IEC-320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66060A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-37	LS-60	CEE	Black
IPC-66061A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-37	LS-60	CEE	Black

## Swiss Cordsets, 3 Conductor Detachable

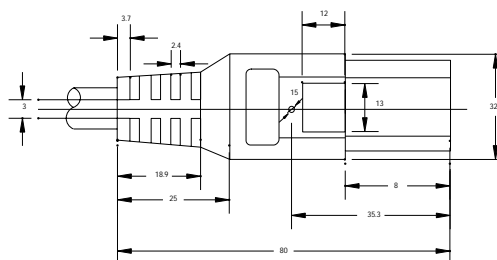
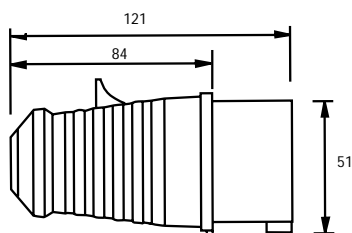


### Detachable with an IEC-320 Right Angle C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66150A	6'7"	2	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP-37	LS-60L	CEE	Black
IPC-66151A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP-37	LS-60L	CEE	Black

## Swiss and Danish Cordsets, 3 Conductor Detachable

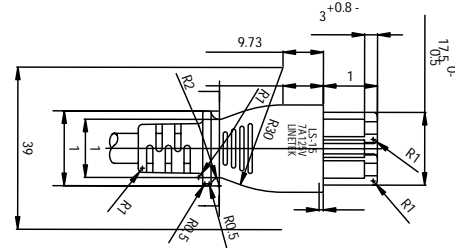
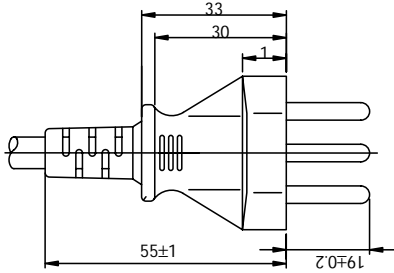


### IEC-309 with an IEC-320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66275A	6'7"	2	1.5	.34	8.5	16A @ 250V	H05VVF / 70°C	IEC309	EN60320	CEE	Black
IPC-66276A	8'2"	2.5	1.5	.34	8.5	16A @ 250V	H05VVF / 70°C	IEC309	EN60320	CEE	Black

## Swiss Cordsets, 3 Conductor Detachable

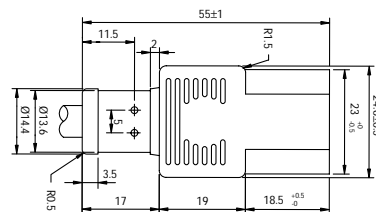
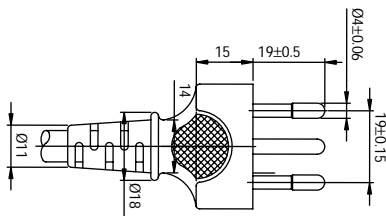


### Detachable with an IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M		Inch	mm			Male	Fem	Color Code	
IPC-66207A	6'7"	2	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	LP37	LS15	CEE	Black
IPC-66208A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	LP37	LS15	CEE	Black

## Italian Cordsets, 3 Conductor Detachable

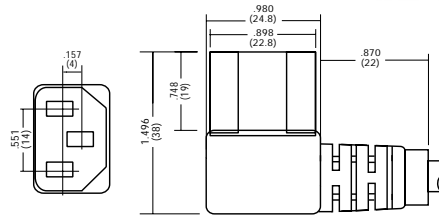
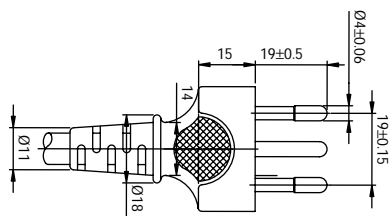


### Detachable with an IEC-320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M		Inch	mm			Male	Fem	Color Code	
IPC-66068A	6'7"	2	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP-36	LS-60	CEE	Black
IPC-66069A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	H05VVF3 / 70°C	LP-36	LS-60	CEE	Black

## Italian Cordsets, 3 Conductor Detachable

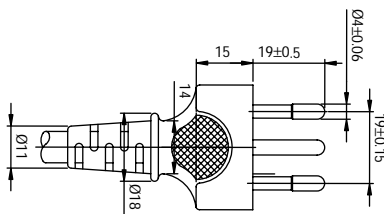


### Detachable with a Right Angle IEC-320- C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M		Inch	mm			Male	Fem	Color Code	
IPC-66072A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-36	LS-60L	CEE	Black
IPC-66073A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-36	LS-60L	CEE	Black

## Italian Cordsets, 3 Conductor



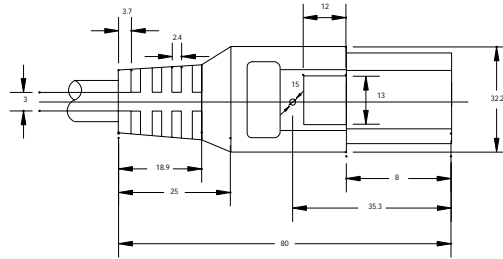
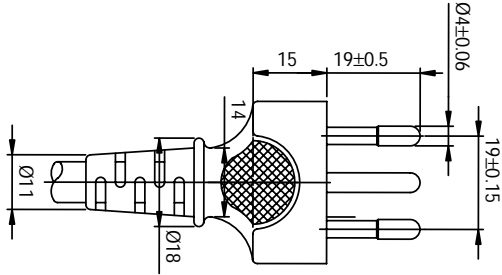
### Nondetachable

Jacket removed 30mm, conductors stripped 7mm.



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Jacket Color
	Ft	M		Inch	mm			Male	Fem	Color Code	
IPC-66062A	6'7"	2	75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-36	---	CEE	Black
IPC-66063A	8'2"	2.5	75	.280	7.2	6A @ 250V	HO5VVF3 / 70°C	LP-36	---	CEE	Black
IPC-66064A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-36	---	CEE	Black
IPC-66065A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-36	---	CEE	Black

# Italian Cordsets, 3 Conductor Detachable

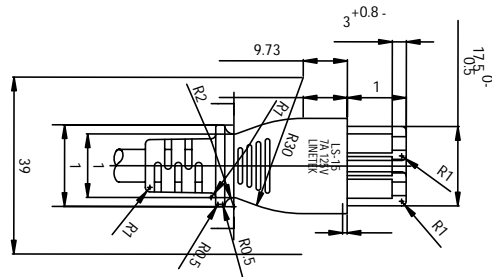
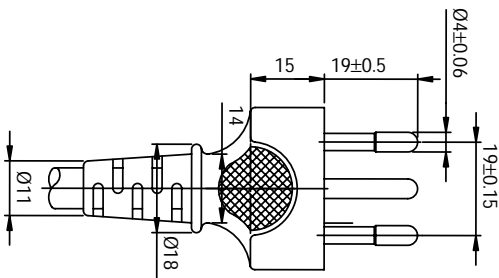


## Detachable with an IEC-320-C19



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66246A	6'7"	2	1.5	.34	8.5	16A @ 250V	H05VVF / 70°C	PE336	EN60320	CEE	Black
IPC-66247A	8'2"	2.5	1.5	.34	8.5	16A @ 250V	H05VVF / 70°C	PE336	EN60320	CEE	Black

# Italian Cordsets, 3 Conductor Detachable



## Detachable with an IEC-320-C5

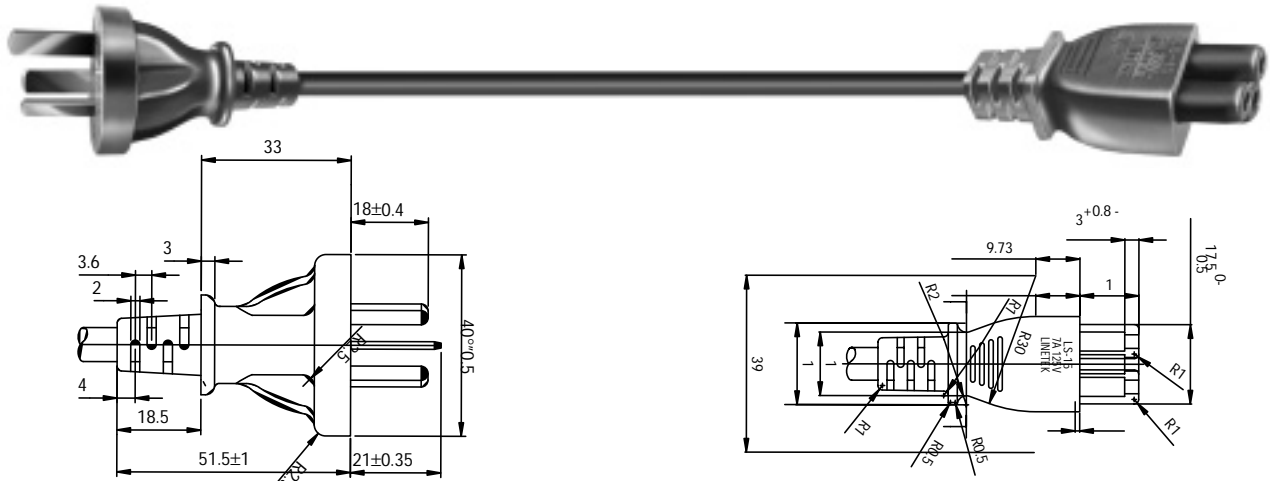


Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66199A	6'7"	2	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	PE336	LS15	CEE	Black
IPC-66200A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	H05VVF / 70°C	PE336	LS15	CEE	Black





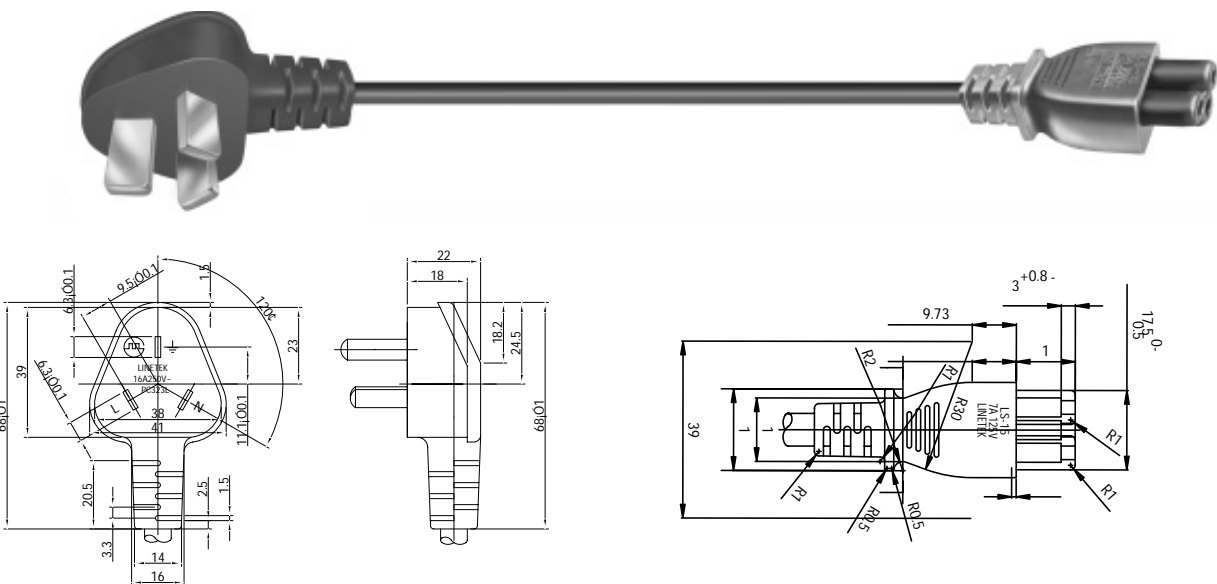
# Chinese Cordsets, 3 Conductor Detachable



## Straight Male to IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66219A	6'7"	2	.75	.28	7.2	2.5A @ 250V	YZ 300/500 / 70°C	PC323	LS15	CEE	Black
IPC-66220A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	YZ 300/500 / 70°C	PC323	LS15	CEE	Black

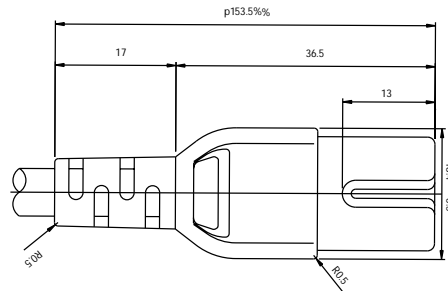
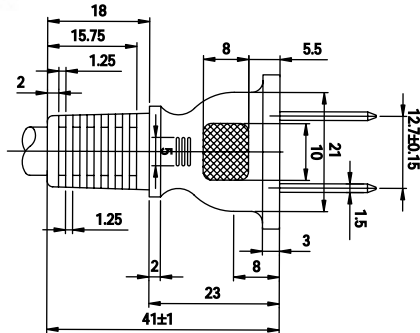


## Right Angle Male to IEC-320-C5



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66221A	6'7"	2	.75	.28	7.2	2.5A @ 250V	YZ 300/500 / 70°C	PC323L	LS15	CEE	Black
IPC-66222A	8'2"	2.5	.75	.28	7.2	2.5A @ 250V	YZ 300/500 / 70°C	PC323L	LS15	CEE	Black

# Chinese Cordsets, 2 Conductor Detachable

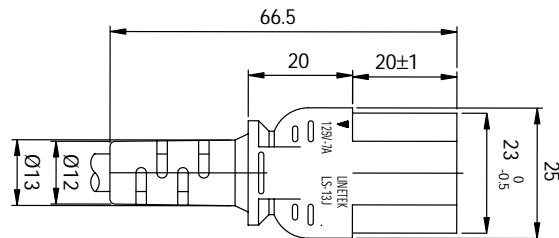
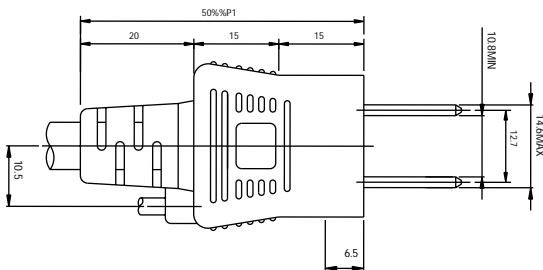


## Detachable with an IEC-320-C7



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66254A	6'	1.83	.75	.236	6.0	2.5A @ 250V	RVVB 300/300V / 70°C	PC-205	COC-03	CEE	Black
IPC-66255A	9'	2.7	.75	.236	6.0	2.5A @ 250V	RVVB 300/300V / 70°C	PC-205	COC-03	CEE	Black

# Japanese Cordset with Flying Lead



## Detachable with an IEC-320-C13

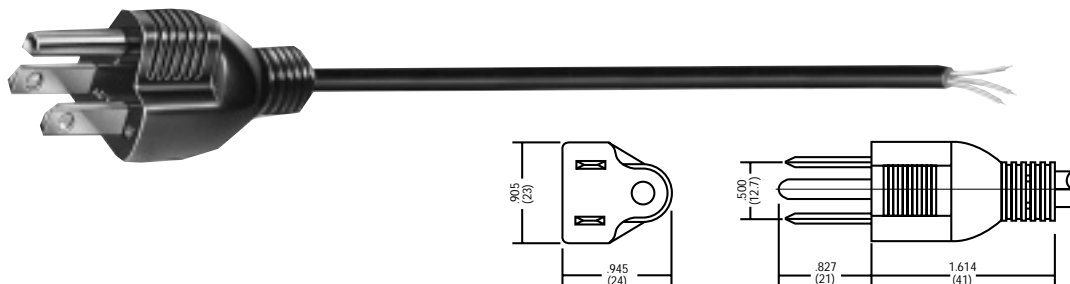


Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66272A	67"	2	1.25	.343	9.3	12A @ 125V	VCTF / 60°C	LP54	LS60	MITI	Black
IPC-61666A	8'2"	2.5	1.25	.343	9.3	12A @ 125V	VCTF / 60°C	LP54	LS60	MITI	Black

This cord comes unterminated

Ground lead available alligator clip. Ring terminals or fork spade terminals. Please consult factory for part numbers and availability.

# Japanese Cordsets, 3 Conductor Detachable



## Nondetachable

Jacket removed 30mm, conductors stripped 7mm.



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66128A	6'7"	2	.75	.315	8.0	7A @ 125V	VCTF / PVC / 60°C	LP-53	---	MITI	Black
IPC-66129A	8'2"	2.5	.75	.315	8.0	7A @ 125V	VCTF / PVC / 60°C	LP-53	---	MITI	Black
IPC-66130A	6'7"	2	.75	.315	8.0	7A @ 125V	HVCTF / PVC / 75°C	LP-53	---	MITI	Black
IPC-66131A	8'2"	2.5	.75	.315	8.0	7A @ 125V	HVCTF / PVC / 75°C	LP-53	---	MITI	Black
IPC-66132A	6'7"	2	1.25	.343	8.7	12A @ 125V	VCTF / PVC / 60°C	LP-53	---	MITI	Black
IPC-66133A	8'2"	2.5	1.25	.343	8.7	12A @ 125V	VCTF / PVC / 60°C	LP-53	---	MITI	Black
IPC-66134A	6'7"	2	1.25	.343	8.7	12A @ 125V	HVCTF / PVC / 75°C	LP-53	---	MITI	Black
IPC-66135A	8'2"	2.5	1.25	.343	8.7	12A @ 125V	HVCTF / PVC / 75°C	LP-53	---	MITI	Black
IPC-66136A	6'7"	2	2.00	.366	9.3	15A @ 125V	VCTF / PVC / 60°C	LP-53	---	MITI	Black
IPC-66137A	8'2"	2.5	2.00	.366	9.3	15A @ 125V	VCTF / PVC / 60°C	LP-53	---	MITI	Black
IPC-66138A	6'7"	2	2.00	.366	9.3	15A @ 125V	HVCTF / PVC / 75°C	LP-53	---	MITI	Black
IPC-66139A	8'2"	2.5	2.00	.366	9.3	15A @ 125V	HVCTF / PVC / 75°C	LP-53	---	MITI	Black

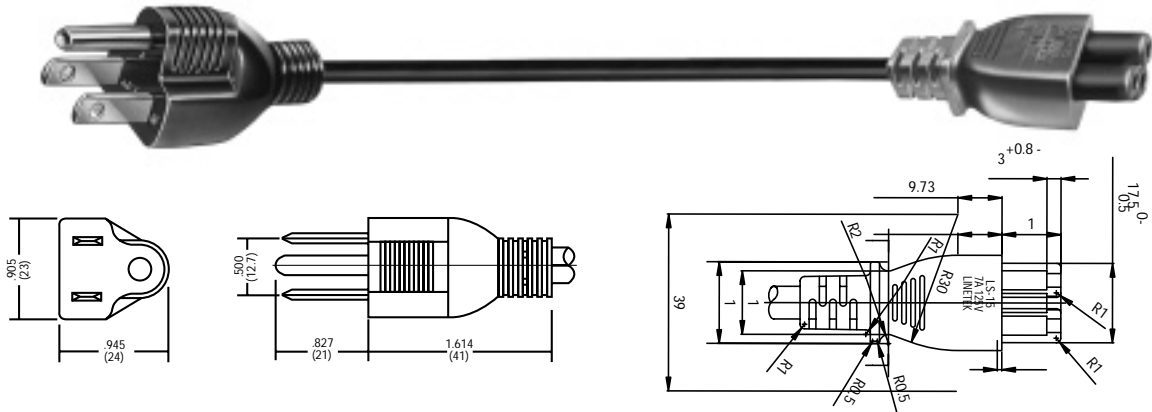


## Detachable with an IEC-320-C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66140A	6'7"	2	.75	.315	8.0	7A @ 125V	VCTF / PVC / 60°C	LP-53	LS-13J	MITI	Black
IPC-66141A	8'2"	2.5	.75	.315	8.0	7A @ 125V	VCTF / PVC / 60°C	LP-53	LS-13J	MITI	Black
IPC-66142A	6'7"	2	.75	.315	8.0	7A @ 125V	HVCTF / PVC / 75°C	LP-53	LS-13J	MITI	Black
IPC-66143A	8'2"	2.5	.75	.315	8.0	7A @ 125V	HVCTF / PVC / 75°C	LP-53	LS-13J	MITI	Black
IPC-66144A	6'7"	2	1.25	.343	8.7	10A @ 125V	VCTF / PVC / 60°C	LP-53	LS-13J	MITI	Black
IPC-66145A	8'2"	2.5	1.25	.343	8.7	10A @ 125V	VCTF / PVC / 60°C	LP-53	LS-13J	MITI	Black
IPC-66146A	6'7"	2	1.25	.343	8.7	10A @ 125V	HVCTF / PVC / 75°C	LP-53	LS-13J	MITI	Black
IPC-66147A	8'2"	2.5	1.25	.343	8.7	10A @ 125V	HVCTF / PVC / 75°C	LP-53	LS-13J	MITI	Black

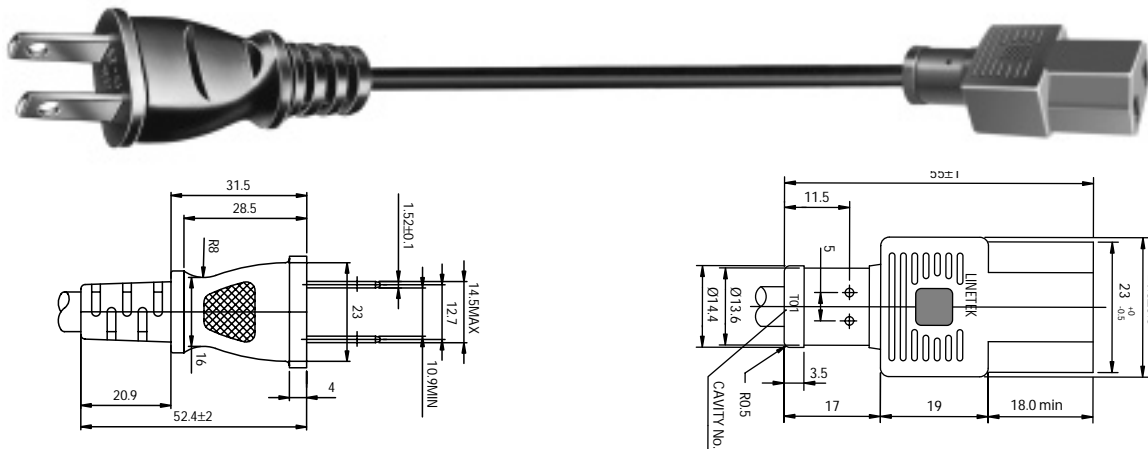
## Japanese Cordsets, 3 Conductor Detachable



### Detachable with an IEC-320-C5

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66195A	6'7"	2	.75	.28	7.2	2.5A @ 125V	VCTF / 60°C	LP-53	LS-15	MITI	Black
IPC-66267A	8'2"	2.5	.75	.28	7.2	2.5A @ 125V	VCTF / 60°C	LP-53	LS-15	MITI	Black

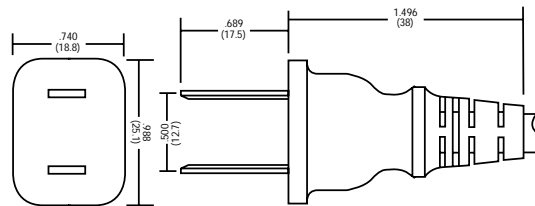
## Japanese Cordsets, 2 Conductor Detachable



### Detachable with an IEC-320-C17

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66223A	6'7"	2	1.25	.343	8.7	12A @ 125V	VCTF / 60°C	LP-52	LS-16J	MITI	Black
IPC-66224A	8'2"	2.5	1.25	.343	8.7	12A @ 125V	VCTF / 60°C	LP-52	LS-16J	MITI	Black
IPC-62481A	9'10"	3	1.25	.343	8.7	12A @ 125V	VCTF / 60°C	LP-52	LS-16J	MITI	Black

## Japanese Cordsets, 2 Conductors

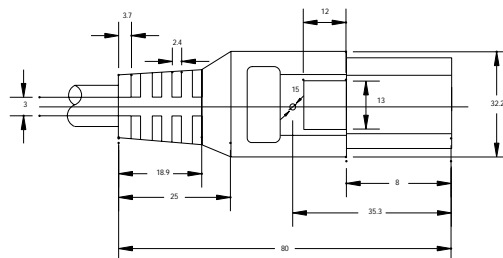
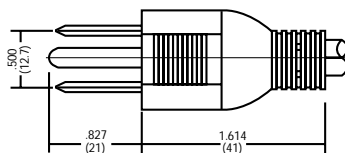
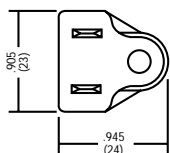


### Nondetachable

Jacket split 30mm, stripped 7mm

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66098A	6'7"	2	.75	.106 x .213	2.7 x 5.4	7A @ 125V	VFF / PVC / 60°C	LP-50	---	MITI	Black
IPC-66099A	8'2"	2.5	.75	.106 x .213	2.7 x 5.4	7A @ 125V	VFF / PVC / 60°C	LP-50	---	MITI	Black
IPC-66100A	6'7"	2	.75	.106 x .213	2.7 x 5.4	7A @ 125V	HVFF / PVC / 75°C	LP-50	---	MITI	Black
IPC-66101A	8'2"	2.5	.75	.106 x .213	3.1 x 6.2	7A @ 125V	HVFF / PVC / 75°C	LP-50	---	MITI	Black
IPC-66102A	6'7"	2	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	VFF / PVC / 60°C	LP-50	---	MITI	Black
IPC-66103A	8'2"	2.5	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	VFF / PVC / 60°C	LP-50	---	MITI	Black
IPC-66104A	6'7"	2	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	HVFF / PVC / 75°C	LP-50	---	MITI	Black
IPC-66105A	8'2"	2.5	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	HVFF / PVC / 75°C	LP-50	---	MITI	Black

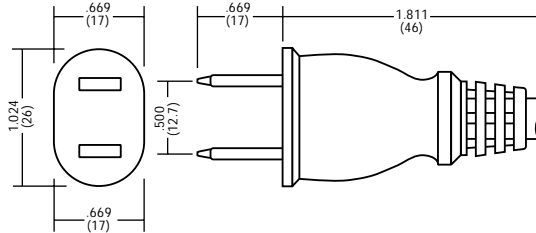
## Japanese Cordsets, 3 Conductor Detachable



### Detachable with an IEC-320-C19

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66273A	6'7"	2	2.0	.366	9.3	15A @ 125V	VCTF / 60°C	LP-53	EN60320	MITI	Black
IPC-66264A	8'2"	2.5	2.0	.366	9.3	15A @ 125V	VCTF / 60°C	LP-53	EN60320	MITI	Black

## Japanese Cordsets, 2 Conductor

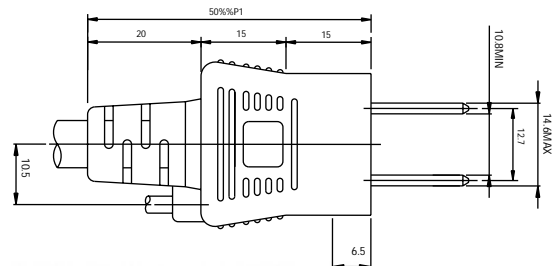


### Nondetachable

Jacket removed 30mm, conductors stripped 7mm

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Color
	Ft	M		Inch	mm			Male	Fem	Jacket	
IPC-66116A	6'7"	2	.75	.268	6.8	7A @ 125V	VCTF / PVC / 60°C	LP-52	---	MITI	Black
IPC-66117A	8'2"	2.5	.75	.268	6.8	7A @ 125V	VCTF / PVC / 60°C	LP-52	---	MITI	Black
IPC-66120A	6'7"	2	1.25	.300	7.6	12A @ 125V	VCTF / PVC / 60°C	LP-52	---	MITI	Black
IPC-66121A	8'2"	2.5	1.25	.300	7.6	12A @ 125V	VCTF / PVC / 60°C	LP-52	---	MITI	Black
IPC-66124A	6'7"	2	2.0	.343	8.7	15A @ 125V	VCTF / PVC / 60°C	LP-52	---	MITI	Black
IPC-66125A	8'2"	2.5	2.0	.343	8.7	15A @ 125V	VCTF / PVC / 60°C	LP-52	---	MITI	Black

## Japanese Cordsets, 3 Conductor with Flying Lead



### Nondetachable

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			Color Code Jacket Color
	Ft	M		Inch	mm			Male	Fem	Jacket	
IPC-66160A	6'7"	2	.75	.315	8.0	7.5A @ 125V	VCTF	LP-54	---	MITI	Black
IPC-66161A	8'2"	2.5	.75	.315	8.0	7.5A @ 125V	VCTF	LP-54	---	MITI	Black
IPC-66162A	6'7"	2	1.25	.343	8.7	12A @ 125V	VCTF	LP-54	---	MITI	Black
IPC-66163A	8'2"	2.5	1.25	.343	8.7	12A @ 125V	VCTF	LP-54	---	MITI	Black
IPC-66164A	6'7"	2	2.00	.366	9.3	15A @ 125V	VCTF	LP-54	---	MITI	Black
IPC-66165A	8'2"	2.5	2.00	.366	9.3	15A @ 125V	VCTF	LP-54	---	MITI	Black

Note: 5" lead with alligator clip and green boot is standard. Please contact Bergquist for any variation

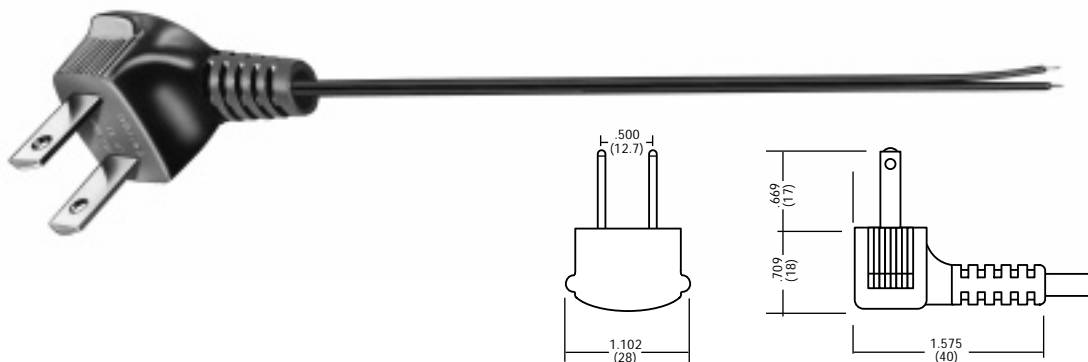


Call Toll Free: 1-800-341-3533

Telephone: (952) 835-2322

Fax: (952) 835-5080

# Japanese Cordsets, 2 Conductor

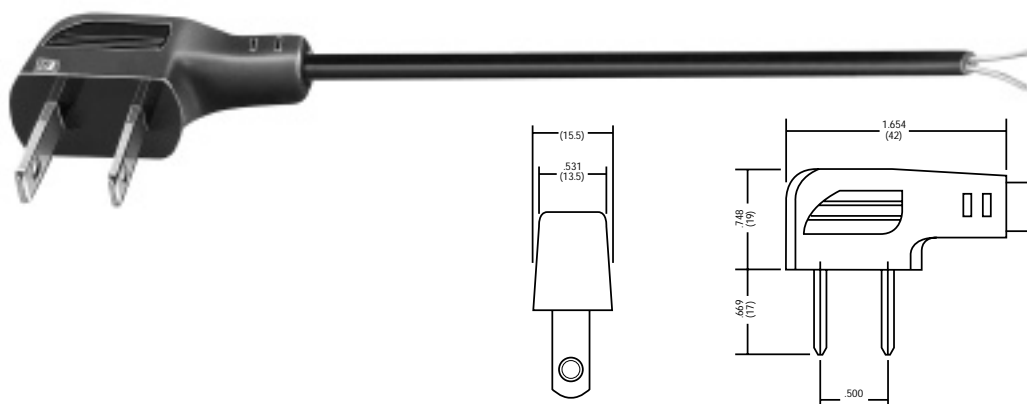


## Nondetachable

Jacket split 30mm, stripped 7mm.



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66106A	6'7"	2	.75	.106 x .213	2.7 x 5.4	7A @ 125V	VFF / PVC / 60°C	LP-50L	---	MITI	Black
IPC-66107A	8'2"	2.5	.75	.106 x .213	2.7 x 5.4	7A @ 125V	VFF / PVC / 60°C	LP-50L	---	MITI	Black
IPC-66108A	6'7"	2	.75	.106 x .213	2.7 x 5.4	7A @ 125V	HVFF / PVC / 75°C	LP-50L	---	MITI	Black
IPC-66109A	8'2"	2.5	.75	.106 x .213	3.1 x 6.2	7A @ 125V	HVFF / PVC / 75°C	LP-50L	---	MITI	Black
IPC-66110A	6'7"	2	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	VFF / PVC / 60°C	LP-50L	---	MITI	Black
IPC-66111A	8'2"	2.5	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	VFF / PVC / 60°C	LP-50L	---	MITI	Black
IPC-66112A	6'7"	2	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	HVFF / PVC / 75°C	LP-50L	---	MITI	Black
IPC-66113A	8'2"	2.5	1.25	.122 x .244	3.1 x 6.2	12A @ 125V	HVFF / PVC / 75°C	LP-50L	---	MITI	Black



## Nondetachable

Jacket removed 30mm conductors stripped 7mm.

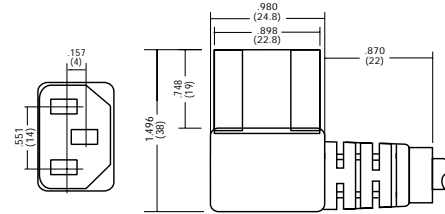


Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66114A	6'7"	2	.75	.213 x .346	5.4 x 8.8	15A @ 125V	VCTFK / PVC / 60°C	LP-57L	---	MITI	Black
IPC-66115A	8'2"	2.5	.75	.213 x .346	5.4 x 8.8	15A @ 125V	VCTFK / PVC / 60°C	LP-57L	---	MITI	Black





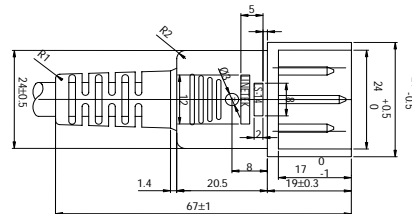
# Standard European Connectors 3 Conductors



## Nondetachable Right Angle IEC-320-C13

Jacket removed 30mm, conductors stripped 7 mm.

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66047A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	--	LS-60L	CEE	Black
IPC-66048A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	--	LS-60	CEE	Black



## Nondetachable IEC-320-C14

Jacket removed 30mm, conductors stripped 7 mm.

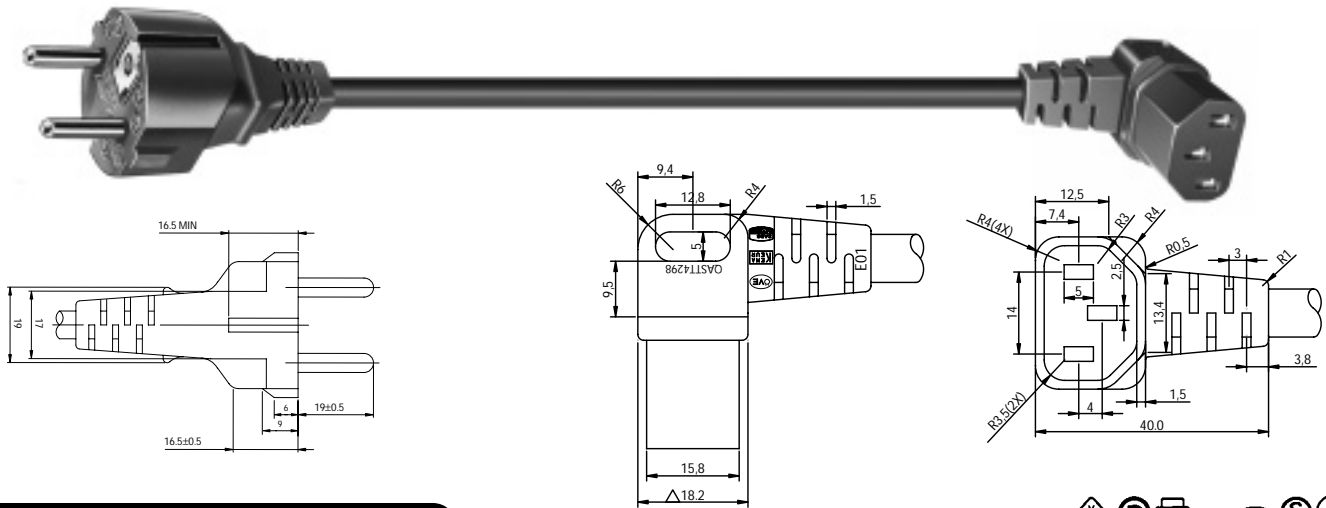


Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66049B**	1'8"	.50	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LS-14	--	CEE	Black
IPC-66050B**	3'3"	1	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LS-14	--	CEE	Black
IPC-66051B**	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LS-14	--	CEE	Black

\*\*VDE Only

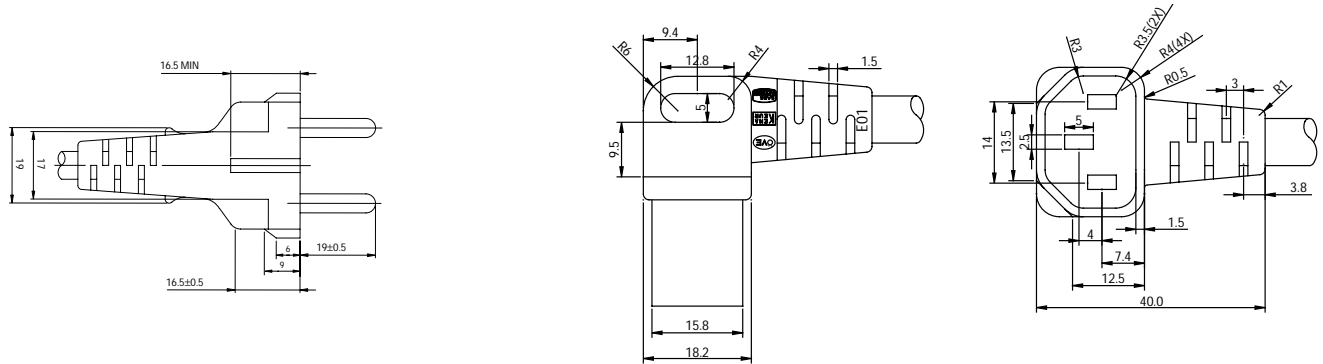


# Standard European 3 Conductor Detachable



## Detachable with a Down Angle IEC-320 C13

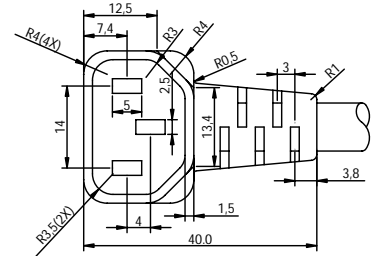
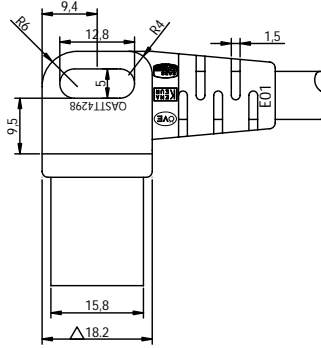
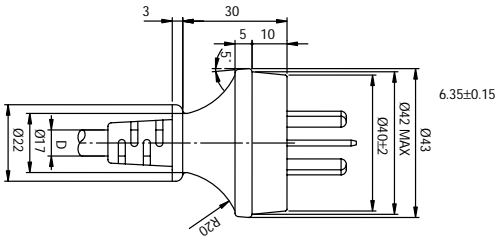
Part No.	Cord Length		Conductor	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66284A	6'7"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-34	LS-60LD	Black	CEE
IPC-66285A	8'2"	2.5	1.0	.195	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-34	LS-60LD	Black	CEE



## Detachable with an Up Angle IEC-320 C13

Part No.	Cord Length		Conductor	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66286A	6'7"	2	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-34	LS-60LU	Black	CEE
IPC-66287A	8'2"	2.5	1.00	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-34	LS-60LU	Black	CEE

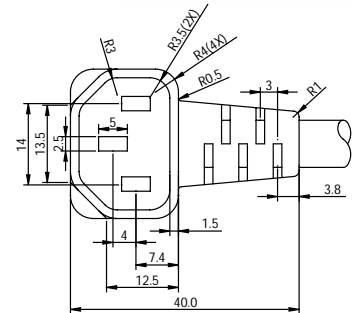
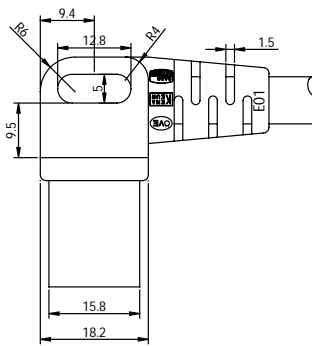
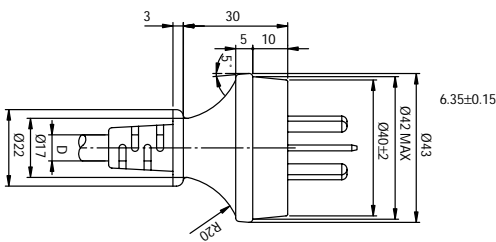
# Australian Cordsets, 3 Conductor Detachable



## Detachable with a Down Angle IEC-320 C13



Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66304A	67"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-23A	LS-60LD	Black	CEE
IPC-66305A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-23A	LS-60LD	Black	CEE

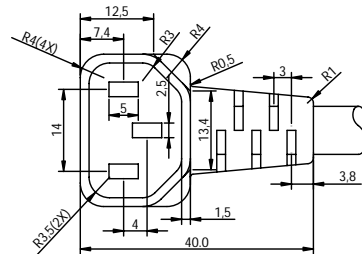
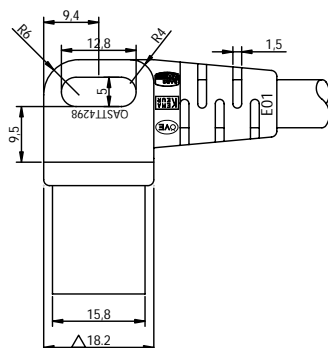
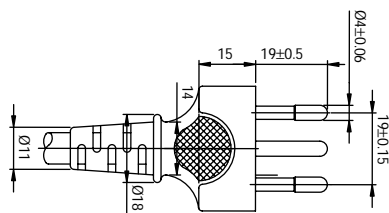


## Detachable with an Up Angle IEC-320 C13



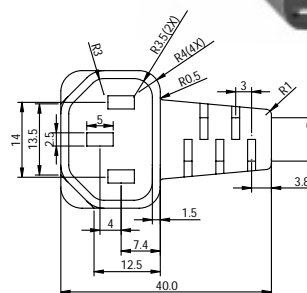
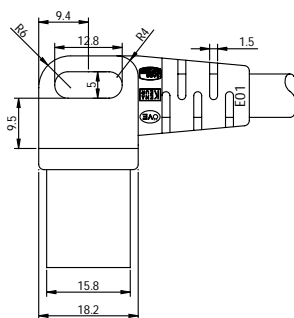
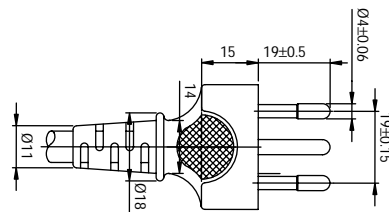
Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66306A	67"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-23A	LS-60LU	Black	CEE
IPC-66307A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-23A	LS-60LU	Black	CEE

# Italian Cordsets, 3 Conductor Detachable



## Detachable with a Down Angle IEC-320 C13

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66292A	6'7"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE336	LS60LD	Black	CEE
IPC-66293A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE336	LS60LD	Black	CEE

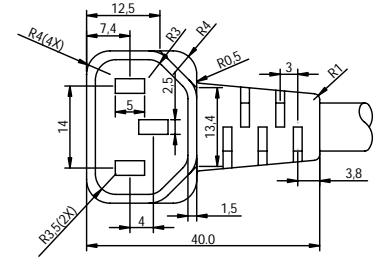
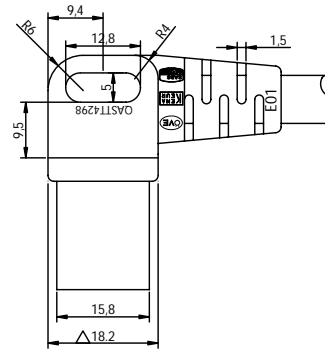
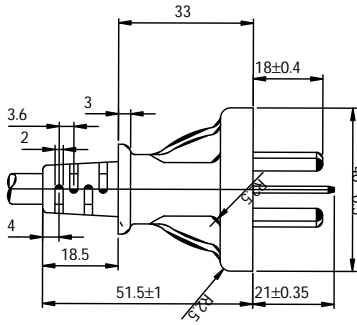


## Detachable with an Up Angle IEC-320 C13

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66294A	6'7"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE336	LS60LU	Black	CEE
IPC-66295A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	PE336	LS60LU	Black	CEE

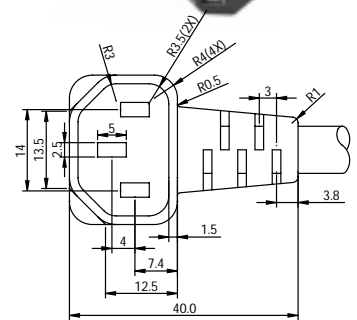
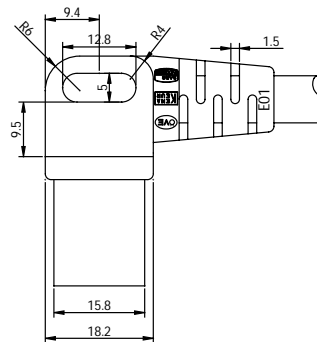
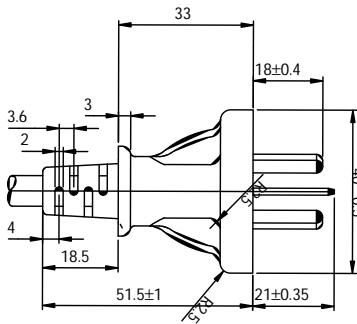


# Argentina Cordsets, 3 Conductor Detachable



## Detachable with an Up Angle IEC-320 C13

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66300A	6'7"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-39	LS-60LD	Black	CEE
IPC-66301A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-39	LS-60LD	Black	CEE



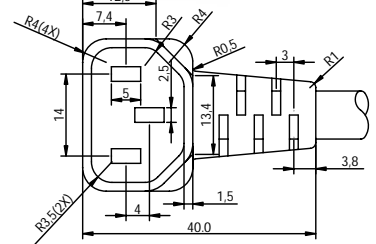
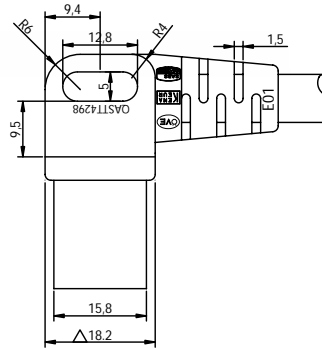
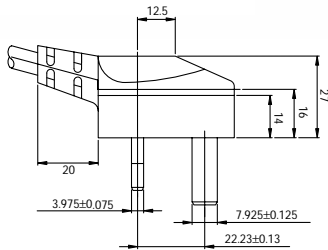
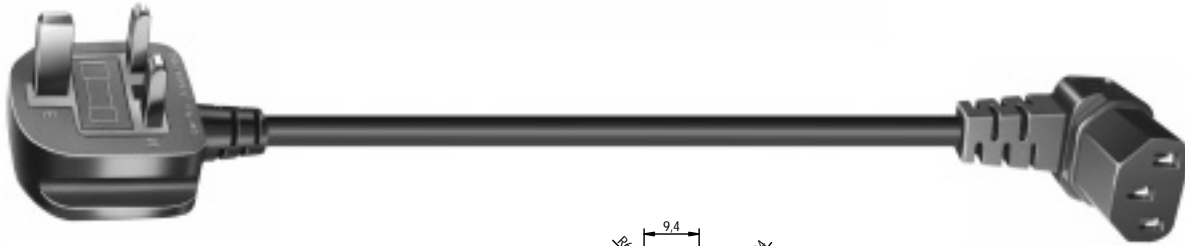
## Detachable with an Up Angle IEC-320 C13

Part No.	Cord Length		Conductor mm <sup>2</sup>	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.		Color Code	Jacket Color
	Ft	M		Inch	mm			Male	Fem		
IPC-66302A	6'7"	2	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-39	LS-60LU	Black	CEE
IPC-66303A	8'2"	2.5	1.0	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-39	LS-60LU	Black	CEE





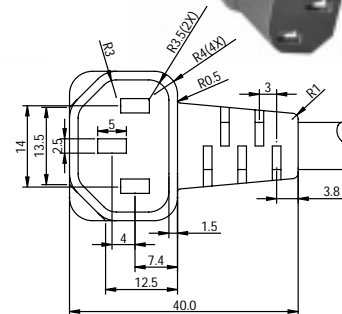
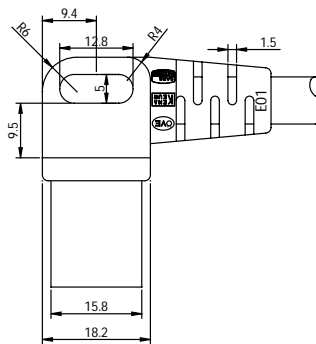
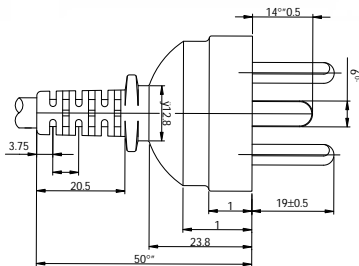
# UK Cordsets, 3 Conductor Detachable



## Detachable with a Down Angle IEC-320 C13



Part No.	Cord Length		Conductor	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			
	Ft	M		Inch	mm			Male	Fem	Color Code	Jacket Color
IPC-66308A	67"	2	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 3 Amp Fuse	LS60LD	Black	CEE
IPC-66309A	82"	2.5	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 3 Amp Fuse	LS60LD	Black	CEE
IPC-66310A	67"	2	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 5 Amp Fuse	LS60LD	Black	CEE
IPC-66311A	82"	2.5	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 5 Amp Fuse	LS60LD	Black	CEE
IPC-66312A	67"	2	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 13 Amp Fuse	LS60LD	Black	CEE
IPC-66313A	82"	2.5	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 13 Amp Fuse	LS60LD	Black	CEE



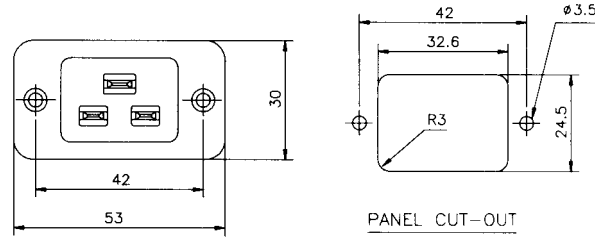
## Detachable with an Up Angle IEC-320 C13



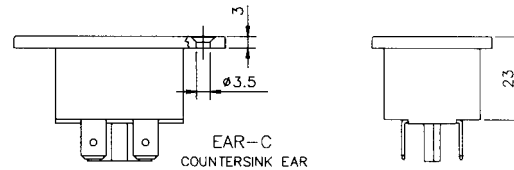
Part No.	Cord Length		Conductor	Nominal O.D.		Power Rating	Cord Type / Temp	Plug No.			
	Ft	M		Inch	mm			Male	Fem	Color Code	Jacket Color
IPC-66314A	67"	2	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 3 Amp Fuse	LS60LU	Black	CEE
IPC-66315A	82"	2.5	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 3 Amp Fuse	LS60LU	Black	CEE
IPC-66316A	67"	2	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 5 Amp Fuse	LS60LU	Black	CEE
IPC-66317A	82"	2.5	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 5 Amp Fuse	LS60LU	Black	CEE
IPC-66318A	67"	2	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 13 Amp Fuse	LS60LU	Black	CEE
IPC-66319A	82"	2.5	1	.295	7.5	10A @ 250V	HO5VVF3 / 70°C	LP-60L 13 Amp Fuse	LS60LU	Black	CEE

# IEC 320/EN 60320 Power Inlets & Power Outlets (65°C)

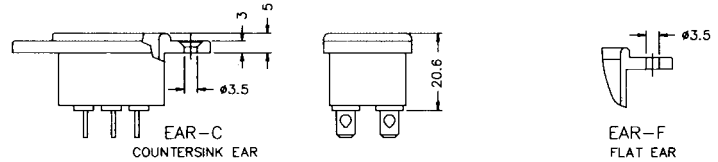
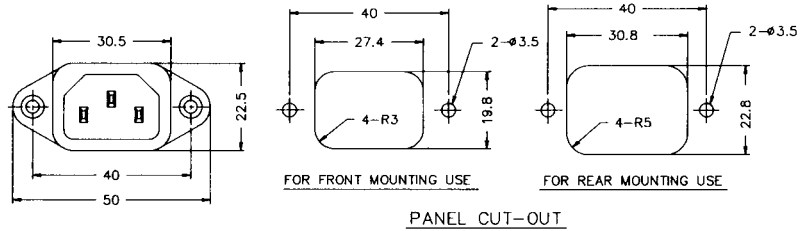
## 0722 Screw mounting



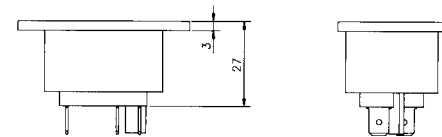
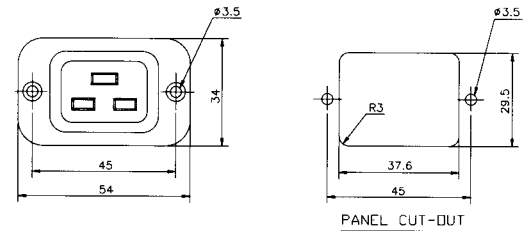
Approvals:  
20A/125V AC-UL, CSA  
16A/250V AC-VDE,  
SEMKO, SEV, NEMKO,  
DEMKO, SETI



## 0707-1 Screw Mounting



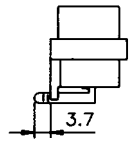
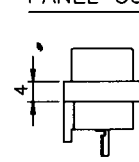
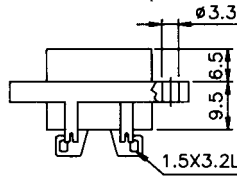
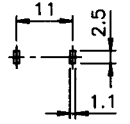
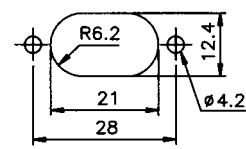
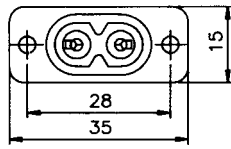
## 0723 Screw Mounting



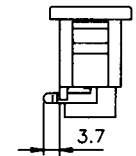
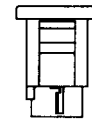
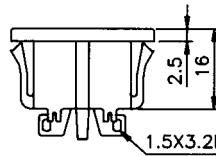
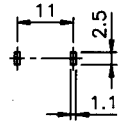
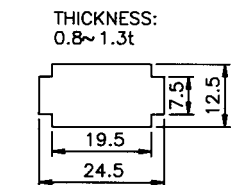
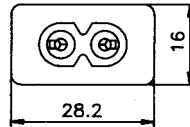
TERMINAL OPTION	CODE	ORDER NO.
4.8mm / .187" O.D. / SOLDER TAB	-Q	0722-CQ 0723-CQ
6.3mm / .250" FAST-ON TAB	-W	0722-CW 0723-CW

# IEC 320/EN 60320 Power Inlets (65°C)

## 0720 Screw Mounting

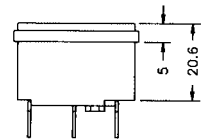
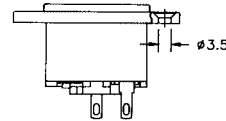
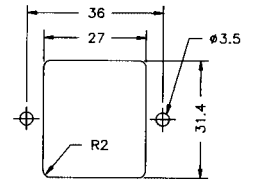
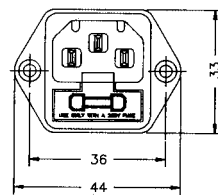


## 0721 Push-in mounting



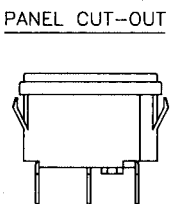
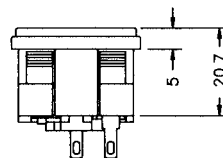
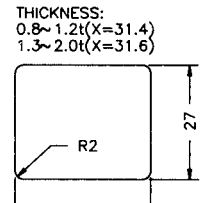
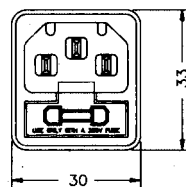
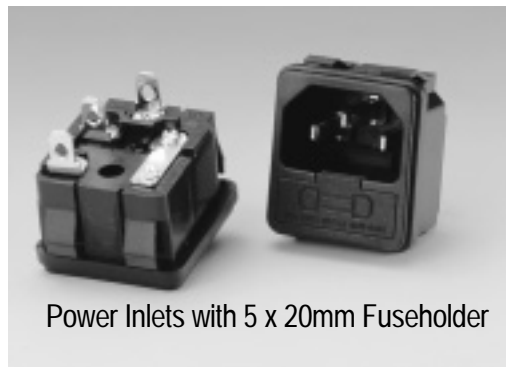
Approvals: 0720 & 0721  
2.5A/250V AC-UL, CSA  
VDE, SEMKO, SEV,  
NEMKO

## 0717 Screw-mounting



Approvals:  
10A/250V AC-UL, CSA  
VDE, SEMKO, SEV,  
NEMKO, DEMKO, SETI

## 0717-1 Push-in Mounting Power Entry Modules



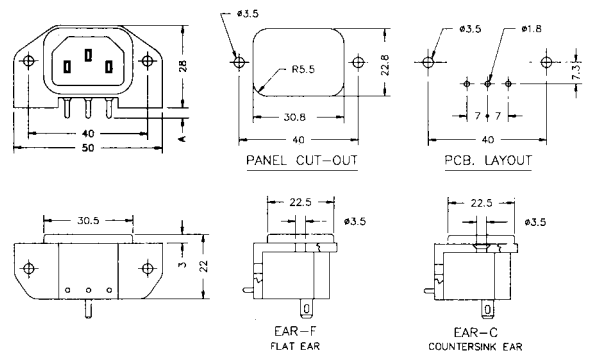
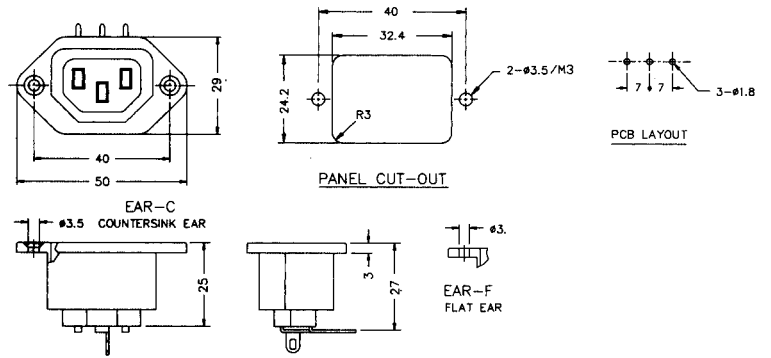
Approvals: 10A/250V  
AC-UL, CSA, VDE,  
SEV, SEMKO,  
DEMKO, NEMKO,  
SETI.

THICKNESS:  
0.8~1.2t(X=31.4)  
1.3~2.0t(X=31.6)

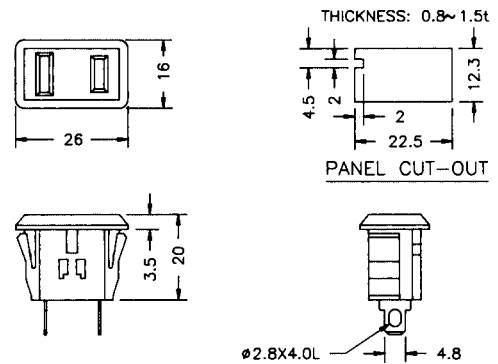
Power Inlets with 5 x 20mm Fuseholder

# IEC 320/EN 60320 Power Inlets & Power Outlets (65°C)

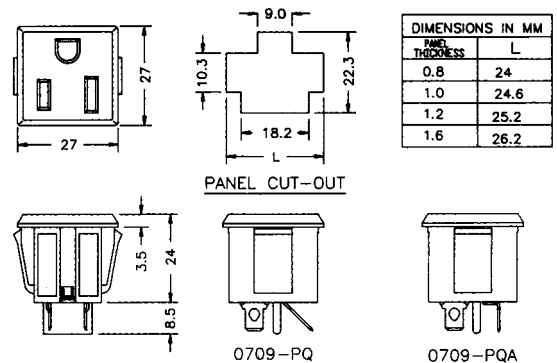
## “Reverse” IEC 320/EN 60320 Connectors used for Accessory Power Connection



## AC Convenience Outlet (2 wire, rated at 15A/125V AC)

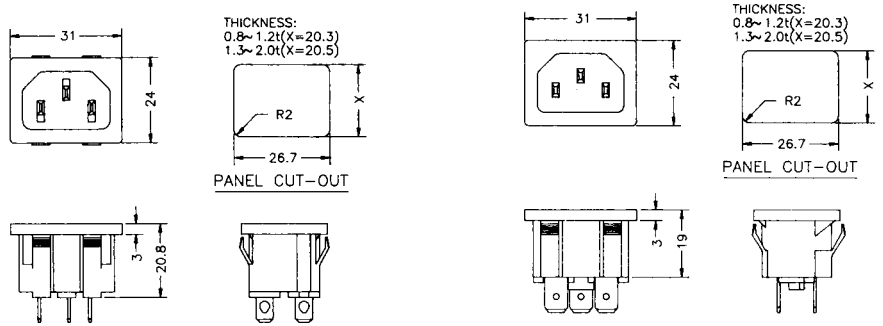


## North American NEMA5-15R Receptacles(3-wire grounding, rated at 15A/125V AC)

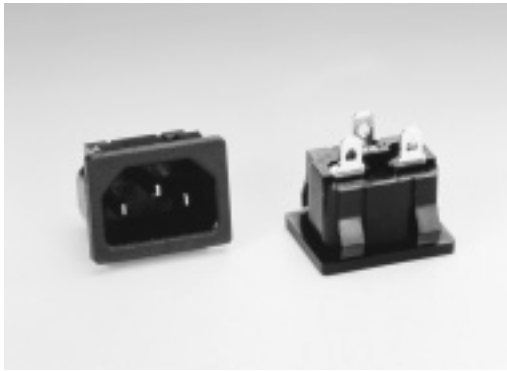







# IEC 320/EN 60320 Power Inlets & Power Outlets (65°C)

## 0711 Push-in Mounting

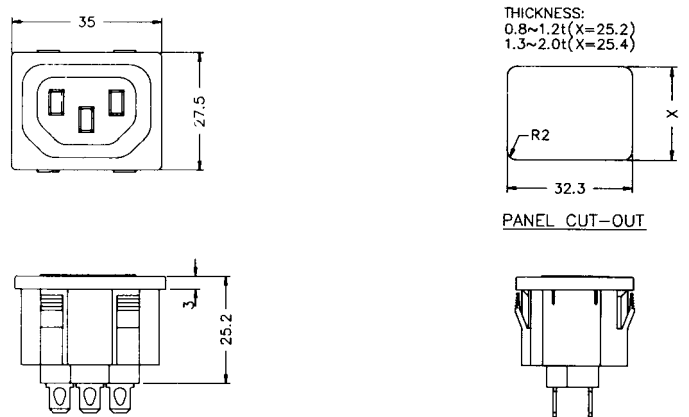
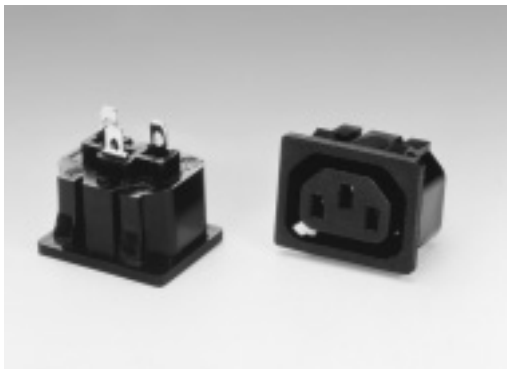


## 0711-1 Push-in Mounting

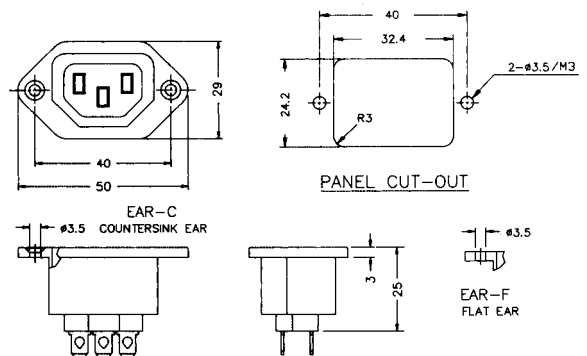


TERMINAL OPTION	CODE	ORDER NO.
2.5mm/SOLDER TAB 	-S	0711-PS 0711-1-PS
2.8mm/SOLDER TAB 	-LS	0711-1-PLS
4.0mm/SOLDER TAB 	-N	0711-PN
4.8mm / 187° Q.D./SOLDER TAB 	-Q	0711-PQ 0711-1-PQ
6.3mm/.250" FAST-ON TAB 	-W	0711-PW 0711-1-PW

## 0718-1 Push-in Mounting



## 0708-1 Rivet/Screw Mounting



# Part Number Index

Index by Bergquist part number	IPC-65010B-00	12	IPC-65081A	11	IPC-65143A	10	IPC-66057A	51	
PN	Page								
IPC-61666A	58	IPC-65010B-01	12	IPC-65082A	11	IPC-65144A	10	IPC-66060A	51
IPC-61834A	17	IPC-65010B-03	12	IPC-65083A	11	IPC-65145A	25	IPC-66061A	51
IPC-61835A	17	IPC-65011A	16	IPC-65084A	11	IPC-65146A	15	IPC-66062A	54
IPC-61871A	17	IPC-65012A	22	IPC-65085A	11	IPC-65147A	15	IPC-66063A	54
IPC-61892B	23	IPC-65013A	22	IPC-65086A	11	IPC-65148A	14	IPC-66064A	54
IPC-61923B	32	IPC-65015A-GY	9	IPC-65087A	11	IPC-65149A	14	IPC-66065A	54
IPC-62120D	25	IPC-65017A	12	IPC-65088A	11	IPC-65150A	15	IPC-66068A	53
IPC-62314A	40	IPC-65019A	9	IPC-65089A	11	IPC-65151A	15	IPC-66069A	53
IPC-62479A	23	IPC-65020A	16	IPC-65090A	10	IPC-65152A	15	IPC-66072A	54
IPC-62481A	60	IPC-65021A-GY	9	IPC-65091A	10	IPC-65153A	15	IPC-66073A	54
IPC-62482A	40	IPC-65027A	12	IPC-65092A	10	IPC-65154A	14	IPC-66074A	37
IPC-62483A	36	IPC-65028A	12	IPC-65093A	10	IPC-65155A	14	IPC-66075A	37
IPC-62484A	33	IPC-65029A	9	IPC-65094A	10	IPC-65156A	15	IPC-66076A	37
IPC-62518A	20	IPC-65030A	9	IPC-65095A	10	IPC-65157A	15	IPC-66077A	37
IPC-62530A	17	IPC-65031A	9	IPC-65096A	10	IPC-66001A	27	IPC-66078A	38
IPC-64001A	9	IPC-65032A	9	IPC-65097A	10	IPC-66002A	27	IPC-66079A	38
IPC-64002A	9	IPC-65033A	17	IPC-65098A	10	IPC-66003A	28	IPC-66080A	38
IPC-64003A	9	IPC-65034A	17	IPC-65099A	10	IPC-66004A	28	IPC-66081A	38
IPC-64004A	17	IPC-65035A	17	IPC-65100A	10	IPC-66009A	37	IPC-66082A	39
IPC-64005A	17	IPC-65036A	16	IPC-65101A	10	IPC-66010A	37	IPC-66083A	39
IPC-64006A	17	IPC-65038A	16	IPC-65103A	11	IPC-66011A	38	IPC-66084A	39
IPC-64007A	11	IPC-65039A	16	IPC-65104A	11	IPC-66012A	38	IPC-66085A	39
IPC-64008A	11	IPC-65040A	16	IPC-65105A	11	IPC-66013A	27	IPC-66086A	39
IPC-64009A	11	IPC-65044A	11	IPC-65106A	11	IPC-66014A	27	IPC-66087A	39
IPC-64010A	11	IPC-65045A	11	IPC-65107A	11	IPC-66015A	27	IPC-66088A	39
IPC-64011A	16	IPC-65046A	11	IPC-65112A	12	IPC-66016A	27	IPC-66089A	39
IPC-64012A	9	IPC-65047A	11	IPC-65113A	12	IPC-66017A	27	IPC-66090B	33
IPC-64013A	17	IPC-65052A	12	IPC-65114A	21	IPC-66018A	27	IPC-66091B	33
IPC-64014A	12	IPC-65053A	12	IPC-65115A	21	IPC-66019A	28	IPC-66092B	33
IPC-64015A	13	IPC-65054A	13	IPC-65116A	24	IPC-66020A	28	IPC-66093B	33
IPC-64016A	13	IPC-65055A	13	IPC-65117A	24	IPC-66021A	64	IPC-66096B	34
IPC-64017A	13	IPC-65056A	13	IPC-65118A	24	IPC-66022A	64	IPC-66097B	34
IPC-64018A	16	IPC-65057A	13	IPC-65119A	24	IPC-66023A	29	IPC-66098B	61
IPC-64019A	16	IPC-65058A	13	IPC-65120A	20	IPC-66024A	29	IPC-66099B	61
IPC-64020A	16	IPC-65059A	22	IPC-65121A	20	IPC-66031A	31	IPC-66100A	61
IPC-64021A	9	IPC-65060A	22	IPC-65122A	20	IPC-66032A	31	IPC-66101A	61
IPC-64022A	9	IPC-65061A	22	IPC-65123A	23	IPC-66035A	29	IPC-66102A	61
IPC-64023A	12	IPC-65062A	22	IPC-65124A	23	IPC-66036A	29	IPC-66103A	61
IPC-64024A	12	IPC-65063A	22	IPC-65125A	23	IPC-66037A	66	IPC-66104A	61
IPC-64025A	9	IPC-65064A	22	IPC-65126A	23	IPC-66038A	66	IPC-66105A	61
IPC-64026A	9	IPC-65065A	22	IPC-65127A	18	IPC-66039A	66	IPC-66106A	63
IPC-64027A	12	IPC-65066A	22	IPC-65128A	18	IPC-66040A	66	IPC-66107A	63
IPC-64028A	12	IPC-65067A	22	IPC-65129A	18	IPC-66041A	28	IPC-66108A	63
IPC-64029A	16	IPC-65068A	22	IPC-65130A	18	IPC-66042A	28	IPC-66109A	63
IPC-64030A	16	IPC-65069A	22	IPC-65131A	18	IPC-66043A	64	IPC-66110A	63
IPC-65001A	9	IPC-65070A	22	IPC-65132A	18	IPC-66044A	64	IPC-66111A	63
IPC-65002A	9	IPC-65071A	21	IPC-65133A	19	IPC-66047A	65	IPC-66112A	63
IPC-65003A	9	IPC-65072A	21	IPC-65134A	19	IPC-66048A	65	IPC-66113A	63
IPC-65004A	17	IPC-65073A	21	IPC-65135A	19	IPC-66049A	65	IPC-66114A	63
IPC-65005A	17	IPC-65074A	21	IPC-65136A	19	IPC-66050A	65	IPC-66115A	63
IPC-65006A	17	IPC-65075A	11	IPC-65137A	10	IPC-66051A	65	IPC-66116A	62
IPC-65007A	16	IPC-65076A	11	IPC-65138A	10	IPC-66052A	31	IPC-66117A	62
IPC-65008A	12	IPC-65077A	11	IPC-65139A	10	IPC-66053A	31		
IPC-65009A	12	IPC-65078A	11	IPC-65140A	10	IPC-66054A	51		
		IPC-65079A	11	IPC-65141A	10	IPC-66055A	51		
		IPC-65080A	11	IPC-65142A	10	IPC-66056A	51		

Index by Bergquist part number	Page	IPC-66174B	33	IPC-66227A	36	IPC-66289A	72
PN		IPC-66175B	34	IPC-66228A	36	IPC-66290A	72
		IPC-66176B	34	IPC-66229A	36	IPC-66291A	72
IPC-66120A	62	IPC-66177B	34	IPC-66230A	36	IPC-66292A	69
IPC-66121A	62	IPC-66178B	34	IPC-66231A	36	IPC-66293A	69
IPC-66124A	62	IPC-66179A	42	IPC-66232A	33	IPC-66294A	69
IPC-66125A	62	IPC-66180A	43	IPC-66233A	33	IPC-66295A	69
IPC-66128A	59	IPC-66181A	44	IPC-66237A	19	IPC-66296A	70
IPC-66129A	59	IPC-66182A	42	IPC-66238A	19	IPC-66297A	70
IPC-66130A	59	IPC-66183A	43	IPC-66239A	19	IPC-66298A	70
IPC-66131A	59	IPC-66184A	44	IPC-66240A	30	IPC-66299A	70
IPC-66132A	59	IPC-66185A	45	IPC-66241A	30	IPC-66300A	71
IPC-66133A	59	IPC-66186A	45	IPC-66242A	35	IPC-66301A	71
IPC-66134A	59	IPC-66187A	45	IPC-66243A	35	IPC-66302A	71
IPC-66135A	59	IPC-66188A	45	IPC-66244A	32	IPC-66303A	71
IPC-66136A	59	IPC-66189A	46	IPC-66245A	39	IPC-66304A	68
IPC-66137A	59	IPC-66190A	46	IPC-66246A	55	IPC-66305A	68
IPC-66138A	59	IPC-66191A	56	IPC-66247A	55	IPC-66306A	68
IPC-66139A	59	IPC-66192A	56	IPC-66248A	37	IPC-66307A	68
IPC-66140A	59	IPC-66193A	56	IPC-66250A	49	IPC-66308A	73
IPC-66141A	59	IPC-66194A	56	IPC-66251A	49	IPC-66309A	73
IPC-66142A	59	IPC-66195A	60	IPC-66252A	47	IPC-66310A	73
IPC-66143A	59	IPC-66196A	30	IPC-66253A	47	IPC-66311A	73
IPC-66144A	59	IPC-66197A	34	IPC-66254A	58	IPC-66312A	73
IPC-66145A	59	IPC-66198A	43	IPC-66255A	58	IPC-66313A	73
IPC-66146A	59	IPC-66199A	55	IPC-66256A	44	IPC-66314A	73
IPC-66147A	59	IPC-66200A	55	IPC-66257A	44	IPC-66315A	73
IPC-66148A	28	IPC-66201A	41	IPC-66258A	35	IPC-66316A	73
IPC-66149A	28	IPC-66202A	41	IPC-66259A	35	IPC-66317A	73
IPC-66150A	52	IPC-66203A	41	IPC-66260A	35	IPC-66318A	73
IPC-66151A	52	IPC-66204A	41	IPC-66261A	35	IPC-66319A	73
IPC-66152A	28	IPC-66205A	42	IPC-66262A	64	IPC-67001A	48
IPC-66153A	28	IPC-66206A	42	IPC-66264A	61	IPC-67002A	48
IPC-66154A	32	IPC-66207A	53	IPC-66267A	60	IPC-67003A	48
IPC-66155A	32	IPC-66208A	53	IPC-66268A	30	IPC-67004A	48
IPC-66156A	32	IPC-66209A	38	IPC-66269A	34	IPC-67005A	48
IPC-66157A	32	IPC-66210A	38	IPC-66270A	43	IPC-67006A	48
IPC-66158A	32	IPC-66211A	50	IPC-66271A	17	IPC-90001C	7
IPC-66159A	32	IPC-66212A	50	IPC-66272A	58	IPC-90002C	7
IPC-66160A	62	IPC-66213A	47	IPC-66273A	61	IPC-90003C	7
IPC-66161A	62	IPC-66214A	47	IPC-66274A	39	IPC-90004C	7
IPC-66162A	62	IPC-66215A	46	IPC-66275A	52	IPC-90005C	7
IPC-66163A	62	IPC-66216A	46	IPC-66276A	52	IPC-90006C	7
IPC-66164A	62	IPC-66217A	49	IPC-66277A	32	IPC-90007C	8
IPC-66165A	62	IPC-66218A	49	IPC-66278A	32	IPC-90008C	8
IPC-66166A	27	IPC-66219A	57	IPC-66280A	64	IPC-90009C	8
IPC-66167B	33	IPC-66220A	57	IPC-66281A	37	IPC-90062A	8
IPC-66168B	33	IPC-66221A	57	IPC-66282A	40	IPC-90063A	8
IPC-66169B	33	IPC-66222A	57	IPC-66284A	67	IPC-90064A	7
IPC-66170B	33	IPC-66223A	60	IPC-66285A	67	IPC-90065A	7
IPC-66171B	33	IPC-66224A	60	IPC-66286A	67		
IPC-66172B	33	IPC-66225A	40	IPC-66287A	67		
IPC-66173B	33	IPC-66226A	40	IPC-66288A	72		

