

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Power Outlet Unit Power Cords



specifications

The power outlet unit (POU) power cords shall be of optimal lengths between POUs and active equipment to minimize excess lengths and cord slack. These properties shall help improve cable management and provide better air circulation for improved thermal performance. A variety of cord configurations shall be available to meet multiple application environments.



technical information

Panduit power cords are manufactured to comply with regulatory approvals that are commonly accepted in the US, Europe, and other parts of the world. Various plug configurations allow connection from POUs to common network equipment.

Plug	Connector	Cord	Ratings (US)	Ratings (Europe)
IEC 320 C14	IEC 320 C13	SJTW, 18 AWG X 3C, 105C H05VV-F 3G X 1.0mm ²	10A / 250V AC	13A / 250V AC
IEC 320 C20	IEC 320 C13	SJT, 18 AWG X 3C H05VV-F 3 X 1.5mm², 70C	10A / 250V AC	13A / 250V AC
IEC 320 C20	IEC 320 C19	SJT, 14 AWG X 3C H05VV-F 3 X 1.5mm², 70C	15A / 250V AC	16A / 250V AC
NEMA 5-15	IEC 320 C13	SVT, 18 AWG X 3C, 105C	10A / 125V AC	
NEMA 5-15	IEC 320 C19	SJT, 14 AWG X 3C, 60C	15A / 125V AC	
NEMA 5-20	IEC 320 C19	SJT, 14 AWG X 3C, 60C	15A / 125V AC	
NEMA 6-20	IEC 320 C19	SJT, 12 AWG X 3C, 60C	20A / 250V AC	

All above power cords are UL, cUL or CSA, and CE approved.
IEC 320 C14 to IEC 320 C13, IEC 320 C20 to IEC 320 C13, and IEC 320 C20 to IEC 320 C19 are VDE approved.

key features and benefits

Selection of lengths	Allows user to optimize cable management to reduce slack and improve thermal performance
Non-conforming packaging	Enables better cable management; no cord deformity from bound packaging methods
Selection of colors	Many cords available in both black and gray, allowing user to provide color differentiation between A and B power sources
Selection of configurations	Variety of configurations are available to meet multiple application environments

applications

The Panduit power cords are compatible with the POUs and used to energize active equipment in an efficient manner. Power cords of the correct length are preferred to prevent management of slack loops and unnecessary clutter in the network cabinet.



Power Cords

IEC 320 C14 to

IEC 320 C13: PC14C13BL1.5 PC14C13BL2

PC14C13BL3 PC14C13BL4 PC14C13BL5 PC14C13BL6.5 PC14C13BL7 PC14C13BL8 PC14C13BL9 PC14C13BL10

For gray power cords, replace BL with GY.

IEC 320 C20 to

IEC 320 C13: PC20C13BL1.5

PC20C13BL3 PC20C13BL6

IEC 320 C20 to

IEC 320 C19: PC20C19BL3

PC20C19BL4 PC20C19BL5 PC20C19BL6

For gray power cords, replace BL with GY.

NEMA 5-15 to

IEC 320 C13: P515C13BL1.5

P515C13BL3 P515C13BL6 P515C13GY3 P515C13GY6

NEMA 5-15 to

IEC 320 C19: P515C19BL1.5

P515C19BL3 P515C19BL6

NEMA 5-20 to

IEC 320 C19: P520C19BL1.5

P520C19BL3 P520C19BL6

NEMA 6-20 to

IEC 320 C19: P6200

P620C19BL1.5 P620C19BL3 P620C19BL6

Power Cord Retainers

C13 for 2.00" POU Body C13 for 2.25"

PRPC13W-2.0-X

POU Body C19 for 2.00" PRPC13W-2.25-X

POU Body

PRPC19Y-2.0-X

C19 for 2.25" POU Body

PRPC19Y-2.25-X

Power Outlet Unit Power Cords

Cord set:	IEC 320 C14 to IEC 320 C13
-----------	----------------------------

Cora set:		IEC 320 C14 to IEC 320 C13	
Part Number	Length Ft.	Length mm	Color
PC14C13BL1.5	1.50	460.0	Black
PC14C13BL2	2.00	610.0	Black
PC14C13BL3	3.30	1000.0	Black
PC14C13BL4	4.00	1220.0	Black
PC14C13BL5	5.00	1500.0	Black
PC14C13BL6.5	6.50	2000.0	Black
PC14C13BL7	7.00	2134.0	Black
PC14C13BL8	8.00	2500.0	Black
PC14C13BL9	9.00	2740.0	Black
PC14C13BL10	10.00	3050.0	Black
PC14C13GY1.5	1.50	460.0	Gray
PC14C13GY2	2.00	610.0	Gray
PC14C13GY3	3.30	1000.0	Gray
PC14C13GY4	4.00	1220.0	Gray
PC14C13GY5	5.00	1500.0	Gray
PC14C13GY6.5	6.50	2000.0	Gray
PC14C13GY7	7.00	2134.0	Gray
PC14C13GY8	8.00	2500.0	Gray
PC14C13GY9	9.00	2740.0	Gray
PC14C13GY10	10.00	3050.0	Gray

Suitable retainer for 2.00" wide Panduit POU chassis: PRPC13W-2.0-X

Suitable retainer for 2.25" wide Panduit POU chassis: PRPC13W-2.25-X







IEC 320 C13

IEC 320 C20 to IEC 320 C13 Cord set:

Part Number	Length Ft.	Length mm	Color
PC20C13BL1.5	1.50	460.0	Black
PC20C13BL3	3.10	950.0	Black
PC20C13BL6	6.00	1830.0	Black
Suitable retainer wide Panduit PO		PRPC19Y-2.0-X	
Suitable retainer for 2.25"		DDDC10V-2 25.	v



IEC 320 C20



IEC 320 C13

IEC 320 C20 to IEC 320 C19 Cord set:

Part Number	Length Ft.	Length mm	Color	
PC20C19BL3	3.00	914.0	Black	
PC20C19BL4	4.00	1220.0	Black	
PC20C19BL5	5.00	1524.0	Black	
PC20C19BL6	6.00	1830.0	Black	
PC20C19GY3	3.00	914.0	Gray	
PC20C19GY4	4.00	1220.0	Gray	
PC20C19GY5	5.00	1524.0	Gray	
PC20C19GY6	6.00	1830.0	Grav	

Suitable retainer for 2.00" wide Panduit POU chassis: Suitable retainer for 2.25" wide Panduit POU chassis:

PRPC19Y-2.0-X

PRPC19Y-2.25-X



IEC 320 C20



IEC 320 C19

Power Outlet Unit Power Cords

Cord set: NEMA 5-15 to IEC 320 C13

Part Number	Length Ft.	Length mm	Color
P515C13BL1.5	1.50	460.0	Black
P515C13BL3	3.10	950.0	Black
P515C13BL6	6.00	1830.0	Black
P515C13GY3	3.10	950.0	Gray
P515C13GY6	6.00	1830.0	Gray





NEMA 5-15

IEC 320 C13

Cord set: NEMA 5-15 to IEC 320 C19

Part Number	Length Ft.	Length mm	Color
P515C19BL1.5	1.50	460.0	Black
P515C19BL3	3.10	950.0	Black
P515C19BL6	6.00	1830.0	Black





NEMA 5-15

IEC 320 C19

Cord set: NEMA 5-20 to IEC 320 C19

Part Number	Length Ft.	Length mm	Color
P520C19BL1.5	1.50	460.0	Black
P520C19BL3	3.10	950.0	Black
P520C19BL6	6.00	1830.0	Black





NEMA 5-20

IEC 320 C19

Cord set: NEMA 6-20 to IEC 320 C19

Part Number	Length Ft.	Length mm	Color
P620C19BL1.5	1.50	460.0	Black
P620C19BL3	3.10	950.0	Black
P620C19BL6	6.00	1830.0	Black





NEMA 6-20

IEC 320 C19

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference WASP27

