SmartZone™ G5 Locking and Standard IT Power Cords



description

Our wide assortment of heavy-duty locking and standard power cords are a best in class offer; designed for transferring power from the rack power distribution unit (PDU) to IT equipment in a data center cabinet or rack. They are available in a variety of colors & lengths. The dual locking cords eliminate accidental disconnects caused by vibration and/or contact. In addition, they feature locking on both ends, G5 PDU side & IT Gear side; for a secure connection.



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 and lengths, optimize connection from rack PDUs to common network equipment.

key features and benefits

Cord locks on both ends, G5 PDUs & IT Gear side. G5 PDU side is also V-Lock Compatible
Compatible with all standard IT gear input plugs*
Allows user to optimize cable management to reduce slack and improve thermal performance
Prevents cord deformity from bound packaging methods
Cords available in Red, Blue, and Black
Variety of configurations are available to meet multiple application environments

^{*}May interfere with some Cisco UCS chassis outfitted with a plastic shroud designed for non-locking power cords.

applications

Panduit power cords are available in a variety of optimal lengths and colors. Optimal lengths prevent slack loops, and clutter; thereby saving energy and allowing increased airflow. Utilize different colors to signify power paths within your data center.

specifications locking cords

IEC C14 to IEC C13	IEC C20 to IEC C19				
250 Volts					
10 Amps 16 Amps					
IEC60320 C14	IEC60320 C20				
D	ual				
IEC60320 C13	IEC60320 C19				
Univ	versal				
200 Newton					
17 AWG/1.0mm ²	15 AWG/1.5mm ²				
3 Wire					
Blue, Brown, Green	/Yellow Stripe (ICC)				
SJT/H05VV-F					
PVC					
105°C					
7.95 - 8.25mm 9.25 - 9.45mm					
10 pk					
Each cord is tested for dielectric voltage-withstand (Hi-Pot), polarization and continuity.					
UL, CE, VDE, TUV Approved					
	250 10 Amps IEC60320 C14 DIEC60320 C13 Univ. 200 N 17 AWG/1.0mm² 3 N Blue, Brown, Green SJT/H P 10 7.95 - 8.25mm				

specifications non-locking cords

	IEC C14 to IEC C13	IEC C20 to IEC C19				
Voltage	250 Volts					
Amperage	10 Amps 16 Amps					
Male Plug	IEC60320 C14	IEC60320 C20				
Female Connector	IEC60320 C13	IEC60320 C19				
Gauge	18 AWG/0.75mm² (H05VV-F)/1.0mm² (HVCTF) for 2-6 feet 17 AWG/1.0mm² (H05VV-F)/1.2mm² (HVCTF) for 10 feet	15 AWG/1.5mm² (H05VV-F)/2.0mm² (HVCTF)				
Conductors	3 V	Vire				
Conductor Color Code	Blue, Brown, Green	/Yellow Stripe (ICC)				
Jacket	SJT (N. America)/H05VV-F with RVV (China)/H05VV-F (All except China)/ HVCTF (Japan and Taiwan)					
Jacket Material	PVC					
Jacket Temp. Rating	105°C					
~ Outside Diameter	8.3 - 8.5mm 9.25 - 9.45mm					
Packaging	10 pk					
Testing	Each cord is tested for dielectric voltage-withstand (Hi-Pot), polarization and continuity.					
Certifications	cULus (N. America), VDE (Europe), PSE (Japan), CCC (China), KC (S. Korea), SAA (Australia/New Zealand), CE Approved (Europe)					

Dual Locking Power Cords

Color	Description	Ratings	Gauge/Cross Section	Length (feet)	Part Number (10 pk)		
Red	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	2	LPCA01-X		
Red	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	4	LPCA02-X		
Red	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	6	LPCA03-X		
Red	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	8	LPCA04-X	IEC320 C14	IEC320 C13
Red	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	10	LPCA05-X*		
Blue	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	2	LPCA06-X		
Blue	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	4	LPCA07-X		
Blue	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	6	LPCA08-X		
Blue	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	8	LPCA09-X	IEC320 C14	IEC320 C13
Blue	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	10	LPCA10-X*		
Black	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	2	LPCA11-X		
Black	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	4	LPCA12-X		
Black	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	6	LPCA13-X		The state of the s
Black	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	8	LPCA14-X	IEC320 C14	IEC320 C13
Black	Locking Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	10	LPCA15-X*		

^{*}Non-standard products (50 pack minimum, 16 week lead time), NC/NR.

Dual Locking Power Cords — continued

J uu.							
Color	Description	Ratings	Gauge/Cross Section	Length (feet)	Part Number (10 pk)		
Red	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	2	LPCB01-X		
Red	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	4	LPCB02-X		
Red	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	6	LPCB03-X		
Red	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	8	LPCB04-X	IEC320 C20	IEC320 C19
Red	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	10	LPCB05-X*		
Blue	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	2	LPCB06-X		
Blue	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	4	LPCB07-X		
Blue	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	6	LPCB08-X		
Blue	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	8	LPCB09-X	IEC320 C20	IEC320 C19
Blue	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	10	LPCB10-X*		
Black	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	2	LPCB11-X		
Black	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	4	LPCB12-X		
Black	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	6	LPCB13-X		
Black	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	8	LPCB14-X	IEC320 C20	IEC320 C19
Black	Locking Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm ²	10	LPCB15-X*		

^{*}Non-standard products (50 pack minimum, 16 week lead time), NC/NR.

Standard Power Cords

olor	Description	Ratings	Gauge/Cross Section	Length (feet)	Part Number (10 pk)		
Red	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	2	NPCA01-X*		
Red	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	4	NPCA02-X*		
Red	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	6	NPCA03-X*		
Red	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	8	NPCA04-X*	IEC320 C14	IEC320 C13
Red	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	10	NPCA05-X*		
Blue	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	2	NPCA06-X*		
Blue	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	4	NPCA07-X*		
Blue	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	6	NPCA08-X*	The state of the s	The state of the s
Blue	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	8	NPCA09-X*	IEC320 C14	IEC320 C13
Blue	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	10	NPCA10-X*		
Black	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	2	NPCA11-X*		
Black	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	4	NPCA12-X*		
Black	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	6	NPCA13-X*	The same of the sa	The state of the s
Black	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm ²	8	NPCA14-X*	IEC320 C14	IEC320 C13
Black	Standard Power Cord, IEC C14 to IEC C13	10A/250 V	17 AWG/1.0mm²	10	NPCA15-X*		

^{*}Non-standard products (20 pack minimum, 16 week lead time), NC/NR.

Standard Power Cords — continued

Color	Description	Ratings	Gauge/Cross Section	Length (feet)	Part Number (10 pk)		
Red	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm ²	2	NPCB01-X*		
Red	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	4	NPCB02-X*		
Red	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	6	NPCB03-X*		S TOWN
Red	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	8	NPCB04-X*	IEC320 C20	IEC320 C19
Red	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	10	NPCB05-X*		
Blue	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm ²	2	NPCB06-X*		
Blue	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	4	NPCB07-X*		
Blue	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	6	NPCB08-X*		
Blue	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	8	NPCB09-X*	IEC320 C20	IEC320 C19
Blue	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	10	NPCB10-X*		
Black	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	2	NPCB11-X*		
Black	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	4	NPCB12-X*		
Black	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	6	NPCB13-X*		S Marie
Black	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	8	NPCB14-X*	IEC320 C20	IEC320 C19
Black	Standard Power Cord, IEC C20 to IEC C19	16A/250 V	15 AWG/1.5mm²	10	NPCB15-X*		

^{*}Non-standard products (20 pack minimum, 16 week lead time), NC/NR.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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

