

specifications

Structured rack grounding kits shall be TIA-942 compliant, listed for their purpose with a nationally recognized testing laboratory, and RoHS compliant. Grounding strip and connectors shall be tin plated. Grounding strip shall comply with EIA universal mounting hole spacing and mount to standard 19 inch and 23 inch racks. All components shall be bonded to the rails with paint piercing hardware. Electrostatic discharge (ESD) ports shall be mounted to the front and back of the rack. Equipment shall be bonded to the grounding strip with a discrete jumper and two-hole long barrel compression lugs. There shall be a #6 AWG copper code discrete jumper that terminates on the mesh common bonding network (MCBN) with a compression HTAP and attaches to the grounding strip using a two-hole, long barrel compression lug. The compression lugs shall meet NEBS Level 3 Criteria and have inspection windows. All jumpers shall have green-and-yellow VW-1 rated insulation. Where rack sections bolt together, paint piercing grounding washers shall be used on both sides, under the head of the bolt and between the nut and the rack.



Performance level:	TIA-942 Compliant, UL Listed, CSA Certified, RoHS Compliant
Packaging:	Common bonding network (CBN) jumper kit is supplied with one copper compression HTAP, thread-forming screws, and antioxidant
	Grounding strip kits are supplied with thread-forming screws, grounding sticker, and antioxidant
	Equipment jumper kits are supplied with thread-forming screws and antioxidant
	Surge suppressor jumper kit is supplied with thread-forming screws and antioxidant
	ESD port kit is supplied with thread-forming screws, one ESD protection sticker, and antioxidant
	Paint-piercing grounding washer kit is supplied with antioxidant

key features and benefits

Engineered to meet TIA-942	Provides a dedicated, low resistance, and visually verifiable ground system to maintain system performance, protect network equipment, and maximize uptime
Paint-piercing components and thread-forming screws	Eliminates the need to manually remove paint from the rack, saves labor and cost and minimizes metal shavings
Flexible design	Can be installed on new and existing 19 inch and 23 inch racks that meet EIA-310-D; allows up to 45 rack units to be grounded
Complete system of matched components	Saves labor and cost by making it easy to select components and kits for the particular rack grounding scenario

applications

Because data center racks are typically painted and bolted together, electrical continuity throughout the rack is not assured. PANDUIT® STRUCTUREDGROUND[™] Grounding System Kits provide a modular solution for properly grounding racks. Paint-piercing grounding washers are available to provide continuity between frame members. Thread-forming screws are supplied with the rack grounding kits to provide a bond

between the grounding strip and the rack by removing paint from thread holes and minimizing metal shavings. The grounding strip can be connected to the raised floor or overhead system ground using the common bonding network (CBN) jumper. Network equipment is bonded to the grounding strip using available equipment jumpers and paint piercing hardware.

For the complete STRUCTUREDGROUNDTH Grounding System offering, refer to www.panduit.com/dcgrounding.

Common Bonding Network (CBN) Jumper Kit Factory terminated on one end, 60" (1.52m) L, #6 AWG (16mm²), #6 – #2 AWG (16 - 35mm2) HTAP: RGCBNJ660P22 Grounding Strip Kits 1 strip: 10 strips: Equipment Jumper Kits #6 AWG (16mm²), factory terminated on both ends 24" (.61m) L, 45° bent: 24" (.61m) L, 90° bent: #6 AWG (16mm²), factory

RGEJ624PHY RGEJ624PFY

RGS134-1Y

RGS134-10-1Y

(h) (f)

(h) **(f**)

(h) 🚯

terminated on one end RGEJ657PFY 57" (1.45m) L, 90° bent:

Surge Suppressor Jumper Kit	CERTIFIED
#10 AWG (6mm²), factory	

terminated on both end	ds: SSGK-1			
Electrostatic Discharg	ge (ESD) Port Kit			
Two-Hole:	RGESD2-1			
Paint-Piercing Ground (3/8" [M8] stud hole)	ding Washer Kit			
100 washers:	RGW-100-1Y			
Bonding Screws				
#12 – 24 x 1/2":	RGTBSG-C			
Thread-Forming Scre	ws			
#12 – 24 x 1/2":	RGTS-CY			
Slotted Copper Compression Lugs (1/2" – 5/8" [12.7 – 16mm] stud hole spacing)				
(1/2" – 5/8 [†] [12.7 – 16ı	mm] stud			
(1/2" – 5/8" [12.7 – 16r hole spacing) #6 AWG (16mm ²), straight: #6 AWG (16mm ²), 45° bent: #6 AWG (16mm ²),	LCC6-14JAWH-L			
(1/2" – 5/8 [°] [12.7 – 16r hole spacing) #6 AWG (16mm ²), straight: #6 AWG (16mm ²), 45° bent:	nm] stud			
(1/2" – 5/8" [12.7 – 16r hole spacing) #6 AWG (16mm²), straight: #6 AWG (16mm²), 45° bent: #6 AWG (16mm²), 90° bent:	LCC6-14JAWH-L			

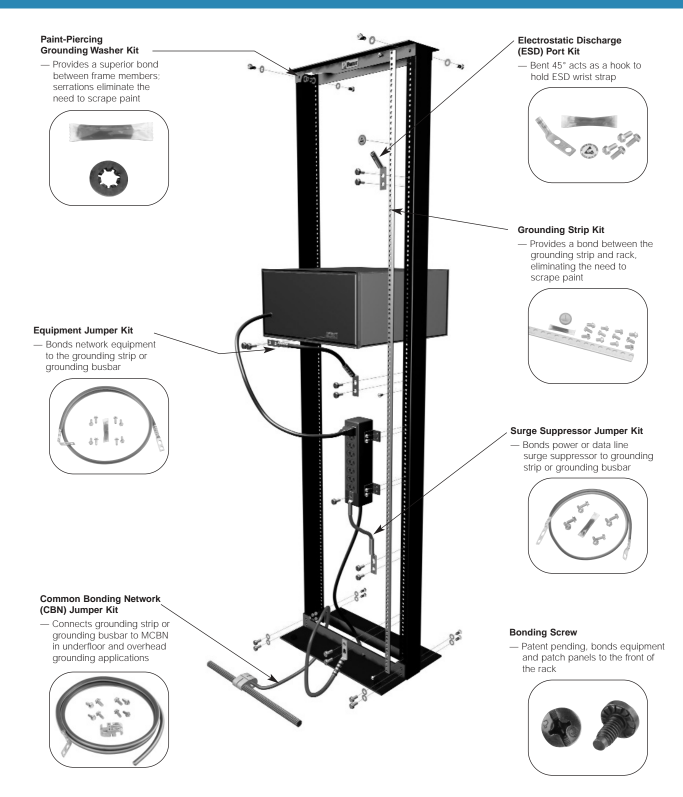
84" (2.13m) H, 19" (.48m) W, 3" (.08m) D: CMR19X84 47" (1.19m) H, 19" (.48m) W, 3" (.08m) D: CMR19X47 84" (2.13m) H, 23" (.58m) W, 3" (.08m) D: CMR23X84 Steel 47" (1.19m) H, 19" (.48m) W, 3" (.08m) D: CMR19X84S NETFRAME® Rack System

86" (2.18m) H, 28.4" (.72m) W, 6"(.15m) D:NFR84

Hardware is also available for mounting to cage nut, thru-hole, M5 and M6 rails.

Paint-piercing grounding washers are included with PANDUIT Standard and NETFRAME® racks.

STRUCTUREDGROUND[™] Grounding System Kits for 2 Post Racks



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: 65.6379.6700 PANDUITJAPANPATokyo, JapanJalcs-japan@panduit.comcs-Phone: 81.3.3767.7011Pho

PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 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



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300 and reference PCSP04 © 2007 PANDUIT Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. SA-PCSP04 Replaces SA-PCSP02 3/2007

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit: CMR19X84 NFR84 CMR19X47