StructuredGround™ Kits for Data Center Cabinet Grounding Selection Guide

Complete Grounding Solution

- · Maximize uptime, maintains systems performance, and protects network equipment
- Provides a dedicated, low resistance, and visually verifiable ground system
- Flexible design for use on EIA-310 compliant cabinet



the cabinet

^{*}For use with unbonded cabinet; not required for Panduit® Net-Access™ Cabinets or 4 Post Racks

StructuredGround™ Kits for Data Center Cabinet Grounding Selection Guide

Cabinet Grounding Selection in 2 Easy Steps:

- 1. What type of fasteners do your mounting rails require?
- 2. What is the maximum depth of the equipment being mounted?

Selection Criteria Panduit® Net-Access™ Cabinets: CN1, CN2, CN4, CN5, CN1CN, CN2CN, CS1, CS2 and CS3		Grounding Strip Kit^	ESD Port Kit (2 required)‡	ESD Wrist Strap	Grounding Busbar Kit^	Front to Back Rail Jumper Kit^	Common Bonding Network (CBN) Jumper Kit*	Jumper Kit**	Bonding Hardware***
1. Rail Fasteners									
Threaded #12-24• Cage Nut••		RGS134-1Y	RGESD2-1*	RGESDWS	_	_	RGCBNJ660P22	GJS660U	RGTBSG-C (Bonding Screw)
		RGS134B-1	RGESD2B-1*						CGNBSK (Bonding Stud)
EIA-310-D Compliant Cabinets 1. Rail Pasteners 2. Rail Depth up to		StructuredGround [™] Kits for Data Center Cabinet Grounding							
Threaded #12-24 or M6	20" (.5m) 30" (.75m) 40" (1m)	RGS134-1Y	RGESD2-1	- RGESDWS -	RGRB19U	CGJ620U CGJ630U CGJ640U	RGCBNJ660P22	GJS660U	RGTBSG-C or RGTBSM6G-C
Threaded #10-32 or M5	20" (.5m) 30" (.75m) 40" (1m)		RGESD2A-1*			CGJ620UA CGJ630UA CGJ640UA			RGTBS1032G-C or RGTBSM5G-C
Cage Nut	20" (.5m) 30" (.75m) 40" (1m)		RGESD2B-1*		RGRB19CN	CGJ620UB CGJ630UB CGJ640UB			CNBK (Bonding Cage Nut)
1/4" Thru-Hole	20" (.5m) 30" (.75m) 40" (1m)	RGS134C-1	34C-1 RGESD2C-1		RGRB19U	CGJ620UC CGJ630UC CGJ640UC			THBSK (Bonding Stud)

[^]Grounding strip kits, grounding busbar kits, and front to back rail jumper kits are supplied with mounting hardware based upon rail type.

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT®

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

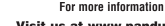
PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

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

> ©2016 Panduit Corp. ALL RIGHTS RESERVED.

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



Printed in the U.S.A. GRSG01--SA-ENG

Grounding strip kits include 45 RU strip lengths, additional kits for 42 RU and 47 RU also available. Grounding strip kits also available in packages of ten.

[‡]ESD port recommended for use on front and back of cabinet.

^{*}CBN jumper kit supports MCBN connection up to #2 AWG (35mm²). Use RGCBNJ660PY for cable sizes up to 250kcmil (120mm²).

^{**}Additional equipment jumper kits available in different sizes with different termination options. One equipment jumper kit is required per component.

^{***}Use bonding hardware to mount and bond equipment to the cabinet.

[•]Threaded #12-24 rails are included with the CN1, CN2, CN4 and CN5 cabinets.

^{••} Cage nut equipment rails are sold in pairs for the cabinets, order part numbers CNRC, CN1CN, CN2CN, CS1, CS2 and CS3.