



Search Results

Home > Products Overview > Search Results >

Evaluate

- Advertisements
- PDFNetwork Grou
- FAQ's
- Selection Guides
- PDFCabinet Grou ..

Design a Solution

- Part Drawings
- PDFCabinet Grou ..
- DWG-CGK630U2D.D

How to Buy

- Bill of Material
- Favorite Products List
- Locate Distributor

Install & Maintain

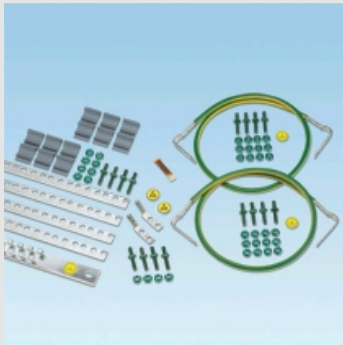
- Installation Instructions
- PDFStructuredGr ..

Current refinements (click to remove) Search Tips Within Results

Text Search: 'RGS13442-4-1'

Your search criteria matched only one product, shown below

CGK630U



- Provides a dedicated ground system to maintain system performance and protect network equipment and personnel
- Patent pending hardware incorporates paint piercing serrations to create a bond point between the cabinet rail, grounding strip, grounding busbar and lug; hardware never needs to be removed as new equipment is added
- Innovative design requires no RUs on the front of the cabinet to allow for maximum cabinet density
- Includes all components needed for a new cabinet grounding installation: cabinet grounding strip kit, two-hole electrostatic discharge (ESD) port kit, grounding busbar kit and front to back rail jumper kit
- Optimized for installation on 19" cabinets that meet EIA -310-D with 42 RUs and cabinet rail depths up to 40"
- Engineered to comply with US and International grounding requirements

Part Number	CGK630U
RoHS Compliancy Status	Compliant
Part Description	Complete grounding kit for new installations on cabinets with 42 RUs, threaded #1224 or M6 rail fasteners and rail depth up to 30" (.75M); includes one RGS13442-1 cabinet grounding strip kit, two RGED21 ESD port kits, one RGRB19U grounding busbar kit and one CGJ630U front to back rail jumper kit.
Pricing Description	Cabinet Ground Complete Kit
Min. Order UOM	KT
Min. Order Qty.	1
BOM Qty. (# of Pkgs.)	<input type="text" value="0"/>
Add to Favorite Product List	

Please [register](#) to utilize the 'Bill of Materials', 'Submit Quotes' and 'Favorite Product List' features.