Paint Piercing Grounding Washer Kit

- Bonds frame members on bolt-together racks
- No paint scraping required
- · Green color-coding to indicate bonding application



Part Number	Part Description	Pkg. Qty.
RGW-100-1Y	100 paint piercing bonding washers for 3/8" (M8) stud size; .875" (22.2mm) O.D.; provided with .16 oz. (5cc) of antioxidant.	1

grounding requirements

· Engineered to comply with US and International

04.4

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K.

Surface Raceway

A. System

Overview

B. Copper Systems

> C. Fiber

Optic Systems

D. Power over

Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

PATENTED Bonding Hardware Kits

- Patented bonding hardware kits incorporate paint piercing serrations to create a bond point between the rack or cabinet and painted patch panels, mounted equipment, servers, busbars, and jumpers
- Thread-forming, provide a bond to the rack or cabinet by removing paint from holes and minimizing metal shavings
- Green color-coding to indicate bonding application

Part Number	Part Description	Std. Pkg. Qty.
Bonding Stu	d Kits for Threaded Rail Fasteners	
TRBSK	Bonding stud kit for threaded #12-24 rail fasteners; includes 25 bonding studs and 50 bonding nuts.	1
TRBSM6K	Bonding stud kit for threaded M6 rail fasteners; includes 25 bonding studs and 50 bonding nuts.	1
Bonding Stu	d Kit for Cage Nut Rail Fasteners	
CGNBSK	Bonding stud kit for cage nut rail fasteners; includes 25 bonding studs and 50 bonding nuts.	1
Bonding Nut	S	
BGN-C	Bonding nut for threaded #12-24, cage nut, and 1/4" thru-hole rail fasteners.	100
BGNM6-C	Bonding nut for threaded M6 rail fasteners.	100

L. Cabinets, Racks & Cable Management

Management M. Grounding &

Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

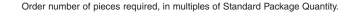


TRBSK

CGNBSK



BGN



Mouser Electronics

Authorized Distributor

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

Panduit:

BGN-C BGNM6-C TRBSK TRBSM6K