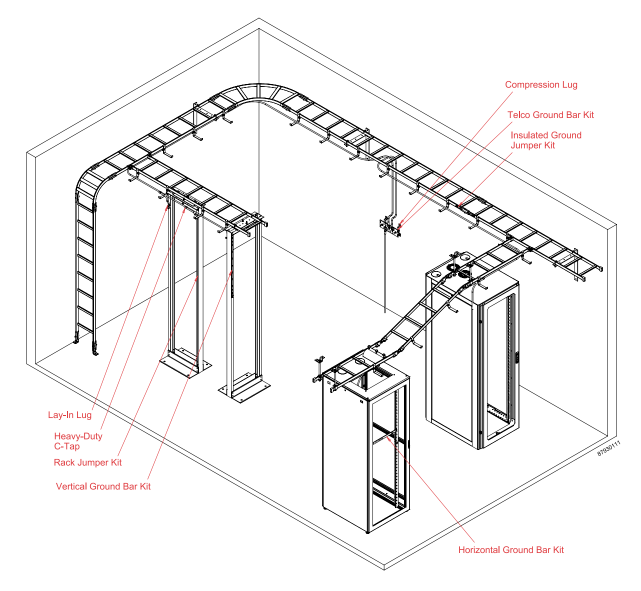


Bonding and Grounding Overview



Industry Standards

Ground Bar Kits:	
UL 467 Listed cUL Listed per File No. E31937	CSA C22.2 No. 41 7

Application

These components meet open frame rack and cabinet bonding and grounding requirements for telecommunication room and data center applications.

Features

- Components specially designed to efficiently facilitate reliable connections
- Enable system to meet equipment manufacturer grounding requirements
- Components fit EIA 310-D-rated open frame racks





Networking: Cable Runway System / Bonding and Grounding

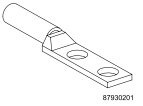
Bonding and Grounding Accessories

Dual-rated, UL486B listed lay-in lug bonds end of cable securely to rack. Made of electroplated 6061-T6 aluminum. Requires 3/16-in. hex key (not included).

Bulletin: DBG

	For Cable				٦
Catalog Number	Size Range	Size (in.)	Size (mm)	Pkg. Qty.	
DGLG	#14 AWG to 2/0	1.75 x 1.50	44 x 38	10	

Compression Lugs



Compression lugs terminate copper or tinned-copper conductors for connection to busbars, cabinets, racks, and cable runway. Color-

coded by conductor size. Made of electroplated, tinned copper. Require two screws (not included).

Bulletin: DBG

		On-Center			
	Cable	Dimension	Required		
	Size	Between	Screw	Color	Pkg.
Catalog Number	(#)	Holes	Size	Code	Qty.
DGCL61	6	.625	1/4	Blue	10
DGCL62	6	1.00	3/8	Blue	10
DGCL21	2	.625	1/4	Brown	10
DGCL22	2	1.00	3/8	Brown	10
DGCL201	2/0	1.00	3/8	Black	10
DGCL402	4/0	1.00	3/8	Purple	10

Heavy-Duty C-Taps



C-Taps splice two stranded or solid connectors together. Made of copper. Require a crimping tool (not included) to correctly tighten C-Taps around connectors.

Bulletin: DBG

Catalog Number	Conductor Run	Conductor Tap	Pkg. Qty.
DGT1	#2 stranded or solid	#4 stranded, #8 solid	10
DGT2	#2 stranded or solid	#2 stranded or solid	10



Networking: Cable Runway System / Bonding and Grounding

Bonding and Grounding Accessories

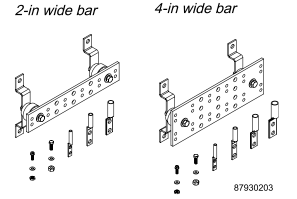
Telecommunications Ground Bar Kits

Provide a convenient central location for connecting grounds from telecommunications equipment, computers, and other data center equipment. Made of copper. Kits include ground bar with two mounting brackets, an assortment of connectors, and a tube of antioxidant.

Bulletin: DBG

Standard Product

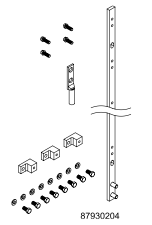
Catalog Number	Bar Size in./mm	No. of 5/16-in. Hole Sets	No. of 7/16-in. Hole Sets
DGTB212	2.00 x 12.00 x .25 51 x 305 x 6	6	3
DGTB216	2.00 x 16.00 x .25 51 x 406 x 6	8	3
DGTB412	4.00 x 12.00 x .25 102 x 305 x 6	12	6
DGTB420	4.00 x 20.00 x .25 102 x 508 x 6	24	6



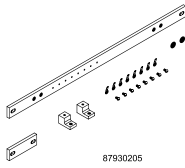
Number and Style of Compression Lugs Included with Ground Bar Kits

Catalog Number	#6 Wire Size (DGCL61)	#2 Wire Size (DGCL22)	#2/0 Wire Size (DGCL201)	#4/0 Wire Size (DGCL402)
DGTB212	6 lugs	3 lugs	1 lug	0
DGTB216	6 lugs	3 lugs	1 lug	0
DGTB412	6 lugs	3 lugs	1 lug	1 lug
DGTB420	6 lugs	3 lugs	1 lug	1 lug

Vertical Ground Bar Kits



Horizontal Ground Bar Kits



Mount vertically on rack, providing a convenient place to connect equipment grounds. Made of electrolytic tough-pitch 110 copper alloy. Kits include ground bar with compression lug for #2 wire, connection hardware, and mounting hardware.

Bulletin: DBG

Catalog Number	Bar Size (in.)	Bar Size (mm)
DG36	36.00 x .625 x .25	914 x 16 x 6
DG72	72.00 x .625 x .25	1829 x 16 x 6

Mount horizontally on rack, providing a convenient place to connect equipment grounds. Made of electrolytic tough-pitch 110 copper alloy. Kits include ground bar with mounting hardware, eight #6-32 x 14 machine screws, and eight #6 ring terminals.

Bulletin: DBG

Catalog Number	Bar Size (in.)	Bar Size (mm)	
DG19	1.00 x 19.25 x .25	25 x 489 x 6	
DG23	1.00 x 23.25 x .25	25 x 591 x 6	

Subject to change without notice

3



.⊕. O [

Networking: Cable Runway System / Bonding and Grounding

Bonding and Grounding Accessories

Fastens across splices to provide a secure ground between sections of ladder rack. Made of #6 AWG x 7 strand wire with green THW insulation and two-hole compression lugs mounted on each end. Includes fasteners.

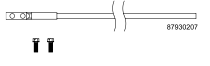
Bulletin: DBG

Catalog Number	Conductor Type	L (in.)	L (mm)	
DGJ	#6-7 Stranded	12.00	305	
111 1 2111				

cULus requires 2 kits per splice on all painted ladder sections

Rack Jumper Kit

o 💿 페



Insulated Ground Jumper Kit

© © **---**

0 0 🛋

| O ·⊕·

87930206

L

Grounds rack or cabinet to common bonding network under floor or overhead. Made of #6 AWG x 7 strand wire with green THW insulation and two-hole compression lug mounted on one end. Includes fasteners.

Bulletin: DBG

Catalog Number	Conductor Type	Length (ft.)	Length (m)
DGRJ	#6-7 stranded	9	2.7