

specifications

The auxiliary cable bracket shall provide a discrete channel for grounding conductors that require separation from other cables, and it shall be UL Listed and CSA Certified for bonding ladder rack sections together. Paint piercing teeth shall be incorporated into the bracket to automatically remove paint and create a bond for high electrical performance. The auxiliary cable bracket shall be approved to hold up to four conductors in sizes up to 750 kcmil and shall work with all readily available ladder racks. There shall be a grounding jumper that connects to the auxiliary cable brackets to bond the ladder rack sections together and create a grounding path. The jumper shall be factory terminated on both ends with copper compression lugs that meet NEBS Level 3.



technical information

Performance leve	el: UL Listed and CSA Certified
	Holds up to four conductors in sizes up to 750 kcmil
	Bonds all 1 1/2" (38.1mm) and 2" (50.8mm) ladder rack rails
Packaging:	Auxiliary cable bracket is supplied with one mounting screw
	Auxiliary cable bracket jumpers are supplied with four mounting screws and antioxidant
Materials:	Bracket – Plated steel
	Jumpers - Class B, copper code conductors with green and yellow insulation

key features and benefits

Paint piercing teeth	Provide electrical continuity to ladder rack sections while minimizing debris
UL Listed and CSA Certified	Complies with all industry requirements to ensure a high level of safety and reliability
Factory terminated jumpers	Speed and simplify installation and ensure a reliable connection when used with auxiliary cable bracket
Front and back mounting screw options	Allows easy installation and visual inspection

applications

PANDUIT® STRUCTUREDGROUND™ Auxiliary Cable Bracket and Jumper bond ladder rack sections together without drilling holes in the ladder rack. The bracket supports grounding conductors in the telecommunications room, allowing separation of grounding conductors from other cables on the ladder rack. The mounting screw can be installed on the front or back of the bracket to allow easy mounting on the ladder rack. When installed, the paint piercing teeth on the bracket remove paint from the ladder rack sections to create an electrical bond. This saves cost and labor as there is no need to manually remove paint. The auxiliary cable bracket jumpers are factory terminated on both ends for a bolt-on solution; connecting ladder rack sections to provide equipotential grounding.

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

Auxiliary Cable Bracket



1.25" (31.8mm) W x 7.00" (177.8mm) H x 4.87" (123.7mm) D:

GACB-1

Auxiliary Cable Bracket Jumpers (#6 AWG [16mm²], factory terminated on both ends with two-hole, straight lugs)

(f) (f)

8" (.20m) L: 12" (.31m) L: 18" (.46m) L:

GACBJ68U GACBJ612U GACBJ618U

Related Products

BICSI/J-STD-607-A Telecommunications Grounding Busbars (1/4"[6.4mm] thickness x 2" [50.8mm] height)



10" (254mm) L, 10" (254mm) L, mounting positions: four 1/4" (M6) stud hole with 5/8" (16mm) spacing and three 3/8" (M8) stud hole with 1" (25.4mm) spacing: GB2B0304TPI-1

12" (304.8mm) L, mounting positions: six 1/4" (M6) stud hole with 5/8" (16mm) spacing and three 3/8" (M8) stud hole with 1" (25.4mm) spacing: GB2B0306TPI-1

20" (508mm) L, mounting positions: twelve 1/4" (M6) stud hole

with 5/8" (16mm) spacing and three 3/8" (M8) stud hole with

1" (25.4mm) spacing: GB2B0312TPI-1

Code/Flex Conductor Copper Compression HTAPs and Clear Covers



250 kcmil - #2 AWG (120 - 35mm²) run, #2 - #6 AWG

 $(25 - 16mm^2)$ tap: HTWC250-2-1

500 kcmil - 4/0 AWG (240 - 120mm²) run, 250 kcmil - 1/0 AWG

750 - 350 kcmil (300 - 185mm²) run,

(120 - 70mm²) tap:

4/0 - 1/0 AWG

 $(95 - 70 \text{mm}^2) \text{ tap:}$ HTWC750-4/0-1

Pan-Ty® Cable Tie (Flammability rating UL 94V-0) 🖫 🖫

8.0" (203mm) L x .142" (3.6mm) W x

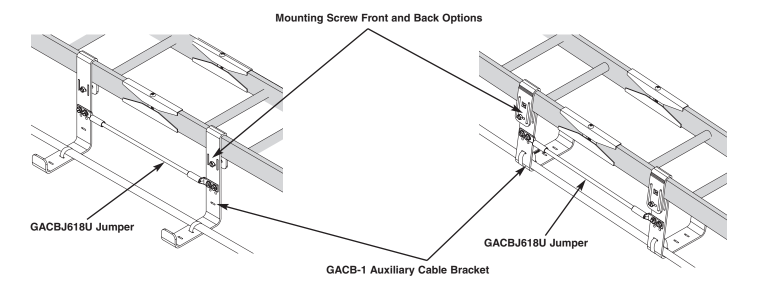
.044" (1.1mm) T:

PLT2I-M69

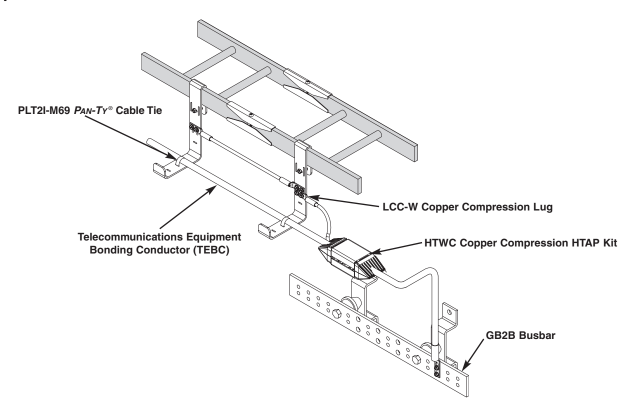
HTWC500-250-1

Structured Ground™ Auxiliary Cable Bracket and Jumper

Structured Ground™ Auxiliary Cable Bracket Mounting Options



Complete Installation to Busbar



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: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 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 GRSP06

©2007 PANDUIT Corp. ALL RIGHTS RESERVED. WW-GRSP06 12/2008