



GBM26

by Burndy Catalog ID: GBM26

Prop65

Mechanical Grounding Connector, Cable to 1/4" Thick Bar, 4 AWG (Sol)-2/0 AWG (Str), 3/8" Stud.

Features: High Copper Alloy Ground Connector For Joining A Range Of Cable To 1/4 IN Thick Bar, Type GBM Clamps Cable Directly On Bar Surface, One-Wrench Installation, UL467 Listed, The High Copper Alloy Cast Body And DURIUM Bolts, Nuts, And Lockwashers Make The GBM Suitable For Direct Burial In Concrete Or Ground, Installation Torque: 240 IN-LB, Width: 1-1/2 IN, Bar Thickness: 1/4 IN, Height: 1-1/2 IN

Product Details

General

Application	For Copper Cable To Bar, Direct Burial Cable
Installation Torque Recommended in-lb	240 lb-in
Material	Copper Alloy
Material Type - Screw	DURIUM™ Silicon Bronze
Physical Attribute - Screw Type	Hexagonal Bolt
Plated	N
Plating Type	Unplated
Sub Brand	MECHANICAL CONNECTOR
Туре	GBM
UPC	781810231449
UPC 12 Digit	7818102314499

Dimensions

Dimension - Height inch	1.49 in
Dimension - L Length Overall mm	24 mm
Dimension - Length Overall inch	0.94 in
Dimension - Width fraction	1-1/3 in
Dimension - Width inch	1.34 in
Dimension - Width mm	34 mm

Conductor Related

Conductor - Copper Solid Size	4 AWG;3 AWG;2 AWG;1/0 AWG;2/0 AWG
Conductor - Copper Solid Size Range	#4 AWG-2/0 AWG
Conductor - Copper Str Size	4 AWG;3 AWG;2 AWG;1 AWG;1/0 ;2/0 AWG
Conductor - Copper Str Size Range	4 AWG-2/0 AWG

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No

Certification - UL Listed Direct Burial	Yes
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL467
Standards - Industry Standards Met	UL467
Standards - RoHS Compliance Status	EX
UL Listed	Yes

Logistics

Minimum Pack Quantity	1
-----------------------	---

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)