

GAR244C, Mechanical Grounding Connector, Cable to Rod or Pipe

By Burndy
Catalog # [GAR244C](#)



Mechanical Grounding Connector, Cable to Rod or Pipe, 8 AWG (Sol) - 4 AWG (STR), 5" Pipe, Bright Dipped.

Features

- Parallel or 90° Copper Cable Connection
- One-wrench installation
- Rated for Direct Burial in earth or concrete

General

Catalog Number	GAR244C
Installation Torque	240 LBS/in
Recommended in-lb	
Material	Copper Alloy
Material - Hardware	DURIUM™ Silicon Bronze
U Bolt Type	122
UPC	781810001479
UPC 14 Digit GTIN	00781810001479

Dimensions

Dimension - Height fraction	7-3/4 in
Dimension - Height inch	7.75 in
Dimension - Height mm	196.9 mm
Dimension - Outside Diameter inch	5.56 in
Dimension - Width fraction	6-7/8 in
Dimension - Width inch	6.88 in
Dimension - Width mm	175 mm

Conductor Related

Conductor - Copper Solid Size	8 AWG;7 AWG;6 AWG;5 AWG;4 AWG;3 AWG
Conductor - Copper Solid Size Range	8 AWG-4 AWG
Conductor - Copper Str Size Range	9 AWG - 4 AWG
Conductor - Copper Tube Std Size	5 IPS IPS

Conductor - Copper Tube Std Size Range	5 IPS IPS
Conductor - Pipe or Round Tube Size	5 in
Conductor Type	<ul style="list-style-type: none">• CU C Solid-Size• CU C Str-Size• CU Tube Std-Size• Rod-Size

Certifications And Compliance

Buy America(n) Qualified	BABA Compliant (All status valid till December 2024)
Certification - UL Listed Direct Burial	Yes
Industry Standard(s)	UL467
Standards - Industry Standards Met	UL467
Standards - RoHS Compliance Status	EX
UL Listed	Yes

Logistics

Carton Quantity	10
Minimum Pack Quantity	4

Product Assets

[Catalogs - Burndy Grounding Catalog](#)
[Catalogs - BURNDY Master Catalog - Section E2 - Mechanical Grounding](#)
[Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog](#)
[Customer Notices - Prop 65 Notice](#)
[Interactive Catalog - BURNDY Full-Line Digital Catalog](#)
[Product Cross Section Image\(s\) - BUR_GAR_Lineart](#)
[Sales Drawings - SD..015789-01](#)
[Sell Sheets - Type GAR, Parallel, 90° Connection to Rod/Pipe](#)
[Specifications - GAR244C](#)