# **GROUNDING**

# **Grounding Connectors**

Intersystem Bonding Connectors GBIAL, GBIBZ Series

## **FEATURES**

- Convenient lay-in feature for main grounding conductor, accommodates #2 to #6 AWG.
- Lay-In feature eliminates the need to cut or splice to main electrode.
- Lay-In feature eliminates disassembling ground to rod connection.
- Optional UV Resistant paintable cover for more desirable appearance.
- For indoor and outdoor use.
- Compact size measures 1.4"H x 1.19"W x 3.93"L.

#### **GBIAL**

- Supplied with stainless steel screws to prevent corrosion.
- Dual rated for copper or aluminum conductor.

## **GBIBZ**

- Assembled with Zinc plated steel screws.
- · Rated for copper conductor only.





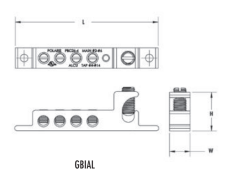
## **SPECIFICATIONS**

#### Zinc Die-Cast Ground Clamps (GZ)

- cULus Listed 467 Grounding & Bonding.
- UL467 Listed, Grounding & Bonding.

#### **APPLICATIONS**

- Connector for intersystem bonding of power and communication (phone, cable, and satellite) grounding systems.
- Meets or exceeds requirements set forth in NEC2008 250.94
   Bonding of other systems facilitates a fast and simple connection to ground conductor below the meter.



CAT. NO.	FIG. NO.	MATERIAL	DESCRIPTION	WIRE RANGE (IN.)	NO. OF CIRCUITS (IN.)	STD. CTN. QTY.
GBIAL 126-4414-WC	1	Aluminum	With cover	(1) 2-6, (4) 4-14	4	1
GBIAL 126-4414	2	Aluminum	Cover not included	(1) 2-6, (4) 4-14	4	1
GBIBZ 126-4414-WC	3	Bronze	With cover	(1) 2-6, (4) 4-14	4	1
GBIBZ 126-4414	4	Bronze	Cover not included	(1) 2-6, (4) 4-14	4	1

Scan **QR code** for mobile access to Grounding drawings.

