

GBIAL, GBIBZ Intersystem Bonding

Application

- 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.

Specs & 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
- UL Listed 467 Grounding
- Supplied with stainless steel screws to prevent corrosion (GBIAL only)
- Connector is dual rated for copper or aluminum conductor
- Optional UV Rated 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







Aluminum

Bronze

Ordering Information

ALUMINUM CAT. NO.	DESCRIPTION	UOM/E
GBIAL-126-4414-WC	with Cover	1 pc/bag
GBIAL-126-4414	Cover not included	1 pc/bag
BRONZE CAT. NO.	DESCRIPTION	UOM/E
GBIBZ-126-4414-WC	with Cover	1 pc/bag
GBIBZ-126-4414	Cover not included	1 pc/bag



