GROUNDING CONNECTORS Intersystem Bonding Connectors GBIAL, GBIBZ SERIES





- 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.
- 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.

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

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

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.



GBIBZ



All dimensional data is listed in inches.

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