GBIAL-126-4414-WC GBIBZ-126-4414-WC

Intersystem Grounding and Bonding Connector

NOTE: All wiring must be done according to NEC, State and local codes.

INSTALLATION INSTRUCTIONS

- Mount Grounding Connector to surface (screws not included)
- Install grounding electrode conductor from utility service equipment at lay-in lug using #6 - #2 AWG solid copper, #6 - #2 stranded copper or aluminum
- Install bonding conductor from communication equipment: #14 #6 AWG solid copper, #4 AWG solid copper, #14 - #4 AWG stranded copper or #6 - #4 stranded aluminum
- Install cover with screw provided

SPECIFICATIONS

- For Indoor and Outdoor use
- · Accommodates:

Intersystem Bonding and Grounding Conductor(s): #14 - #4 AWG copper or aluminum, solid or stranded

Grounding Electrode Conductor or Equipment Grounding Conductor(s): #6 - #2 AWG copper or aluminum, solid or stranded

• Textured, paintable non-metallic cover



GBIAL and **GBIBZ** Inserts 4.0139" x 4.0139" ink: 1/0

1/2024