



GBB50



GBB5250



GB5T

# **Intersystem Grounding Bridges**



Available in zinc or bronze. Provides reliable intersystem bonding between power and communication grounding systems. Comes with a textured and paintable white cover. Cover is UV rated plastic for long outdoor life.

CATALOG NUMBER	UPC/DCI/NAED MFG #018997	DESCRIPTION	UNIT PKG	STD PKG	DIM A	DIM B	DIM C	DIM D	DIM E	DIM F
GB5T	99320	Zinc, w/ set screw for EMT, PVC	1	10	2.376	1.836	3.812	1.562		
GB5†*	76095	Zinc, w/cover	1	10	3.383	1.409	.872	4.398	1.836	1.497
GB5NC†*	76094	Zinc, NO cover	10	10	3.383	1.409	.872			
GBB5†	76096	Bronze, w/cover	1	10	3.383	1.409	.872	4.398	1.836	1.497
GBB50†	09726	Bronze, w/cover	1	10	3.383	1.409	.872	4.398	1.836	1.497
GBB5250†	09756	Bronze, w/cover	1	10	4.325	1.638	.935	5.462	1.869	1.685



#### †PATENTED. US

\*MADE IN USA.

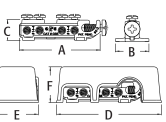
## FEATURES AND BENEFITS

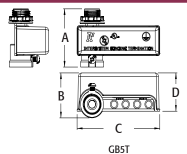
- Meets NEC Ground Requirements
- · GB5 has four termination points one more
- than required by 250.94 of the NEC
- Handles multiple hookups of communications
- systems such as a phone, cable TV, or satellite dish
- Fast and simple installation on grounding conductor
- Plastic cover is textured and paintable for good looks

#### GB5NC Without the cover and screw, bulk packaged to lower the cost!

Scan For Video







### **CABLE RANGE**

- GBB50 has larger cable range of #6-#1/0
- GBB5250 has a cable range of #6-250 MCM
- Attaches to conductor with "Lay in" style lug with cable range of #6-#2
- Four termination points for #4-#14 (solid or stranded)

