Arlington®





GB5NC

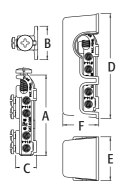


GBB5





GBB5250



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		STD PKG	DIM A	DIM B	DIM C	DIM D	DIM E	DIM F
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/	1	10	4.325	1.638	.935	5.462	1.869	1.685



PATENTED.

*MADE IN USA.

FEATURES AND BENEFITS

- Meets 2020 NEC Ground Requirements
- · GB5 has four termination points one more than required by 250.94 of the 2020 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

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)

INSTALLATION INSTRUCTIONS



Attach bridge to substrate. (Mounting screws not provided.)



Insert grounding electrode conductor into the lay in lug. Tighten screw.





Scan For Video





Finish by attaching the cover. Good looks and a great finish!







