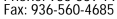


## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685





Type

## **MEIBB Intersystem Bonding Bridge** *Topaz - Southwire LLC*

Soon	
Catalog Number	MEIBB
Manufacturer	Topaz - Southwire LLC
Description	Intersystem Bonding Bridge Intersystem Bonding Bridge Bonds #6 - #4 Bare Copper Main Up to (6) #10 - #14 Sol or STR
Weight per unit	0.6500 (lbs/each)
Product Category	Grounding & Bonding Equipment
escriptions	
Description	INTERSYSTEM BONDING BRIDGE
extra long description	SWC MEIBB INLINE INTERSYSTEM BONDIN
Features	Experience grounding and bonding at its best with our new Inline Intersystem Bonding Bridge. It changes the way you ground all your conductors from your utilities, and it provides a dependable method for bonding electrical systems. Typical applications include communications, solar, cable, and transmission lines. When used with conduit, it provides protection against damage and theft of the main ground.
Long Description	INTERSYSTEM BONDING BRIDGE INTERSYSTEM BONDING BRIDG BONDS #6 - #4 BARE COPPER MAIN UP TO (6) #10 - #14 SOL OR STR
Product Type	Inline Intersystem Bonding Bridge
Special Features	Gangable. When used with conduit, it provides protection agains damage and theft of themain ground., Main ground conductor is isolated from communications lines., Incorporates six (6) terminating points (2x the amount required by the NEC)., Eliminates creating holes in building that could allow ingress of water., Mounts to enclosures, conduit bodies, and inline with conduit.
lanufacturer Information	
Brand	Southwire
GTIN	00784297020568
Manufacturers Part Number	MEIBB
UPC	784297020568
axonomies, Classifications, and C	categories
Category Description	SERVICE ENTRANCE FITTINGS: Weatherheads & Grounding Fittings & Ground Rods

INLINE INTERSYSTEM BONDING BRIDGE



standard

## ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging	
Carton	1
Package	6
Weight Per each	0.65
Uses, Certifications, and Standards	
Application	Provides a dependable method for grounding and bonding for electrical systems

UL cULus