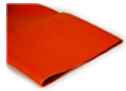




ELLIOTT ELECTRIC SUPPLY

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

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



BBI4ARED20FTROLL Bus Bar Tubing Bbi-4A-20', O.D. 5.43 - 8.86" *Minnesota Mining (3M)*

Catalog Number	BBI4ARED20FTROLL
Manufacturer	Minnesota Mining (3M)
Description	3M™ Bus Bar Heat Shrink Tubing Bbi Is A Flame Retardant Tubing That Provides Reliable Protection and Insulation For 5 to 35 KV Rated Applications. The Cross Linked Polyolefin Construction Is Split and Solvent Resistant While Offering Good Tracking Resistance. It Offers A Tight Fit For Rectangular, Square or Round Bus Bars.
Weight per unit	0.3255 (lbs/each)
Product Category	Insulating Materials

Descriptions

Description	BUS BAR TUBING BBI-4A-20', O.D. 5.43 - 8.86"
extra long description	3M 7100025923 3M™ Heat Shrink Tubin
Features	Insulate bolted inline connections of bus bars with this 3M™ BBI-4A Bus Bar Heat Shrink Tubing. This product is good for anyone who's struggled with wire identification in the past thanks to its convenient color-coding. Damaging surges aren't a concern when you use this tubing because it possesses a basic 110 kV insulation level that can stand up to them. Shrink this tube with standard techniques to provide protective insulation that looks good and lasts. It's good for use with aluminum or copper bus bars,
Long Description	3M™ Bus Bar Heat Shrink Tubing BBI is a flame retardant tubing that provides reliable protection and insulation for 5 to 35 kV rated applications. The cross linked polyolefin construction is split and solvent resistant while offering good tracking resistance. It offers a tight fit for rectangular, square or round bus bars.
Product Type	3M™ Heat Shrink Tubing Bbi

Manufacturer Information

Brand	3M
GTIN	00051135357286
Manufacturers Part Number	BBI4ARD20'
UPC	051135357286

Taxonomies, Classifications, and Categories

Category Description	HEAT/COLD SHRINK
----------------------	------------------

Packaging

Carton	20
Weight Per each	0.3255