

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





250MSRT 1/2" Raintight Pust Emt Connector

Bridgeport Fittings	intight Pust Eint Connector
Catalog Number	250MSRT
Manufacturer	Bridgeport Fittings
Description	Bridgeport Fittings Mighty-Seal 1/2 Inch Emt Connectors Are Used to Connect A 1/2 Inch Emt Raceway to A Box, Device or Enclosure. The 250MSRT 1/2 Inch Mighty-Seal« Connector Is UI Listed For Use In Wet Locations. Raintight. Patented
Weight per unit	0.1700 (lbs/each)
Product Category	Steel Uninsulated Straight Set
Features	
Connector Type	PUSH-EMT®
insulation	None
Material	Zinc Die Cast
media	Yes
Material, Color, and Finish	
Finish	Ball burnish
Dimensions and Weight	
Size	1/2
Descriptions	
Description	1/2" RAINTIGHT PUST EMT CONNECTOR
extra long description	BPT 250-MSRT 1/2" PUSH-EMT MSRT CON
Features	Time Saver: All it takes is a push! 75% quicker install. No tools required. Removable and Raintight!
Long Description	Bridgeport Fittings Mighty-Seal 1/2 inch EMT Connectors are used to connect a 1/2 inch EMT raceway to a box, device or enclosure. The 250MSRT 1/2 inch Mighty-Seal« connector is UL listed for use in wet locations. Raintight. Patented
Product Type	1/2" Push-Emt MSRT Conn
Special Features	Connectors assembled with knockout gasket, no separate pieces to buy and stock
Manufacturer Information	
Brand	Bridgeport Fittings
GTIN	00781747172501
Manufacturers Part Number	250MSRT
UPC	781747172501

Taxonomies, Classifications, and Categories

Category Description	DIECAST EMT FITTINGS
Туре	CONNECTOR



standard

ELLIOTT ELECTRIC SUPPLY

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

cULus

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

Trade Size Trade Size	1/2
	1/2
Packaging	
Carton	25
Package	250
Weight Per each	0.17
Uses, Certifications, and Standards	
Application	Used to join EMT to box or enclosure. Concrete tight/raintight