

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



251MSRT 3/4" Raintight Push Emt Connector *Bridgeport Fittings*

251MSRT
Bridgeport Fittings
Bridgeport Fittings Mighty-Seal « 3/4 Inch Emt Connectors Are Used to Connect A 3/4 Inch Emt Raceway to A Box, Device or Enclosure. The 251MSRT 3/4 Inch Mighty-Seal Connector Is UI Listed For Use In Wet Locations. Raintight. Patented
0.1680 (lbs/each)
Die Cast Uninsulated Straight

Features

Connector Type	PUSH-EMT®	
insulation	None	
media	Yes	

Material, Color, and Finish

Finish Ball burnish

Dimensions and Weight

Size	3/4
SIZE	J/ 4

Descriptions

Description	3/4" RAINTIGHT PUSH EMT CONNECTOR
extra long description	BPT 251-MSRT 3/4" 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 « 3/4 inch EMT Connectors are used to connect a 3/4 inch EMT raceway to a box, device or enclosure. The 251MSRT 3/4 inch Mighty-Seal connector is UL listed for use in wet locations. Raintight. Patented
Product Type	3/4" Push-Emt MSRT Conn
Special Features	Connectors assembled with knockout gasket, no separate pieces to buy and stock

Manufacturer Information

Brand	Bridgeport Fittings
GTIN	00781747172518
Manufacturers Part Number	251-MSRT
UPC	781747172518

Taxonomies, Classifications, and Categories

Category Description	DIECAST EMT FITTINGS
Туре	CONNECTOR

Trade Size

Trade Size 3/4



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

Packaging	
Carton	25
Package	250
Weight Per each	0.168
Uses, Certifications, and Standards	
Application	Bridgeport Fittings Mighty-Seal® 3/4 inch EMT Connectors are used to connect a 3/4 inch EMT raceway to a box, device, or enclosure. The 251-MSRT 3/4 inch Mighty-Seal® connector is UL

listed for use in wet locations.