

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



Weight Per each

256RTI2 2-1/2" Raintight Diecast Compression Connector *Bridgeport Fittings*

Catalog Number	256RTI2
Manufacturer	Bridgeport Fittings
Description	2-1/2" Raintight Insulated Connector, NPT Thread
Weight per unit	1.2 (lbs/each)
Product Category	Liquid Tight Fittings
Features	
Connector Type	Compression
insulation	Insulated Throat
Material	Zinc Die Cast
media	Yes
Dimensions and Weight	
Size	2-1/2
Descriptions	
Description	2-1/2" RAINTIGHT DIECAST COMPRESSION CONNECTOR
extra long description	BPT 256-RTI2 2-1/2" RAIN TIGHT INS
Features	Think Orange: Quality In, Water Out. Listed for Damp or Wet
	Locations.
Long Description	2-1/2" Raintight Insulated Connector, NPT THREAD
Product Type	2-1/2" Rain Tight Ins Conn
Special Features	The Dual Internal sealing rings create a raintight seal.
Manufacturer Information	
Brand	Bridgeport
GTIN	00781747192561
Manufacturers Part Number	256-RTI2
UPC	781747192561
Taxonomies, Classifications, and G	Categories
Category Description	METALLIC FITTINGS
Туре	Raintight Compression
Trade Size	
Trade Size	2-1/2
Packaging	
Carton	12

1.1916

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

Uses, Certifications, and Standards

Application

Compression style connector with internal sealing ring and knockout gasket to create a raintight seal when connecting EMT to box or enclosure. With Bridgeport's newly redesigned Raintight Compression Connectors, 256-RTI2 thru 259-RTI2, contractors can install just one wet location fitting for either thread less Rigid / IMC or EMT. These 2-1/2" dual Listed Zinc Alloy fittings come standard with a 105° C temperature rated insulated throat and the words "Rigid / EMT and RAINTIGHT" clearly cast into the body.

standard
Temperature Rating

cULus 105?°C