

## **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



## MES752 1" Emt Set Screw Conn Topaz - Southwire CO LLC

Catalog Number	ME\$752
Manufacturer	Topaz - Southwire CO LLC
Description	1 Emt SS Conn Steel Emt Set Screw Connector For Connecting
	Emt to Box, Concrete-Tight When Taped, Tubular Construction
	W/ Staked Robertson Head Screws Concrete-Tight When Taped
	Meets UL514B Cul/Us Listed For Emt Only 1-1/4"-4" Furnished
	With (2) Set Screws
Weight per unit	
Product Category	Steel Insulated Straight Set S
eatures	
connection	Threaded
imensions and Weight	
Size	1 IN EMT
escriptions	
Description	1" EMT SET SCREW CONN
extra long description	SWC MES-752 1 EMT SS CONN STEEL
Long Description	1 EMT SS CONN STEEL EMT SET SCREW CONNECTOR FOR
	CONNECTING EMT TO BOX, CONCRETE-TIGHT WHEN TAPED,
	TUBULAR CONSTRUCTION W/ STAKED ROBERTSON HEAD
	SCREWS CONCRETE-TIGHT WHEN TAPED MEETS UL514B cUL/us
	LISTED FOR EMT ONLY 1-1/4"-4" FURNISHED WITH ( 2) SET SCREWS
Product Type	1 Emt SS Conn Steel
Special Features	Concrete-Tight When Taped;Construction: Tubular;Features:
	Tubular Construction With Staked Robertson Head
	Screws;Includes: Staked Robertson Head Set Screw;Master
	Quantity: 100;Meets UL514B, Fed Spec W-F-408E, Nema
	FB-1;Shelf Quantity: 20;UL And CUL Listed For EMT, IMC And
	Rigid Conduit
lanufacturer Information	
Brand	Southwire
GTIN	00784297200021
Manufacturers Part Number	MES-752
UPC	784297200021
axonomies, Classifications, and (	
	STEEL EMT FITTINGS
Туре	1" EMT SET SCREW BOX CONNECTORS STEEL



## 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	
Weight Per each	1
Uses, Certifications, and Standards	
Application	Connects EMT conduit to box or enclosure
nema rating	FB-1
standard	cULus for EMT conduit onlyFederal Spec. W-F-408E. NEMA FB-1