



# 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



## 4357DC 1" Diecast Emt to 3PRT Ac/MC CPLG

*Nsi Industries*

Catalog Number	4357DC
Manufacturer	Nsi Industries
Description	Mighty-Merge® Transition Fittings, 1" Emt to 3 Port Ac/MC Coupling
Weight per unit	53.8 (lbs/each)
Product Category	Die Cast Set Screw Emt to Flex

### Features

media	Yes
-------	-----

### Descriptions

Description	1" DIECAST EMT TO 3PRT AC/MC CPLG
extra long description	BPT 4357-DC 1 IN X3 Trans Emt/Cable
Features	Time Saver: Stop Wasting Time and Space with a 3 or 4 port MC to EMT transition fitting!
Long Description	Mighty-Merge® Transition Fittings, 1" EMT to 3 Port AC/MC Coupling
Product Type	1 In X3 Trans Emt/Cable CPLG, Box Of 5
Special Features	Set Screw type transition fitting ideal for commercial and institutional facilities.

### Manufacturer Information

Brand	Bridgeport
GTIN	00781747943576
Manufacturers Part Number	4357-DC
UPC	781747943576

### Taxonomies, Classifications, and Categories

Category Description	DIECAST EMT FITTINGS
Type	COUPLING

### Trade Size

Trade Size	1
------------	---

### Packaging

Carton	5
Package	20
Weight Per each	53.75



# 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

The 4357-DC is used to securely join 1" EMT to three (.43" to .61" Diameter) AC/MC/MCI-A/HCF/HCFMCI-A or 3/8" flexible metal conduit. These fittings provide a huge labor savings, compared to the traditional junction box or fitting assembly installation. When using AC/MC/FMC cable simply remove the armor and expose the conductors to the desired length needed to reach the device box or enclosure. The inspection holes will provide a visual end stop for the cable or flex conduit. The use of anti short bushings

standard

cETLus