

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



4156DC 1/2" X2 Trans Emt/CBL CPLG

Catalog Number 4156DC

Manufacturer Nsi Industries

Description Mighty-Merge® Transition Fittings, 1/2" Emt to Duplex Ac/MC Coupling

Weight per unit 0.2730 (lbs/each)

Product Category Die Cast Set Screw Emt to Flex

Features

media Yes

Descriptions

Description 1/2" X2 TRANS EMT/CBL CPLG
extra long description BPT 4156-DC 1/2" X2 TRANS EMT/CABLE
Long Description Mighty-Merge® Transition Fittings, 1/2" EMT to Duplex AC/MC
Coupling
Product Type 1/2" X2 Trans Emt/Cable CPLG
Special Features Set Screw type transition fitting ideal for commercial and

Special Features Set Screw type transition fitting ideal for commercial and

institutional facilities.

Manufacturer Information

 Brand
 Bridgeport

 GTIN
 00781747941565

 Manufacturers Part Number
 4156-DC

 UPC
 781747941565

Taxonomies, Classifications, and Categories

Category Description Fuses & Fuse Accessories
Type COUPLING

Trade Size

Trade Size 0.5

Packaging

 Carton
 10

 Package
 40

 Weight Per each
 0.273

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

Fax: 936-560-4685

Uses, Certifications, and Standards

Application

The 4156-DC is used to securely join 1/2" EMT to two 14/2 to 10/3 (.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 s

standard

cETLus