

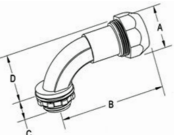
Bridgeport Fittings Inc. 705 Lordship Blvd. Stratford, CT 06615

Phone: 203-377-5944 Fax: 203-381-3488

Polyolefin-Coated Mighty-Seal JMC/Teck Connectors

Images





Download Photo Image Dimension A in Inches: 1.30 Dimension B in Inches: 4.00 Dimension C in Inches: 0.50 Dimension D in Inches: 1.50

Download Dimensional Image

Application

90 Degree fitting for connecting 3/8" jacketed metal clad cable and TECK cable to box, device or enclosure. Listed for direct burial. Cable ranges .50-.61. Max overall O.D. of jacket: .72. Nicks or cuts in polyolefin coating can be repaired by heating surface until coating flows. Enfironmentally safe. UV resistant. Salt Spray resistance is greater than 2000 hrs. Patented

Product Information

Material: Zinc alloy body with polyolefin coating Finish: Polyolefin coating

Certifications & Codes:

Federal Specification A-A-50552 Number: **NEMA Standard:** FB-1 UL Standard: 514B UNSPSC: 39121419 100511099CRT-**ETL File Number:** 001

Catalog ID: 895-DC2C

UPC Number: 78174714895

Description: Direct burial rated jacketed MC cable connector. Polyolefin coated zinc body. Concrete tight, raintight and listed for direct burial. For use with Jacketed Metal Clad Cables or TECK with O.D. of .50 to .61 inches.

Application: 90 Degree fitting for connecting 3/8" jacketed metal clad cable and TECK cable to box, device or enclosure. Listed for direct burial. Cable ranges .50-.61. Max overall O.D. of jacket: .72. Nicks or cuts in polyolefin coating can be repaired by heating surface until coating flows. Enfironmentally safe. UV resistant. Salt Spray resistance is greater than 2000 hrs. Patented

Trade Size: 1/2"

Std Pkg Qty: 40

Unit Qty: 10