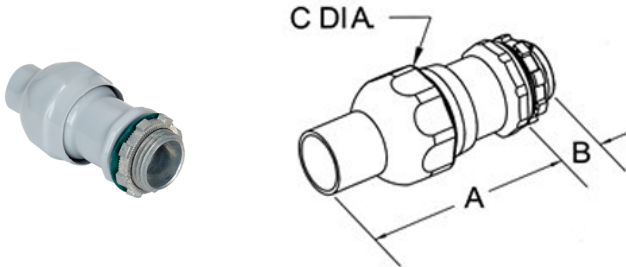


Polyolefin-Coated Mighty-Seal JMC/Teck Connectors

Images



Application

For connecting 3/8" jacketed metal clad cable and TECK cable to box device or enclosure. Listed for direct burial. Cable ranges .61-.69 Max overall O.D. of jacket: 0.8. Nicks or cuts in polyolefin coating can be repaired by heating surface until coating flows. Environmentally safe. UV resistant. Salt spray resistance is greater than 2000 hrs. Patented

Product Information

[Download Photo Image](#) [Download Dimensional Image](#)
Dimension A in Inches: 2.25
Dimension B in Inches: .50
Dimension C in Inches: 1.32

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

Certifications & Codes:

CSA File Number: C22.2 18.3-04
Federal Specification Number: A-A-50552
NEMA Standard: FB-1
UL Standard: UL-514B
UNSPSC: 39121419
ETL File Number: ETL 100511099CRT-001

Catalog ID: 596-DC2C

UPC Number: 78174714596

Description: Direct burial rated Mighty-Seal® jacketed MC cable connector. Polyolefin coated zinc body. Conctete tight, raintight and listed for direct burial.

Application: For connecting 3/8" jacketed metal clad cable and TECK cable to box device or enclosure. Listed for direct burial. Cable ranges .61-.69 Max overall O.D. of jacket: 0.8. Nicks or cuts in polyolefin coating can be repaired by heating surface until coating flows. Environmentally safe. UV resistant. Salt spray resistance is greater than 2000 hrs. Patented

Trade Size: 1/2"

Std Pkg Qty: 60

Unit Qty: 15