

Bridgeport Fittings Inc.

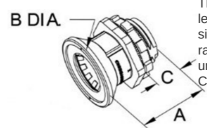
705 Lordship Blvd. Stratford, CT 06615

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

Connectors - Zinc

Images





Application

The 250-MB is used to connect a properly deburred length of EMT raceway to a box device, panelboard, or similar electrical enclosure. Simply push the fitting onto raceway with a slight twist. Remove the fitting by unthreading it from conduit end. No tools are required. Concrete Tight. Patented

Product Information

Download Photo Image Download Dimensional Image

Dimension A in Inches: 1.18 Dimension B in Inches: 1.25

Dimension C in Inches: .43 thread length

Material: Zinc Alloy body and locknut with steel

internal components

Finish: Mirror Finish/Ball Burnished

Certifications & Codes:

CSA File Number: 22.2 18.3-04

Federal Specification

A-A-50553

Number: NEMA Standard:

71710000

NEMA Standard: FB-1

UL File Number: E24001,cULus UL Standard: UL514B

UL Standard: UL514B UNSPSC: 39121434

Patent Number: 8,274,000; 8,487,197;

6,765,143

Catalog ID: 250-MB

UPC Number: 78174723250

Description: 1/2" DRY The Mighty-Bite™ 250-MB is a

PUSH-EMT® Connector.

Application: The 250-MB is used to connect a properly deburred length of EMT raceway to a box device, panelboard, or similar electrical enclosure. Simply push the fitting onto raceway with a slight twist. Remove the fitting by unthreading it from conduit end. No tools are required.

Concrete Tight. Patented

Trade Size: 1/2"

Country of Manufacture: USA

Std Pkg Qty: 250

Unit Qty: 25