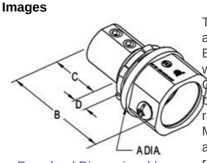


Hub Type



Download Photo Image Dow Dimension A in Inches: 1.68 Dimension B in Inches: 2.06 Dimension C in Inches: .56 Dimension D in Inches: .46

Download Dimensional Image

Bridgeport Fittings Inc. 705 Lordship Blvd.

Stratford, CT 06615 Phone: 203-377-5944

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

Application

The MCH-075 is listed for use in wet and dry locations as a connector for rigid metal conduit or EMT with a Bridgeport Fittings connector. The MCH-075 will provide a wet locations seal. Rigid Metallic raceways which contain Ground Electrode Conductors (G.E.C.) are required to be bonded at the enclosure and where the conductor exits the raceway for attachment to the ground electrode. The MCH-075 and MCH-100 can be used in both applications: at the enclosure and at the end of the bonding conductor raceway. Not for use in concentric knock-out (K.O.) Patent Pending

Product Information

Material: Brass

Ladara

Certifications & Codes:

Federal Specificatio n Number:	A-A-50553A
NEMA Standard:	FB-1
UL File Number:	Listed ETL under Bridgeport Fittings: MCH-075. Conforms to UL 467 and CSA C22.2 No. 18.3
UL Standard:	467
UNSPSC:	39121613
Patent Number:	8,410,378; D703,519

Catalog ID: MCH-075

UPC Number: 78174702345

Description: 3/4" Brass Alloy grounding fitting with stainless steel set screws and steel locknut Buna N sealing ring. NPT threads

Application: The MCH-075 is listed for use in wet and dry locations as a connector for rigid metal conduit or EMT with a Bridgeport Fittings connector. The MCH-075 will provide a wet locations seal. Rigid Metallic raceways which contain Ground Electrode Conductors (G.E.C.) are required to be bonded at the enclosure and where the conductor exits the raceway for attachment to the ground electrode. The MCH-075 and MCH-100 can be used in both applications: at the enclosure and at the end of the bonding conductor raceway. Not for use in concentric knock-out (K.O.) Patent Pending

Trade Size: 3/4"

Std Pkg Qty: 40

Unit Qty: 10