KILLARK°

MCX6 - MCX Series - Aluminum Cable Connector 2" NPT Barrier

By Killark Catalog # MCX6

MCX Series - Aluminum Cable Connector 2" NPT Barrier

Features

- 360° armor grounding spring is reusable
- Roubust threads and world class seal enables easy installation with minimal torque required
- Provides a barrier seal between the individual insulated cores within the cable and prevents entry of the pro-ducts of an explosion into the cable
- Assembly of the cable gland compresses and distributes the compound evenly to create a barrier seal at the point of entry into the enclosure
- Provides cable retention and a low smoke and fume, zero halogen seal onto the cables outer sheath
- Provides sealing back nut plus inner o-ring seal to prevent moisture ingress to the cable armor and enclosure
- Copper free aluminum construction for harsh, corrosive and hazardous duty
- Back nut is RED to indicate HAZARDOUS area product

General

Catalog NumberMCX6EU RoHS IndicatorContact ManufacturerMaterialAluminum, Copper Free (less
than 4/10 of 1%)SeriesMCXStyleStraightTypeCable GlandUPC783936158068

Dimensions



*Representative Image

2″

Conductor Related

Cable Range

Hub Size

Certifications And Compliance

Hazardous Rating(s)

- Class I, Divisions 1 & 2, Groups A, B, C, D
- Class II, Divisions 1 & 2, Groups E, F, G
- Class III, Divisions 1 & 2
- Class I, Zones 1 & 2, Groups
 IIC, IIB, IIA
- Zone 20

1.47 - 2.04 in

- IP66
- IPX8 (6ft 1hr)
- 3, 4, 4X, 6

Product Assets

Nema Rating

IP Rating

Brochures - MC/MCX Series Brochure Certifications - MC2X, MC, MCX, & TCX Series Cable Glands CSA Certification Customer Notices - Prop 65 Notice Installation Manuals - MCX Series IOM K1499 SDS - LT Comp Resin SDS SDS - LT Comp Hardner SDS Specifications - MCX Series Specification Sheet Specifications - MCX6 Specification Sheet English Specifications - MCX6 Specification Sheet French



©2025 Hubbell Incorporated. All rights reserved KILL_CA-MCX6-SPEC-EN | REV 4/2025