760163964 | MFC-12MP-5SP-30-AQ



Qwik-Fuse MPO Connector, UNPINNED, OM3/4/5, Aqua, for 3.0 mm round cable, single pack

OBSOLETE

This product was discontinued on: February 25, 2021

Replaced By:

760251299 MFC-12MP-5SP-30-AQ

Qwik-Fuse MPO Connector, UNPINNED, OM3/4/5, Aqua, for 3.0 mm round cable, single pack

Product Classification

Regional Availability

Asia | Australia/New Zealand | EMEA | Latin America | North America

Portfolio CommScope®

Product Type Fiber connector

Product Brand LazrSPEED® | Qwik

Product Series Qwik-Fuse

General Specifications

Color, boot Aqua

Black

Ferrule Geometry Factory polished

Interface MPO/UPC Female

Interface Feature Field Installable | Fusion splice | Unpinned

Total Fiber Count 12

Dimensions

 Length
 57.6 mm | 2.268 in

 Compatible Cable Diameter
 3 mm | 0.118 in

Material Specifications

Ferrule Material Polymer

Mechanical Specifications

Cable Retention Strength, maximum 11.24 lb @ 0 °

COMMSCSPE®

760163964 | MFC-12MP-5SP-30-AQ

Optical Specifications

Fiber Mode Multimode

Fiber Type OM3 | OM4 | OM5, LazrSPEED® wideband

Insertion Loss Change, mating 0.3 dB

Optical Components Standard ANSI/TIA-568. 3-D

Insertion Loss Change, temperature0.3 dBInsertion Loss, maximum0.35 dBInsertion Loss, typical0.1 dBReturn Loss, minimum20 dB

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C} \text{ to } +75 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +167 \,^{\circ}\text{F})$

Packaging and Weights

Packaging quantity 1

Regulatory Compliance/Certifications

Agency Classification

CHINA-ROHS Below maximum concentration value

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system

REACH-SVHC Compliant as per SVHC revision on www.commscope.com/ProductCompliance

ROHS Compliant UK-ROHS Compliant



* Footnotes

Insertion Loss Change, matingTIA-568: Maximum insertion loss change after 500 matings

Insertion Loss Change, temperature Maximum insertion loss change from -10 °C to +60 °C (+14 °F to +140 °F)

