CC1945-000 | MJC-10/20PR-CE-INT-01



MJC Copper Closure, unpressurized, gel sealed, cap-ended, for up to 10 /20 pair splices

- Watertight splice closure for aerial, underground and direct buried splices in the unpressurized copper telecommunication network
- Flexible branching plug system allowing installation of cables from 5-pair to 100pair

cables

• Reduced inventory as fewer size closures needed to cover a wide range of applications up to 100 pairs

Product Classification

Regional Availability	EMEA
Product Type	Gel sealed closure
Product Series	MJC
General Specifications	
Application	For use with Polyethylene
Cable Capacity, maximum	2
Cable Sealing Type	Gel filled
Closure Style	Single-ended
Color	Black
Splicing Capacity, maximum	10

Dimensions

Length	185 mm 7.283 in
Single Cable Diameter, maximum	28 mm 1.102 in
Single Cable Diameter, minimum	7 mm 0.276 in
Splice Bundle Diameter, maximum	50 mm 1.969 in

Environmental Specifications

Environmental Space	Aerial Buried
Packaging and Weights	
Packaging quantity	1
Packaging Type	Bag Carton

Page 1 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: February 27, 2024



CC1945-000 | MJC-10/20PR-CE-INT-01

Regulatory Compliance/Certifications

ROHS

Classification

CHINA-ROHS
REACH-SVHC

Below maximum concentration value Compliant as per SVHC revision on www.commscope.com/ProductCompliance Compliant Compliant



Page 2 of 2

©2024 CommScope, Inc. All rights reserved. CommScope and the CommScope logo are registered trademarks of CommScope and/or its affiliates in the U.S. and other countries. For additional trademark information see https://www.commscope.com/trademarks. All product names, trademarks and registered trademarks are property of their respective owners. Revised: February 27, 2024

