E20540JCA-48CT MICFIBR

E20® Coaxial/Fiber Hybrid Aerial Cable



- E20 is a solution that enables service providers the ability to bridge HFC networks to FTTx. The E20 composite coaxial/fiber product line combines fiber, microducts, and coaxial cable under one jacket
- Serves businesses in a new commercial serving area
- Mitigates future cost of fiber installation
- Saves on initial installation due to "single sheath" vs. multiple sheaths
- Ideal for commercial data customers that also require video
- All products tested to industry standards

OBSOLETE

Product Classification	
Product Type	Hybrid cable, coax and fiber
Product Brand	E2O®
General Specifications	
Cable Series	QR 540
Total Fiber Count	48
Dimensions	
Height	24.638 mm 0.97 in
Width	17.018 mm 0.67 in
Outer Jacket Thickness, nominal	0.762 mm 0.03 in
Material Specifications	
Outer Jacket Material	Medium density polyethylene (MDPE)
Mechanical Specifications	
Minimum Bend Radius	101.6 mm 4 in
Pulling Tension, maximum	33.112 kg 73 lb

Environmental Specifications

Environmental Space

Aerial

Page 1 of 2

©2022 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: March 1, 2022



E20540JCA-48CT MICFIBR

Packaging and Weights

Weight, gross

273.822 kg/km | 184 lb/kft

Regulatory Compliance/Certifications

Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system



Agency

Included Products

550006392 QR® 540 JCA	-	75 Ohm QR® Trunk and Distribution Cable, black PE jacket
810008927/DB B-048-LN-8W-F12NS/16G	-	LightScope ZWP® Blown Micro Single Jacket All-Dielectric Outdoor Stranded Loose Tube Arid- Core® Construction Cable

Page 2 of 2

©2022 CommScope, Inc. All rights reserved. All trademarks identified by ® or [™] are registered trademarks, respectively, of CommScope. All specifications are subject to change without notice. See www.commscope.com for the most current information. Revised: March 1, 2022

