Evolv® Universal Cable Assembly with Pushlok® Technology 1F Pushlok to LC Simplex, Dielectric, 50ft, bulk pack

CORNING

Part Number: D10201JB4D9050F

The Evolv® Universal Small Cell Cable Assembly is a new offering in the suite of Corning products, delivering the necessary radio connector on a round jumper equipped with our Pushlok connector for deployment using Corning's Evolv platform to provision small cell radios with field installable connectors. The cable assembly offers single or dual fibers, based upon Small Form-factor Plugable (SFP) and fiber count allocation standards. The terminal end offers single or dual Pushlok connectors for continuity to your fiber platform utilizing Corning's Evolv terminals. The radio connector end has dual functionalities for all radios with external and internal connector mounting options.

Evolv® Universal Cable Assembly with Pushlok® Technology 1F Pushlok to LC Simplex, Dielectric, 50ft, bulk pack

Specifications

General Specifications	
Environment	Outdoor
Application	FTTx
Pulling grip	None
Connector Assembly Type	Pushlok LC Simplex
Packaging	Bulk Pack

Standards	
RoHS	Free of hazardous substances according to RoHS 2011/65/EU

Design	
Fiber Count	1
Fiber Type	Single-mode

Mechanical Specifications	
Nominal Outer Diameter	0 mm (0 in)

Specifications - Connector A	
Insertion Loss, Max.	0.4 dB
Connector Type	Pushlok®
Reflectance	≤ -65 dB

Specifications - Connector B	
Insertion Loss, Max.	0.4 dB
Connector Type	LC Simplex
Reflectance	≤ -65 dB

Evolv® Universal Cable Assembly with Pushlok® Technology 1F Pushlok to LC Simplex, Dielectric, 50ft, bulk pack

Furcation - Connector A	
Leg Length	0 mm (0 in)
Furcation - Connector B	
Leg Length	0 mm (0 in)
Dimensions	
Length	0 mm (0 in)
Length	0 mm (0 in)

Ordering Information	
Product Number	D10201JB4D9050F
Packaging Method	Box
Units per Delivery	1/1



Corning Optical Communications LLC • 4200 Corning Place • Charlotte, NC • 28216 • United States 800-743-2675 • FAX: 828-325-5060 • International: +1-828-901-5000 • www.corning.com/opcomm