Standard LCUPC Simplex SM / Standard SCAPC Simplex SM, SMF Ultra, 1F, Single Fiber Riser, Standard Yellow Jacket 2 Meters



Part Number: 024401G2131002M

Cable assemblies are an often overlooked, critical component of your inside plant connectivity portfolio. These products are the component that enables port replication and the ability to cost effectively transmit and receive services between the active electronics and end users. Check out our industry-leading cable assembly configurator to create part numbers while visually verifying different product attributes.

Features and Benefits

State-of-the-art manufacturing processes

Advanced technology results in unsurpassed product consistency and quality

Global operations

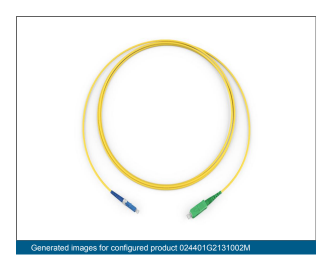
Mitigates trade barriers or supply disruptions

Flexible design options

Choice of materials for strength elements and fiber properties for various application requirements

Superior performance testing

Each termination is tested to ensure the highest network performance



Standard LCUPC Simplex SM / Standard SCAPC Simplex SM, SMF Ultra, 1F, Single Fiber Riser, Standard Yellow Jacket 2 Meters



Specifications

General Settings	
Unit of Measure	Meters
Product Category	1 Fiber

CONNECTOR_A_1 Material	
Connector	LC UPC
Connector Pairing	Simplex
Connector Keying	Non-Keyed
Color	Standard
Connector Loss	Standard Loss

CONNECTOR_B Material	
Connector	SC APC
Connector Pairing	Simplex
Connector Keying	Non-Keyed
Color	Standard
Connector Loss	Standard Loss

Cable Material		
Fiber Type	OS2 Bend-improved SM	
Outer Diameter	2.0 mm	
Flame Rating	Riser	
Color	Yellow	
Length	2	
Unit of Measure	Meters	
Cable Type	Single Fiber	

Standard LCUPC Simplex SM / Standard SCAPC Simplex SM, SMF Ultra, 1F, Single Fiber Riser, Standard Yellow Jacket 2 Meters



Cable Material	
Fiber Mode	Single-Mode



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

A complete listing of the trademarks of Corning Optical Communications is available at www.corning.com/opcomm/trademarks. All other trademarks are the properties of their respective owners. Corning Optical Communications is ISO 9001 certified. © 2020 Corning Optical Communications. All rights reserved.