



SC/UPC to LC/UPC, Tight Buffered Cable, Riser Rated,
3.0mm, Singlemode 9/125um, Bend Insensitive

10-6389-ML

Product Description

How do you stand out from other Fiber Optic Assembly suppliers? By configuring your jumpers online and simply sending a RFQ. Our team is standing by to offer fast accurate quotes and initiate our quick ship program. Multilink's Surelight Connectivity Solutions incorporate Telcordia compliant components and meet or exceed GR326-CORE specifications. Our manufacturing process includes using bend insensitive fiber cable and endface geometry testing. From singlemode to multimode, our online fiber configurator offers a unique way for fast and accurate turn around, allowing more productivity in a day.

Specifications

Parameter	Specification
Connector Type:	SC/UPC LC/UPC
Fiber Category:	Singlemode (OS1)
Ferrule Material:	Zirconia
Housing Material:	Composite
Housing Color:	Blue
Boot Color:	Blue White
Insertion Loss Typical:	0.12 dB

Application:	Riser Rated Indoor Horizontal General Building Applications
Cable Length:	10 Meter
Cable Type:	Singlemode 3.0mm Simplex 9/125µm Tight Buffered Bend In- sensitive G657 A1
Flame Rating:	Riser Rated OFNR
Cable Assesmbly Type:	Single Fiber
Fiber Count:	1
Outer Jacket Color:	Yellow
Nominal Outside Diameter:	3.0mm
Polish #1:	UPC
Reflectance, Typical #1:	< -58 dB
Polish #2:	UPC
Reflectance, Typical #2:	< -58 dB

Contact Us

North America	Europe, Middle East & Africa	Latin & South America
Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: engsupport@gomultilink.com	Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: engsupport@gomultilink.com	Tel: +1 954 499 9203 Mobile: +1 305 684 2388 Email: hquinones@gomultilink.com

Multilink®

Innovation At Work



Multilink Inc.
 580 Ternes Ln
 Elyria, OH 44035
 Tel: (440) 366-6966
 Fax: (440) 366-6802



facebook.com/GoMultilink



twitter.com/GoMultilink



youtube.com/GoMultilink

© Multilink Inc. 2016 • All Rights Reserved

Contact Us |

North America	Europe, Middle East & Africa	Latin & South America
Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: engsupport@gomultilink.com	Tel: +1 440 366 6966 Fax: +1 440 366 6802 Email: engsupport@gomultilink.com	Tel: +1 954 499 9203 Mobile: +1 305 684 2388 Email: hquinones@gomultilink.com