



SC/UPC-LC/UPC 2F Duplex, Single Mode I/O Riser with a Pulling Sock | 123-F1D2-1A427-XX-PS-001 | 123e.com

Part Number: 123-F1D2-1A427-XX-PS-001

SC/UPC to LC UPC duplex, Singlemode 2 fiber round distribution indoor/outdoor jumper with a pulling sock for easy installation. 12 inch breakouts on each end. Designed for Ericsson base station functionality for typical interconnection between RRU and BBU. CPRI, LTE and 5G ready.

CROSS REFERENCE

Alternative To

PHYSICAL SPECIFICATIONS

Connector A	SC/UPC Duplex
Connector B	LC/UPC Duplex w/Pulling Sock
Fiber Count	2
Breakout Length Side A	12IN
Breakout Length Side B	12IN
Furcation	2 mm
Outer Diameter	5.4mm
Fiber Type	SMF-28® Ultra
Jacket Color	Black
Jacket Material	OFNR, I/O

ATTENUATION

Attenuation @ 1550nm	0.25 dB/km
Attenuation @ 1310nm	0.40 dB/km

OPTICAL SPECIFICATIONS

Insertion Loss	< 0.5 dB
Return Loss	>50 dB

ENVIRONMENTAL SPECIFICATIONS

Operating Temperature	-20°C to +70°C
Varmint Rating	None

Thank you visiting 123eWireless.

Please contact us at sales@123ewireless.com for any queries.