

Bare Fiber PLC Splitters with Connectors

Ideal for FTTx PON Networks, Planar lightwave circuit (PLC) splitters offer a compact size, high reliability, and wide operating wavelength range. With today's distributed networks PLC splitters are the perfect low cost solution to support any application requiring uniform optical power splitting from 1x2 up to 2x64 combinations. Install anywhere within the network, including rackmount, FDH Panels, Splice Cases, or Fiber Optic Termination NID.

FEATURES

LOW INSERTION LOSS

LOW PDL (POLARIZATION DEPENDENT LOSS)

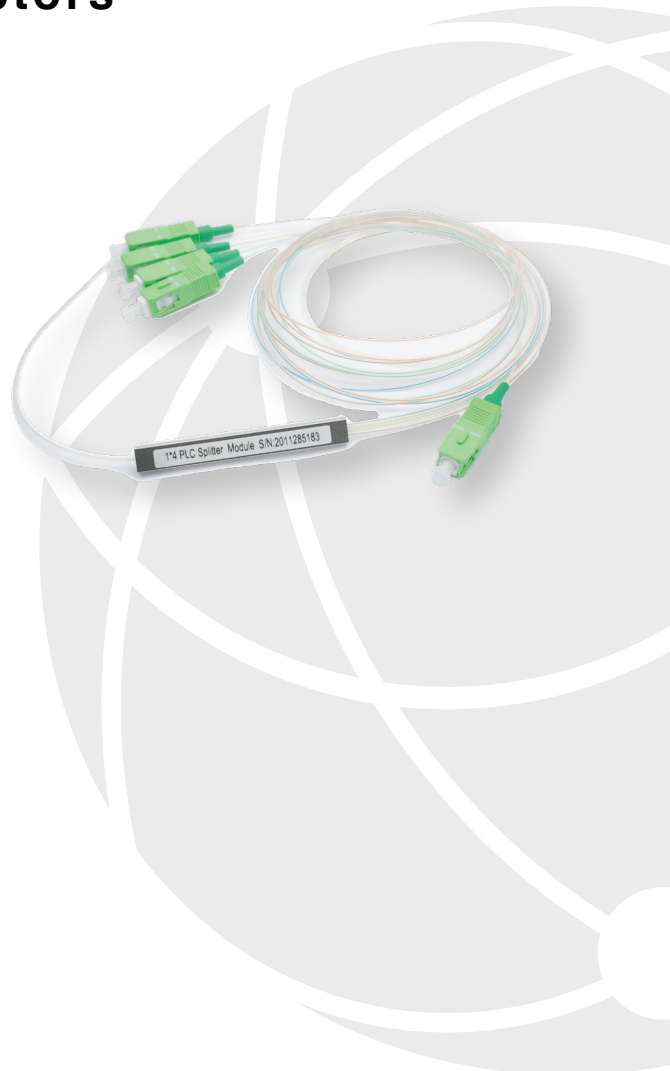
COMPACT DESIGN

EXCEPTIONAL RELIABILITY AND STABILITY

WIDE OPERATING WAVELENGTH: FROM 1260NM TO 1650NM

WIDE OPERATING TEMPERATURE: FROM -40°C TO 85°C

CONFORMED TO ROHS



Bare Fiber PLC Splitters with Connectors

BARE W/ CONNECTORS

PF <input type="text"/> x <input type="text"/> PLC - 900 <input type="text"/> - 900 <input type="text"/> - <input type="text"/>				
Input Qty	Output Qty	Input Type	Output Type	Meters
1	02	SC/APC	SC/APC	1.0
2	04	SC/UPC	SC/UPC	1.5
	08	LC/APC	LC/APC	2.0
	16			
	32			
	64			

Mini Module Fiber Splitter, Singlemode Input Connector:SC/APC Output Connector:SC/APC Ports
(In x Out):1xYY Fiber Length:1m, 1.5m or 2m