

1XN PLC SPLITTERS: BARE FIBER SPLITTERS

OVERVIEW

1xN PLC Splitters are designed to be used in the point to multipoint PON optical distribution networks and are easily deployed in pedestal, cabinet and splice enclosure environments for Telco and MSO Networks. PLC Splitters feature high quality, low insertion loss and high reliability. With splitter variants from 1x2 through 1x32 the 1xN PLC splitters offer the highest of flexibility for your network needs.

FEATURES

Variants: 1x2 to 1x32Splice Tray Compatible

• Operating Window: 1260-1625nm

I-Temp: -40 ~ 85 °C
Low Insertion Loss
SMF-28 Ultra Fiber

APPLICATIONS

FTTX Tap Architecture

• Telco and MSO Networks

Passive Optical Networking

• Optical Network Monitoring



TECHNICAL SPECIFICATIONS					
DESCRIPTION	UNITS	SPECIFICATION			
DIMENSIONS: 1X2, 1X4, 1X8	mm	4x4x40			
DIMENSIONS: 1x16	mm	4x7x50			
DIMENSIONS: 1x32	mm	4x7x50			
POLARIZATION DEPENDENT LOSS	dB	1x2, 1x4, 1x8 = 0.2	1x16, 1x32 = 0.3		
OPERATING WAVELENGTH	nm	1260-1625			
FIBER TYPE		SMF-28 ULTRA FIBER			
FIBER TAIL LENGTH	Meters	2.5			
CONNECTOR TYPE		STUB TAIL			
RETURN LOSS	dB	≥50			
DIRECTIVITY	dB	≥55			
STORAGE/OPERATING TEMPERATURE	°C	-40 ~ 85			

WWW.PLUGINOPTICS.COM Doc. No. 125-SPv2.2, SEP 2024



SPLICE TRAY APPLICATIONS.

ORDERING INFORMATION					
PART NUMBER	DESCRIPTION	INSERTION LOSS (dB)	UNIFORMITY (dB)		
PLO-PLC-12-25-0	1X2, PLC SPLITTER, SINGLE MODE FIBER, 2.5M PIGTAILS, NO CONNECTOR	3.7	0.6		
PLO-PLC-14-25-0	1X4, PLC SPLITTER, SINGLE MODE FIBER, 2.5M PIGTAILS, NO CONNECTOR	7.0	0.6		
PLO-PLC-18-25-0	1X8, PLC SPLITTER, SINGLE MODE FIBER, 2.5M PIGTAILS, NO CONNECTOR	10.4	1.0		
PLO-PLC-116-25-0	1X16, PLC SPLITTER, SINGLE MODE FIBER, 2.5M PIGTAILS, NO CONNECTOR	13.5	1.1		
PLO-PLC-132-25-0	1X32, PLC SPLITTER, SINGLE MODE FIBER, 2.5M PIGTAILS, NO CONNECTOR	17.0	1.5		
NOTE: 1xN PLC SPLITTERS CAN BE ORDERED IN MULTIPLE CONFIGURATIONS. PLEASE CONTACT US FOR CONNECTOR OR					