

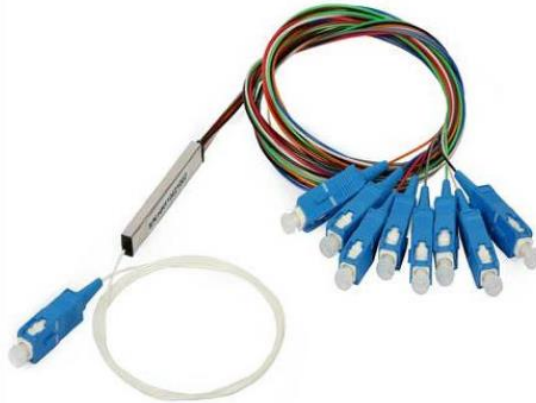
PLC splitter

DESCRIPTION

A PLC splitter makes it possible to multiply a signal on a fiber at the input of the splitter to several fibers at the output of the splitter.

These couplers with a low bend radius G657A2 fiber allow easy installation in cassettes in an optical drawer or splice box.

We offer single-mode PLC splitters with several coupling rates (1x2, 1x4, 1x8, 1x16) on 900µm sheathed fibers mounted with SC / UPC, SC / APC connectors.



PLC SPLITTER FEATURES

	1 x 2	1 x 4	1 x 8	1 x 16
Fiber type	G657A2			
Fiber diameter	900µm			
Operating temperature in °C	-5 à 70	-5 à 70	-5 à 70	-5 à 70

PLC SPLITTER REFERENCE

PLC splitter: G657A2 fiber

Connector type: SC, LC, FC

Finish type: AC, PC, UPC

Fiber diameter: 900µm

PLC splitter length dm

Connector type: SC, LC, ...

Finish type: AC, PC, UPC

COU aa b 09 cc dd e

