

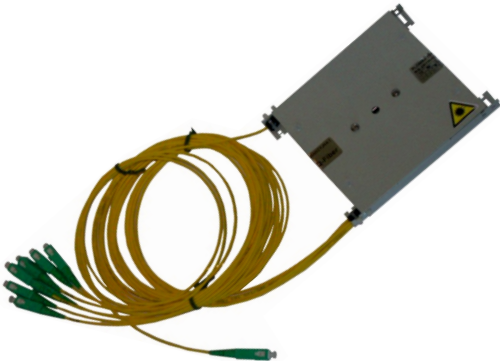
Q-Fiber Splitter

Description

Q-Fiber Splitter is a passive device that splits the optical power carried by an input (inputs) fiber into output fibers. It is ideal for sharing signal transmitters or bringing signal to multiple points. It is characterized by a configurable power-sharing in the production process. This means that the splitter can be configured in accordance with the customer's requirements. The splitter can be terminated in any different type of connector.

Application

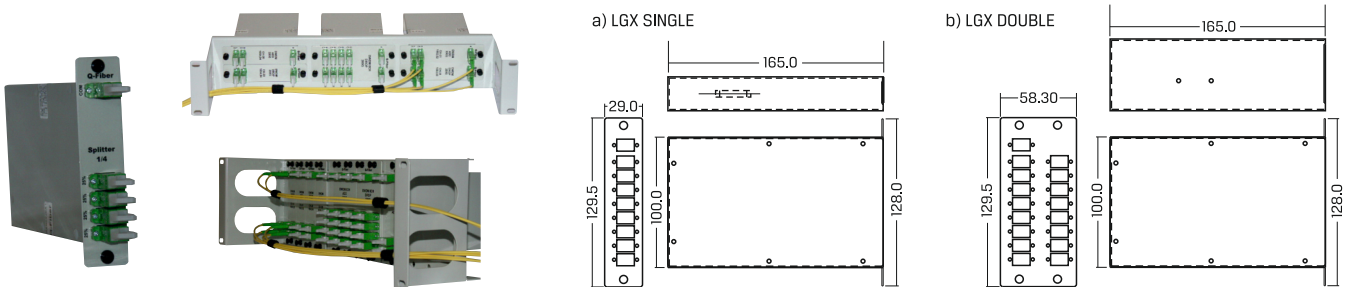
Telecommunication, CATV, Monitoring, Industry, LAN, MAN, WAN, FTTx, PON.



Properties

- » Packaging: LGX, ODF 19", splice tray, ABS
- » Various lengths of pigtails: 0.5 - 2 m
- » Description of outputs / inputs
- » Types of connectors: SC, ST, E2000, FC, LC, MU, other
- » Polishing standards: PC, UPC, APC 8°
- » Holders in LGX making it possible to mount the module in the Chassis 19"
- » A 3-year warranty

Photos and dimensions



How to order

SPLIT						
Number of input ports: 01=1 02=2 04=4 08=8 16=16	Number of output ports: 02=2 03=3 04=4 : 08=8 :	Packaging: L=LGX O=ODF 19" K=Splice Tray A=ABS X=Other	Pigtail length: 05=0.5 m 10=1 m 20=2 m 00=Enclosure	Connector: 0=None S=SC T=ST F=FC L=LC E=E2000 X=Other	Polishing standards: 0=None P=PC U=UPC A8=APC 8°	

Standard equipment

- » A 3-year warranty
- » Measurements at different wavelengths
- » Description of outputs / inputs

Information

- » Each product is custom-made
- » All modules are sealed with a label guarantee
- » Modules are packed in a protective cardboard box