

LANZONE LZ-B-OS1X32SCPC



INTRODUCTION:

LANZONE PLC splitter is an integrated light-wave optical power distributer based on the quartz baseboard, featuring small size, wide working wavelength, high reliability, even optical splitting and so on. It is specially applied in passive optical networks (such as EPON, BPON, GPON and so on) to connect the access end and the terminal and realize the splitting of optical signals. Optical splitters comply with Telcordia GR-1209-CORE-2001, Telcordia GR-1221-CORE-1999 and YD/T 2000.1-2009.

LANZONE PLC splitters can be used in HTTH, PON, CATV and other optical signal splitting systems.

FEATURES:

- Low insertion loss
- Low polarization loss
- Compact design
- Good uniformity of light splitting
- Working wavelength: 1260nm-1650nm
- Working temperature: -40°C -- 85°C.



SPECIFICATIONS

Туре	Work ing wavel ength	Optical -fiber type	Ins erti on loss (dB) (P/ S lev el)	Loss unifor mity (dB)	Echo loss (dB) (P/S level)	Polar izati on relat ed loss (dB)	Directio n loss (dB)	Wavel ength relate d loss (dB)	Tempera ture stability (- 40~85 °C) (dB)	Workin g tempera ture (°C)	Storage tempera ture (°C)	Packag ing size (mm) (L*W* H)
1x32	1260 ~16 50	G657A or custom er- specifie d type	16. 5/ 16. 9	1.5	55/50	0.3	55	0.5	0.5	-40~85	-40~85	50×7× 4

Remarks:

- 1. The parameters exclude the loss of the optical-fiber connectors.
- 2. In the optical path, each connector increases a 0.15dB loss.

ORDER INFORMATION

LZ-B-OS1X32SCPC: LANZONE Optical Splitter 1:32 Coupling Ratio with SC/PC connector