

SFP Modules

SFP Ordering Options

Model	Description	Wavelength	Max. Distance
SMFP3131-03-225F	100M / Multimode / 2-fiber / LC	1310nm	2km
SSFP3131-13-225F	100M / Singlemode / 2-fiber / LC	1310nm	20km
SIFP3131-13-225S	100M / Multimode / WDM 1-fiber / LC	TX:1310nm/RX:1550nm	2km
SIFP5131-13-225S	100M / Multimode / WDM 1-fiber / LC	TX:1550nm/RX:1310nm	2km
SWFP3131-13-225S	100M / Singlemode / WDM 1-fiber / LC	TX:1310nm/RX:1550nm	20km
SWFP5131-13-225S	100M / Singlemode / WDM 1-fiber / LC	TX:1550nm/RX:1310nm	20km
SMFP3151-13-225F	1G / Multimode / 2-fiber / LC	1310nm	1km
SSFP3151-13-225F	1G / Singlemode / 2-fiber / LC	1310nm	20km
SIFP3151-13-225S	1G / Multimode / WDM 1-fiber / LC	TX:1310nm/RX:1550nm	550m
SIFP5251-13-225S	1G / Multimode / WDM 1-fiber / LC	TX:1550nm/RX:1310nm	550m
SWFP3151-13-225S	1G / Singlemode / WDM 1-fiber / LC	TX:1310nm/RX:1550nm	20km
SWFP5251-13-225S	1G / Singlemode / WDM 1-fiber / LC	TX:1550nm/RX:1310nm	20km

Remarks

■ Operating Temperature: -40°C~75°C(-40°F~167°F)

NOTES: (1) Transmission distance will suffer if additional losses are introduced by the optical connectors, fusions, splices and the fibers within the network.

(2) Operating distance of multimode is limited by the characteristics of the fiber bandwidth.