



Skylane Optics SFP13010GE0B221 netwerk transceiver module
Vezel-optiek 1000 Mbit/s SFP 1310 nm

Merk : Skylane Optics

Artikelcode: SFP13010GE0B221

Productnaam : SFP13010GE0B221



Skylane Optics SFP13010GE0B221. SFP transceiver type: Vezel-optiek, Maximale overdrachtssnelheid van gegevens: 1000 Mbit/s, Soort aansluiting: SFP. Kleur van het product: Staal

Performance		Performance	
SFP transceiver type *	Fiber optic	Wavelength	1310 nm
Maximum data transfer rate *	1000 Mbit/s	Tx wavelength (max)	1310 nm
Interface type *	SFP	Rx wavelength (max)	1310 nm
Single-mode fiber (SMF) supported	✓	Features	
Fiber optic connector	LC	Product colour	Steel
Maximum transfer distance	10000 m	Operational conditions	
		Operating temperature (T-T)	0 - 70 °C



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Publication date: 05-MAR-2025. Prints or copies of Information are only valid on the printed Publication date