



1x2 Compact Fiber Switch-1550 nm

This 1x2 compact fiber optic switch utilizes micro-optics and a miniaturized relay to cross switch two optical inputs to two optical outputs. The optical output state will be latched after the drive voltage is removed. It features low loss, high cross talk, and very repeatable operation.

Modularized Design

• Epoxy Free on Optical Path

Testing of Fiber Optical Component

FEATURES

- Low Insertion Loss
- Parallel Interface

USE IN

- Ring Network
- Remote Monitoring in Optical Network
- Insertion Loss 0.25 dB max **Operating Wavelength** 1520 nm-1580 nm Crosstalk -60 dB max. **Return Loss** 50 dB min. PDI 0.05 dB max. Repeatability ±0.05 max. **Power Supply** 5 V Switch Time 10 ms max. Current 40 mA **Operating Temperature** -5° C to $+70^{\circ}$ C Fiber Type SMF-28 62.5 mm (L) x 7.5 mm (OD) Dimensions

Product	Q1000-S		
Price	1 pcs	10+ pcs	100+ pcs
	\$ 145.00	\$ 123.00	Contact
Status	In Stock		

Product specifications and price are subject to change without notice. © 2021 WDMquest. Jan. 2021 Rev. 1.0 www.oequest.com sales@oequest.com