

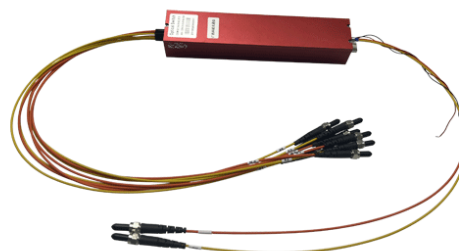
D1×4 optical switch

Features

- Low Insertion Loss
- High Stability & Reliability
- Wide Wavelength Range

Applications

- Optical Network Protection
- System Monitoring
- Research And Development



D1×4 optical switches are key components in the new generation of all optical networks, with industry-leading performance. With low insertion loss, small size, high reliability and good stability, it is widely used in Photoprotection systems, optical network testing and monitoring systems.

Specifications

Optical Performance/光学性能				Specification			
Operation Wavelength/工作波长		nm	450 650 850 1200				
Insertion Loss /插入损耗		Typ	dB				
Return Loss/回波损耗		min	dB				
Cross-talk/串扰		min	dB				
Switch Mode/控制方式		USB					
Power supply/驱动电压		V	5				
Fiber Type/光纤类型		Power supply/驱动电压		400/440			
Dimensions/尺寸				mm			
Operating Temperature/工作温度				°C			
Temperature Cycling (Temperature Range / Cycles)/温度循环		C / Hr		-40°C to +85°C/48Hr			
Data Document Preparation/数据文档制备				Specification			
Individual Test Data Sheet Format/单独测试数据单格式		Hardcopy		Neutral			
Electronic Media Test Data File Format/电子媒介测试文件格式		MS-Word		Neutral			
RoHS Required/是否需要过 RoHS		Yes/No		No			
Pigtail Type/尾纤类型				2mm Loose Tube, Orange, Light Blue			
Pigtail Length/尾纤长度				0.5			
Pigtail Mark Method/尾纤标识方法		Pigtail Color		Yellow, Numbered Sleeves			
Connector Type/接头类型				SMA905 Metal Ferrule			

Size

