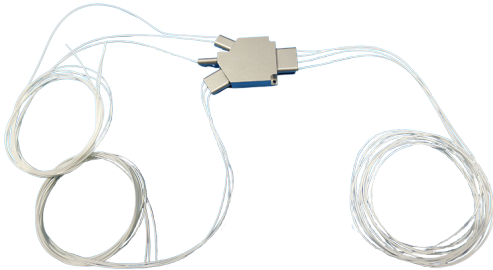


High performance fiber splitter

CONTROL ELECTRONICS & MODULES



High performance fiber splitter Precilasers' high-performance fiber splitters achieve high polarization extinction ratio fiber splitting in a small module, which is stable and reliable.

- Quantum Precision Measurement Optical
- Precision Measurement

Specifications

Parameter	Specification
Wavelength Optional Range	500-2000nm
Center Wavelength	780nm, 633nm
Polarization Extinction Ratio	>23dB
Number of Input Channels	1, More channels can be customized
Number of Output Channels	2-9, More channels can be customized
Output Power Optical Consistency	<10%
Bandwidth	>±10nm
Additional Insertion Loss	<1.5dB@780nm
Return Light Loss	>-45dB
Maximum Input Power	>5W@780nm, >1W@509nm
Input and Output Connector	FC/APC
Casing	0.9mm Loose tube / 3mm Loose tube
Temperature	0-50°C

Source: WaveQuanta product database. For ordering, customization (wavelength, power, package) and quotation, contact sales@wavequanta.com.