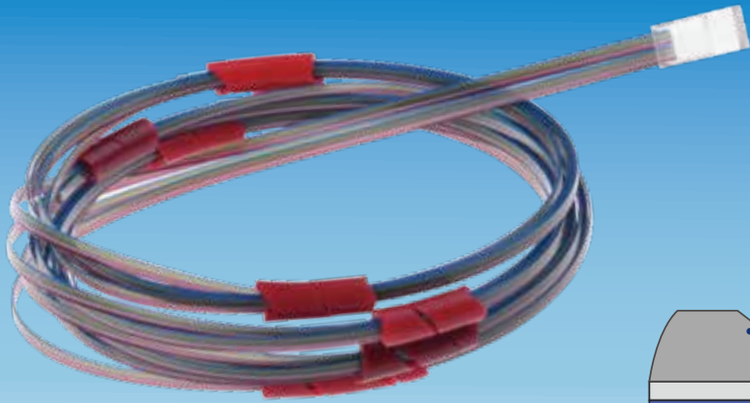
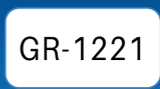
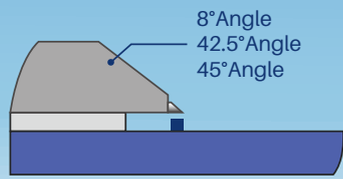


HIGH-SPEED FA SUBASSEMBLY

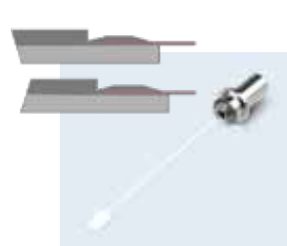


Features:

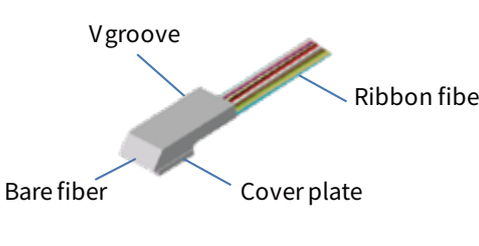
- Professional lapping technology
- Angle control: $\pm 0.3^\circ$
- Compliant with RoHS, Telcordia GR-1221 and GR-1209 standards



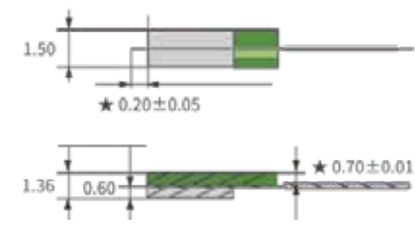
Polishing angle can be customized
Normal angle 8°、42.5°、45°



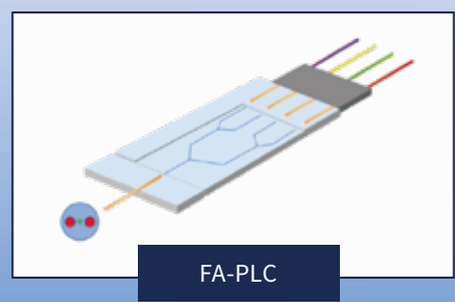
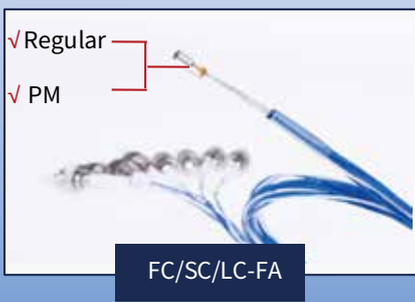
8° FA



°45 FA

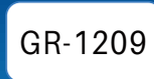
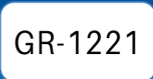


0° FA with fiber protrusion



Passive Optical Devices OEM/ODM Manufacturer

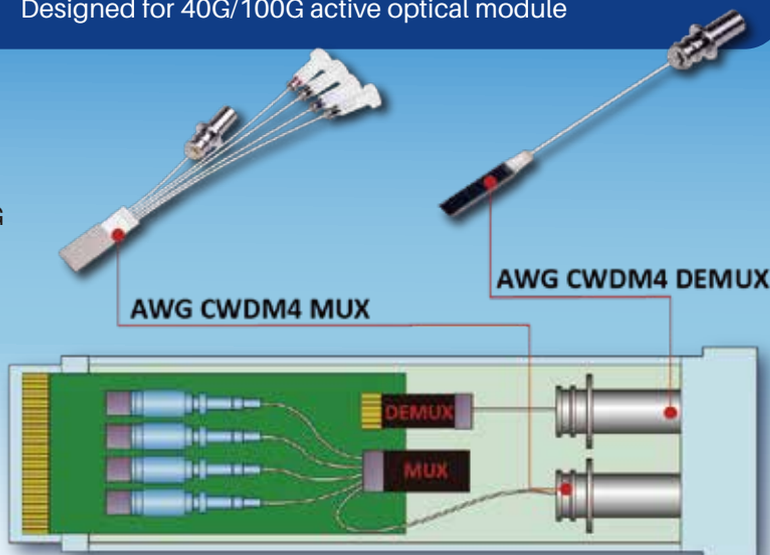
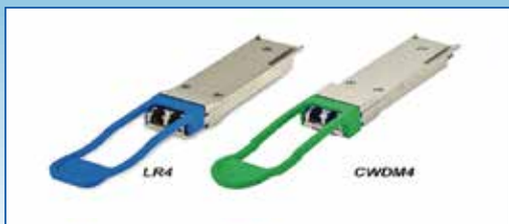
HIGH-SPEED FA SUBASSEMBLY



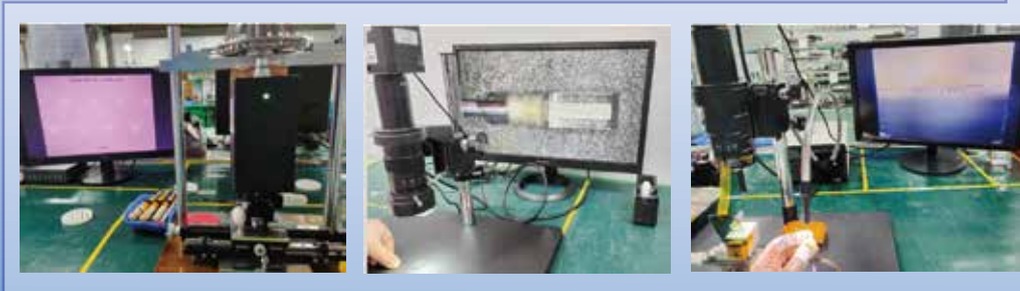
AWG-FA-Receptacle

Designed for 40G/100G active optical module

- Optical module transmitter (TOSA)
- Receiver (ROSA)
- The reustom of optical signals in 40G and 100G high-speed active optical modules.



Precision Automation and Testing Equipment



Passive Optical Devices OEM/ODM Manufacturer