

TK-052 Pocket Size Multimode Test Kit



FOS supplies a range of ready to use fibre test kits in a variety of configurations. These compact pocket size kits come supplied with a light source and power meter and standard accessories packaged in a convenient double carry case.

See light source and power meter datasheets for specifics in regards to performance, technical and accessory specifications.

Applications

- SC multimode standards compliant testing
- Limited singlemode testing
- ST, FC, LC options available
- Bi-wavelength testing

Quick Order Summary for KI-TK052

Each kit contains:

- KI9812A Optical light source & standard accessories
- KI9600A-Ge Optical power meter and standard accessories
- OPT156 Pocket padded pouch, splash resistant cloth outer covering with zipper, carry strap.

Features & Benefits

- Optical power measurement from -60 to +10 dBm, calibrations at 9 wavelengths
- Optical loss testing on single mode fiber at 1300 nm with a range of 28 dB
- Optical loss testing on multimode fiber 850 / 1300 nm with a range of 50 dB, standards compliant
- Software for cable testing data capture, pass/fail and custom reporting (manual data entry)
- 12 fiber Multi-Fiber ID continuity / tone source & detection up to 40 dB loss using tone features on the source and meter
- Low to modest test volume on multimode systems, with some singlemode capacity
- Kit and options generally meet current regulations & standards for safety & test methods
- 40/300 hours battery life (source/ meter)
- Includes two mandrels 62.5&50um

Active | Passive | Test Equipment | Tooling | Cable | Fibre Management

For further information:
www.fibreoptic.com.au
+61 3 9757 3000

FOS
Fibre Optic Systems