FIS FIBER OPTIC CONTINUITY TESTER





FEATURES

- Rugged Rubber Clad Housing
- Bright Red LED Light
- Battery Operated

The FIS Fiber Optic Continuity Tester is an excellent tool for fiber identification when multiple fibers are present. Simply insert your connector into the adapter and push the on/off button. The red LED light is transmitted down the fiber and escapes through the other end. The unit operates on two supplied AA batteries. The durable rubber packaging easily stores in a tool box. The continuity tester is a low cost, high quality unit. Recommended for Multimode use only.

SPECIFICATIONS

Visible Light	Red LED - output ~ 1.2 millicandenscents
Wavelength	650nm Typ
Battery	(2) AA
Battery Life (typical)	30hrs continuous
D. DT. W. W. DED.	40hrs modulated

PART NUMBERS

F1-5000U	2.5mm Universal Continuity Tester
F1-5000	ST Continuity Tester
F1-5000SMA	SMA Continuity Tester
F1-5000FC	FC Continuity Tester
F1-5000SC	SC Continuity Tester
F1-5000LC	LC Continuity Tester