



Fiber Optic Continuity Tester

Now you can easily isolate high losses and faults in optical fiber cable with our fiber optic continuity tester. This handheld, visible laser source emits a bright beam of light into a fiber, allowing you to see a break as glowing or blinking light.

Features

- Simple, versatile and user-friendly design.
- Rugged, compact and splash proof housing
- Support 2.5mm Connectors (for PC/FC/SC/ST).
- Button switch permits easy 1 hand operation.
- Handy, pocket pen design.
- 2 AAA-size alkaline batteries provide 50 hrs. of continuous operation.



Laser Class	Class 3A laser diode
Nominal Wavelength	650nm ± 10nm
Batteries	2 x AAA (not included)
Dimensions Length	160mm x 16 mm



P/N: TCT-3600

Fiber Optic Inspection Tool, Econo Type

This fiber optic viewing scope makes it simple to view ST/SC/FC type connectors and the ends of fiber before and after cleaving operations.



Specifications

Magnifications
Zoom
Batteries
3 Built in 150X, 175X and 200X
From 160X to 175X to 200X
2xAA size batteries (not included)

• Focus : Thru knob



shown trademarks are property of their respective owners.

P/N: GM-60



Fax: 0172-4640415