

# TNT Product Bulletin TNT

## FIBER CABLE FAULT LOCATOR



- Designed to transmit a red laser light-source through an optical fiber and visually detect possible breaks within the fiber optic cables.
- Designed for both Single-Mode and Multi-Mode cables.
- Utilized in splice trays, patch panels, cables points, tracing fiber runs and patch cords.
- Ideal to test cables with ST, SC and FC connectors, cables with LC, MTRJ and MU connectors can be tested by optional adapter cables.
- Pocket size: easy to operate,
- Dimension:  $\varnothing 14 \times 165$  mm
- Wave length:  $635 \pm 5$  nm
- Peak power: 0.5 – 1mW
- Pulse repetition rate: 1 – 3 Hz
- Power source: 2 batteries

### Part Number

069-FC-2001  
069-LC  
069-MTRJ  
069-MU

### Description

Fiber Cable Fault Tester  
Duplex ST to LC, Multi mode, 1 feet adapter cable with duplex LC coupler  
Duplex ST to MTRJ, Multi mode, 1 feet adapter cable with MTRJ coupler  
Duplex ST to MU, Multi mode, 1 feet adapter cable with duplex MU coupler

**Lead-Time:** In Stock Now!



**Tri-Net Technology, Inc.**

Total Network Telesis

U.S.A.

21709 FERRERO PARKWAY  
WALNUT, CALIFORNIA 91789  
TEL 909-598-8818 FAX 909-594-8666  
www.trinetusa.com info@trinetusa.com