FIBER CHECKER PROI

 $(\mathbf{3})$

(1)

Fiber Checker Pro II is used during installation and repair to find faults, checking continuity, verifying signal path and identifying fiber. It tests single mode, multimode and plastic fibers. It has the capacity to test fiber cables ranging 0~5 km. Fiber Checker Pro II emits a bright red light that can easily locate a fiber fault or a loss point.

When testing for continuity, it simply discloses the fiber cable being tested from a bundle of fiber cables. Alternatively, a fiber routs can be confirmed by bending a patch lead for the red light leaks out of the patch lead.

FIRER CHECKER PROM

1. Red Laser Light

- 2. On/Off Push Button
- 3. Proterction Cab

Features

- Wavelength: 650nm
- Range: Visibility up to 5Km
- Easy to check fiber faults with visual red laser light
- Universally Connector for test different interfaces: ST, SC, FC, FDDA
- Tests both single-mode and multi-mode cables
 (optional 2.5mm fiber optic connectors to 1.25mm adapter)
- Highly effective power circuits for stable laser power
- Operates in both CW (Continuous Wave) and PM (Pulse Mode)

Fiber Checker Proll Specifications

Wave length Spectral width Output power Mode Battery type Output power reliable Range Operating temp. Storage temp. 650nm +10nm @ 25°C <10nm >0.6mW @ 25°C into 9/125 single mode fiber CW/Pulse Alkaline AAA 1.5V*2 +0.2mW Visibility to 5 km 0°C ~ 50°C 0°C ~ 70°C

Order Information

FC-2009 FC-2009 A

FA-002

Fiber Checker Pro II with waterproof Fiber Cheker Pro II with 1.25mm to 2.5mm adapter 1.25mm to 2.5mm adapter



