



The Visual Fault Finder is a light source used to locate breaks, poor mechanical splices and damaged connectors in fibre optic cables.

It's perfect to verify continuity, test and find breaks in fibre links, locate pinched fibre strands in termination cabinets, or anywhere fibre optic cables are terminated and subject to mechanical damage.

## **Key Features**

- Assists in the termination of "no-polish" connectors by indicating proper cleave alignment in connectors such as the MTRJ
- Universal 2.5mm interface connects directly to ST\*, SC, and FC connectors
- Non-roll design essential for bench top use when terminating mechanical splices or internal-splice connectors
- Rugged, metal body, with protective Santoprene® over-sleeve

## **Fibre Optic**

## Visual Fault Finder

A hand-held, battery-powered tool, the VFF projects a highly visible red light into a fibre optic cable. The operator simply looks at the length of cable and where light is seen, there is a break. The VFF is equipped with a high-power, extra long-life, 650nm laser diode which operates either in Continuous (CW) or Modulated (MOD; 1Hz Pulse) mode. A push button allows the user to select the mode while preventing accidental operation. Any breaks will be seen as a conspicuously glowing or blinking red light area (in 3mm or smaller cables). A red LED on the outer case echoes the operation mode selected.

The VFF is useful over a distance of approximately 5km (3.1mi) into multimode fibre and single mode fibre and can be used with single-mode and multimode cable. Use it as

a stand-alone first-line basic troubleshooting tool, or in conjunction with an OTDR to pinpoint faults. The unit is packaged in a pocket-sized, rugged metal housing and is fitted with 2.5 mm universal connector that accepts ST, SC and FC optical connectors. The VFF is also an excellent aide to technicians terminating mechanical splices or internal-splice style connectors where leaking light is an indicator of a poor fibre cleave or other misalignment.

Specifications (at 23°C ±3°C, <70% RH)	
Catalog number	VFF5
Light source	Class II laser diode
Central wavelength	650nm/±10nm
Spectral width (FWHM)	<5nm
Laser light pulse duration	Continuous in CW mode 600ms in 1Hz modulation mode
Environment	Operation: -10°C to +50°C,0 to 95%RH (non-condensing)
Storage	-20°C to +80°C, 0 to 95%RH (non-condensing)
Power supply	Two 1.5V AA Alkaline batteries
Dimension and weight (w/ batteries)	Length: 203mm with ST dust cap Diameter: 22mm Approximate weight: 230g
Connector	2.5mm universal
Battery life	>80 hours
Weight (w/o batteries):	0.30lbs/136g
Length	8.7in/220mm
Diameter	1.25in/32mm
Included Accessories	Includes holster, integrated rubber port cover, lanyard, cell-phone style belt clip, instruction sheet and batteries

Specifications subject to change without notice.







TREND NETWORKS

Stokenchurch House, Oxford Road, Stokenchurch, High Wycombe, Buckinghamshire, HP14 3SX, UK. Tel. +44 (0)1925 428 380 | Fax. +44 (0)1925 428 381 uksales@trend-networks.com

www.trend-networks.com



Specification subject to change without notice. E&OE © TREND NETWORKS 2021
Publication no.: 164829

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LAN/Telecom/Cable Testing category:

Click to view products by Trend Networks manufacturer:

Other Similar products are found below:

1673606-1 SEFRAM95 R180001 150058 158051 GBE FIBRE KIT LX GBE FIBRE KIT SX TCT-1620 TCT-2210 TCT-680 150050 150059 150060 158050 158053 TCT-2690PRO TCT-700 TESTER-MS6811 TESTER-MS6812 262 N044-000-R MCT-468 TM-901N TM-902 TM-903 LAN-1 24-517 CT20 40180 TG20 CLM-1000E CLM-1000 HDMI-100 TEP-100 KE301 KE3100 KE3150 KE401 KE501 KE7000 KE701 KE8000 KE801 KE850 VDV501-851 LANXPLORER PRO LC-90 NAVITEK IE NAVITEK NT NAVITEK NT PLUS