Product updated on May 15, 2018

MT Tracer



The MT Tracer is a compact multi-fiber visual fault identifier (red laser source) supporting 8 or 12 fiber MTP® connections. The user simply connects the 12-fiber cable directly to the unit. Fibers can be tested individually or all at once. By progressing sequentially through the fibers, cables can be quickly checked for polarity by verifying the proper order at the output. The MT Tracer Display is a passive optical device designed to receive the light from the MT Tracer Source and provide an eye-safe method of viewing the red light. Identification is accomplished by expanding the output of the MT ferrule to a large easy to read panel - large enough to be read from several feet away.

FEATURES/BENEFITS

- Viewing safe for eyes
- CW or 2 Hz output
- Direct connect No fan-outs necessary
- Test 8 and 12 fiber MTP® assemblies
- Test polarity, continuity and fiber mismatch

APPLICATIONS

- Data Centre MPO Cable Verification
- Test polarity, continuity, and fiber mismatch
- Locate ends of unmarked cables in data centers

SPECIFICATIONS

MT TRACER SOURCE SPECIFICATIONS

Optical Wavelength	650 ±10 nm
Output Power Level	Minimum 0.5 mW, typical 1.0 mW(at each SM 9/125 fiber at the end of MTP patch cord)
Optical Connector	MTP® male SM, angled
Number of Output Fibers12	
Power	2 x AA alkaline batteries, optional AC adapter
Battery Life (alkaline)	40 hours
Low Battery	Indicated by 2 Hz LED blinking
Operation Temperature	0 °C to 40 °C, RH 85 % non-condensing
Storage Temperature	-30 °C to 50 °C, RH 95 % non-condensing
Dimensions	9.9 x 3.8 x 14.3 cm (3.9 x 1.5 x 5.6 in)
Weight	0.29 kg (0.63 lb)
MT TRACER DISPLAY SPECIFICATIONS	
Input Connector	MTP® angled male 62.5 μ fiber
No. of input Connectors	1 (12-fiber MTP)
Power Consumption	NA
Operation Temperature	0 °C to 40 °C. RH 85 % non-condensing
Storage Temperature	-30 °C to 50 °C, RH 95 % non-condensing
Dimensions	9.9 x 3.8 x 14.3 cm (3.9 x 1.5 x 5.6 in)
Weight	0.18 kg (0.4 lb)

ORDERING INFORMATION

DESCRIPTION

PART NUMBER

MT-Tracer Kit, W/Display and Source

TRCR-90-0900



FURTHER INFORMATION

- For additional information please contact your sales representative
- To view the product 360 visit the product page (Scan the QR code or visit the link below)
- Downloaded from https://www.aflhyperscale.com/product/mt-tracer
- · AFL Hyperscale reserves the right to make changes in this datasheet at any time without notice
- Information in this document is correct as of May 15, 2018

SCAN QR FOR PRODUCT PAGE

India

+1 800 790 9932 usasales@aflhyperscale.com +44 (0) 1908 441 144 emeasales@aflhyperscale.com © AFL Hyperscale 2018