

Product name	OPTIC FIBER IDENTIFIER 250um/900um/2mm/3mms fibre
Product code	16705001
Product type	OFI-20A
GTIN	
ETIM-Class	EC000305



PRODUCT SPECIFICATIONS

OFI-20A can detect optical signal presence, type and direction anywhere on fibers during a optical network deployment, maintenance or troubleshooting. With non-destructive macro-bend detection technology, it introduces no damage to tested fiber or interference to the service on fiber. OFI-20A is capable of identifying wide-spectrum signals (such as signals in CATV system) and can be used in SONET/SDH & DWDM systems tests.

- Fiber types: 250µm, 900µm, 2mm/3mm jacketed fiber
- Non-destructive detection
- Indication of signal presence, strength and direction
- CW/MOD tones detection
- Buzzer indication
- Handheld & sturdy
- CE, FCC certificates

Measurements

Weight	235 g
--------	-------

Technical Specifications - Test & Measurement Equipment

Detector type	InGaAs
Battery Tye	9V Alkaline Battery
Battery Life	6 h
Power Save Feature	No

Physical Specifications - Test & Measurement Equipment

Weight	235 g
Length	195 mm
Width	35 mm
Height	30 mm
Relative Humidity	95 %
Temperature ranges for Operation	-20 ~ 50°C
Temperature ranges for transport and storage	-40 ~70°C