

Visual Fault Locator --- SO-VFL003

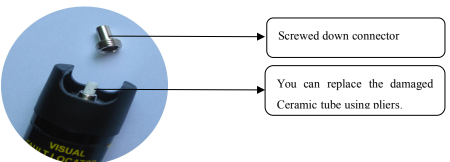
Description:

SO-VFL003 is specially designed for field personnel who need an efficient and economical tool for fiber tracing, fiber routing and continuity checking in optical network.

Features:

- Metal case, Rugged and durable
- Low battery indication, to avoid leakage and wrong judgment
- ESD protection design, Protect the LD effectively
- Integrated case, to avoid the case intermediate broken
- Re-changeable ceramic tube, to avoid returning to manufacturer for this small fault
- Long battery life, up to 60 hours@1mW
- Re-changeable ceramic tube, to avoid returning to manufacturer for this small fault





Specifications:

Specifications:	
Туре	SO-VFL301
Central Wavelength	650nm±10nm (635nm can be required on request)
Emitter Type	FP-LD
Output Power (mW)	1 or 10
Optical Connector	2.5mm universal connector For 1.25mm connectors, FC (Male)-LC (Female) convertor can be optional on customer's requests
Operating Model	Both CW and Pulse available
Pulse Frequency	2~3Hz
Power Supply	2 AA alkaline batteries

Fiber Test Instruments



Battery Operating Time	650nm@1mw ≥65hours 650nm@10mw≥15hours Test with Panasonic LR6 AA ALKALINE battery
Operating Temperature (℃)	-10~+45
Storage Temperature(℃)	-40~+70
Dimension (mm)	⊄ 15X180
Weight(g)	120(Without battery)