



5mW visual fault locator (VFL) for fiber optic test continuity (SC, ST, FC standard adaptor included)

GGM FC2001



Fault locators enable continuity to be ensured and detection of possible breaks in both multimode and monomode fibres by the emission of a laser signal.

Product features

• Source : Typical 650 nm laser

• Included: ST, SC & FC 2,5mm universal adapter, batteries

• Maximum range (km): 6

ETIM 9 features

• Adapted to : Fibre optic conductor • Model: Fibre optic laser generator

• Display : LED

• With PC/printer interface : No

• Memory : No

• Suitable for network protocol measurements : No

• Additional device connectable : No

• With measuring head : No