

1 mW Visual Fault Locator (VFL) GGM VFL1MW



With its 1 mW output power, the VFL1MW allows testing signal continuity and detecting possible breaks on a fibre optic link up to 5 km.

The VFL also enables checking fibre polarity.

• Wavelength: 650 nm ±10 nm

• Emitter type: Class 2 laser diode (LED)

• Output power: 1 mW

Max. signal transmission: 5 kmModulation: 2 Hz or CW select

• Universal 2.5 mm connectors (ST & SC)

• Power supply: 2 AAA alkaline batteries (included)

• Included accessories: protective soft case & replacement ceramic sleeve