atg TECHNOLOGY GROUP LIMITED

Optical Communication Test Options Optical Power Meter 9600 Series/ Optical Light Source 9800 Series

KI 9600 Series Optical Power Meter

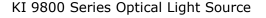


The KI 9600A series shirt-pocket Optical Power Meter is used for testing fibre optic communications systems.

- Singlemode /Multimode
- •PON
- •MPO
- •WDM
- POF

Features

- Shirt pocket size with spring clip
- 3 year warranty
- 3 year calibration cycle
- Patented low cost Interchangeable connector
- Multi-fiber ID for fiber identification
- Large sunlight readable display
- Displays dBm, dB, linear, tone Hz
- Power averaging mode for modulated signal
- Long life battery
- 9 calibrated wavelengths
- Compact, rugged & light weight





The KI 9800A series Shirt-pocket Fiber Source is used to test optical loss, multi-fibre polarity checking or fault finding.

- •Singlemode /Multimode
- •PON
- VFL
- •WDM
- •POF

Features

- Source or VFL options for all fiber types
- Rugged shirt-pocket size with spring clip
- Interchangeable connectors
- Long battery life
- Multi-Fiber ID tone source feature
- Mode controlled multimode sources
- Autotest compatibility with other instruments
- Large sunlight readable display
- 3-year warranty & calibration cycle

Ordering Information:

Please contact atg for more detail and delivery times

Copyright 2020 atg Technology Group Limited 34 William Pickering Drive Albany www.atgltd.co.nz