



K9202A/B Handset Visual Fiber Fault Locator



Description

K9202A/B hand-held Visual fiber fault locator is an intelligent micro-processor. It can be used to identify general optical fibers and locate the fault of Single-mode & multimode optical fibers. It is one of the basic maintenance tools for optical fiber network, LAN, FDDI, ATM optical fiber systems and telecommunication network system. The locator adapts the advanced international micro-processing software & hardware technologies, micro-electronic technologies, SMT technology. It provides perfect performance, high reliability with its small size and convenient operation.

The battery for the locator is regular AA battery. It's easy for fieldwork.

Features

- High Luminosity 635nm LD.
- Generating continuous wave light or modulated flashing light.
- Use regular battery, convenient for fieldwork.
- Small size, easy carry.



**Specifications**

| P/N | K9202A | K9202B |
|--------------------------|---|----------|
| Light Emitter | LD | |
| Operating Wavelength | 650nm±30nm | |
| Spectral width | ≤5nm | |
| Output power (9/125 SMF) | ≥-3dBm | ≥0dBm |
| Fiber length tested | 3 ~ 5km | 9 ~ 11km |
| Output Adaptor | FC , 2.5mm universal type | |
| Operating Environment | 0 ~ +55°C , 0% ~ 95%,RH (no dew) | |
| Storage Environment | -15 ~ +65°C , 0% ~ 95%,RH (no dew) | |
| Battery | Two pieces of AA Alkaline battery, continuous working time > 24 hours | |
| Dimension & Weight | φ12x158mm (w/o carrying case) , ≤100g (w/o battery) | |

