SAT-4E Optical Power Meter



Wildly Used

Be mainly used to test continuous optical signal. It is applicable for optical construction, maintenance, communication, sensor and optical CATV, etc.



- © Complete function, easy operation, and reliability.
- O Controlling with single-chip microprocessor.
- O Designed according to engineering request and double colors packageglue technics.
- O Adopting new-type electric rubber switch, suitable for several operation environments.

Technical index

| Parameters | Unit | Technical index | | |
|----------------------|------------|----------------------------------|------------|----------|
| Model | 13.9 | SAT-4E11 | SAT-4E12 | SAT-4E13 |
| Detector | Ÿ. | InGaAS | | |
| Wavelength | nm | 850~1700 | | |
| Working Wavelength | nm | 850、980、1300、1310、1490、1550、1625 | | |
| Measurement accuracy | dBm | −70~10 | −50~26 | −50∼+30 |
| | W | 0.1nW \sim 10mW | 10nW∼400mW | 10nW∼1W |
| Measurement accuracy | | ±5% | | |
| Optical interface | | FC、ST、SC; MU/LC(optional) | | |
| Resolution | | dBm:0.01dBm W:(0.1∼1)% | | |
| Power supply | | 2×1.5V alkaline cells | | |
| Working temperature | $^{\circ}$ | −10 ~+50 | | |
| Storage temperature | $^{\circ}$ | − 40∼+70 | | |
| External dimensions | mm | 140×72×38 | | |
| Weight | Kg | 0.25 | | |

Adopting new-type electric rubber switch

- © RS232 interface, data could be uploaded to PC for analysis.
- © 4.5Bit LCD display, multi-unit display modes for shift: nW, uW, mW, dBm, dB.
- Automatic range switching; Automatic turn-off, time setting range: 5~60mins; Automatic reset.
- Multi wavelength measurement, Auto frequency identifying: 270Hz, 1kHz, 2kHz.
- Setting serial number for instrument and instrument self-calibration function
- O Low power alarming.
- Real-time Data monitoring function by PC

