

ST-3303 optical attenuator



Brand: ONEFIND
Place of origin: China

Features:

- Stepwise attenuating by circumgyrated dial: attenuating step 0.05dB;
- Provide with the function of displaying dB and dBm attenuating value;
- 10 minutes Auto-off function can be activate and deactivate with keypad operation;
- After off the instruments, the system will have the memorizing of the attenuating value and the attenuating step, in order to restore the system back to the previous shut down state when open the instruments next time;
- Portable, rugged, lightweight; Easy to use;
- Comprehensive cable construction system;
- Optical instruments research and development;
- Optical communication education and lab testing;

Application:

- Network/BER testing;
- Power meter calibration;
- Link loss simulation;
- Optical margin analysis;

Specifications:

Type	ST-3303
Attenuating wavelength Range	1260~1650nm
Fiber Model	9/125um SM
Optical Connector	FC/PC
Calibrated wavelengths	1310/1490/1550/1625nm
Measurement Range	2.5~65dB
Resolution	0.05dB
Minimize Insertion Loss	<1.5dB
Linearity	±0.5dB
Repeating	±0.2dB
Attenuating Accuracy	±0.8dB
Return Loss at Input/ Output	>35dB (typical value40dB)
Max input	+24dBm
Displaying type	lattice 128*64 black and white, white back ground light
Rechargeable batteries	7.4V
Power supply adaptor	7~8.5V

HOHUI Tech

Operation temperature	0~40℃
Storage temperature	-10~60℃
humidity	0~85% (non- condensation)
Dimensions	210X115X55
Weight	450g

Standard Package:

MODEL	INCLUDES
ST-3303	ST-3303 Main Body, Protective Rubber Boot, Rechargeable battery, Power Supply Adaptor, Instruction Manual and Cotton Stick and Rigid hard carrying case.