

TS-IR3500



????????(Fiber Insertion and Return Loss Tester)

?: ???
On Order

[????????](#)

??

TS-IR3500

????????(Fiber Insertion and Return Loss Tester)

320*240 ?? LCD ????????

1.SM?1310/1550nm?MM 850nm ??

2.???? 0~75dB

3.???? ±0.4dB

4.???? 0.02dB/??@250C?

5.????SM?1310/1550nm FC/APC??MM 850nm FC/UPC???

??????

1.????850/980/1300/1310/1490/1550/1625nm

2.????+3~-80dBm

3.??????0.01dB??0.001nW/?W/mW

4.??????FC/SC/ST/general?2.5mm/general?1.25mm???

320*240 Color LCD Optical return loss test

1.SM?1310/1550nm (other option for MM 850nm)

2.Measurement range 0~75dB

3.Measurement tolerance ±0.4dB

4.Output stability 0.02dB /hour?@250C)

5.Interface types SM: 1310/1550nm FC/APC.(option for MM 850nm FC/UPC)

Optical insertion loss test

1.Calibration wavelength

850/980/1300/1310/1490/1550/1625nm

2.Measurement range

+3~-80dBm

3.Display resolution Logarithmic: 0.01dB; linear:

0.001nW/?W/mW

4.Interface types Removable: FC/SC/ST/general?2.5mm/ general?1.25mm adapters