

Fiber Optic Test Kits

Features:

- Large Selection of Kit Configurations
- Cost Effective, Reliable Components
- Complete with Patchcords & Coupling(s)

INFOS Fiber Optic Test Kits are complete, cost effective fiber optic attenuation test solutions. Test kits include a precision fiber optic power meter (M100, M100A, M100ST), stabilized LED and/or Laser fiber optic light source(s) (LS850, LS1300, LS8513, LS1310, LS1315), patchcords, and mating sleeve(s), and carry case. These kits are truly cost effective solutions for testing requirements as diverse as the testing of patchcords and passive optical components inspection in a manufacturing environment, to the acceptance and verification



testing of a newly installed LAN, CATV, and TELCO fiber optic cable plant. INFOS test kits are also a perfect low cost solution for plant maintenance requirements.

Ordering Information:

<u>Test Kit P/N</u>	<u>Meter</u>	<u>Light Source</u>	<u>Source Wavelength(s)</u>	<u>Application</u>
TK-06LAN	M100ST	LS850	850nm	LAN
TK-06	M100	LS850	850nm	LAN
TK-07LAN	M100ST	LS1300	1300nm	LAN
TK-07	M100	LS1300	1300nm	LAN
TK-08LAN	M100ST	LS8513	850nm, 1300nm	LAN
TK-08	M100	LS8513	850nm, 1300nm	LAN
TK-09	M100	LS1310	1310nm	CATV, TELCO
TK-10	M100A	LS1310	1310nm	CATV+, TELCO
TK-11	M100	LS1315	1310nm,1550nm	CATV, TELCO
TK-12	M100A	LS1315	1310nm,1550nm	CATV+, TELCO
TK-13	M100	LS8513, LS1310	850nm, 1300nm, 1310nm	LAN,CATV,TELCO
TK-14	M100A	LS8513, LS1310	850nm, 1300nm, 1310nm	LAN,CATV+,TELCO
TK-15	M100	LS8513, LS1315	850nm, 1300nm, 1310nm, 1550nm	ALL
TK-16	M100A	LS8513, LS1315	850nm, 1300nm, 1310nm, 1550nm	ALL +
TK-17	M100	LS1550	1550nm	TELCO
TK-18	M100A	LS1550	1550nm	TELCO+

1.) All Test Kits include a carry case and patchcords and coupling for each source included.