Laserliner





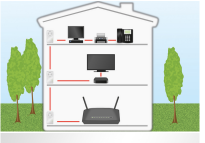
Compact LAN cable connectiontester

This practical LAN cable connection tester allows twisted pair cables to be inspected and analysed for short-circuits, crossings, polarity reversals and breaks. The device tests wire allocations, checks cable routings and assigns the individual conductors according to the LAN network cable assemblies. LAN-Check can be used with shielded (STP) and unshielded (UTP) ethernet cables. The user is provided with information by a clear and unambiguous LED status display.

•	Reliable cable and conductor testing for off-circuit electrical
	systems

- LAN network cable configuration check (allocation of individual conductors)
- · Test allocation of wires and analyse cable routing
- Suitable for shielded (STP) and unshielded (UTP) Ethernet cables
- Analysis of the most common fault cases: Break, short-circuit, crossing and polarity reversal
- Signal LED for clear status indication

TECHNICAL DATA		
Measured Variable	Registration of a transmission signal using the transmitter/receiver principle	
Features	Check network cable contacts according to TIA-568A/B	
Dimensions (W x H x D)	28 mm x 106 mm x 25 mm	









SCOPE OF DELIVERY



RECV



Item No. 083.064A