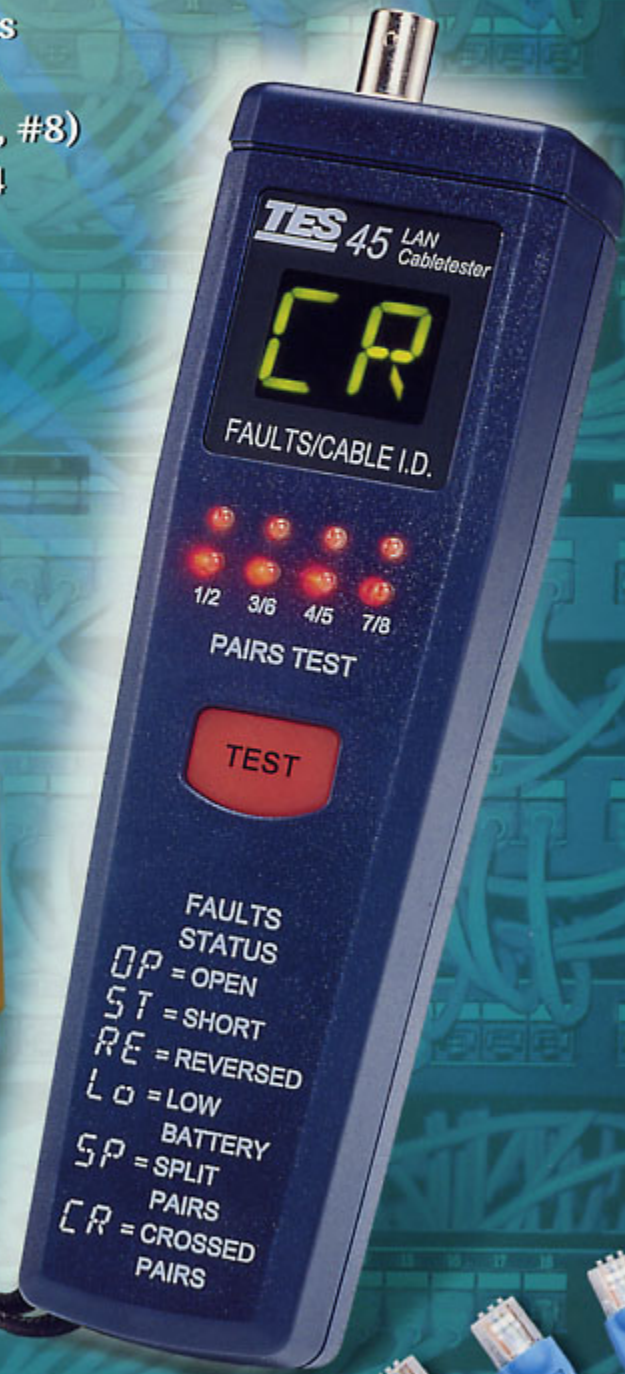


TES

Reliable in Quality

TES-45 LAN Cable Tester

- Check Open, Short, Reversed, Crossed & Split wires of wiring faults
- 8 different cables-remote-identifiers available(#1, #2, #3, #4, #5, #6, #7, #8)
- Double digits LED display and plus 4 pairs LED to show wiring fault status / pairing test



OPEN
SHORT
REVERSED
SPLIT PAIRS
CROSSED PAIRS

TES 45 LAN Cabletester
FAULTS/CABLE I.D.
1 2 3 4 5 6 7 8
1/2 3/6 4/5 7/8
PAIRS TEST
TEST
FAULTS STATUS
OP = OPEN
ST = SHORT
RE = REVERSED
LO = LOW BATTERY
SP = SPLIT PAIRS
CR = CROSSED PAIRS



TES-45 CAT-5 Lan Cable Tester



FEATURES

Test a wide range of UTP cables such as 10Base T , 100Base Tx , 10Base 2 (Coax, 356A , TIA -568A , TIA-568B, etc.

Can tests for wiring faults such as open, short , reversed , crossed and split wires.

Can identify up to 4 different cables at one end by provided remote identifiers.

Double digital 14-segment LED and 4 pair LEDs clearly display the fault status.

Provided over voltage (max.56V protection to prevent damage frommiss connecting to live circuit of networking.

Simple and effective use.

Auto power off



SPECIFICATION

Display/LEDs	Double digital 14-segment LED Four FAIL (red) LEDs Four Pass (green) LEDs
Connector	RJ45, BNC
Cable pairs tested	1/2 , 3/6 , 4/5 , 7/8
Faults status	Open , Short , Reversed , Crossed , Split and Low Battery
Test cable length	Minimum : 1.2M (4ft , Maximum : 150M (492ft
Power	9Volt battery
Size	170 x 52 x 38mm
Weight	Approx. 180g
Environment Conditions	Operating : 0 °C to +50 °C Storage : -20 °C to +60 °C
Accessories	Instruction manual, One patch cable (RJ-45 to RJ-45,30cm long & One remote identifier #1(Optional for A #2, #3 & #4) Optional for B #5, #6, #7 & #8)