

LAN Cable Tester

MODEL: TES-45

Features

- Test a wide range of UTP cables such as 10Base T, 100Base Tx, 10Base 2 (Coax), 356A, TIA-568A, TIA-568B, etc.
- Can test for wiring faults such as open, short, reversed, crossed and split wires.
- Can identify up to 8 different cables at one end by provided remote identifiers.
- Double digital 14-segment LED and 4 pairs LEDs clearly display the fault status.
- Provided over voltage (max.56V) protection to prevent damage from miss connecting to live circuit of networking
- Simple and effective use.
- Auto power off.



#135-TES-45

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	9 Volt 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)

Remote Identifier Kit

MODEL: RID45-234

Features

- Remote identifier kits #2, #3, #4 for **TES 45**

#135-RID45-234



Remote Identifier Kit

MODEL: RID45-5678

Features

- Remote identifier kits #5, #6, #7, #8 for **TES 45**

#135-RID45-5678

