

468-G WIREMAP TESTER

The Tempo Communications 468-G Modular Cable Tester and Wiremap Tester is used to test four-pair data and voice cable links terminated with standard, modular, eight-position RJ45 jacks. It features sequentially lighting LEDs corresponding to each wire for easier diagnosis of mis-wires than conventional, pair-checking testers. The built-in tone generator easily identifies cable at remote locations. Connecting the receiver unit automatically activates the test process. Sequencing red and green LEDs provide fast, accurate and easy-to-understand results. This handy tester identifies open and short circuits, reversed and transposed pairs with an alert if connected to an active circuit without harming the unit. Shielded ports test both shielded and unshielded cabling. It tests cables to T568A, T568B (AT&T 258A/10 Base T) and USOC wiring standards.

The 468-G tester comes with two RJ-45 adapter cords, 468T transmitter and 468R receiver. One 9-V battery is required. This 8-ounce kit measures 7.125" x 3.75" x 2". One-year warranty.



Features:

- Test T568A, T568B (AT&T 258A/10 Base T) and USOC wiring
- Identify open, short, reversed and transposed pairs
- Send tone to identify cable at remote
- Sequencing red and green LED's provide fast, accurate results
- Connect 8 pin mod plug to transmitter and receiver
- Battery operated, 9V not included



Specifications:

- Power: One 9V battery, nominal life 2000 hrs (no load)
- Tone frequency: 850 and 950 Hz alternating nominal
- Tone output: 9V p-p open circuit
- Voltage protection: Transmitter, 52 VDC 90V p-p (up to 10 minutes); receiver, 52 VDC momentary
- High-impact ABS cases 7.5 oz (complete kit)



1390 Aspen Way Vista, CA • 92081

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927 050
©2019 Tempo Communications Inc. • An ISO 9001 Company

EMEA Address: Tempo Europe Limited • Brecon House,
William Brown Close, Cwmbran • NP44 3AB, UK



Follow us on Social Media
@TempoComms

Renewed Vision. Innovation Forward.

TempoCom.com | tel 800.642.2155