1137-5002 SIDEKICK **T&N**

TESTING | TROUBLESHOOTING | ACCURACY

Product Features:

The new Sidekick T&N combines the functions of the Sidekick 7B plus the features of Transmission and Noise testing.

The result is an even more versatile test set that identifies frequently missed faults as well as tests and qualifies the transmission quality of POTS lines.

The additional features include:

- Loop Current testing
- Circuit Loss testing
- Power Influence testing
- Metallic Noise testing
- Load Coil detection

The familiarity of the Sidekick's analog meter and lightweight, rugged design, combined with five new test functions, provides quality loop testing for POTS lines.

Features

- Five transmission and noise tests.
- Determines the stressed noise susceptibility of vacant and working pairs.
- Measures resistance, AC/DC volts, and capacitive kick.
- Provides tone for twisted pair or crossed conductor identification.
- Single setup for testing Tip-Ring, Tip-Ground, and Ring-Ground.
- Minimal drying effect in all ranges.
- · Field replaceable leads.
- Softcase with adjustable strand hook.
- Low Battery indicator light.

Benefits

- Improves customer satisfaction.
- Reduces repeat service calls.
- Eliminates service interruptions.
- Works on any twisted pair application.
- Increases technician productivity.
- Provides quick return on investment.
- Reduces the need for multiple test sets.

1390 Aspen Way Vista, CA • 92081

TC6294 03/2

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927050 @2021 Tempo Communications Inc. • An ISO 9001 Company

TempoCom.com | tel 800.642.2155 | sales@tempocom.com

EMEA Office: Tempo Europe Limited

Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK











SPECIFICATIONS:

STRESS TEST

DC VOLTS

AC VOLTS

OFF/DIAL

CAT. NO.	DESCRIPTION
Dimensions	10.75" x 4.25" x 2.5"
Weight	2 lbs.
Resistance	Rx1: Reads 0 to 2000 Rx1K: Reads 0 to 2 M
Leakage	Rx10K: Reads 0 to 20 M
DC Voltage	0-300V
AC Voltage	0-300V
Stress Test	O to 82 dBrnC
Loop Current	0 to 100 mA
Circuit Noise	O to 75 dBrnC
Circuit Loss	-15 to +1 dB
Power Influence	50 to 100 dBrnC
Operating Temp.	-20°C to +60°C
Power	Four AA batteries



Renewed Vision. **Innovation** Forward.