

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Knowledge. Solutions. Success.

APPLICATIONS:

The Sidekick T&ND is a multifunction test set that will improve any technician's testing and trouble shooting capabilities on twisted pair. It uses digital technology to combine VOM and loop current tests, longitudinal balance (Stress Test), transmission and noise, open locator, and load coil detection into one easy-to-use test set. The test functions can be selected and used individually, or run automatically by using the innovative Autotest. Autotest can perform 22 consecutive individual diagnostic tests and displays a test summary when completed. Test results are displayed on a 4 line, 20 character, digital LCD display. This eliminates meter interpretation errors and provides the user with a clear numerical readout.

Sidekick T&Np also includes Tempo's patented Stress Test and Leakage Test. Stress Test measures the audible noise produced on a pair when it is "stressed" as a result of a 90 dBrnC longitudinal excitation. The Stress Test determines the capacitive and series resistance balance characteristics of a twisted pair at any point along the pair. It can detect imbalances that other test sets miss and is highly effective in identifying series resistance opens (high joints). The Leakage Test detects intermittent resistance faults that do not appear under normal VOM tests. When a faulted pair is taken out of service, galvanic action forms an insulating oxide layer over the fault(s). When returned to service, such pairs develop "noisy static" in a relatively short period of time. The Leakage Test uses 135 Volts to "punch through" the oxide layer and reveal the fault.

SIDEKICK® T&ND

Tempo

SPECIFICATIONS

2 lbs. Weight

Dimensions 10.75" X 4.25" X 2.5"

300 Vrms max.

Four AA Batteries

DC Volts ± 300 Volts max. 1 MW max. Resistance 100 MW max. Leakage

0 to 82 dBrnC Stress 0 to 60 kft. Opens 0 to 100 mA

Load Coil up to 4

Loop Current

Power

AC Volts

+1 to -15 dB Circuit Loss Power Influence 40 to 100 dBrnC Circuit Noise 0 to 75 dBrnC

A Textron Company

Knowledge, Solutions, Success,

Part Number: 1144-5000

FEATURES:

Easy-to-read digital LCD display

Internal Dialer for making Transmission Test connections

Autotest - performs 22 individual tests at the touch of a button

Determines the stressed noise susceptibility of dry and working pairs

Measures AC/DC Volts, Leakage, resistance, and loop current

Performs circuit loss, circuit noise (metallic noise), and power influence tests

Built-in Open meter

Locates up to 4 load coils

Single set up for Tip-Ring, Tip-Ground, and Ring-Ground tests

Field replaceable test leads

On-screen display of "LOW BATTERY" when batteries are near failure

BENEFITS:

Performs multiple diagnostic tests with only one instrument

Autotest makes testing consistent

Easy-to-read digital display reduces meter interpretation errors

Finds faults other test sets miss

Simplifies troubleshooting

Saves man hours

Reduces repeat trouble calls

tel 1.800.642.2155 | tel 1.760.598.8900 | fax 1.760.598-5634 | www.tempo.textron.com

© 2002 Tempo ML-0044, 9/02, 1.5k Subject to change without notice