

1303 System Test Set



The System Test Set (STS) is a portable, field rugged, measurement system used for testing and troubleshooting outside plant cable during installation and maintenance. As an autoranging multimeter, the set measures DC and AC voltage, current and conductor resistance. The system test functions provide special test capabilities to measure noisy and/or wet shield-to-ground resistance faults and field test Splice Sensor and Sequenced Termination Units.

Features

- Measures AC and DC voltage and current
- Measures shield-to-ground fault resistance accurately
- Automatic “shut off” for extending battery life
- Tests Splice Sensor and Sequenced Termination Units for proper operation and address coding
- Powered by ‘D’ cell alkaline batteries for easy field replacement

Specifications

ITEM	QUANTITY/SPECIFICATION	NOTES
Physical		
Dimensions	11" x 10" x 5" (27.9 cm x 25.4 cm x 12.7 cm)	
Weight	9 lbs (4.1 kg)	
Model Number(s)	1303 STS 1303 STS (Europe 50 Hz)	One 1303 STS is required for each installation/maintenance crew.

MEASURES AC AND DC VOLTAGE AND CURRENT

MEASURES SHIELD-TO-GROUND FAULT RESISTANCE ACCURATELY

AUTOMATIC "SHUT OFF" FOR EXTENDING BATTERY LIFE

TESTS SPLICE SENSOR AND SEQUENCED TERMINATION UNITS FOR PROPER OPERATION AND ADDRESS CODING

POWERED BY 'D' CELL ALKALINE BATTERIES FOR EASY FIELD REPLACEMENT

For more information on any of our products or services, please visit us on the web at:
www.norscan.com

10 TERRACON PLACE
WINNIPEG, MB R2J4G7
P: 204.233.9138
F: 204.233.9188
SALES@NORSCAN.COM
WWW.NORSCAN.COM

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

