930i Ground Integrity Analyzer



The Ultimate in Ground Bond Analyzer Performance

Speed, Flexibility & Value

At Vitrek, we believe that your investment in safety compliance equipment is an important one. The 930i Ground Integrity Analyzer is a case in point. The output current is fully user selectable from 3 to 30 amperes. So whether you're testing to a UL spec at 25 amps today or an IEC spec at 30 amps tomorrow, you can be sure that your Vitrek will stand up to the test for years to come.

In fact, all test parameters of the 930i are fully programmable-output current, frequency, resistance limits and test duration. And whether you're running the 930i from its password protected test database or via computer control, ground bond testing has never been simpler or faster.

Measurement Confidence That is Second to None

To provide unparalleled accuracy, the Vitrek 930i employs a state of the art high speed, 4-channel, 16 bit analog to digital converter. The 930i simultaneously tracks and controls the output current, while measuring voltage drop across the load, and monitoring the status of both power supply and output amplifier.

The four-wire Kelvin configuration eliminates lead resistance errors to provide measurement repeatability down to $10\mu\Omega$. Performance that the other units cannot begin to match.

Seamless Test Integration

The 930i works hand-in-hand with Vitrek hipot testers so that dielectric testing and ground bond testing can be accomplished from a single set up. The results are automatically integrated into a unified test report with overall pass/fail status as well as step-by-step results with final values.

Providing confidence in every test you make is our job. Isn't it time to put the unrivaled performance of the 930i to work for your team?

- 3 to 30 amp test current meets a wide variety of regulatory test specifications
- Password protected test routine storage
- Frequency synthesis 50-400Hz
- 10μΩ resolution more measurement confidence and repeatability
- 4-wire Kelvin sensing eliminates lead resistance errors
- Fully programmable via front panel, hipot or computer control
- Hipot and ground test from one set-up
- High speed test throughout with actual measurement values
- Display prompted setup easy to use, fully adjustable
- CE mark certified to EN 61010
- Made in the U.S.A.
- 5 Year extended warranty



930i Ground Integrity Analyzer

Alternating Current Output

Range: 3 to 30 amperes RMS, programmable

Resolution: 1 amp

Output Frequency: Sinewave synthesis,

50Hz to 400Hz

Compliance Voltage: 3 volts RMS
Regulation: ± 0.25% no load to full load

Resistance Measurement

Resistance Limit: User programmable max. and min. Test is automatically aborted when limit is exceeded

Resistance Range: 1Ω at 3 amps linearly

decreasing to 100 m Ω at 30A Resistance Resolution: $10\mu\Omega$

Measurement Accuracy: ± 1.0% of reading;

± 0.5% of range

Accuracy: Specifications apply for 1 year, ± 5°C from the cal temp within 20°C to 30°C **Calibration:** Certificate of calibration traceable to the National Institute of Standards and Technology (NIST) provided

Test Time: Digital count down timer, pro-

grammable 1 to 9999 seconds

Terminal Configuration: True four-wire kelvin

General Specifications

Remote Interface: VICL and serial com standard. PLC optional

Display: 40 character dot matrix illuminated

liquid crystal display

Indicators: L.E.D. status indicators

Alarm: Audible and visual alarms provide

pass/fail indication

Diagnostics: Built-in self diagnostics test

ROM, RAM and output system **Safety:** CE mark certified to EN61010 **Accessories:** K-2, VIC-3, BBL-2 and opera-

tors manual supplied with unit

Warranty: Extended 5 year parts and labor with annual factory calibration and maintenance. Standard warranty one year

Operating Temperature: 0°C to 50°C

Humidity: 90% RH 0°C to 40°C

Power: 115/230 VAC ± 10% 250 VA max **Dimensions:** 89mmH x 432mmW x 457mmD

(3.5"H x 17"H x 18"D)

Weight: 11Kg (24 lb.) Net/15Kg (34 lb.)

shipping

Ordering Information

Represented by:



The 930i shown here with the Vitrek 944i Dielectric Analyzer and TL-115HC Test Adapter. These two units in tandem provide hipot and ground bond test capability from the touch of a single button.

Vitrek Corporation www.vitrek.com

9880A Via Pasar – San Diego, CA 92126 Voice: 858-689-2755 Fax: 858-689-2760

Email: info@vitrek.com

