ES601

Automated Electrical Safety Analyzer

ES601 Plus — a new generation of system connectivity. Unprecedented Ease of Use — the large, graphical touch screen display provides excellent visibility with a full QWERTY keyboard and numeric keypad for data input.

ES601pc Companion Software - Unleash the full potential of your ES601Plus with our ES601pc Companion Software. Simply install ES601pc and you're ready to customize your ES601Plus to handle all your automated testing.

Included as a Standard Accessory with your Safety Analyzer, ES601pc allows you to view and print Test Reports and to customize all aspects of test automation, including Safety, ECG, Tester and PM Checklist procedures.

Automated Electrical Robety Analyses AUTOMATED TESTS | \$452565.87** | \$536.565.7* | \$4425628 | \$536.567.8* | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** | \$566.567.8** |

ES601Plus

Features:

- Automated & Manual Electrical Safety Testing per AAMI/ANSI ES-1, IEC 60601 and IEC 62353, and VDE 751 standards
- Integrated ECG & Arrhythmia Simulator
- Automated Testing Sequences for defibrillators, infusion devices, patient monitors, and more...
- All Autosequences and Checklists are 100% editable for total procedural customization
- Internal test record storage
- Automatic "flagging" of test results that are outside of pre-established test limits
- Prints test result reports & inspection stickers
- Reduces paperwork, eliminates handwritten records, standardizes medical device testing
- Increases quality and accuracy
- Increases throughput saves more than 50% over manual testing & hand-written records

ES601 – Performance Specifications

Electrical Safety Testing Standards:

IEC60601 AAMI-ES1

VDE-0751 IEC62353

EC601-BAT (IEC60601 for battery-powered medical device) AAMI-BAT (AAMI-ES1 for battery-powered medical device) VDE-BAT (VDE-0751 for battery-powered medical device) IEC353-BAT (IEC62353 for battery-powered medical device) IEC61010

Automated Testing:

By Safety AutoSequence By ECG AutoSequence By General Inspection

By Tester AutoSequence By Test Procedure

By Device ID (Control Number) Search

Manual Mode Safety Tests:

Line Voltage Load Current Insulation Resistance Protective Earth Leakage Current

Voltage Measurement:Range: 0.0 to 300.0 VAC

Accuracy: DC to 100Hz ±1% of reading ±1LSD

Load Current

Range: 0 - 20.00 amps AC Accuracy: ±2% of reading ±1LSD

Insulation Resistance:

Range: 0.5 to 999.9 megohms

Accuracy: $R \le 100M\Omega$, $\pm 2\%$ of reading $\pm 1LSD$

Protective Earth Resistance:

Range: 0.001 to 0.200 ohms at 25A AC \pm /-10%

0.001 to 3.000 ohms at ± 1 A bipolar DC

Accuracy: ±1% of reading ±1LSD

Leakage Current:

Standards: IEC60601-1, AAMI-ES1:1996, VDE-0751,

IEC62353, IEC61010

Range: 0 to 14,000 uA RMS / 0 to 25,000 uA DC

Method: True RMS reading

Accuracy: DC & 25Hz-200kHz - $\pm 1\%$ of reading $\pm 2LSD$

200kHz-1MHz - ±4% of reading ±3LSD

Mains on Applied Parts voltage is 110% of AC supply for IEC60601 tests, or 100% of AC supply for other safety

standards.

ECG Simulator:

Performance Waveforms

DC Pulse: 4 seconds Square Wave: 2 Hz Triangle Wave: 2 Hz

Havertriangle Pulse: 10, 25, 40, 100 and 200 msec, @ 60 BPM Sine Wave: 0.5, 10, 20, 40, 50, 60, 70 and 100 Hz

Normal Sinus Rhythm: 30, 60, 90, 120, 150, 180, 240

and 300 BPM

Arrhythmia Waveforms

Bigeminy

Second Degree A-V Block (BLK II)
Premature Atrial Contraction (PAC)
Right Bundle Branch Block (RBBB)
Premature Ventricular Contraction (PVC)
R-on-T PVC
Run of 5 PVC
Multifocal PVC

Defibrillator/AED Test Waveforms:

Atrial Fibrillation (AFIB)

Asystole

Supraventricular Tachycardia (SVT) Polymorphic VTach @ 140 BPM (PVT140) Monomorphic VTach @ 160 BPM (PVT160) Ventricular Fibrillation (VFIB)

Missed beat @ 80, 120 BPM

Output Amplitude:

Selectable: 1mV, 2mV, or 0.5 mV on Lead ll

Accuracy: - Rate: ±0.2% - Amplitude: ±2%

User Interface:

Display

Graphic LCD 4.53" x 3.40" (11.5 cm x 86 cm)

Monochrome backlit 320 x 240 pixel graphics 53 character x 30 lines text

Keypad: Touch screen

Audio Indicator: Single-frequency piezoelectric

Data Capacity:

176 Test Records (test data) 3,072 PM Test Data Items 18,432 Equipment Records 500 PM Test Procedures 24 Safety Test Autosequences 6 ECG Test Autosequences 18 General Inspections

12 Pulse Oximeter Tester AutoSequences 12 IV Pump Tester AutoSequences 24 Defibrillator Tester AutoSequences 60 AutoSequences for user-defined Testers

Printer Port Data Output: DB25F, Centronix standard

RS-232 Port Data Output: DB9F, 9600 baud, N, 8, 1

USB Data Transfer/Capture:

Hardware Interface - USB Device Protocol - USB 2.0 compliant, 1 Mbit/sec

Ethernet Data Transfer/Capture

Hardware Interface - RJ-45

Protocol - 10baseT, 10 Mbits/sec, maximum

Keyboard and Barcode Scanner Ports:

RS-232 barcode scanner

PS/2 keyboard or PS/2 barcode scanner

Equipment Technical Specifications:

Electrical-Region Specific:115VAC(±/- 10%), 60 Hz, 16A 230VAC(±/- 10%), 50 Hz, 13A

Environment for Use:

15 to $40\,^{\circ}\text{C},\,10\%$ to 90% RH, Altitude: 2000m max., Indoor use only, Category II

Dimensions:

9" (23 cm) W x 9" (23 cm) D x 10" (25 cm) H

Weight:

12 lbs (5.4 kg) Standard / 17 lbs (7.7 kg) with PETM option

All specifications subject to change without notice.



130 - 4020 Viking Way, Richmond BC, Canada V6V 2L4

Phone: 604.291.7747 • Fax: 604.294.2355 Toll-free (North America only): 800.667.6557

Email: customerservice@datrend.com © DATREND SYSTEMS INC. JULY 2014