

Biomedical

ESA612

Electrical Safety Analyzer

riešenia na presné meranieTM

Elso Philips Service; tel: +421 32 6582410 email: elso@elso.sk; web: www.elso.sk

Technical Data



The ESA612 Electrical Safety Analyzer represents the next generation in testers for biomedical professionals that perform field service on medical equipment throughout their facilities, in clinics, and anywhere onsite service is required. Portable, lightweight, and designed for operation in tight spaces, the ESA612 offers the functionality of a simulator, multimeter and electrical-safety analyzer in a single test tool.

With selection of two test loads, this versatile product can be used worldwide to test to preventative maintenance electrical safety standards of choice: ANSI/AAMI ES1:1993 (NFPA-99), IEC62353 (VDE 751), and AN/NZS 3551.

The versatility of the multifaceted ESA612 is further expanded with optional automation software, which speeds and simplifies testing and provides high-end-analyzer productivity at software-level investment. Ansur-automated ESA612 standardizes test procedures, compares results to standards limits, and generates and stores reports for total digital data management.

Key features

- Portable, ergonomic, lightweight and easy to use
- Large, easy-to-read display with adjustable contrast
- Human-factors-designed user interface
- Tilt stand design for stand-up testing in field environments
- Five applied parts jacks and easy ECG snap connection with optional expander box
- ECG waveform tests and dual-lead measurements combine the functionality of a simulator, multimeter and electrical-safety analyzer in a single test tool
- Replaceable mains fuses keep the device in the field and out of the repair shop

- Internal memory for 100 test records
- 20 A at 120 V current capability
- USB connection for use with Ansur and Data Viewer software (for memory download to PC)
- Two-year extended warranty (no-cost, available after first-year calibration at the Fluke Biomedical Cleveland Service Center)
- Optional Ansur automation software standardizes test procedures, compares results to standards limits, generates/stores reports and provides total digital data management
- Rigorously tested for rugged field applications, with CE and CSA in addition to the Fluke-quality-design stamp of approval

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Specifications

Voltage			
Range (mains voltage)	90 V ac to 132 V ac rms		
	180 V ac to 264 V ac rms		
Range (accessible voltage)	O V ac to 300 V ac rms		
Accuracy	\pm (2 % of reading + 0.2 V)		
Voltage tests	Mains and point-to-point		
Earth resistance			
Mode	Two terminal		
Test current	> 200 mA ac		
Range	0 Ω to 2 Ω		
Accuracy	\pm (2 % of reading + 0.015 Ω)		
Resistance tests	Earth resistance and point-to-point		
Equipment current			
Mode	AC rms		
Range	O A to 20 A		
Accuracy	\pm 5 % of reading + (2 counts or 0.2 A, whichever is greater)		
Duty cycle	15 A to 20 A, 5 min on/5 min off		
	10 A to 15 A, 7 min on/3 min off		
	O A to 10 A continuous		
Leakage current			
Modes*	AC + DC (true-rms)		
	AC only		
	DC only		
*Modes are available in all leakage tests wit		ges that are available only in true-rms.	
Patient load selection	AAMI ES1-1993 Fig.1		
(input impedance)	IEC 60601-1: Fig 15		
Crest factor	≤ 3		
Ranges	0 µА to 199.9 µА		
	200 μA to 1999 μA		
	2 mA to 10 mA		
Frequency response/accuracy	DC to 1 kHz	\pm (1 % of reading + (1 μ A or 1 LSD, whichever is greater))	
	1 kHz to 100 kHz	\pm (2 % of reading + (1 μA or 1 LSD, whichever is greater))	
	1 kHz to 5 kHz	\pm (4 % of reading + (1 μA or 1 LSD, whichever	
	(current > 1.6 mA)	is greater))	
	100 kHz to 1 MHz	\pm (5 % of reading + (1 μ A or 1 LSD, whichever	
		is greater))	
Note: Accuracy for Isolation, MAP, Direct AP, whichever is greater)	Alternative AP, and Alternativ	e Equipment leakage tests all ranges are + (2.5 μA or 1 LSD,	
Leakage tests	Ground wire (earth)		
reanage tests	Chassis (enclosure)		
	Lead to ground (patient)		
	Lead to lead (patient auxiliary)		
	Lead to lead (patient)	duxiiidivi	
		• • • • • • • • • • • • • • • • • • • •	
	Lead isolation (mains	• • • • • • • • • • • • • • • • • • • •	
	Lead isolation (mains Direct equipment	• • • • • • • • • • • • • • • • • • • •	
	Lead isolation (mains Direct equipment Direct applied part	on applied part)	
	Lead isolation (mains Direct equipment	on applied part)	

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Mains on applied part test voltage	100 % of mains			
Differential leakage				
Ranges	75 μA to 199 μA			
	200 μΑ to 2000 μΑ			
	2 mA to 20 mA			
Accuracy	\pm 10 % of reading + (2 counts or 20 μ A, whichever is greater)			
Insulation resistance				
Ranges	0.5 MΩ to 20 MΩ 20 MΩ to 100 MΩ			
Accuracy	$\begin{array}{l} \pm \ (2 \ \% \ \text{of reading} + 0.2 \ \text{M}\Omega) \\ \pm \ (7.5 \ \% \ \text{of reading} + 0.2 \ \text{M}\Omega) \end{array}$			
Source test voltage	500 V dc			
	250 V dc			
Insulation resistance tests	Mains-PE, AP-PE, Mains-PE, Mains-NE (non-earthed accessible conductive part) and AP- NE (non-earthed accessible conductive part)			
ECG performance waveforms	party			
Accuracy ± 2 %				
	\pm 5 % for amplitude of 2 Hz square wave only, fixed at 1 mV			
	Lead II configuration	,,		
Waveforms Rates				
	ECG complex (BPM)	30, 60, 120, 180, and 240		
	Ventricular fibrillation			
	Square wave (50 % duty cycle) (Hz)	0.125 and 2		
	Sine wave (Hz)	10, 40, 50, 60, and 100		
	Triangle wave (Hz)	2		
	Pulse (63 ms pulse width)	30 BPM and 60 BPM		
Power ratings				
Mains voltage outlet	120 V ac or 230 V ac			
Mains voltage inlet power range	90 to 132 V ac rms	180 to 264 V ac rms		
Maximum current	20 A	16 A		
Hz	50 or 60	50 or 60		
Physical case				
Dimensions (L x W x H)	17.63 cm x 8.38 cm x 28.45 cm (6.94 in x 3.30 in x 11.20 in)			
Weight	1.6 kg (3.5 lb)			
Environmental specifications				
Operating temperature	10 °C to 40 °C (50 °F to 104 °F)			
Storage temperature	-20 °C to 60 °C (-4 °F to 140 °F)			
Operating humidity	10 % to 90 % non-condensing			
Altitude	120 V ac mains supply voltage up to 5,000 m			
	230 V ac mains supply voltage up to 2,000 m			
General				
Warranty	Two-year extended warranty (no-cost, available after first-year calibration at the Fluke Biomedical Cleveland Service Center, otherwise			
	standard one-year warranty applies)			

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Ordering information

Item numbers/Descriptions ESA612 Electrical Safety Analyzer

ESA612 ESA612 United States, 115 V, 20 A

ESA612-01 ESA612 France, 230 V

ESA612-02 ESA612 Europe, 230 V

ESA612-03 ESA612 Israel, 230 V

ESA612-05 ESA612 Australia, 230 V

ESA612-06 ESA612 United Kingdom, 230 V

ESA612-07 ESA612 Switzerland, 230 V

ESA612-08 ESA612 Thailand, 230 V

ESA612-09 ESA612 Japan, 100 V

ESA612-10 ESA612 North America, 220 V

TA-ESA612-USA ESA612 United States, 115 V, 20 A

with test automation

TA-ESA612-EUR ESA612 Europe, 230 V with test automation

TA-ESA612-FR ESA612 France, 230 V with test automation

TA-ESA612-ISR ESA612 Israel, 230 V with test automation

TA-ESA612-AUS ESA612 Australia, 230 V

with test automation

TA-ESA612-UK ESA612 United Kingdom, 230 V with test

TA-ESA612-SWI ESA612 Switzerland, 230 V

with test automation

TA-ESA612-THAI ESA612 Thailand, 230 V

with test automation

TA-ESA612-JAPAN ESA612 Japan, 100 V

with test automation

TA-ESA612-NA220V ESA612 North America, 220 V

with test automation

Standard accessories

CD-ROM Operator's Manual (multilingual CD)

MANUAL Getting-Started Guide (hard copy, multilingual)

CD-ROM Ansur ESA612 Plug-In, CD with demo version

CABLE ASSEMBLY Data Transfer Cable

ESA T/L KIT USA US Accessory Kit (included for US,

Australia, Israel, Thailand, and Japan versions only):

- Test Lead Set
- TP1 Test Probe Set
- AC285 Alligator Clip Set

ESA T/L KIT EUR EUR Accessory Kit (included for Europe,

France, United Kingdom, and Switzerland versions only)

- Test Lead Set
- TP74 Test Probe Set
- AC285 Alligator Clip Set

2719-0154 15 A to 20 A Adapter (US only)

ESA620-NPA Null Post Adapter

ESA612-2016 5-to-5 Banana Jack to ECG (BJ2ECG) Adapter

9530-0075 Carry Case

Power Cord, one included, country specific by

model number

LINE CORD US

75026 Europe

75024 UK

75025 Australia

LINE CORD Israel

75026 France/Belgium

75033 Thailand

75058 Japan

FBC-ESA620-4420 Switzerland

Optional accessories

6358 Retractable Test Leads

9503-0004 Ground Pin Adapter (US receptacle testing

ground lug)

1210 ECG 1210 Adapter Box Assembly

ANSUR ESA612 Ansur ESA612 Plug-In License Key

About Fluke Biomedical
Fluke Biomedical is the world's leading manufacturer of quality biomedical test
and simulation products. In addition, Fluke Biomedical provides the latest medical imaging and oncology quality-assurance solutions for regulatory compliance.

Highly credentialed and equipped with a NVLAP Lab Code 200566-6 accredited laboratory, Fluke Biomedical also offers the best in quality and customer service for all your equipment calibration needs.

Today, biomedical personnel must meet the increasing regulatory pressures, higher quality standards, and rapid technological growth, while performing their work faster and more efficiently than ever. Fluke Biomedical provides a diverse

Fluke Biomedical Regulatory Commitment

As a medical resultation by Committee
As a medical test device manufacturer, we recognize and follow certain quality standards and certifications when developing our products. We are ISO 9001 certified and our products are:

CE Certified, where required

NIST Traceable and Calibrated

UL, CSA, ETL Certified, where required

NRC Compliant, where required

Fluke Biomedical.

Better products. More choices. One company.

Fluke Biomedical

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