

ELECTRIC SAFETY SOLUTIONSFOR HOSPITAL FACILITIES

Insulation monitor

ES 1000A

Insulation monitor in IT systems

GENERAL INFORMATION

The main purpose of the **ES 1000A Insulation Monitor** is to provide clinical and/or maintenance personnel with an insulation monitoring system in AC electrical installations with equipment with connected DC components, for medical locations with an IT system.

The Insulation Monitor also oversees the load current, and the temperature of the transformer for medical use, of a distribution board for IT system in medical locations.

It has a real-time clock through which the date and time of the equipment is set, allowing to store in the alarm memory, the date and time at which a particular alarm has occurred.



ALARM MONITORING

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ES

- Ground wire connection failure
- 2 Insulation leak
- Temperature in the isolation transformer
- Isolation transformer overcurrent
- Network communication failure
- Failure locator per output line

TECHNICAL DATA

Supply voltage	AC 84264V~
Nominal frequency	47-63 Hz
Consumption	≤5W

INSULATION MEASUREMENT

Insulation failure detector AC/DC Response Value (Ran) 50K-500K (adjustable) Relative error percentage ≤5% Response time Rt = 25K, Ce = 0,5ωt F ≤5 Seg Measurement voltage (Um) ±12Vdc Measurement Current (Im) ≤45uA Internal resistance ≥250KΩ 50Hz impedance ≥200KΩ Continuous voltage allowed (Ufg) ±300Vdc Network capacity allowed ≤4uF		
Relative error percentage ≤5% Response time Rf = 25K, Ce = 0,5ωF ≤5 Seg Measurement voltage (Um) ±12Vdc Measurement Current (Im) ≤45uA Internal resistance ≥250KΩ 50Hz impedance ≥200KΩ Continuous voltage allowed (Ufg) ±300Vdc	Insulation failure detector	AC/DC
Response time $RI = 25K$, $Ce = 0,5\omega F$ ≤5 Seg Measurement voltage (Um) ±12Vdc Measurement Current (Im) ≤45uA Internal resistance ≥250KΩ 50Hz impedance ≥200KΩ Continuous voltage allowed (Ufg) ±300Vdc	Response Value (Ran)	
$RI = 25K, Ce = 0.5\omega F$ \$3 3eg Measurement voltage (Um) $\pm 12Vdc$ Measurement Current (Im) $\leq 45uA$ Internal resistance $\geq 250K\Omega$ 50Hz impedance $\geq 200K\Omega$ Continuous voltage allowed (Ufg) $\pm 300Vdc$	Relative error percentage	≤5%
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Internal resistance ≥250KΩ 50Hz impedance ≥200KΩ Continuous voltage allowed (Ufg) ±300Vdc	Measurement voltage (Um)	±12Vdc
50Hz impedance ≥200KΩ Continuous voltage allowed (Ufg) ±300Vdc	Measurement Current (Im)	≤45uA
Continuous voltage allowed (Ufg) ±300Vdc	Internal resistance	≥250KΩ
	50Hz impedance	≥200KΩ
Network capacity allowed ≤4uF	Continuous voltage allowed (Ufg)	±300Vdc
	Network capacity allowed	≤4uF

CURRENT MONITORING

Response Value (10A default)	1-50A (adjustable)
Relative error percentage	≤3%
Response time	≤5 Seg

TEMPERATURE MONITORING

Response Value	1-150°C
Relative error percentage	≤5%
Response time	≤2 Seg

COMMUNICATION

Communication with multi-repeater TDS 149-2	1 RS485 output
Communication with multi-repeater MRP 249-2A	1 RS485 output
General Alarm	1 switched relay output

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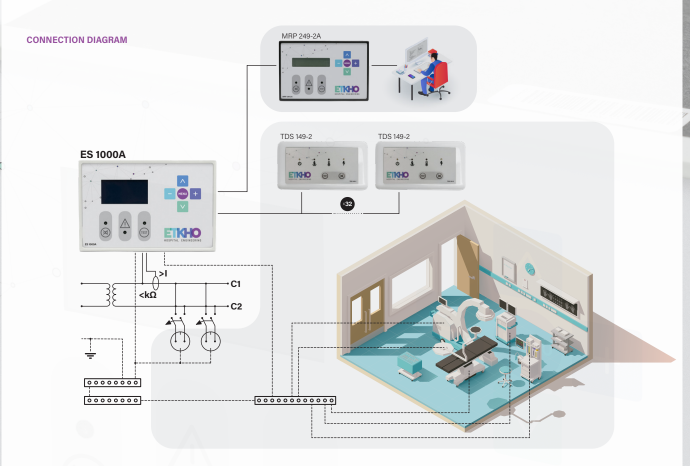


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ACCESSORIES

Temperature sensor

PT 340

COMPATIBLE EQUIPMENT

Alarm repeater	TDS 149-2
Multi repeater	MRP 249-2A
Line insulation failure locator	ES 448
Current injector	ES 449

COMMUNICATION

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ES

It has an RS485 port, for communication with up to 32 monitors, with a multi-repeater. Communicable with BMS system with Modbus RTU communication protocol.

REGULATIONS

EN 61508 EN 61557-8: 2015 EN 61557-1: 2007 EN 61557-9: 2015 EN 61558-2-15:2012 EN 61326-1: 2013 EN 61326-2-4: 2013 IEC 60364-7-710: 2002

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