

monitorina

Insulation

ISOM Digiware L-60h

Insulation control system

for medical premises





Function

The insulation monitoring device **ISOM Digiware L-60h** is a combined device for monitoring:

- The insulation level of a medical IT neutral arrangement.
- The charging current of medical IT single-phase insulation transformers (up to 50 A with the use of ISOM Digiware F-60).
- The temperature of the medical IT transformer.

Advantages

Locating signal booster

Having a locating booster means you can quickly and easily integrate a fixed fault locating system, if necessary.

Plug & Play

Used together with Digiware voltage and current modules, this gives you a full measurement and insulation monitoring system.

It also integrates an additional signal injection for detecting insulation faults and synchronises with ISOM Digiware F-60 fault locators. You can connect it to the multipoint ISOM Digiware D-55h or single-circuit ISOM D-15h alarm indicators.

Temperature monitoring

The device has a temperature monitoring function (emits an alert if the preset threshold is exceeded).

Configurable inputs/outputs

The fully configurable inputs/outputs relay alarm states of the external equipment (e.g. inverter), as well as remote monitoring (e.g. TEST or RESET).

The solution for

- > Operating rooms
- > Anaesthesia rooms
- > Recovery rooms
- > Invasive imaging rooms



Key points

- > Signal injection
- > Plug & Play
- > Temperature monitoring
- > Configurable inputs/outputs

Conformity to standards

- > IEC 61557-8 Appendix A
- IEC 61557-9 Appendix A
- > HD 60364-7-710
- > ISO 14025



Create your project

 Find the best Digiware configuration: www.meter-selector.com

Functions

Insulation monitoring

Measures the insulation level of single-phase or three-phase medical IT arrangement networks in operating rooms that may contain DC voltage-powered parts, galvanically connected to the AC network (e.g. electronic devices, monitors, etc.).

Adapts automatically to leakage capacities (maximum 10 µF).

Measurement of current

Done with ISOM Digiware F-60 and current sensors (order separately). **Temperature measurement** Done with a PTC temperature sensor (order separately) or integrated

into the insulation transformer of the medical facility.

Locating signal injection

Limited to 1 mA and synchronised with the ISOM Digiware F-60 locating unit via Digiware bus.





ISOM Digiware L-60h Insulation control system

for medical premises

General characteristics

IMD (insulation monitoring device)

- Automatically filters problems on the network.
 Digiware bus communication with ISOM Digiware D screen.
- Self-monitors the connection.
- Timestamped log.

IFD (insulation fault testing device)

Search signal limited to 1 mA.
Synchronises with locating unit ISOM Digiware F-60 via Digiware bus.

Current and temperature monitoring

- Temperature threshold alarm.Current threshold alarm
- (with ISOM Digiware F-60).

Front panel



USB port for configuration. ON indicator. Lights up when the device is active.

- 3. FAULT indicator for system alerts (connection, etc.)
- 4. COM indicator. Flashes when the communication bus is active.
- 5. Auto-addressing button.
- 6. INJ LED. Lights up when the booster is active.
- 7. ALARM 1 and 2 indicators. Light up when the preset thresholds for Alert 1 or Alert 2 are reached.
- 8. INJ button. To start locating a fault.
- 9. TEST button. To run an autotest.
- 10. RESET button: To reset alarms.

Dimensions (mm)





Туре	Modular		
Dimensions W x H x D	125 x 89 x 68 mm		
Front panel protection degree	IP40		
Terminal block degree of protection	IP20		
Rigid cable cross-section	0.2 to 2.5 mm ²		
Flexible cable cross-section	0.2 to 2.5 mm ²		
Weight	370 g		

Terminals

Upper terminal



DIGIWARE BUS:Digiware bus connection to other Digiware units 14 - 11 - 12: alarm relay output 1

24 - 21 - 24: alarm relay output 2

TERRE FE: earth connection

KE - L1 - L2: mains voltage Un (see following page)

Lower terminal



 θ >: Connection to the temperature sensor (PTC)

C out: shared output connection

C in: shared input connection

1 - 2 - 3 - 4: input or output connection (as per configuration)



ISOM Digiware L-60h Insulation control system for medical premises

Connections



Connection example with ISOM Digiware D-55h, F-60, T-15 and DIRIS Digiware U for monitoring insulation, locating faults and monitoring the temperature and overloads on the insulation transformer.



Balanced three-phase load.

> Locating core balance transformer and T-15 adapter.

1. 2 A gG fuse



Measuring device.

ISOM Digiware L-60h Insulation control system for medical premises

Characteristics

Network voltage Un				
AC range	AC 24 to 250 V			
Frequency	50 to 60 Hz			
Assigned insulation voltage	690 V			
Auxiliary power supply U _s				
Power supply voltage	Digiware bus			
Max. consumption	2.3 W			
Fault alerts				
Number of thresholds	1			
Type of threshold	Adjustable			
Value of the threshold	50 kΩ to 500 kΩ			
Max. leakage capacity	10 µF			
Inputs/outputs				
Number of I/O	4			
Types of I/O	Adjustable			

Output contacts Number of contacts 2 Contact type Changeover switch AC nominal voltage 250 V DC nominal voltage 30 V Steady-state current 5 A Operating mode Standby / On Preset operating mode Standby Operating temperature -10 to +55 °C Storage temperature -40 to +85 °C Pathing humidity 95% ct 55 °C					
Number of contacts 2 Contact type Changeover switch AC nominal voltage 250 V DC nominal voltage 30 V Steady-state current 5 A Operating mode Standby / On Preset operating mode Standby Operating conditions -10 to +55 °C Storage temperature -40 to +85 °C Packting humidity 95% ct 55 °C	Output contacts				
Contact type Changeover switch AC nominal voltage 250 V DC nominal voltage 30 V Steady-state current 5 A Operating mode Standby / On Preset operating mode Standby Operating conditions -10 to +55 °C Storage temperature -40 to +85 °C Petating humidity 95% ct 55 °C	Number of contacts	2			
AC nominal voltage 250 V DC nominal voltage 30 V Steady-state current 5 A Operating mode Standby / On Preset operating mode Standby Operating conditions -10 to +55 °C Storage temperature -40 to +85 °C Petating humidity 95% ct 55 °C	Contact type	Changeover switch			
DC nominal voltage 30 V Steady-state current 5 A Operating mode Standby / On Preset operating mode Standby Operating conditions Operating temperature -10 to +55 °C Storage temperature -40 to +85 °C Storage temperature	AC nominal voltage	250 V			
Steady-state current 5 A Operating mode Standby / On Preset operating mode Standby Operating conditions Operating temperature Operating temperature -10 to +55 °C Storage temperature -40 to +85 °C Petating humidity 95% ct 55 °C	DC nominal voltage	30 V			
Operating mode Standby / On Preset operating mode Standby Operating conditions Operating temperature Operating temperature -10 to +55 °C Storage temperature -40 to +85 °C Pathting humidity 95% ct 55 °C	Steady-state current	5 A			
Preset operating mode Standby Operating conditions -10 to +55 °C Operating temperature -10 to +85 °C Storage temperature -40 to +85 °C	Operating mode	Standby / On			
Operating conditions Operating temperature -10 to +55 °C Storage temperature -40 to +85 °C Petetine humidity 95% at 55 °C	Preset operating mode	Standby			
Operating temperature -10 to +55 °C Storage temperature -40 to +85 °C Potetring temperature 95% at 55 °C	Operating conditions				
Storage temperature -40 to +85 °C	Operating temperature	-10 to +55 °C			
Polativo humidity	Storage temperature	-40 to +85 °C			
Helative Humicity 5576 at 55 C	Relative humidity	95% at 55 °C			

References

ISOM Digiware	Network voltage U _n		Alert threshold	Reference
L-60h	AC 24 to 250 V		50 to 500 kΩ	4729 0112
Accessories				Reference
PTC temperature sensor (120°C)				4729 0560
Fuse circuit breakers to protect measurement inputs (type RM) 2 pole			5701 0020	
gG 2 A fuses			6012 0002	
Digiware connection cables				Reference
RJ45 cables for Digiware Bus		Length 0.06 m		4829 0189
		Length 0.10 m		4829 0181
		Length 0.20 m		4829 0188
		Length 0.50 m		4829 0182
		Length 1 m		4829 0183
		Length 2 m		4829 0184
		Length 3 m		4829 0190
	Length 5 m		4829 0186	
	Length 10 m		4829 0187	
	50 m reel + 100 connectors		4829 0185	
Termination for Digiware Bus (supplied with interfaces C and D)			4829 0180	
USB configuration cable			4829 0050	

Want to monitor your systems?

WEBVIEW-M solution built into the ISOM Digiware D-75 display The ISOM Digiware D-75 display centralises data from modules in the Digiware range. It embeds the WEBVIEW-M software allowing remote visualisation, monitoring and use of measurement data and the insulation level of the electrical system.







System requirement: WEBVIEW-M is built into the ISOM Digiware D-75.

ISOM Digiware D-75 is ready to be connected to a Cloud platform.

Display of multi-product electrical parameters on a customised platform like an electrical circuit diagram or a site drawing.

Expert Services

Socomec offers a range of services to help you optimise your electrical installations and increase efficiency:

Pre-project & installation

- Inspecting the installation
- Commissioning the equipment
- Training for operative teams

Operation

- Checking the insulation monitoring architecture (NFC 15100)
- Fault-finding
- Training on the handheld fault location tool, ISOM PS-62

To find out more, ask your Socomec representative.



359