

# ISOM Digiware D-55h

# Control and power supply interfaces

for medical premises



ISOM Digiware D-55h



#### **Function**

**ISOM Digiware D-55h** remote screens give you:

- A local visualisation of data from ISOM Digiware L-60h and F-60 modules, but also from the other modules connected to the Digiware network or from COUNTIS E and DIRIS A over the RS485 bus
- Power supply of Digiware modules
- Access to this data over Ethernet

Via an RS485 connection, the ISOM Digiware screen also acts as a gateway, centralising all information from other ISOM devices and making this information available over Ethernet.

The screen can also be used in medical facilities (optional recessed housing integration kit) for use as an alarm relay.

## Advantages

#### High-resolution graphic screen

The screen displays various graphical objects such as bar graphs and insulation curves with measurement cursors.

# Secure power supply

The 24 VDC power supply prevents hazardous voltages on the cabinet doors.

#### Ergonomic and easy to use

With its 10 buttons on the front panel, you can quickly access the measurement information.

The Quick-Access button lets you quickly and easily navigate between the main operating screens.

It also makes it easy to select and configure equipment and circuits.

#### Centralising measurement points:

- Selecting the circuit
- Viewing the data

#### **Email notifications**

In the event of an alarm, the device can automatically send an email to prevent use (e.g. if there is an insulation fault).

# Alert reporting for medical facilities

The device can also be used as an alarm indicator (Ethernet connection). It shows alarms related to insulation control and transformer overheating and overloading.

# The solution for

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



#### Strong points

- > High-resolution graphic screen
- > Secure power supply
- > Ergonomic and easy to use
- > Centralising measurement points
- > Email notifications
- Alert reporting for medical facilities

#### **Conformity to standards**

- > IEC 61557-8
- > IEC 61557-9
- > IEC 61557-12
- > ISO 14025





# Approvals and certifications

> Naval certifications

# **Create your project**

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





# ISOM Digiware D-55h Control and power supply interfaces

for medical premises

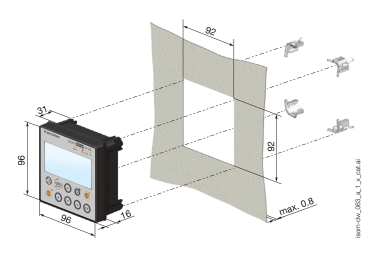
# Front panel



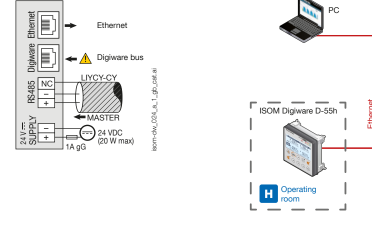
- 1. Buzzer stop
- 2. TEST: Starting test sequence on L-60h and F-60h
- 3. Navigation buttons
- 4. Device selection
- 5. OK button
- 6. Quick-Access button: Overall insulation → Rf and Cf curves → Insulation per circuit → PMD measurements (if available)
- 7. Home (long press) / Back (short press)
- 8. LED indicators: ALARM: insulation fault FAULT: system alarm COM: com bus active ON: power on

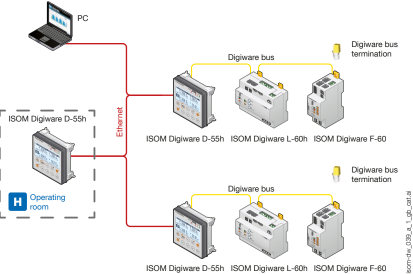
# Dimensions (mm)

On door cutout DIN 96 x 96 mm



# Connections







# Characteristics

Digiware bus					
Function	Connection between DIRIS Digiware modules				
Cable type	Specific Socomec cable with RJ45 connection				
RS485					
Connection type	2 to 3 half duplex wires				
Protocol	Modbus RTU				
Baudrate	1200 to 115 200 bauds				
Mechanical specifications					
Type of screen	Capacitive touch-screen technology, 10 keys				
Screen resolution	350 x 160 pixels				
Front panel protection degree	IP65				
Electrical specifications					
Power supply	24 VDC +10% / -20%				
Power consumption	2.5 VA				

Communication				
Ethernet RJ45 10/100 Mbs	Gateway function: Modbus TCP			
RJ45 Digiware	Control and power supply interface function			
RS485 2-3 wires	Communication function with Modbus RTU slaves			
USB	Upgrade and configuration via type B micro USB connector			
Ports				
Inputs	Digiware, RS485			
Outputs	Ethernet RJ45			
Environmental specifications				
Storage temperature	-40 to 70 °C			
Operating temperature	-10 to +55 °C			
Humidity	95% at 55 °C			
Installation category, degree of pollution	CAT III, 2			

# References

Standard	display model			Reference
D-55h	Multipoint display, Ethernet output			4729 <b>0204</b>
Power supply			Reference	
P15	Power supply 100-240 VAC / 24 VDC 15 W			4829 <b>0120</b>
P30	Power supply 100-240 VAC / 24 VDC 30 W			4729 <b>0603</b>
Accessories Available for order in multiples of			Reference	
Enclosed wall mounting accessory (recessed housing)			4729 <b>0292</b>	
Fuse holder, 1 pole + neutral to protect input voltages (RM)			5701 <b>0017</b>	
gG 10x38 1 A fuses 10			6012 <b>0001</b>	
DIN rail mounting kit for D-55h monitors			4829 <b>0230</b>	
144 x 96 mm DIN door mounting kit			4729 <b>0290</b>	
IP 65 flexible cover for 144 x 96 mm door mounting frame			4729 <b>0291</b>	
Digiware connection cables			Reference	
RJ45 cables for Digiware Bus		Length 0.06 m		4829 <b>0189</b>
		Length 0.10 m		4829 <b>0181</b>
		Length 0.20 m		4829 <b>0188</b>
		Length 0.50 m		4829 <b>0182</b>
	an fay Digituaya Dua	Length 1 m		4829 <b>0183</b>
	es for Digiware Bus	Length 2 m		4829 <b>0184</b>
		Length 3 m		4829 <b>0190</b>
		Length 5 m		4829 <b>0186</b>
		Length 10 m		4829 <b>0187</b>
	50 m reel + 100 c	connectors	4829 <b>0185</b>	
Termination for Digiware Bus (supplied with interfaces C and D)		4829 <b>0180</b>		
USB configuration cable			4829 <b>0050</b>	



# 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.







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.

