Commissioning Guide for Vigilohm IM400C

Electrical equipment should be installed, operated, serviced, and maintained only by qualified personnel. No responsibility is assumed by Schneider Electric for any consequences arising out of the use of this material.

About this guide

This guide explains about the commissioning procedure of Vigilohm IM400C.

Throughout this guide, the term "device" refers to Vigilohm IM400C.

For detailed installation and operating instructions, including safety messaging, read the device instruction sheets and user manual.

Document Reference

Title	Number	
Instruction Sheet: Vigilohm IM400C	S1B90076	
User Manual: Vigilohm IM400C DOCA00		

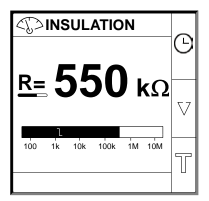
Setting date and time

On first power up, set the date and time. Setting date and time ensures proper timestamps for the logs and trends.

1. Turn on the power supply.

Auto-test begins in the device. Wait for 10 seconds for auto test to complete.

• If auto-test passes, the **INSULATION** screen displays a resistance value. An example **INSULATION** screen is:



If auto-test fails, an error code is displayed.

As standards, specifications, and design change from time to time, please ask for confirmation of the information given in this publication.

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2. Press the flashing 🕒 button.

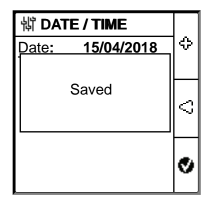
NOTE: The clock icon flashes to show that date and time needs to be set.

The **DATE/TIME** screen displays.

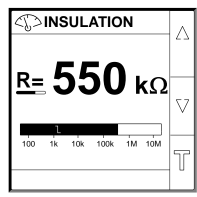


- 3. Set the date and time using the contextual menu buttons \leq and \Leftrightarrow .
- 4. Press button to save the date and time.

A message **Saved** displays.



The **Insulation** screen displays a resistance value. An example **INSULATION** screen is:



Configuring network parameters

 Navigate to Menu > Settings > Network. The NETWORK screen displays.

附 NETWORK		_
App: Power C.		
Filtering:	40s	
Locating: Alarm		
V.Adapt:	None	∇
Frequency:	50 Hz	
HRG:	OFF	6
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2. Modify the parameters value as per the following table:

Parameter	Allowed Values	Default Value	Description
Арр	Power C. Control C	Power C	Select Power C for industrial or marine applications that contain power loads and power electronics such as speed drives, inverters, or rectifiers.
	Photovolt		 Select Control C for auxiliary control circuits used to drive power systems which contain sensitive loads such as PLCs, IOs, or sensors.
			 Select Photovolt for large photovoltaic power generation systems.
			NOTE: If you select Photovolt,
			Locating value is set to OFF
			V.Adapt value is set to HV1700C
			Frequency value is set to DC
Filtering	• 4s	40s	Select the filtering time depending on the application.
	• 40s • 400s		NOTE: This value selection is restricted depending on the App value selection.
Locating	OFF Prev.Al.	Alarm	 Select Alarm if boost mode is required in case of active insulation alarm and Insulation resistance is less than 2 KΩ (if using XD312 as fault locator).
	• Alarm • IFL		 Select Prev.AI if boost mode is required in case of active preventive insulation alarm and Insulation resistance is less than 50 KΩ (if using XD312H as fault locator).
			 Select IFL if boost mode is required in case of active preventive insulation alarm and Insulation resistance is less than 2 KΩ (if using IFL12, IFL12MC, IFL12LMC, IFL12MCT, and IFL12LMCT as fault locator).
			NOTE:
			 If you select Prev.Al., you need to select the preventive alarm threshold.
			• This value selection is restricted depending on the App value selection.
V.Adapt	None VA2	None	Select the adaptor if the network voltage is greater than the rated network voltage of the device.
	 PHT1000 HV1700C 		NOTE: This value selection is restricted depending on the App value selection.
Frequency	• 50 Hz	50 Hz	Select the rated frequency of the monitored power system.
	DC 400 Hz 60 Hz		NOTE: This value selection is restricted depending on the App value selection.
HRG	• OFF • 0.12 MΩ	OFF	 Select OFF so that the device does not compensate the reported insulation resistance with the value of the neutral grounding resistance.
			• Select the value of the neutral grounding resistance, which the device compensates the measure insulation resistance.

Configuring insulation alarm parameters

1. Navigate to **Menu > Settings > Ins. Alarm**.

The INS. ALARM screen displays.

詂 INS. ALARM			
Ins.Alarm:	1 kΩ	$ \Delta $	
Ins. Al. Delay:	0 s		
Prev. Alarm: OFF			
Disconnect. Inj.:	OFF	$ \nabla $	
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2. Modify the parameters value as per the following table:

Parameter	Allowed Values	Default Value	Description
Ins. Alarm	0.04…500 kΩ	1 kΩ	Select the value of insulation alarm threshold.
Ins. Al. Delay	0 s120 minutes	0 s	Select the value of time delay for insulation alarm.
Prev. Alarm	 1 kΩ1 MΩ OFF 	OFF	Select the value of preventive insulation alarm threshold.
Prev. Al. Del	0 s120 minutes	0 s	NOTE: This parameter is enabled when Prev. Alarm is set to any value between $1 \text{ k}\Omega$ $1 \text{ M}\Omega$. Select the value of time delay for preventive insulation alarm.
Disconnect. Inj	ON OFF	OFF	 Select ON to detect the disconnection of injection wiring. Select OFF to disable this feature.

Configuring input output parameters

1. Navigate to Menu > Settings > I/O Config.

The I/O CONFIG screen displays.

罉 I/O CONFIG		_
Ins. Al. Relay:	FS	Δ
Prev. Al. Rel:	FS	
Inhibit. Input:	N.O.	
Ack Inhibit:	OFF	∇
Ack Al. Relay:	ON	
Corr. Flt. Signal:	OFF	ଚ
Test w. Relays:	ON	2

2. Modify the parameters value as per the following table:

Parameter	Allowed Values	Default Value	Description	
Ins. Al. Relay	Std. (Standard) FS (Failsafe) FS (Failsafe)		Select the mode of insulation alarm relay depending on the status of insulation. Refer user manual for more information.	
Prev. Al. Rel	 Std. (Standard) FS (Failsafe) Mirror 	FS (Failsafe)	Select the mode of preventive insulation alarm relay depending on the status of insulation. Refer user manual for more information.	
Inhibit. Input	 N.O. N.C. OFF 	N.O.	Select the configuration of injection inhibition input . Refer user manual for more information.	
Ack Inhibit	・ ON ・ OFF	OFF	 Select ON to acknowledge the inhibition signal status. Select OFF to disable this feature. 	
Ack Al. Relay	・ ON ・ OFF	ON	 Select ON to trigger relays when acknowledging alarm. Select OFF to disable this feature. 	
Corr. Flt. Signal	ON OFF	OFF	 Select ON to reactivate the insulation alarm relay for 3 seconds when the insulation level rises above the setup threshold. Select OFF to disable this feature. 	
Test w. Relays	• ON • OFF	ON	 Select ON to include a three-second toggle of the preventive insulation alarm relay and insulation alarm relay during a manually launched auto-test. Select OFF to disable this feature. 	
Inhibit. Type	• Int • Ext	Int	 Select Int to disconnect the device relay from external network during inhibition state. Select OFF to connect the device relay to the external network during inhibition state. 	

Configuring Modbus parameters

1. Navigate to Menu > Settings > Modbus.

The Modbus screen displays.

I MODBUS		
Address:	1	$ \Delta $
Auto Config:	OFF	
Baudrate: 19200		
Parity:	Even	∇
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2. Modify the parameters value as per the following table:

Parameter	Allowed Values	Default Value	Description
Address	1247	1	Select the required Modbus address.
Auto Config	• ON • OFF	OFF	 Select ON to activate Modbus communication with different baud rate or parity. Select OFF to disable this feature. NOTE: If you select ON, the parameters Baudrate and Parity are disabled.
Baudrate	 4800 9600 19200 38400 	19200	Select the required baud rate.
Parity	Even Odd None	Even	Select the required parity.