Energy Monitoring Device 3 Phase

Device User Guide

Information about features and functionality of the device.

07/2025





Legal Information

The information provided in this document contains general descriptions, technical characteristics and/or recommendations related to products/solutions.

This document is not intended as a substitute for a detailed study or operational and site-specific development or schematic plan. It is not to be used for determining suitability or reliability of the products/solutions for specific user applications. It is the duty of any such user to perform or have any professional expert of its choice (integrator, specifier or the like) perform the appropriate and comprehensive risk analysis, evaluation and testing of the products/solutions with respect to the relevant specific application or use thereof.

The Schneider Electric brand and any trademarks of Schneider Electric SE and its subsidiaries referred to in this document are the property of Schneider Electric SE or its subsidiaries. All other brands may be trademarks of their respective owner.

This document and its content are protected under applicable copyright laws and provided for informative use only. No part of this document may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Schneider Electric does not grant any right or license for commercial use of the document or its content, except for a non-exclusive and personal license to consult it on an "as is" basis.

Schneider Electric reserves the right to make changes or updates with respect to or in the content of this document or the format thereof, at any time without notice.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any errors or omissions in the informational content of this document, as well as any non-intended use or misuse of the content thereof.

Table of Contents

Safety Information	4
3 Phase Energy Monitoring Device	5
For your safety	5
About This Product	6
Technical Data	7
LED Indications	8
Installing the Device	8
Pairing the Device	9
Using the Device	14
Grid Details	14
Devices	15
Timeline	16
Statement Download	17
Notifications	18
Budgeting	19
Voltage and Current Alerts	20
Power Factor Alerts	20
Live Meter Readings	21
Energy Tarrif	22
Power Alerts	23
Configuring the Device	24
Renaming the Device	24
Changing the Wi-Fi Access Point	25
Managing the Device to Favourites	26
Updating Firmware	27
Removing the Device	28
Resetting the Device	28
Trademarks	29

Safety Information

Important Information

Read these instructions carefully and look at the equipment to become familiar with the device before trying to install, operate, service, or maintain it. The following special messages may appear throughout this manual or on the equipment to warn of potential hazards or to call attention to information that clarifies or simplifies a procedure.



The addition of either symbol to a "Danger" or "Warning" safety label indicates that an electrical hazard exists which will result in personal injury if the instructions are not followed.



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that accompany this symbol to avoid possible injury or death.

AADANGER

DANGER indicates a hazardous situation which, if not avoided, will result in death or serious injury.

Failure to follow these instructions will result in death or serious injury.

AWARNING

WARNING indicates a hazardous situation which, if not avoided, **could result** in death or serious injury.

ACAUTION

CAUTION indicates a hazardous situation which, if not avoided, **could result in** minor or moderate injury.

NOTICE

NOTICE is used to address practices not related to physical injury.

3 Phase Energy Monitoring Device



ENMOD3P

For your safety

▲ DANGER

HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

Safe electrical installation must be carried out only by skilled professionals. Skilled professionals must prove profound knowledge in the following areas:

- Connecting to installation networks.
- Connecting several electrical devices.
- Laying electric cables.
- Safety standards, local wiring rules and regulations.

Failure to follow these instructions will result in death or serious injury.

About This Product

ENMOD3P is a 3 Phase / 3 Channel Communication energy monitoring device. It's ability to connect to Wi-Fi without the need for a gate way, enables convenient circuit monitoring. The EMD is also suitable for monitoring for a 3 Phase system of:

- Solar energy monitoring,
- · Diesel Generator (DG) energy monitoring,
- · Machinery/equipment monitoring,
- · Individual circuit monitoring.

The accuracy of the product is class 2. It can be mounted on the DIN rail along with the protection devices in the distribution board or can be wall mounted using the provided accessory. One of the key feature of the EMD is its support for data availability through the Wiser app for iOS and Android, which allows user to access and monitor the data for the connected circuits. Multiple EMD can be used for different circuits and aggregated to have a consolidated data. It also offers RS–485 port for wired connection and external antenna for better connectivity.

The key features of ENMOD3P are:

- · It accurately measures real-time values of:
 - Voltage
 - Current
 - Power factor
 - Active power
 - Apparent power
 - Reactive power
 - Active energy
 - Apparent energy
 - Reactive energy
- Through the Wiser application for iOS and Android, ENMOD3P provides:
 - Support for data availability
 - Overall energy management

NOTE:

- CTs and ENMOD3P device are not interchangeable with other ENMOD3P devices and CTs.
- Check MAC ID marking on the product and CT for confirmation.

Technical Data

Technical

roomnour	
Power supply	
Phase	Three phase
Rated voltage	100/173 - 277/480 V AC*
Power consumption	3W
Sensor/CT	
Number of sensors	3 (3 Incomer)
Rating of sensors	Incomer 100 A
Connection between sensors and Meter/Reader	Wired
Sensor/CT footprint (L x W x H)	32 mm x 32 mm x 46.5 mm
CT hole diameter	ID 16 mm
CT type	Split
Communication	
Supported protocols	Wi-Fi® (2.4 GHz)
Over-the-Air (OTA) firmware updates	Yes
Offline data recording	2 months data logs

NOTE: 'Rated voltage is represented as 1P/3P. Values are from minimum to maximum.

LED Indications

Pairing

User Action	LED Indication (Network LED)	Status
Press the reset button 4 times.	Blinking red rapidly.	Pairing mode is active.
Press the reset-button 8 times to change the Wi-Fi access point mode.	Blinking red rapidly.	The device is ready to connect with the new Wi-Fi access point. NOTE: If there is no CT(Current Transformer) connected to the load, then the LED will not turn ON in the Energy Monitoring Device.

Resetting

User Action	LED Indication (Network LED)	Status
Press the push-button 14 times in 10 s.	Solid red.	The device is in reset mode. It is reset to the factory settings. The device then restarts and the LED stays in red for 10 seconds before turning off.

Other Indicator Mode

LED Indicator Mode	LED Indication (Channel LED)
Always Off	No LED
Always On	Solid blue

LED Indicator Mode	LED Indication (Network LED)
Reset state, not paired, not added	Solid red.
Device paired but not connected to Wi-Fi	Blinking red with 1 second delay.
OTA update	Blinking Red and Blue Alternatively.

Installing the Device

Refer to the installation instruction supplied with this product.

Installation instruction link:

Energy Monitoring Device 3 Phase

NOTE: It is recommended to install the patch antenna within range of the Wi-Fi router for best results. This provides a good network strength and helps to prevent online/offline issues, which might result in corrupting data.

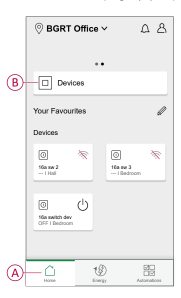
Pairing the Device

Pair the ENMOD3P device with the Wiser app to access and control the device.

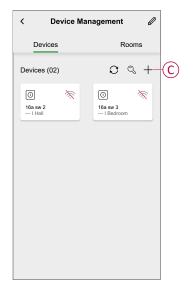
IMPORTANT: Before pairing the device, connect your mobile to the home Wi-Fi network.

To pair the device:

- 1. Open Wiser app on your phone.
- 2. On the $\widehat{\Box}$ Home page (A), tap $\overline{\Box}$ Devices (B).

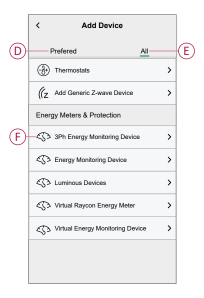


3. Tap + (C) to add a device.



- 4. The Add Device page includes the following tabs:
 - Preferred (D): This tab allows you to select a device directly from the preferred list.
 - Select Preferred > 3Ph Energy Monitoring Device (F).
 - All (E): This tab includes all available devices for you to select from.
 - Select All > Energy Meters & Protection> 3Ph Energy Monitoring Device (F).

TIP: You can select a device from either tab based on your preference.



- 5. Read the instructions and tap Next.
- 6. Enable permissions to Bluetooth and Wi-Fi for scanning the devices and tap **Next**.

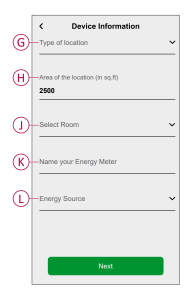
- 7. Add the following device information and tap Next:
 - Type of location (G): Select the location of the device from drop-down.

NOTE: If you want to add a custom name of the location, select **Enter custom name** and enter name in **Location Name** field.

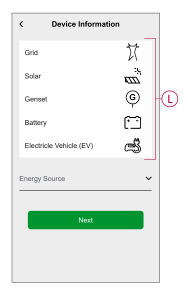
- Area of the location (in sq ft) (H): Enter the size of the area.
- Select Room (J): Select the room from drop-down.

NOTE: If you want to add a custom name of the room, select **Add New Room** and enter name in **Enter Room Name** field.

- Name your Energy Meter (K): Enter the device name.
- Energy Source (L): Select the energy source from drop-down.



Based on **Energy Source** selected, you will get additional field to update as shown in following table:



Energy Source Selected	Additional Fields to Update
Grid	Grid Monthly Budget (kWh)
Solar	Solar Rated Output in kWCapital Investment
Genset	 Genset Rating in kW Genset Rating in kVA Power factor rating between 0.1 and 1 Voltage Capacity in Volts

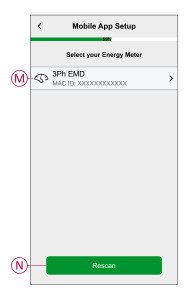
Energy Source Selected	Additional Fields to Update
	Current Capacity in AmpereInstallation Date
Battery	Battery Capacity in kWh
Electric Vehicle (EV)	Electric Vehicle (EV) Capacity in kWh
Load	MCB Connected Room Name Add Connected Load

- 8. Tap arrows to read all the instructions under **Hardware Installation**. Check the following boxes to confirm the status of the LED indicators:
 - · Power LED in solid red.
 - Internet LED in blinking red.

NOTE:

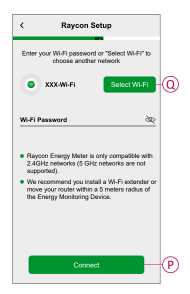
- If the Power LED is not in solid red, then check the power connection.
- If the Internet LED remains in solid red, then tap the reset button four times.
- If the Internet remains in slow blinking red, then tap the reset button fourteen times.
- 9. Tap to start the Bluetooth scanning.
- 10. Select the Energy Meter device from the list (M).

NOTE: If you are unable to find the device, tap Rescan (N).



11. Enter the Wi-Fi password and tap **Connect** (P).

NOTE: To change the Wi-Fi, tap Select Wi-Fi (Q)



12. Now, your Energy Meter is added successfully in the App. You can see the newly added device on the **Devices** page.

Using the Device

Grid Details

You can see the detailed information about grid in the ${\bf Grid}$ tab.

Tap Devices > 3 ph EMD > Grid (A).

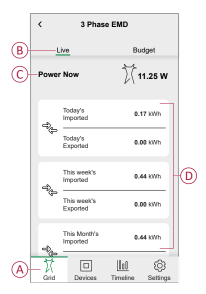
Grid has following two tabs:

Live

Tap **Grid** (A) > Live (B).

To know the live power consumption see **Power Now** (C).

You can find today's, this week's, and this month's consumption with the monetary value (D).

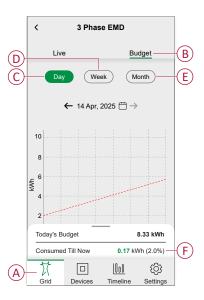


Budget

Tap Grid (A) > Budget (B).

- To see day wise budget, tap Day (C) > □ > select the date > OK.
- To see week wise budget, tap Week (D) > □ > select the week > OK.
- To see month wise budget, tap Month (E) > □ > select the month > OK.

You can see the allocated budget, how much you have consumed till now, how much CO2 saved, what is the alert values (F).



Devices

Devices tab provides the information about the smart devices linked to the incomer.

Tap 3 Phase EMD > Devices (A).

To view associated smart devices (C), tap the drop-down list (B) of the required load.

You can turn them ON (*) or OFF (*) as needed.



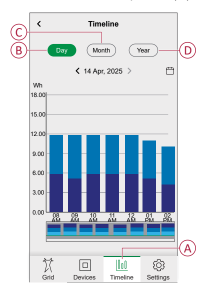
Timeline

The **Timeline** tab displays the device's total energy consumption in kilowatt-hours (kWh) over several time intervals such as the hour, day, last 7 days, month, and year. This allows you to track and analyze your energy usage patterns over a specific time.

1. Tap 3 Phase EMD > Timeline (A).

The timeline displays the following options:

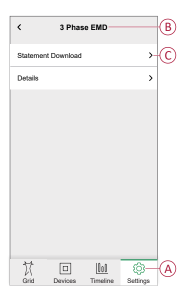
- To display the total consumption for the selected day, in consumption per 1 hour interval, tap Day (B) > □ > select the date > OK.
- To display the total consumption for the selected month, in consumption per 1 day interval, tap Month (C) > □ > select the month > OK.
- To display the total consumption for the selected year, in consumption per 1 month interval, tap **Year** (D) > □ > select the month > **OK**.



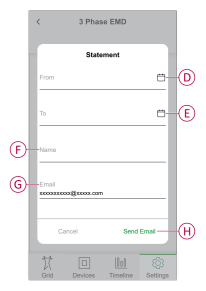
Statement Download

You can get a statement of energy consumption details over an email.

1. Tap ^② Settings (A) > 3 Phase EMD (B) > Statement Download (C).



- 2. Tap **From** \Box (D) and select the start date from which you want the statement.
- 3. Tap **To** \Box (E) and select the end date to which you want the statement.
- 4. Enter the name in Name (F) field.
- 5. Enter the email id in **Email** (G) field.
- 6. Tap Send Email (H) > OK.

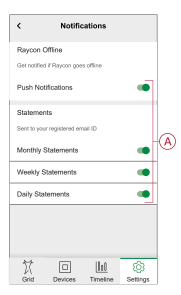


An email with statement will be sent to your email address in few minutes.

Notifications

You can enable push notifications for following:

- To get notified if 3 Phase EMD goes offline.
- To get notified when you receive daily, weekly, and monthly statements in your registered email ID.
- 1. Tap Settings > 3 Phase EMD > Notifications.
- Tap to enable notifications (A) respectively.



Budgeting

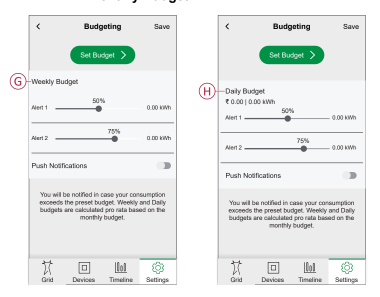
Budgeting allows you to set your budget on daily, weekly, and monthly power consumptions and create alert once you reach certain percentage of that budget.

- Tap Settings > Budgeting.
- 2. Tap Set budget (A).
- 3. Tap \mathscr{Q} against each month field to update monthly budget (B) in kWh.
- 4. Tap **Save** (C) > **OK**.
- 5. Drag the slider button to set the **Alert 1** (D) and **Alert 2** (E) for monthly budget.



NOTE: Alert 1 value should always be less then Alert 2 value.

NOTE: Weekly Budget (G) and **Daily Budget** (H) are calculated pro rata based on **Monthly Budget**.



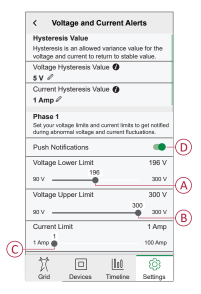
6. To enable **Push Notifications**, tap (F) button.

The app will send you notification of alerts.

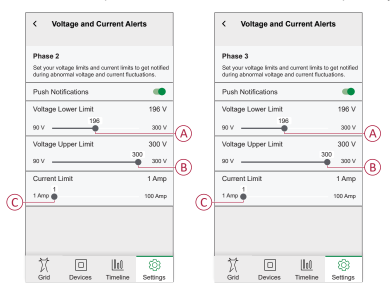
Voltage and Current Alerts

Set your voltage limits and current limits to get notified during abnormal current fluctuation.

- Tap
 Settings > Voltage and Current Alerts.
- Drag the slider button to set the Voltage Lower Limit (A), Voltage Upper Limit (B), and Current limit (C).
- To enable Push Notifications, tap button (D).



4. Follow the same process for the Phase 2 and Phase 3 respectively.

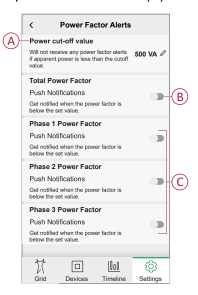


Power Factor Alerts

Get notified when the power factor is below the set value.

- Tap [©] Settings > Power Factor Alerts.
- 2. Tap Ø to enter Power cut-off value (A).
- 3. Tap Push Notifications (B) to enable notifications for Total Power Factor.

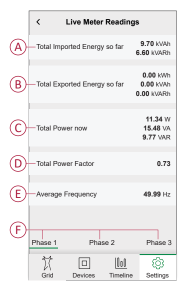
4. Tap Push Notifications (C) to enable phase-wise notifications.



Live Meter Readings

Get live energy and power reading details from Live Meter Readings.

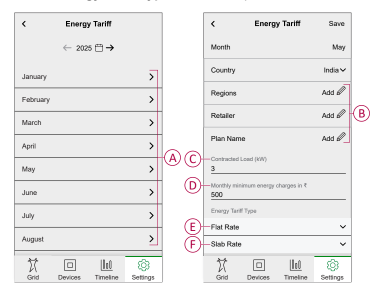
- 1. Tap Settings > Live Meter Readings.
- 2. Get following live reading details:
 - Total Imported Energy so far (A)
 - Total Exported Energy so far (B)
 - Total Power now (C)
 - Total Power Factor (D)
 - Average Frequency (E)
- Tap Phase 1, Phase 2, and Phase 3 tabs (F) to get the live details phasewise.



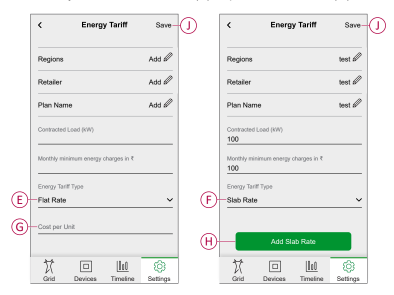
Energy Tarrif

To effectively use the device you can add the energy tariff information.

- 1. Tap Settings > Energy Tarrif.
- 2. Select the month (A) you want to update the tarrif.
- 3. Tap \mathscr{Q} to add the details (B).
- Enter the details in Contracted Load (kW) (C). and Monthly minimum energy charges in ₹ (D).
- 5. Select the **Energy Tariff Type** from the drop-down.



- When you select Flat Rate (E), enter the details in Cost per Unit (G).
- When you select Slab Rate (F), tap Add Slab Rate (H) to add the details.



6. Tap Save (J).

Power Alerts

You can create Power Alerts to get notified on time.

- 1. Tap ♥ Settings > Power Alerts.
- 2. Select any of the **Alerts** (A) to update following fields (B):
 - Alert Name: Tap to add the name of alert.
 - When: Select Greater Than or Less Than from the drop-down.
 - Select Value: Tap
 Ø to add the value.
 - Units: Select the unit from drop-down.
- 3. Tap toggle switch (C) to enable the alert.
- 4. Tap Save (D) to save the alert.



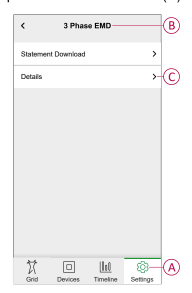
NOTE: You can set maximum of eight alerts for each phase.

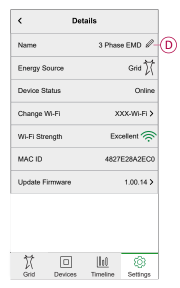
Configuring the Device

Renaming the Device

You can rename the device name using the Wiser app.

- 1. Tap ^③ **Settings** (A) > **3 Ph EMD** (B) > **Details** (C).
- 2. Tap \mathscr{Q} to rename the device (D).



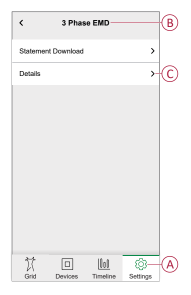


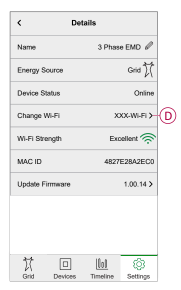
Changing the Wi-Fi Access Point

You can change the Wi-Fi network using the Wiser app.

- 1. Tap ☺ **Settings** (A) > **3 Ph EMD** (B) > **Details** (C).
- 2. Based on device status, take following steps:

Device Status	Steps
If Device Status is Online.	Tap Change Wi-Fi (D) to change the Wi-Fi network. A pop up will appear, asking for password of Wiser app. Enter the Wiser app password and tap Confirm. Select your preferred Wi-Fi network and enter the password in Wi-Fi Password field and tap Connect.
If Device Status is Offline.	 Tap Change Wi-Fi (D) to change the Wi-Fi network. A pop up will appear, asking for password of Wiser app. Enter the Wiser app password and tap Confirm. This will initiate the device pairing mode. Refer to Pairing the Device, page 9 for the pairing instructions.

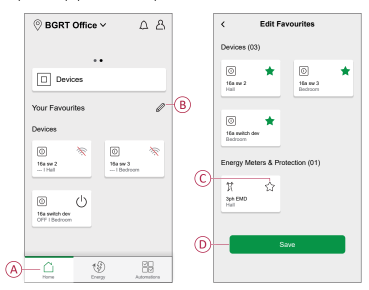




Managing the Device to Favourites

You can add devices to the favourites list using the Wiser app.

- On the ☐ Home tab (A), tap Ø next to Your Favourites (B).
 The Edit Favourites page appears.
- Tap the star ☆ (C) next to the device name.
 The star turns green ★.
- 3. Tap Save (D) to mark the product as favourite.

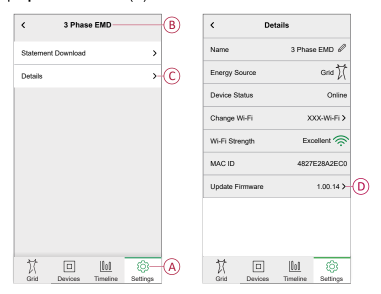


- 4. To remove the device from the favourites:
 - a. Tap \mathscr{Q} next to Your Favourites.
 - b. Tap the green star ★ to deselect the device and tap **Save** (D).

Updating Firmware

You can update the Wiser app to the latest firmware version.

- 1. Tap ^② Settings (A) > 3 Ph EMD (B) > Details (C).
- 2. Tap Update Firmware (D).



A pop up will appear, asking for Wiser app password.

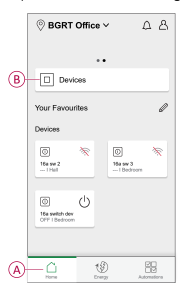
- Enter the Wiser app password and Tap Continue.
 An OTP will be sent to your registered email address.
- Enter the OTP and tap **Submit**.
 It will check for the latest version of firmware and update the app.

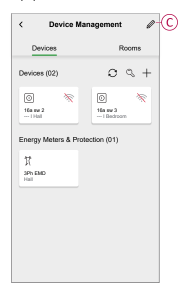
Removing the Device

Using the Wiser app, you can remove a device from the device list.

On the Home tab (A), tap Devices (B).
 The Device Management page appears.

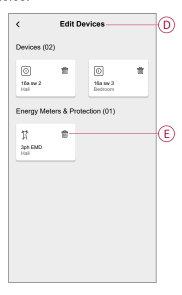
2. Tap next to **Device Management** (C).





The Edit Devices page (D) appears.

3. Tap to the **Delete** button (E) next to device and tap **Confirm** to save the choice.



NOTE: By removing the device, you will reset the device. If you still have a problem with the reset, then refer to **Resetting the device**.

Resetting the Device

Short-press the push button 14 times. The LED blinks red for 10 s. **NOTE:** After reset, the device is ready for pairing.

Trademarks

- Wiser™ is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies.
- Wi-Fi® is a registered trademark of Wi-Fi Alliance®.
- Apple® and App Store® are brand names or registered trademarks of Apple Inc.
- Google Play™ Store and Android™ are brand names or registered trademarks of Google Inc.

Other brands and registered trademarks are properties of their relevant owners.

Schneider Electric C 56, Mayapuri Industrial area Phase-11 110064 New Delhi India

1800 103 0011

www.se.com

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

© 2025 – 2025 Schneider Electric. All rights reserved.

DUG_Energy Monitoring Device 3 Phase-01