# **Energy meters**

# iEM3100 / iEM3200 / iEM3300 series

## **User manual**

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# **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.

### Please note

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. A qualified person is one who has skills and knowledge related to the construction, installation, and operation of electrical equipment and has received safety training to recognize and avoid the hazards involved.

## **Notices**

### **FCC**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that the interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The user is cautioned that any changes or modifications not expressly approved by Schneider Electric could void the user's authority to operate the equipment.

This digital apparatus complies with CAN ICES-3 (B) /NMB-3(B).

## **About this manual**

This manual discusses features of the iEM3100 / iEM3200 / iEM3300 series energy meters and is intended for use by designers, system builders and maintenance technicians with an understanding of electrical distribution systems and monitoring devices.

### **Document scope**

Throughout the manual, the term "meter / device" refers to all models of the iEM3100 / iEM3200 / iEM3300 series. All differences between the models, such as a feature specific to one model, are indicated with the appropriate model number or description.

This manual does not provide configuration information for advanced features where an expert user would perform advanced configuration. It also does not include instructions on how to incorporate meter data or perform meter configuration using energy management systems or software, other than ION Setup. ION Setup is a free configuration tool available for download from www.se.com.

Please contact your local Schneider Electric representative to learn what additional training opportunities are available regarding the iEM3100 / iEM3200 / iEM3300 series energy meters.

### Validity note

The meters are used to measure the amount of active energy consumed by an installation or a part of an installation.

This function meets the requirements for:

- · Consumption monitoring
- Evaluation of energy items (cost, accounting, etc.)

This function may also satisfy the power-saving incentives implemented by many countries.

### **Related documents**

Document	Number
iEM3100 / iEM3150 installation sheet	NHA15785 / NHA20207
iEM3110 / iEM3115 / iEM3135 / iEM3155 / iEM3165 / iEM3175 installation sheet	NHA15789 / NHA20208
iEM3200 / iEM3250 installation sheet	NHA15795 / NHA20211
iEM3210 / iEM3215 / iEM3235 / iEM3255 / iEM3265 / iEM3275 installation sheet	NHA15801 / NHA20213
iEM3300 / iEM3350 installation sheet	HRB91204 / HRB91205
iEM3310 / iEM3335 / iEM3355 / iEM3365 / iEM3375 installation sheet	HRB91202 / HRB91203

You can download these technical publications and other technical information from www.se.com.

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## Safety precautions

Installation, wiring, testing and service must be performed in accordance with all local and national electrical codes.

## **AADANGER**

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate Personal Protective Equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462 or other local standards.
- Turn off all power supplying this device and the equipment in which it is installed before working on or in the equipment.
- Always use a properly rated voltage sensing device to confirm that all power is off.
- Assume communications and I/O wiring are hazardous live until determined otherwise.
- Do not exceed the maximum ratings of this device.
- Do not short secondary terminals of Voltage Transformer (VT).
- · Do not open secondary terminals of Current Transformer (CT).
- · Ground secondary circuit of CTs.
- Do not use the data from the meter to confirm power is off.
- Replace all devices, doors and covers before turning on power to this equipment.

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

**NOTE:** See IEC 60950-1:2005, Annex W for more information on communications and I/O wiring connected to multiple devices.

### **▲ WARNING**

#### **UNINTENDED OPERATION**

Do not use this device for critical control or protection of persons, animals, property or equipment.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## **AWARNING**

### **INACCURATE DATA RESULTS**

- Do not rely solely on data displayed on the display or in software to determine if this device is functioning correctly or complying with all applicable standards.
- Do not use data displayed on the display or in software as a substitute for proper workplace practices or equipment maintenance.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

## **Meter overview**

## **Overview of meter functions**

The meters provide the essential measurement capabilities (for example, current, voltage, and energy) required to monitor a 1-phase or 3-phase electrical installation.

The key features of the meters are:

- · Measurement of active and reactive energy
- Multi Tariffs (up to 4) controlled by internal clock, digital inputs or communication
- · MID compliance for many of the meters
- · Pulse outputs
- Display (current, voltage, and energy measurements)
- · Communications via Modbus, LonWorks, M-Bus or BACnet protocols

## **Main characteristics**

### iEM3100 series: 63 A meters

Function		iEM3100	iEM3110	iEM3115	iEM3135	IEM3150	iEM3155	iEM3165	IEM3175
Direct measurement	(up to 63 A)	<b>V</b>							
Active Energy measukWh)	rement accuracy class (total and partial	1	1	1	1	1	1	1	1
Four Quadrant Energ	y measurements	_	_	_	<b>V</b>	_	<b>√</b>	<b>V</b>	√
Electrical measureme	ents (I, V, P,)	_	_	_	√	<b>V</b>	<b>V</b>	<b>V</b>	<b>√</b>
	Controlled by internal clock	_	_	4	4	_	4	4	4
Multi Tariff	Controlled by digital input(s)	_	_	4	2	_	2	2	2
	Controlled by communications	_	_	_	4	_	4	4	4
Measurement display	y (number of lines)	3	3	3	3	3	3	3	3
Digital inputs	Programmable (status, tariff control, or input monitoring)	_	_	_	1	_	1	1	1
	Tariff control only	_	_	2	_	_	_	_	_
Digital outputs	Programmable (energy pulsing or overload alarm)	_	_	_	1	_	1	1	_
	Pulse output only	_	1	_	_	_	_	_	_
Overload alarm		_	_	_	<b>V</b>	_	<b>V</b>	<b>√</b>	<b>√</b>
	Modbus	_	_	_	_	√	<b>√</b>	_	_
Communications	LonWorks		_	_	_	_	_		√
	M-Bus			_	<b>V</b>	_			_
	BACnet	_	_	_	_	_	_	<b>V</b>	_
MID compliant		_	<b>√</b>	<b>V</b>	<b>√</b>	_	<b>V</b>	<b>V</b>	<b>V</b>
Width (18 mm modul	e in DIN rail mounting)	5	5	5	5	5	5	5	5

## iEM3300 series: 125 A meters

Function		iEM3300	iEM3310	iEM3335	iEM3350	iEM3355	iEM3365	IEM3375
Direct measurement (u	up to 125 A)	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>√</b>	<b>√</b>
Active Energy measur	ement accuracy class (total and partial kWh)	1	1	1	1	1	1	1
Four Quadrant Energy	measurements	_	_	√	_	<b>V</b>	<b>V</b>	<b>√</b>
Electrical measuremen	nts (I, V, P,)	_	_	<b>√</b>	<b>√</b>	<b>V</b>	<b>V</b>	√
	Controlled by internal clock	_	_	4	_	4	4	4
Multi Tariff	Controlled by digital input(s)	_	_	2	_	2	2	2
	Controlled by communications	_	_	4	_	4	4	4
Measurement display	(number of lines)	3	3	3	3	3	3	3
Digital inputs (programmonitoring)	nmable for status, tariff control, or input	_	_	1	_	1	1	1
Digital outputs	Programmable (energy pulsing or overload alarm)	_	_	1	_	1	1	_
	Pulse output only	_	1	_	_	_	_	_
Overload alarm		_	_	√	_	<b>V</b>	√	√
	Modbus	_	_	_	√	<b>V</b>	_	_
Communications	LonWorks	_	_	_	_	_	_	√
Communications	M-Bus	_	_	<b>V</b>	_	_	_	_
	BACnet	_	_	_	_	_	<b>√</b>	_
MID compliant		_	<b>V</b>	<b>V</b>	_	<b>V</b>	√	<b>√</b>
Width (18 mm module	in DIN rail mounting)	7	7	7	7	7	7	7

## iEM3200 series: 1 A / 5 A meters

Function		IEM3200	IEM3210	iEM3215	iEM3235	IEM3250	iEM3255	iEM3265	IEM3275
Measurement inputs	through CTs (1 A, 5 A)	<b>√</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>√</b>
Measurement inputs	through VTs	_	_	_	<b>√</b>	<b>V</b>	<b>V</b>	<b>V</b>	<b>√</b>
1 A: Active Energy m kWh)	easurement accuracy class (total and partial	1	1	1	1	1	1	1	1
5 A: Active Energy m kWh)	easurement accuracy class (total and partial	0.5S							
Four Quadrant Energ	y measurements	_	_	_	<b>√</b>	_	<b>√</b>	√	√
Electrical measurement	ents (I, V, P,)	_	_	_	<b>√</b>	<b>V</b>	<b>V</b>	√	<b>√</b>
	Controlled by internal clock	_	_	4	4	_	4	4	4
Multi Tariff	Controlled by digital input(s)	_	_	4	2	_	2	2	2
	Controlled by communications	_	_	_	4	_	4	4	4
Measurement display	y (number of lines)	3	3	3	3	3	3	3	3
Digital inputs	Programmable (status, tariff control, or input monitoring)	_	_	_	1	_	1	1	1
	Tariff control only	_	_	2	_	_	_	_	_
Digital outputs	Programmable (energy pulsing or overload alarm)	_	_	_	1	_	1	1	_

Function		iEM3200	iEM3210	iEM3215	iEM3235	iEM3250	IEM3255	iEM3265	iEM3275
	Pulse output only	_	1	_	_	_	_	_	_
Overload alarm		_	_	_	<b>V</b>	_	<b>√</b>	<b>√</b>	<b>√</b>
	Modbus	_	_	_	_	<b>√</b>	<b>√</b>	_	_
Communications	LonWorks	_	_	_	_	_	_	_	<b>√</b>
Communications	M-Bus	_	_	_	<b>V</b>	_	_	_	_
	BACnet	_	_	_	_	_	_	<b>√</b>	_
MID compliant		_	<b>V</b>	<b>V</b>	<b>V</b>	_	<b>V</b>	<b>V</b>	<b>√</b>
Width (18 mm modul	le in DIN rail mounting)	5	5	5	5	5	5	5	5

## **Functions**

These meters can monitor energy consumption by usage, by zone or by feeder in the cabinet. They can be used to monitor feeders in a main switchboard or to monitor the main in a distribution cabinet.

### iEM3100 and iEM3300 series

Functions	Advantages
Can directly measure feeders up to: iEM3100 series: 63 A iEM3300 series: 125 A Embedded current transformers (CTs)	Saves installation time and space in the cabinet  No wiring to manage  Clear distribution network
Adapted to be installed with Acti9 iC60 (iEM3100 series) or Acti9 C120, NG125 (iEM3300 series) circuit breakers	Can be used in three-phase systems with or without neutral
Can be used for single-phase multi-circuit monitoring	3 single feeders can be monitored with a single meter

### iEM3200 series

Functions	Advantages
CT and VT connection	Can be used in low or medium voltage applications
Flexible configuration	Can be adapted to any distribution network with or without neutral

## **Typical applications**

The following table presents some of the functions of the different meters, the advantages and main applications.

Functions	Advantages	Applications	Meter
Total and partial energy	Energy usage monitoring	Sub-billing management	iEM3100 / iEM3200 / iEM3300
counters	Lifergy usage monitoring	Metering applications	series
Internal clock	Saves the date and time of last reset	Provides the timestamp of the last reset of the partial energy accumulation	All (except iEM3100 / iEM3200 / iEM3300)
Pulse output with a configurable	Collect pulses from the meter	Remote monitoring of energy consumption	
pulse weight of up to 1 pulse per 1 Wh		Integrate the meter in to a system monitoring of a large number of devices	iEM3110 / iEM3210 / iEM3310

Functions	Advantages	Applications	Meter	
Manages up to four tariffs, controlled by the digital input(s), internal clock or communications (depending on meter model)	Categorize energy consumption into On Peak and Off Peak, working days and weekends, or by different electricity sources (for example, from the utility and an electrical generator)	Energy demand management Sub-billing management Identification of local energy consumption behavior by zone, by usage or by feeder	iEM3115 / iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3215 / iEM3235 / iEM3255 / iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3375	
Measures essential electrical parameters like current, average voltage and total power	Instantaneous measurements help you monitor the imbalance between phases  Total power allows you to monitor the feeder load level	Monitoring of feeders or any sub-cabinet	iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3235 / iEM3255 / iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3375	
M-Bus communications	Communicate advanced parameters using M-Bus protocol	M-Bus network integration	iEM3135 / iEM3235 / iEM3335	
Modbus communications	Communicate advanced parameters using Modbus protocol	Modbus network integration	iEM3150 / iEM3155 / iEM3250 / iEM3255 / iEM3350 / iEM3355	
BACnet communications	Communicate advanced parameters using BACnet MS/TP protocol	BACnet network integration	iEM3165 / iEM3265 / iEM3365	
LonWorks communications	Communicate advanced parameters using LonWorks communications	LonWorks network integration	iEM3175 / iEM3275 / iEM3375	
Four quadrant calculation	Identification of imported and exported active and reactive energy allows you to monitor energy flow in both directions: delivered from the utility and produced on-site	Ideal for facilities with back-up generators or green power capabilities (for example, solar panels or wind turbines)		
Measurement of active and reactive energy	Allows you to monitor energy consumption and production	Manage energy consumption and make informed investment to reduce your energy bill or penalties (for example, installing capacitor banks)	iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3235 / iEM3255 / iEM3265 / iEM3275 / iEM3335 /	
Programmable digital input	Can be programmed to: Count pulses from other meters (gas, water, etc.) Monitor an external status Reset the partial energy accumulation and start a new period of accumulation	This allows for monitoring of:  WAGES  Intrusion (for example, doors opening) or equipment status  Energy usage	iEM3355 / iEM3365 / iEM3375	
Programmable digital output	Can be programmed to:  Be an active energy (kWh) pulse output, with a configurable pulse weight  Alarm on a power overload at a configurable pickup setpoint	This allows you to:  Collect pulses from the meter with a Smartlink system, PLC or any basic acquisition system  Monitor power levels at a detailed level and to help detect an overload before the circuit breaker trips	iEM3135 / iEM3155 / iEM3165 / iEM3235 / iEM3255 / iEM3265 / iEM3335 / iEM3355 / iEM3365	

## Hardware and installation

### **Overview**

This section provides supplemental information to help mount and install your meter. It is intended to be used in conjunction with the installation sheet that ships in the box with your meter. See your device's installation sheet for information related to installation, such as dimensions, mounting and wiring instructions.

## Safety precautions

Installation, wiring, testing and service must be performed in accordance with all local and national electrical codes.

### **AADANGER**

### HAZARD OF ELECTRIC SHOCK, EXPLOSION, OR ARC FLASH

- Apply appropriate Personal Protective Equipment (PPE) and follow safe electrical work practices. See NFPA 70E, CSA Z462 or other local standards.
- Turn off all power supplying this device and the equipment in which it is installed before working on or in the equipment.
- Always use a properly rated voltage sensing device to confirm that all power is off.
- Replace all devices, doors and covers before turning on power to this
  equipment.
- · Do not exceed the maximum ratings of this device.
- Do not touch the current terminal when the meter is energized.

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

## **Meter sealing points**

All meters have sealing covers and sealing points to help prevent access to inputs and outputs and current and voltage connections.

## Input, output and communications wiring considerations

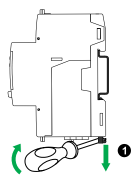
The pulse output is compatible with S0 format, and the programmable digital output is compatible with S0 format when configured as a pulse output.

The digital input and output are electrically independent.

The digital output is polarity-independent.

## Dismounting the meter from a DIN rail

1. Use a flat-tip screwdriver ( $\leq$  6.5 mm / 0.25 in) to lower the locking mechanism and release the meter.



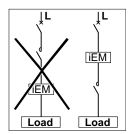
2. Lift the meter out and up to free it from the DIN rail.



# Considerations for iEM3100 series and iEM3300 series devices associated with a contactor

Connection requirements for iEM3100 / iEM3110 / iEM3115 / iEM3135 / iEM3150 / iEM3155 / iEM3165 / iEM3175 / iEM3300 / iEM3310 / iEM3335 / iEM3350 / iEM3365 / iEM3375:

- When the meter is associated with a contactor, connect the meter upstream of the contactor.
- · The meter must be protected by a circuit breaker.



# Front panel display and meter setup

### **Overview**

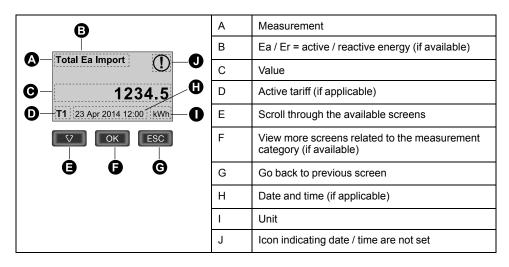
The meter features a front panel with signaling LEDs, a graphical display, and menu buttons that allow you to access the information required to operate the meter and modify parameter settings.

The front panel also allows you to display, configure and reset parameters.

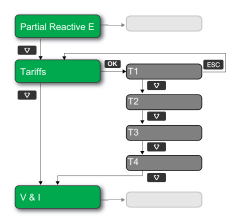
Some meters have the Multi Tariff feature, which allows you to configure different tariffs

## **Data display**

### Data display screen overview



### **Example: navigating the display screens**

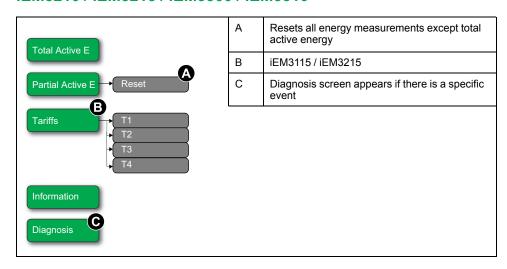


- 1. Press to scroll through the main display screens; then press to move from Partial Reactive E to Tariffs to V & I.
- 2. Press to access additional screens related to main screen (if available); then press to access screens for each of the available tariffs.
- 3. Press to scroll through these additional screens.

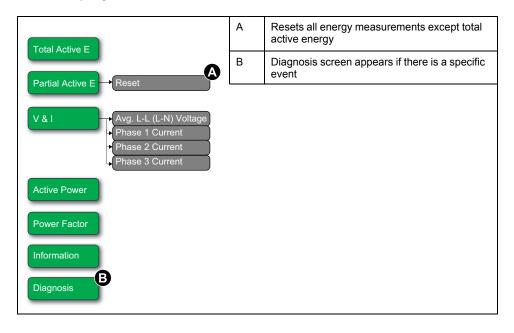
### Data display screens

The following sections outline the data display screens available on the various meter models.

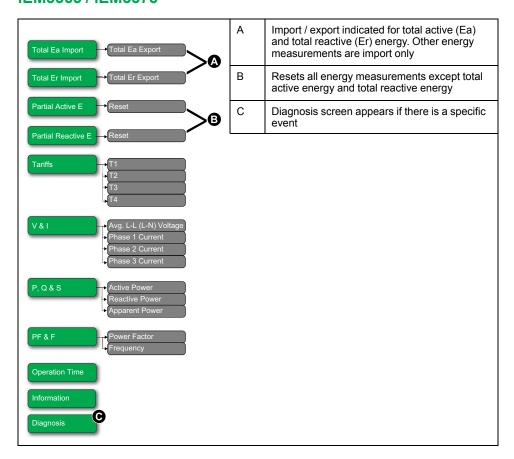
# Data display screens: iEM3100 / iEM3110 / iEM3115 / iEM3200 / iEM3210 / iEM3215 / iEM3300 / iEM3310



### Data display screens: iEM3150 / iEM3250 / iEM3350



# Data display screens: iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3235 / iEM3255 / iEM3265 / iEM3275 / iEM3335 / iEM3375



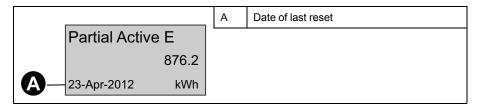
### Resets

The following resets are available:

Reset	Description	
Partial energy	Clears all active and reactive energy accumulated since the last reset.	
	This does not reset the total active and reactive energy accumulation.	
Input metering	Clears all input metering energy data.	
	You can only reset the input metering accumulation using software.	

### Resetting accumulated energy using the display

1. Navigate to the **Partial Active E** or **Partial Reactive E** screen. The screen displays the date of the last reset. For example:



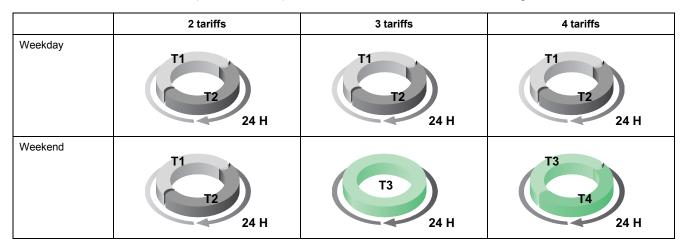
3. Press ox to confirm the reset and enter the meter password when prompted.

**NOTE:** Regardless of the screen you use to access this reset, accumulations of both Partial Active Energy and the Partial Reactive Energy (if available) are cleared.

### **Multi Tariff feature**

The Multi Tariff feature is available on iEM3115 / iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3215 / iEM3235 / iEM3255 / iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3375 meter models.

The table below illustrates how the tariffs operate according to the tariff selection (2, 3 or 4 tariffs). These tariffs are stored in 4 different registers: T1, T2, T3 and T4.



**NOTE:** If the tariff Control Mode is set to by Internal Clock, the start time of the next tariff is the end time of the current tariff. For example, T2 start equals the end of T1.

## **Meter status information**

Two LEDs on the front panel indicate the current status of the device: the green status LED and the yellow energy pulsing LED.

The icons in the table below indicate the LED state:

- $\otimes$  = LED is off
- ⊗ = LED is on
- Ø = LED is flashing

Status LED	Energy pulsing LED	Description
$\otimes$	$\otimes$	Off
$\otimes$	⊗1s> <b>⊗</b>	On, no pulse counting
$\otimes$	$oldsymbol{eta}$	On, with pulse counting
$\otimes$	$\otimes$	Error, pulse counting stopped
$\otimes$	igotimes	Abnormal, with pulse counting

### **Meter information**

Meter information (for example, model and firmware version) is available on the information screen. In display mode, press the down arrow until you reach the information screen:

Model: iEM3255 Version:1.1.000 (c) 2012 Schneider Electric All Rights Reserved

### The device clock

Not applicable for iEM3100 / iEM3200 / iEM3300 meter models.

You must reset the time to account for any time change (for example, to switch the time from standard time to daylight savings time).

#### Clock behavior: iEM3110 / iEM3210 / iEM3150 / iEM3250 / iEM3310 / iEM3350:

You are not prompted to set the date and time when the meter is powered up. You can enter configuration mode to set the date and time. If you have not set the clock, the following icon appears on the display: ①.

When power is interrupted, the date and time are reset and you must enter configuration mode to configure the clock, if you require time information.

# Clock behavior: iEM3115 / iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3215 / iEM3235 / iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3375:

You are prompted to set the date and time when the meter is powered up. Press to skip this step if you do not want to set the clock (you can enter configuration mode and set the date and time later, if required).

When the power is interrupted, the device retains its date and time information for 3 days. If power is interrupted for longer than 3 days, the device automatically displays the screen to set **Date & Time** when power is restored.

### Date/time format

The date is displayed in the following format: DD-MMM-YYYY.

The time is displayed using the 24-hour clock in the following format: hh:mm:ss.

### Setting the clock initially

The image below illustrates how to set the clock when you initially power up the device or after a power failure. To set the clock during normal operation, refer to Device configuration, page 23.



**NOTE:** Password entry is only required for meters that support a password.

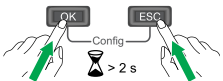
## **Device configuration**

The default factory settings (as applicable based on your model) are listed in the table below:

Menu	Factory settings
Wiring	iEM3100 series: 3PH4W
	iEM3200 series: 3PH4W; 3 CTs on I1, I2, and I3; Direct-No VT
	iEM3300 series: 3PH4W
CT Ratio	Varies depending on meter model
CT & VT Ratio	Varies depending on meter model
Frequency	50 Hz
Date	1-Jan-2000
Time	00:00:00
Multi Tariffs	Disable
Overload Alarm	Disable
Digital Output	Disable
Digital Input	Input Status
Pulse Output	100 imp/kWh
Communication	Varies depending on protocol
Com.Protection	Enable
Contrast	5
Password	0010

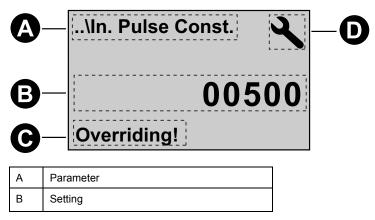
### **Entering configuration mode**

- 1. Press and hold on and at the same time for about 2 seconds.
- Enter the meter password, if prompted. The Access Counter screen displays, indicating the number of times the configuration mode has been accessed.



### The front panel display in configuration mode

The image below illustrates the various elements of the display in configuration mode:



С	Indicates that the setting impacts the Multi Tariff feature
D	Configuration mode icon

### Com. Protection setting

For meters with communications capabilities, you can enable or disable the Com. Protection setting. If this setting is enabled, you must use the display to configure certain settings (for example, wiring or frequency, etc.) and perform resets; you cannot use communications.

The protected settings and resets are:

- Power system settings (for example, wiring, frequency, CT ratios)
- Date and time settings
- · Multi Tariff settings
- Communications settings
- Partial energy reset

## **Modifying parameters**

There are two methods for modifying a parameter, depending on the type of parameter:

- Selecting a value in a list (for example, selecting 1PH2W L-N from a list of available power systems), or
- Modifying a numerical value, digit by digit (for example, entering a value for the date, time or VT primary).

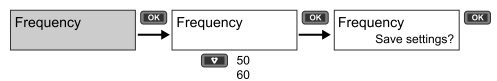
**NOTE:** Before you modify any parameters, ensure that you are familiar with the HMI functionality and navigation structure of your device in configuration mode

### Selecting a value from a list

- 1. Use the button to scroll through the parameter values until you reach the desired value.
- 2. Press to confirm the new parameter value.

### **Example: Configuring a list value**

To set the nominal frequency of the meter:



- 1. Enter configuration mode and press the button until you reach **Frequency** then press to access the frequency configuration.
- 2. Press the button to select the frequency you want then click . Press again to save your changes.

### Modifying a numerical value

When you modify a numerical value, the digit on the far right side is selected by default (except for Date/Time).

The parameters listed below are the only ones for which you set a numerical value (if the parameter is available on your device):

- Date
- Time
- · Pick Up Value for an overload alarm
- Voltage Transformer (VT) Primary
- Current Transformer (CT) Primary
- Password
- · Address of the meter

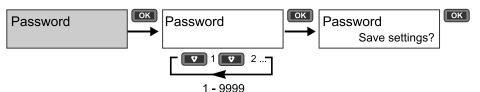
To modify a numerical value:

- 1. Use the button to modify the selected digit.
- 2. Press to shift to next digit. Modify the next digit, if needed, or press okay to move to the next digit. Continue to move through the digits until you reach the last digit then press again to confirm the new parameter value.

If you enter an invalid setting for the parameter, when you press after setting the left-most number, the cursor shifts back to the right-most number so you can enter a valid value.

### **Example: configuring a numeric value**

To set the password:



- 1. Enter configuration mode and press the button until you reach **Password** then press to access the password configuration.
- 2. Press the button to increment the selected digit or press to move to the next digit to the left. When you reach the left-most digit, press to move to the next screen. Press again to save your changes.

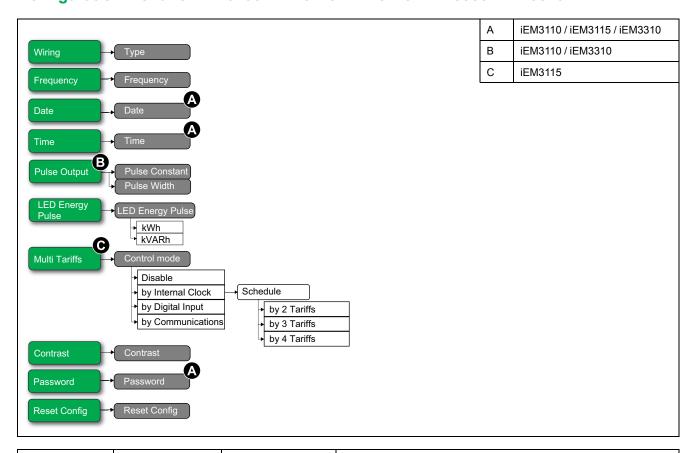
### Cancelling an entry

To cancel the current entry, press the button. The change is canceled and the screen reverts to the previous display.

## **Configuration mode menus**

The images below show the configuration navigation for each device.

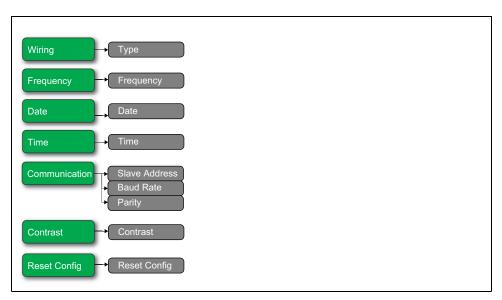
## Configuration menu for iEM3100 / iEM3110 / iEM3115 / iEM3300 / iEM3310



Section	Parameter	Options	Description
Wiring	Туре	3PH3W 3PH4W 1PH2W L-N 1PH2W L-L 1PH3W L-L-N	Select the power system type the meter is wired to.
Frequency	Frequency	50 60	Select the frequency of the electrical power system, in Hz.
Date (iEM3110 / iEM3115 / iEM3310)	Date	DD-MMM-YYYY	Set the current date using the specified format.
Time (iEM3110 / iEM3115 / iEM3310)	Time	hh:mm	Use the 24-hour format to set the time.
Pulse Output (iEM3110 / iEM3310)	Pulse Constant (imp/kWh)	100 200 1000 1 1 10 20	Set the pulses per kWh for the pulse output.
,	Pulse Width (ms)	50 100 200 300	Set the pulse width (ON time).
LED Energy Pulse	Energy	kWh kVARh	Set the active energy and reactive energy.

Section	Parameter	Options	Description
Multi Tariffs (iEM3115)	Control Mode	Disable by Digital Input by Internal Clock	<ul> <li>Select the tariff control mode:</li> <li>Disable: the Multi Tariff function is disabled.</li> <li>by Digital Input: the digital input is associated with the Multi Tariff function. A signal to the digital input changes the active tariff.</li> <li>by Internal Clock: the device clock controls the active tariff. If you set the Control Mode to by Internal Clock, you must also configure the schedule. Set the time when each tariff period starts, using the 24 hour clock format (00:00 to 23:59). The start time of the next tariff is the end time of the current tariff. For example, T2 start equals the end of T1.</li> </ul>
Contrast	Contrast	1-9	Increase or decrease the value to increase or decrease the display contrast.
Password (iEM3110 / iEM3115 / iEM3310)	Password	0 – 9999	Sets the password for accessing the meter configuration screens and resets.
Reset Config	Reset Config	_	Settings are reset to their defaults, except for Password. Meter restarts.

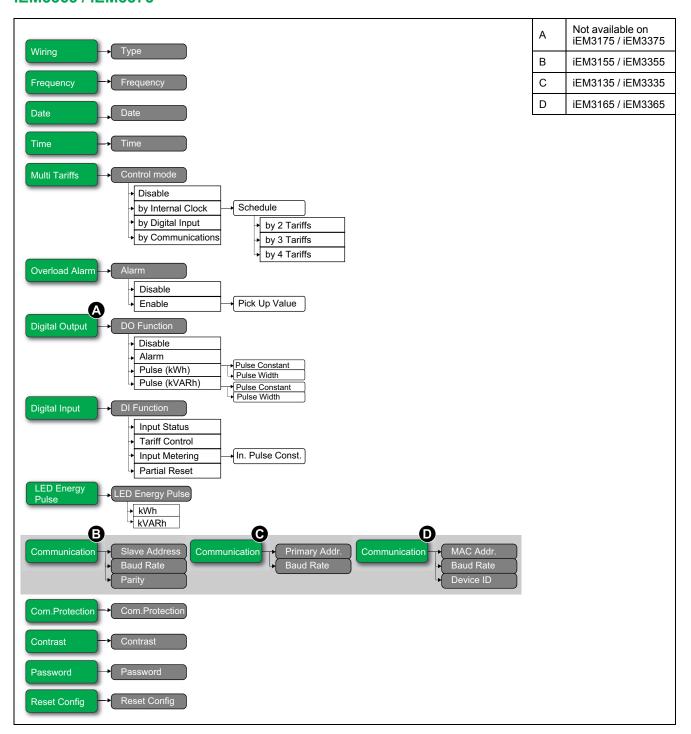
## Configuration menu for iEM3150 / iEM3350



Section	Parameter	Options	Description
Wiring	Туре	3PH4W 1PH2W L-N 1PH2W L-L 1PH3W L-L-N 3PH3W 1PH4W Multi L-N	Select the power system type the meter is wired to.
Frequency	Frequency	50 60	Select the frequency of the electrical power system, in Hz.
Date	Date	DD-MMM-YYYY	Set the current date using the specified format.
Time	Time	hh:mm	Set the time using the 24-hour format.

Section	Parameter	Options	Description
	Slave Address	1 – 247	Set the address for this device. The address must be unique for each device in a communications loop.
Communication	Baud Rate	19200 38400 9600	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.
	Parity	Even Odd None	Select None if the parity bit is not used. The parity setting must be the same for all devices in a communications loop.  NOTE: Number of stop bits = 1.
Contrast	Contrast	1-9	Increase or decrease the value to increase or decrease the display contrast.
Reset Config	Reset Config	_	Settings are reset to their defaults, except for Password. Meter restarts.

# Configuration menu for iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3335 / iEM3355 / iEM3375

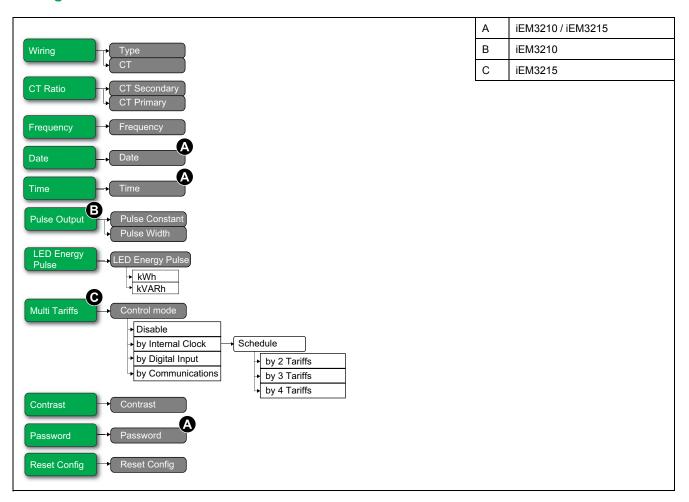


Section	Parameter	Options	Description
Wiring	Туре	3PH4W 1PH2W L-N 1PH2W L-L 1PH3W L-L-N 3PH3W 1PH4W Multi L-N	Select the power system type the meter is wired to.
Frequency	Frequency	50 60	Select the frequency of the electrical power system, in Hz.
Date	Date	DD-MMM-YYYY	Set the current date using the specified format.
Time	Time	hh:mm	Set the time using the 24-hour format.

Section	Parameter	Options	Description
Multi Tariffs	Control Mode	Disable by Communication by Digital Input by Internal Clock	<ul> <li>Select the tariff control mode:</li> <li>Disable: the Multi Tariff function is disabled.</li> <li>by Communication: the active tariff is control by communications. See the chapter for the applicable protocol for more information.</li> <li>by Digital Input: the digital input is associated with the Multi Tariff function. A signal to the digital input changes the active tariff.</li> <li>by Internal Clock: the device clock controls the active tariff. If you set the Control Mode to by Internal Clock, you must also configure the schedule. Set the time when each tariff period starts, using the 24 hour clock format (00:00 to 23:59). The start time of the next tariff is the end time of the current tariff. For example, T2 start equals the end of T1.</li> </ul>
Overload Alarm	Alarm	Disable Enable	Select whether or not the Overload Alarm is enabled: Disable: the alarm is disabled. Enable: the alarm is enabled. If you enabled the Overload Alarm, you must also configure the Pick Up Value in kW from 1 - 9999999.
Digital Output (Not available on iEM3175 / iEM3375)	DO Function	Disable Alarm Pulse (kWh) Pulse (kVARh)	Disable: the digital output is disabled.     Alarm: the digital output is associated with the overload alarm. In the event of trigger, the digital output remains in the ON state until the alarm drop out point is crossed.     Pulse (kWh): The digital output is associated with energy pulsing (active energy). When this mode is selected, you can select the energy parameter and set the Pulse Constant (imp/kWh) and the Pulse Width (ms).     Pulse (kVARh): The digital output is associated with energy pulsing (reactive energy). When this mode is selected, you can select the energy parameter and set the Pulse Constant (imp/kVARh) and the Pulse Width (ms).
Digital Input	DI Function	Input Status Tariff Control Input Metering Partial Reset	<ul> <li>Select how the digital input functions:</li> <li>Input status: the digital input records the status of the input, for example, OF, SD of a circuit breaker.</li> <li>Tariff Control: the digital input is associated with the Multi Tariff function. A signal to the digital input changes the active tariff.</li> <li>Input Metering: the digital input is associated with input metering. The meter counts and records the number of incoming pulses. If you set the DI Function to Input Metering, you must also configure In. Pulse Constant.</li> <li>Partial Reset: a signal to the digital input initiates a partial reset.</li> </ul>
LED Energy Pulse	Energy	kWh kVARh	Set the active energy and reactive energy.
	Slave Address	1 – 247	Set the address for this device. The address must be unique for each device in a communications loop.
Communication (iEM3155 / iEM3355)	Baud Rate	19200 38400 9600	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.
·	Parity	Even Odd None	Select None if the parity bit is not used. The parity setting must be the same for all devices in a communications loop.  NOTE: Number of stop bits = 1.
	Primary Addr.	0 – 255	Set the address for this device. The address must be unique for each device in a communications loop.
Communication (iEM3135 / iEM3335)	Baud Rate	2400 4800 9600 300 600 1200	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.

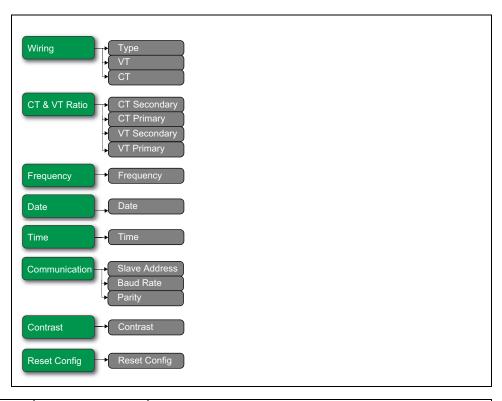
Section	Parameter	Options	Description
Communication (iEM3165 / iEM3365)	MAC Addr.	1 – 127	Set the address for this device. The address must be unique for each device in a communications loop.
	Baud Rate	9600 19200 38400 57600 76800	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.
	Device ID	0 – 4194303	Set the Device ID for this device. Make sure the Device ID is unique in your BACnet network.
Com.Protection	Com.Protection	Enable Disable	Protects selected settings and resets from configuration via communications.
Contrast	Contrast	1-9	Increase or decrease the value to increase or decrease the display contrast.
Password	Password	0 – 9999	Sets the password for accessing the meter configuration screens and resets.
Reset Config	Reset Config	_	Settings are reset to their defaults, except for Password. Meter restarts.

## Configuration menu for iEM3200 / iEM3210 / iEM3215



Section	Parameter	Options	Description
Wiring	Туре	3PH3W 3PH4W 1PH2W L-N 1PH2W L-L 1PH3W L-L-N	Select the power system type the meter is wired to.
	СТ	3CTs on I1, I2, I3 1 CT on I1 2 CTs on I1, I3	Define how many current transformers (CT) are connected to the meter and which terminals they are connected to.
CT Ratio	CT Secondary	1 5	Select the size of the CT secondary, in Amps.
	CT Primary	1 – 32767	Enter the size of the CT primary, in Amps.
Frequency	Frequency	50 60	Select the frequency of the electrical power system, in Hz.
Date (iEM3210 / iEM3215)	Date	DD-MMM-YYYY	Set the current date using the specified format.
Time (iEM3210 / iEM3215)	Time	hh:mm	Set the time using the 24-hour format.
Pulse Output (iEM3210)	Pulse Constant (imp/kWh)	0.01 0.1 1 10 100 500	Set the pulses per kWh for the pulse output.
	Pulse Width (ms)	50 100 200 300	Set the pulse width (ON time).
LED Energy Pulse	Energy	kWh kVARh	Set the active energy and reactive energy.
Multi Tariffs (iEM3215)	Control Mode	Disable by Digital Input by Internal Clock by Communication	<ul> <li>Select the tariff control mode:</li> <li>Disable: the Multi Tariff function is disabled.</li> <li>by Communication: the active tariff is control by communications. See the chapter for the applicable protocol for more information.</li> <li>by Digital Input: the digital input is associated with the Multi Tariff function. A signal to the digital input changes the active tariff.</li> <li>by Internal Clock: the device clock controls the active tariff. If you set the Control Mode to by Internal Clock, you must also configure the schedule. Set the time when each tariff period starts, using the 24 hour clock format (00:00 to 23:59). The start time of the next tariff is the end time of the current tariff. For example, T2 start equals the end of T1.</li> </ul>
Contrast	Contrast	1-9	Increase or decrease the value to increase or decrease the display contrast.
Password (iEM3210 / iEM3215)	Password	0 – 9999	Sets the password for accessing the meter configuration screens and resets.
Reset Config	Reset Config		Settings are reset to their defaults, except for Password. Meter restarts.

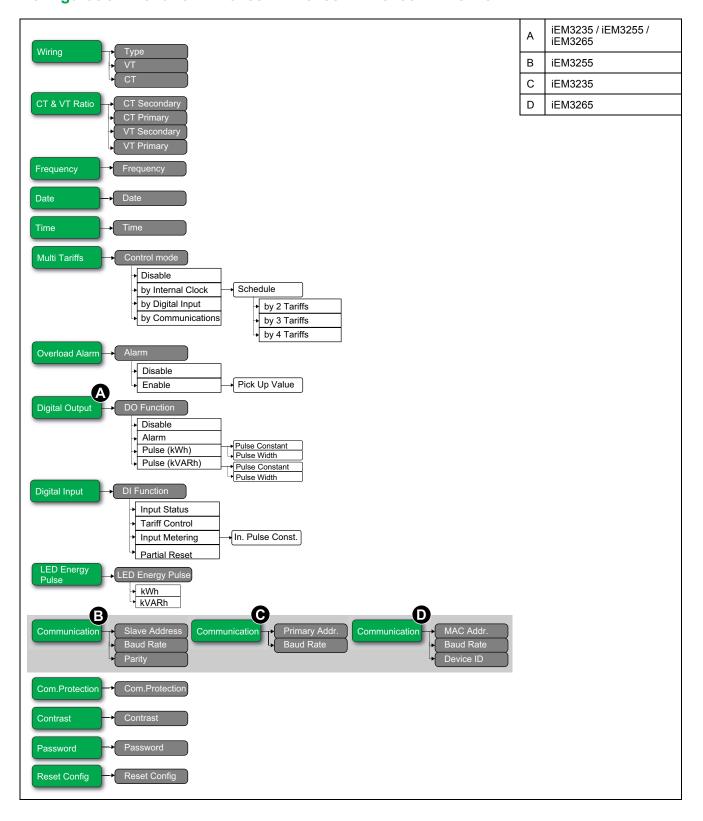
## Configuration menu for iEM3250



Section	Parameter	Options	Description
Wiring	Туре	3PH4W 1PH2W L-N 1PH2W L-L 1PH3W L-L-N 3PH3W 1PH4W Multi L-N	Select the power system type the meter is wired to.
	VT	Direct-NoVT Wye (3VTs) Delta (2VTs)	Select how many voltage transformers (VT) are connected to the electrical power system.
	СТ	3CTs on I1, I2, I3 1 CT on I1 2 CTs on I1, I3	Define how many current transformers (CT) are connected to the meter and which terminals they are connected to.
	CT Secondary	1 5	Select the size of the CT secondary, in Amps.
	CT Primary	1 – 32767	Enter the size of the CT primary, in Amps.
CT & VT Ratio	VT Secondary	100 110 115 120	Select the size of the VT secondary, in Volts.
	VT Primary	1 – 1000000	Enter the size of the VT primary, in Volts.
Frequency	Frequency	50 60	Select the frequency of the electrical power system, in Hz.
Date	Date	DD-MMM-YYYY	Set the current date using the specified format.
Time	Time	hh:mm	Set the time using the 24-hour format.

Section	Parameter	Options	Description
Communication	Slave Address	1 – 247	Set the address for this device. The address must be unique for each device in a communications loop.
	Baud Rate	19200 38400 9600	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.
	Parity	Even Odd None	Select None if the parity bit is not used. The parity setting must be the same for all devices in a communications loop.  NOTE: Number of stop bits = 1.
Contrast	Contrast	1-9	Increase or decrease the value to increase or decrease the display contrast.
Reset Config	Reset Config	_	Settings are reset to their defaults, except for Password. Meter restarts.

### Configuration menu for iEM3235 / iEM3255 / iEM3265 / iEM3275



Section	Parameter	Options	Description
Wiring	Туре	3PH3W 3PH4W 1PH2W L-N 1PH2W L-L 1PH3W L-L-N 1PH4W Multi L-N	Select the power system type the meter is wired to.
	VT	Direct-NoVT Wye (3VTs) Delta (2VTs)	Select how many voltage transformers (VT) are connected to the electrical power system.
	СТ	3CTs on I1, I2, I3 1 CT on I1 2 CTs on I1, I3	Define how many current transformers (CT) are connected to the meter and which terminals they are connected to.
	CT Secondary	1 5	Select the size of the CT secondary, in Amps.
	CT Primary	1 – 32767	Enter the size of the CT primary, in Amps.
CT & VT Ratio	VT Secondary	100 110 115 120	Select the size of the VT secondary, in Volts.
	VT Primary	1 – 1000000	Enter the size of the VT primary, in Volts.
Frequency	Frequency	50 60	Select the frequency of the electrical power system, in Hz.
Date	Date	DD-MMM-YYYY	Set the current date using the specified format.
Time	Time	hh:mm	Set the time using the 24-hour format.
Multi Tariffs	Control Mode	Disable by Communication by Digital Input by Internal Clock	<ul> <li>Select the tariff control mode:</li> <li>Disable: the Multi Tariff function is disabled.</li> <li>by Communication: the active tariff is control by communications. See the chapter for the applicable protocol for more information.</li> <li>by Digital Input: the digital input is associated with the Multi Tariff function. A signal to the digital input changes the active tariff.</li> <li>by Internal Clock: the device clock controls the active tariff. If you set the Control Mode to by Internal Clock, you must also configure the schedule. Set the time when each tariff period starts, using the 24 hour clock format (00:00 to 23:59). The start time of the next tariff is the end time of the current tariff. For example, T2 start equals the end of T1.</li> </ul>
Overload Alarm	Alarm	Disable Enable	Select whether or not the Overload Alarm is enabled: Disable: the alarm is disabled. Enable: the alarm is enabled. If you enabled the Overload Alarm, you must also configure the Pick Up Value in kW from 1 - 99999999.
Digital Output (iEM3235 / iEM3255 / iEM3265)	DO Function	Disable Alarm Pulse (kWh) Pulse (kVARh)	Select how the digital output functions: Disable: the digital output is disabled. Alarm: the digital output is associated with the overload alarm. In the event of trigger, the digital output remains in the ON state until the alarm drop out point is crossed.  Pulse (kWh): The digital output is associated with energy pulsing (active energy). When this mode is selected, you can select the energy parameter and set the Pulse Constant (imp/kWh) and the Pulse Width (ms).  Pulse (kVARh): The digital output is associated with energy pulsing (reactive energy). When this mode is selected, you can select the energy parameter and set the Pulse Constant (imp/kVARh) and the Pulse Width (ms).  NOTE: The iEM3275 does not have a digital output.

Section	Parameter	Options	Description					
Digital Input	DI Function	Input Status Tariff Control Input Metering Partial Reset	<ul> <li>Select how the digital input functions:</li> <li>Input status: the digital input records the status of the input, for example, OF, SD of a circuit breaker.</li> <li>Tariff Control: the digital input is associated with the Multi Tariff function. A signal to the digital input changes the active tariff.</li> <li>Input Metering: the digital input is associated with input metering. The meter counts and records the number of incoming pulses. If you set the DI Function to Input Metering, you must also configure In. Pulse Constant.</li> <li>Partial Reset: a signal to the digital input initiates a partial reset.</li> </ul>					
LED Energy Pulse	Energy	kWh kVARh	Set the active energy and reactive energy.					
	Slave Address	1 – 247	Set the address for this device. The address must be unique for each device in a communications loop.					
Communication (iEM3255)	Baud Rate	19200 38400 9600	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.					
	Parity Even Odd None		Select None if the parity bit is not used. The parity setting must be the same for all devices in a communications loop.  NOTE: Number of stop bits = 1.					
	Primary Addr.	0 – 255	Set the address for this device. The address must be unique for each device in a communications loop.					
Communication (iEM3235)	Baud Rate	2400 4800 9600 300 600 1200	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.					
	MAC Addr.	1 – 127	Set the address for this device. The address must be unique for each device in a communications loop.					
Communication (iEM3265)	Baud Rate	9600 19200 38400 57600 76800	Select the speed for data transmission. The baud rate must be the same for all devices in a communications loop.					
	Device ID	0 – 4194303	Set the Device ID for this device. Make sure the Device ID is unique in your BACnet network.					
Com.Protection	Com.Protection	Enable Disable	Protects selected settings and resets from configuration via communications.					
Contrast	Contrast	1 – 9	Increase or decrease the value to increase or decrease the display contrast.					
Password	Password	0 – 9999	Sets the password for accessing the meter configuration screens and resets.					
Reset Config	Reset Config	_	Settings are reset to their defaults, except for Password. Meter restarts.					

# **Communications via Modbus**

### Modbus communication overview

Modbus RTU protocol is available on iEM3150 / iEM3155 / iEM3250 / iEM3255 / iEM3355 / iEM3355 meter models.

The information in this section assumes that you have an advanced understanding of Modbus communications, your communications network and the power system that your meter is connected to.

There are three different ways of using Modbus communication:

- · By sending commands using the command interface
- · By reading the Modbus registers
- · By reading Device Identification

# Modbus communications settings

Before communicating with the device using Modbus protocol, use the display to configure the following settings:

Settings	Possible values
Baud rate	9600 Baud
	19200 Baud
	38400 Baud
Parity	Odd
	Even
	None
	NOTE: Number of stop bits = 1
Address	1 – 247

# **Communications LED indicator for Modbus devices**

The yellow communications LED indicates the status of communication between the meter and the master as follows:

If	Then
The LED is flashing	Communication with the device has been established.
	<b>NOTE:</b> If there is an error online, the LED also flashes.
The LED is off	There is no active communication between the master and the slave

## **Modbus functions**

#### **Function list**

The table below lists the supported Modbus functions:

	Function code	Function name
Decimal	Hexadecimal	Function name
3	0x03	Read Holding Registers
16	0x10	Write Multiple Registers
43/14	0x2B/0x0E	Read Device Identification

#### For example:

- To read different parameters from the meter, use function 3 (Read).
- To change the tariff, use function 16 (Write) to send a command to the meter.

#### **Table format**

Register tables have the following columns:

Address Register Action (R/W/WC) Size Type Units Range Des	cription
--	----------

- Address: A 16-bit register address in hexadecimal. The address is the data used in the Modbus frame.
- Register: A 16-bit register number in decimal (register = address + 1).
- Action: The read/write/write by command property of the register.
- Size: The data size in Int16.
- Type: The encoding data type.
- Units: The unit of the register value.
- Range: The permitted values for this variable, usually a subset of what the format allows.
- Description: Provides information about the register and the values that apply.

#### **Unit table**

The following data types appear in the Modbus register list:

Туре	Description	Range			
UInt16	16 bit unsigned integer	0 – 65535			
Int16	16 bit signed integer	-32768 to +32767			
UInt32	32 bit unsigned integer	0 – 4 294 967 295			
Int64	64 bit unsigned integer	0 – 18 446 744 073 709 551 615			
UTF8	8 bit field	Multibyte character encoding for Unicode			
Float32	32 bit value	Standard representation IEEE for floating number (with single precision))			
Bitmap	_	_			
DATETIME	See below table	_			

#### **DATETIME format:**

Word		Bits														
word	15 14 13 12 11 10 9 8								7	6	5	4	3	2	1	0
1		Reserved							R4 (0)	Year (	0 – 127)	)				
2	0	0 Month (1 – 12)							WD (0)			Day (1	-31)			
3	SU (0)	SU (0) 0 Hour (0 – 23)					iV	0	Minute	e (0 – 59	)					

#### **DATETIME format: (Continued)**

Word	Bits															
word	15	14         13         12         11         10         9         8         7         6         5         4         3         2         1         0									0					
4	Milliseco	nd (0 –	59999)													
R4 :						Reserv	ed Bit									
Year:				7 bits (	year froi	m 2000)										
Month:	Month:					4 bits										
Day:						5 bits										
Hour :						5 bits										
Minute :						6 bits										
Milliseco	ond :					2 octets										
WD (day	WD (day of the week) :					1 – 7: Sunday – Saturday										
SU (sum	SU (summer time):					Bit to 0 if this parameter is not used										
iV (validity of received data):  Bit to 0 if this parameter is n							is not val	lid or not	used							

# **Command interface**

#### **Command interface overview**

The command interface allows you to configure the meter by sending specific command requests using Modbus function 16.

### **Command request**

The table below describes a Modbus command request:

Clave	Function				
Slave Number	Code	Register Address	Command Description	CRC	
1 – 247	16	5250 (up to 5374)	The command is made of a command number and a set of parameters. See the detailed description of each command in the command list.  NOTE: All the reserved parameters can be considered as any value, e.g. 0.	Checking	

The command result can be obtained by reading registers 5375 and 5376.

The table below describes the Command result:

Register Address	Content	Size (Int16)	Data (example)
5375	Requested Command Number	1	2008 (Set Tariff)
5376	Result  Command result codes:  • 0 = Valid Operation  • 3000 = Invalid Command  • 3001 = Invalid Parameter  • 3002 = Invalid Number of Parameters  • 3007 = Operation Not Performed	1	0 (Valid Operation)

### **Command list**

### **Set Date/Time**

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	2000 – 2099	Year
	W	1	UInt16	_	1 – 12	Month
1003	W	1	UInt16	_	1 – 31	Day
1003	W	1	UInt16	_	0 – 23	Hour
	W	1	UInt16	_	0 – 59	Minute
	W	1	UInt16	_	0 – 59	Second
	W	1	UInt16	_	_	(Reserved)

# **Set Wiring**

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	1, 3	Number of phases
	W	1	UInt16	_	2, 3, 4	Number of wires
	w	1	UInt16	_	0, 1, 2, 3, 11,13	Power System Configuration: 0 = 1PH2W L-N 1 = 1PH2W L-L 2 = 1PH3W L-L-N 3 = 3PH3W 11 = 3PH4W 13 = 1PH4W L-N
	W	1	UInt16	Hz	50, 60	Nominal Frequency
	W	2	Float32	_	_	(Reserved)
	W	2	Float32	_	_	(Reserved)
	W	2	Float32	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
2000	W	1	UInt16	_	_	(Reserved)
	W	2	Float32	V	1000000.0	VT Primary  NOTE: For iEM3250 / iEM3255. Reserved by iEM3150 / iEM3155 / iEM3350 / iEM3355
	W	1	UInt16	V	100, 110, 115, 120	VT Secondary  NOTE: For iEM3250 / iEM3255. Reserved by iEM3150 / iEM3155 / iEM3350 / iEM3355
	W	1	UInt16	_	1, 2, 3	Number of CTs <b>NOTE:</b> For iEM3250 / iEM3255. Reserved by iEM3150 / iEM3155 / iEM3350 / iEM3355
	W	1	UInt16	A	1 – 32767	CT Primary  NOTE: For iEM3250 / iEM3255. Reserved by iEM3150 / iEM3155 / iEM3350 / iEM3355
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
						VT Connection type:
						0 = Direct Connect
	w	1	UInt16	_	0, 1, 2	1 = 3PH3W (2 VTs)
	**					2 = 3PH4W (3 VTs)
						<b>NOTE:</b> For iEM3250 / iEM3255. Reserved by iEM3150 / iEM3155 / iEM3350 / iEM3355

# Set Pulse Output (iEM3155 / iEM3255 / iEM3355)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	kWh kVARh	3, 6	Digital Output Control Mode Status: 3 = kWh 6 = kVARh
	W	1	UInt16	_	0, 1	Pulse Output enable / disable: 0 = Disable 1 = Enable
2003	w	2	Float32	pulse/kWh	iEM3155 / iEM3355: 1, 10, 20, 100, 200, 1000 iEM3255: 0.01, 0.1, 1, 10, 100, 500	Pulse constant
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	2	Float32	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	2	Float32	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
2038	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	ms	50, 100, 200, 300	Pulse width
	W	1	UInt16	_	_	(Reserved)
2039	W	1	UInt16	imp/kWh imp/KVARh	0, 1	LED energy pulse: 0 = kWh 1 = kVARh

# **Set Tariff (iEM3155 / iEM3255 / iEM3355)**

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
2060	W	1	UInt16	_	0, 1, 2, 4	Multi Tariff Mode: 0 = Disable Multi Tariff 1 = Use COM as Tariff Control (maximum 4 tariffs) 2 = Use Digital Input as Tariff Control (2 tariffs) 4 = Use Internal Clock as Tariff Control (maximum 4 tariffs)
2008	W	1	UInt16	_	_	(Reserved)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
						Tariff:
						1 = T1
						2 = T2
	W	1	UInt16	_	1 – 4	3 = T3
						4 = T4
						NOTE: You can only set the tariff using this method if the Tariff Mode is set to by Communication.

# Set Digital Input as Partial Energy Reset (iEM3155 / iEM3255 / iEM3355)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
6017	w	1	UInt16	_	0, 1	Digital Input to Associate: 0 = Disable 1 = Enable

# Input Metering Setup (iEM3155 / iEM3255 / iEM3355)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	1	Input Metering Channel
	W	20	UTF8	_	String size ≤ 40	Label
6014	W	2	Float32	_	1 – 10000	Pulse Weight
	W	1	UInt16	_	_	(Reserved)
	w	1	UInt16	_	0, 1	Digital Input Association: 0 = Disable 1 = Enable

# Overload Alarm Setup (iEM3155 / iEM3255 / iEM3355)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	9	Alarm ID
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
7000	W	1	UInt16	_	0, 1	0 = Disable 1 = Enable
	W	2	Float32	_	0.0 - 1e10	Pickup value
	W	2	UInt32	_	_	(Reserved)
	W	2	Float32	_	_	(Reserved)
	W	2	UInt32	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	4	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	2	Float32	_	_	(Reserved)
20000	W	2	UInt32	_	_	(Reserved)
	w	1	Bitmap	_	0, 1	Digital Output to Associate: 0 = Unassociated 1 = Associated
20001	W	1	UInt16	_	_	Acknowledge the Overload Alarm

# **Communications Setup**

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	_	(Reserved)
	W	1	UInt16	_	1 – 247	Address
5000	w	1	UInt16	_	0, 1, 2	Baud Rate: 0 = 9600 1 = 19200 2 = 38400
	w	1	UInt16	_	0, 1, 2	Parity: 0 = Even 1 = Odd 2 = None
	W	1	UInt16	_	_	(Reserved)

# **Reset Partial Energy Counters**

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
2020	W	1	UInt16	_	_	(Reserved)  iEM3150 / iEM3250 / iEM3350: Partial Active Energy and Phase Energy registers will be reset  iEM3155 / iEM3255 / iEM3355: Partial Active / Reactive Energy, Energy by tariff and Phase Energy registers will be reset.

# Reset Input Metering Counter (iEM3155 / iEM3255 / iEM3355)

Command Number	Action (R/W)	Size	Туре	Unit	Range	Description
2023	W	1	UInt16	_	_	(Reserved)

# **Modbus register list**

# **System**

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x001D	30	R	20	UTF8	_	Meter Name
0x0031	50	R	20	UTF8	_	Meter Model
0x0045	70	R	20	UTF8	_	Manufacturer
0x0081	130	R	2	UInt32	_	Serial Number
0x0083	132	R	4	DATETIME	_	Date of Manufacture
0x0087	136	R	5	UTF8	_	Hardware Revision
0x0664	1637	R	1	UInt16	_	Present Firmware Version (DLF format): X.Y.ZTT
0x0734 – 0x0737	1845 – 1848	R/WC	1 X 4	UInt16	_	Date/Time:  Reg. 1845: Year (b6:b0) 0 – 99 (year from 2000 to 2099)  Reg. 1846: Month (b11:b8), Weekday (b7:b5), Day (b4:b0)  Reg. 1847: Hour (b12:b8), Minute (b5:b0)  Reg. 1848: Millisecond

# **Meter Setup and Status**

Address	Register	Action (R/W/WC)	Size	Туре	Units	Description
0x07D3	2004	R	2	UInt32	Second	Meter Operation Timer  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0x07DD	2014	R	1	UInt16	_	Number of Phases
0x07DE	2015	R	1	UInt16	_	Number of Wires
0x07DF	2016	R/WC	1	UInt16	_	Power System: 0 = 1PH2W L-N 1 = 1PH2W L-L 2 = 1PH3W L-L with N 3 = 3PH3W 11 = 3PH4W 13 = 1PH4W multi L with N
0x07E0	2017	R/WC	1	UInt16	Hz	Nominal Frequency
0x07E8	2025	R	1	UInt16	_	Number VTs  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355
0x07E9	2026	R/WC	2	Float32	V	VT Primary  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355
0x07EB	2028	R/WC	1	UInt16	V	VT Secondary  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355
0x07EC	2029	R/WC	1	UInt16	_	Number CTs  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355
0x07ED	2030	R/WC	1	UInt16	А	CT Primary  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355

Address	Register	Action (R/W/WC)	Size	Туре	Units	Description
0x07EE	2031	R/WC	1	UInt16	A CT Secondary  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355	
0x07F3	2036	RWC	1	UInt16	_	VT Connection Type:  0 = Direct Connect  1 = 3PH3W (2 VTs)  2 = 3PH4W (3 VTs)  NOTE: Not applicable for iEM3150 / iEM3155 / iEM3350 / iEM3355

# Energy Pulse Output Setup (iEM3155 / iEM3255 / iEM3355)

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x0850	2129	R/WC	1	UInt16	16 Millisecond Energy Pulse Duration	
0x0852	2131	R/WC	1	UInt16	_	Digital Output Association  0 = Disable  1 = DO1 enable for active energy pulse output
0x0853	2132	R/WC	2	Float32	pulse/kWh	Pulse Weight

### **Command Interface**

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description	
0x1481	5250	R/W	1	UInt16	_	Requested Command	
0x1483	5252	R/W	1	UInt16	_	Command Parameter 001	
0x14FD	5374	R/W	1	UInt16	_	Command Parameter 123	
0x14FE	5375	R	1	UInt16	_	Command Status	
0x14FF	5376	R	1	UInt16	Command Status  Command Result codes:  0 = Valid Operation  3000 = Invalid Command  3001 = Invalid Parameter  3002 = Invalid Number of Parameters  3007 = Operation Not Performed		
0x1500	5377	R/W	1	UInt16	_	Command Data 001	
0x157A	5499	R	1	UInt16	_	Command Data 123	

### Communication

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x1963	6500	R	1	UInt16	_	Protocol 0 = Modbus
0x1964	6501	R/WC	1	UInt16	_	Address

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x1965	6502	R/WC	1	UInt16	_	Baud Rate: 0 = 9600 1 = 19200 2 = 38400
0x1966	6503	R/WC	1	UInt16	Parity: 0 = Even 1 = Odd 2 = None  NOTE: Number of stop bits = 1	

# Input Metering Setup (iEM3155 / iEM3255 / iEM3355)

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x1B77	7032	R/WC	20	UTF8	_	Label
0x1B8B	7052	R/WC	2	Float32	pulse/unit	Pulse Constant
0x1B8E	7055	R/WC	1	UInt16 — 0 = Disable for input		Digital Input Association:  0 = Disable for input metering  1 = Enable for input metering

# **Digital Input (iEM3155 / iEM3255 / iEM3355)**

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x1C69	7274	R	1	UInt16	_	Digital Input Control Mode:  0 = Normal (Input Status)  2 = Multi Tariff Control  3 = Input Metering  5 = All Energy Reset
0x22C8	8905	R	2	Bitmap	_	Digital Input Status (only Bit 1 is used): Bit 1 = 0, relay open Bit 1 = 1, relay closed

# **Digital Output (iEM3155 / iEM3255 / iEM3355)**

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x25C8	9673	R	1	UInt16	_	Digital Output Control Mode Status: 2 = Alarm 3 = Pulse (kWh) 6 = Pulse (kVARh) 0xFFFF = Disable

### PF firmware updates (iEM3155 / iEM3255 / iEM3355)

### Addition to PF Registers: Values ranging from +1 to -1

Address	Register	Action (R/W/ WC)	Size	Туре	Type Units Description	
0x0C77	3192	R	2	Float32 —		Power Factor Total IEC
0x0C79	3194	R	2	Float32 —		Power Factor Total Lead Lag
0x0C7B	3196	R	1	UInt16	Power Factor Total IEC	
0x0C7C	3197	R	1	UInt16	_	Power Factor Total Lead Lag

### 1PH4W Multi LN updates (iEM3155 / iEM3255 / iEM3355)

### Addition of each phase reactive energy import register

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0xB047	45128	R	2	Float32	kVARh	Reactive Energy Delivered Phase A
0xB049	45130	R	2	Float32	Float32 kVARh Reactive Energy Delivered Phase	
0xB04B	45132	R	2	Float32	kVARh	Reactive Energy Delivered Phase C

You can access each phase reactive energy import values using INT64 or Float 32 register format.

### Addition of each phase name register

Address	Register	Action (R/W/WC)	Size	Type	Units	Description	Default value
0xDEA7	57000	R	5	UTF8	_	Phase 1 Name	PH1 Eng Impt
0xDEAC	57005	R	5	UTF8	_	Phase 2 Name	PH2 Eng Impt
0xDEB1	57010	R	5	UTF8	_	Phase 3 Name	PH3 Eng Impt

#### Addition of one command to set the each phase name

Command Number	Action (R/W/ WC)	Size	Туре	Units	Range	Description
	W	1	UInt16	_	_	(Reserved)
6018	W	5	UTF8	_	String size ≤ 10	Phase 1 name Label
6018	W	5	UTF8	_	String size ≤ 10	Phase 2 name Label
	W	5	UTF8	_	String size ≤ 10	Phase 3 name Label

# Addition to display: Each phase active/reactive values are added to HMI

**NOTE:** When the wiring configuration is 1PH4W Multi LN, the partial energy reset through Digital Input or Command is not possible.

#### **Meter Data**

### Current, voltage, power, power factor and frequency

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
Current	•	1	•	•		
0x0BB7	3000	R	2	Float32	А	I1: phase 1 current
0x0BB9	3002	R	2	Float32	Α	I2: phase 2 current
0x0BBB	3004	R	2	Float32	Α	I3: phase 3 current
0x0BC1	3010	R	2	Float32	Α	Current Avg
Voltage	•	1	•	•		
0x0BCB	3020	R	2	Float32	V	Voltage L1-L2
0x0BCD	3022	R	2	Float32	V	Voltage L2-L3
0x0BCF	3024	R	2	Float32	V	Voltage L3-L1
0x0BD1	3026	R	2	Float32	V	Voltage L-L Avg
0x0BD3	3028	R	2	Float32	V	Voltage L1-N
0x0BD5	3030	R	2	Float32	V	Voltage L2-N
0x0BD7	3032	R	2	Float32	V	Voltage L3-N
0x0BDB	3036	R	2	Float32	V	Voltage L-N Avg
Power		I				1
0x0BED	3054	R	2	Float32	kW	Active Power Phase 1
0x0BEF	3056	R	2	Float32	kW	Active Power Phase 2
0x0BF1	3058	R	2	Float32	kW	Active Power Phase 3
0x0BF3	3060	R	2	Float32	kW	Total Active Power
0x0BFB	3068	R	2	Float32	kVAR	Total Reactive Power  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0x0C03	3076	R	2	Float32	kVA	Total Apparent Power  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Power Factor	_			_	_	
0x0C0B	3084	R	2	Float32	_	Total Power Factor:  -1 < PF < 0 = Quad 2, active power negative, capacitive  -2 < PF < -1 = Quad 3, active power negative, inductive  0 < PF < 1 = Quad 1, active power positive, inductive  1 < PF < 2 = Quad 4, active power positive, capacitive
Frequency	1	<u>l</u>	<u> </u>		_1	1
0x0C25	3110	R	2	Float32	Hz	Frequency

# Energy, energy by tariff and input metering

Most energy values are available in both signed 64-bit integer and 32-bit floating point format.

The energy and energy by tariff measurements listed below are preserved through power failures.

	Energy reset and active tariff information					
Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0x0CB3	3252	R	4	DATETIME	_	Energy Reset Date and Time
0x0DE1	3554	R	4	DATETIME	_	Input Metering Accumulation Reset Date and Time  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0x105E	4191	R/WC	1	UInt16	_	Multi Tariffs Energy Active Rate:  0: Multi Tariff disabled  1 to 4: rate A to rate D  NOTE: You can only set the tariff using this method if the Tariff Mode is set to by Communication.  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350

Energy values – 64-bit integer						
Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
Total Energy	(cannot be re	set)	•	1	1	
0x0C83	3204	R	4	Int64	Wh	Total Active Energy Import
0x0C87	3208	R	4	Int64	Wh	Total Active Energy Export  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0x0C93	3220	R	4	Int64	VARh	Total Reactive Energy Import  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0x0C97	3224	R	4	Int64	VARh	Total Reactive Energy Export  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Partial Energ	JY			<b>.</b>		
0x0CB7	3256	R	4	Int64	Wh	Partial Active Energy Import
0x0CC7	3272	R	4	Int64	VARh	Partial Reactive Energy Import  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Phase Energ	ıy	Į.	ļ	ļ	_ <b>-</b>	
0x0DBD	3518	R	4	Int64	Wh	Active Energy Import Phase 1
0x0DC1	3522	R	4	Int64	Wh	Active Energy Import Phase 2
0x0DC5	3526	R	4	Int64	Wh	Active Energy Import Phase 3
Input Meterir	ng Counter	1	•	1	1	
0x0DE5	3558	R	4	Int64	Unit	Input Metering Accumulation  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Energy by Ta	ariff (iEM3155 /	iEM3255 / i	EM3355 only)			
0x1063	4196	R	4	Int64	Wh	Rate A Active Energy Import
0x1067	4200	R	4	Int64	Wh	Rate B Active Energy Import
0x106B	4204	R	4	Int64	Wh	Rate C Active Energy Import
0x106F	4208	R	4	Int64	Wh	Rate D Active Energy Import

			Enerç	gy values – 32-	bit floating poi	int
Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
Total Energy (	cannot be re	set)	•	•	•	
0xB02B	45100	R	2	Float32	Wh	Total Active Energy Import
0xB02D	45102	R	2	Float32	Wh	Total Active Energy Export  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0xB02F	45104	R	2	Float32	VARh	Total Reactive Energy Import  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
0xB031	45106	R	2	Float32	VARh	Total Reactive Energy Export  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Partial Energy	,	•	•	•	-	
0xB033	45108	R	2	Float32	Wh	Partial Active Energy Import
0xB035	45110	R	2	Float32	VARh	Partial Reactive Energy Import  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Phase Energy	,		1			
0xB037	45112	R	2	Float32	Wh	Active Energy Import Phase 1
0xB039	45114	R	2	Float32	Wh	Active Energy Import Phase 2
0xB03B	45116	R	2	Float32	Wh	Active Energy Import Phase 3
Input Metering	g Counter					
0xB03D	45118	R	2	Float32	Unit	Input Metering Accumulation  NOTE: Not applicable for iEM3150 / iEM3250 / iEM3350
Energy by Tar	iff (iEM3155 /	iEM3255 / i	EM3355 only)	•	•	
0xB03F	45120	R	2	Float32	Wh	Rate A Active Energy Import
0xB041	45122	R	2	Float32	Wh	Rate B Active Energy Import
0xB043	45124	R	2	Float32	Wh	Rate C Active Energy Import
0xB045	45126	R	2	Float32	Wh	Rate D Active Energy Import

# Overload Alarm (iEM3155 / iEM3255 / iEM3355)

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
0xAFC8	45001	R/WC	1	Bitmap	_	Overload Alarm Setup: 0x0000 = Disabled 0x0100 = Enabled
0xAFC9	45002	R/WC	2	Float32	kW	Pickup Setpoint
0xAFCB	45004	R/WC	1	Bitmap	_	Digital Output to Associate:  0x0000 = Digital Output unassociated to overload alarm  0x0100 = Digital Output associated to overload alarm
0xAFCC	45005	R	1	Bitmap	_	Activated Status:  0x0000 = Alarm is inactive  0x0100 = Alarm is active
0xAFCD	45006	R	1	Bitmap	_	Unacknowledged Status:

Address	Register	Action (R/W/ WC)	Size	Туре	Units	Description
						0x0000 = Historic alarm is acknowledged by the user 0x0100 = Historic alarm is unacknowledged by the
						user
0xAFCE	45007	R	4	DATETIME	_	Last Alarm - Time Stamp
0xAFD2	45011	R	2	Float32	kW	Last Alarm - Value

### **Read Device Identification**

The meters supports the Read Device Identification function with the mandatory objects Vendor Name, Product Code, Firmware Revision, Vendor URL, Product Range, Product Model and User Application Name.

Object ID	Name / Description	Length	Value	Note
0x00	Vendor Name	20	Schneider Electric	_
0x01	Product Code	20	Commercial reference	The ProductCode value is identical to the catalog number of each device  Ex: A9MEM3x55
0x02	Firmware Revision	06	XXX.YYY.ZZZ	_
0x03	Vendor URL	20	www.se.com	_
0x04	Product Range	20	iEM3000	_
0x05	Product Model	20	Product Model	Ex: A9MEM3x55
0x06	User Application Name	20	User configurable	Default = Product model

The Read Device ID codes 01, 02 and 04 are supported:

- 01 = request to get basic device identification (stream access)
- 02 = request to get regular device identification (stream access)
- 04 = request to get one specific identification object (individual access)

The Modbus request and response are compliant with the Modbus Application Protocol Specification.

# **Communications via LonWorks**

### LonWorks communications overview

LonWorks communications is available on iEM3175 / iEM3275 / iEM3375 meter models.

The information in this section assumes that you have an advanced understanding of LonWorks communications, your communications network and the power system that your device is connected to.

# LonWorks communication implementation

### **External interface file (XIF)**

The variables and configuration properties for the meter are documented in the external interface file (XIF). The XIF file is loaded onto the meter where your LNS (LonWorks Network Services) software can download it. You can also download the XIF file from www.se.com if you need to manually add the XIF file to your software.

#### The LonMaker plug-ins

The plug-ins allow you to configure the meter and view meter data in Echelon LonMaker.

#### **LED indicators for LonWorks meters**

The LonWorks meters have two LonWorks status LEDs: the red service LED and the green communications LED.

#### **Red service LED**

This LED provides the status of LonWorks operations.

LED state	Description			
The LED is off	The meter is configured. It may be online or offline.			
The LED is flashing	The meter is not configured but has an application.			
The LED is on	<ul> <li>The meter is not configured and without an application, or</li> <li>There is a defective internal memory issue.</li> </ul>			

#### **Green communications LED**

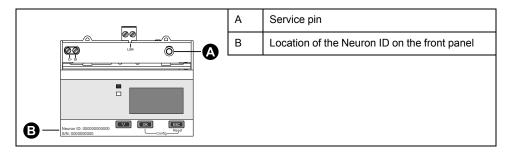
This LED provides the status of the meter's communications with the network.

LED state	Description
The LED is off	Communication is not active.
The LED is flashing	Communication is active.

#### Location of the service pin and Neuron ID

The service pin is located on the front panel. Press this when requested by your LNS software in order to identify the meter to your LonWorks network.

You can also find the Neuron ID on the meter label if you need to manually enter it into your LNS software.



# Standard network variable types and configuration properties for reading data

The following sections outline the Standard Network Variable Types (SNVTs), the Standard Configuration Property Types (SCPTs), and User Configuration Property Types (UCPTs) that you can access to read data from the meter.

### **General variables**

Network variable label	Туре	Description		
nviRequest	SCPTpartNumber	For LonWorks internal communication		
nvoStatus	SCPToemType	For LonWorks internal communication		

### **System variables**

Network variable label	Туре	Description
nvoFileDirectory	SNVT_address	Configuration parameter file directory address (LonMark)
nvoResponse	SNVT_count	Command result (LonMark)
nvoErrors	SNVT_state	Device error status
		Error bitmap: each bit of the bitmap provides error information about the device. If value of the bit = 1, that error is active.
		Bit0 = Code 101: EEPROM error
		Bit1 = Code 102: No calibration table
		Bit2 = Code 201: mismatch between frequency settings and frequency measurements
		Bit3 = Code 202: mismatch between wiring settings and wiring inputs
		Bit4 = Code 203: phase sequence reversed
		Bit5 = Not used
		Bit6 = Code 205: Date and time have been reset due to a power failure
		Bit7 = Not used
		Bit8 = Code 207: Abnormal internal clock function
		Bit9 = Internal data bus communications error
		Bit10 – 15: Not used
nciMeterModel	SNVT_str_asc (SCPTpartNumber)	Device model, stored as an ASCII string (for example, iEM3275)
nciMeterManf	SNVT_str_asc (SCPToemType)	Manufacturer name (Schneider Electric)
nciSerialNumber	SNVT_str_asc (SCPTserialNumber)	Device serial number
nciManfDateTime	SNVT_time_stamp (SCPTmanfDate)	Date of manufacture

Network variable label	Туре	Description	
nciDevMajVer	SCPTdevMajVer	LonWorks firmware major version (for example, 2.xx)	
		This variable functions with nciDevMinVer to provide the device's LonWorks firmware version	
nciDevMinVer	SCPTdevMinVer	LonWorks firmware minor version (for example, x.34)	
		This variable functions with nciDevMajVer to provide the device's LonWorks firmware version	
nciMeterVersion	SNVT_str_asc (UCPTMeterVersion)	Device firmware version, stored as an ASCII text string	

### **Energy and energy by tariff measurements**

Most energy values are available in both signed 32-bit integer and floating point format. The SNVT is appended with \_I for 32-bit integer values and \_f for floating point values.

For example, the SNVTs for total active energy import are as follows:

32-bit integer: SNVT\_elec\_kwh\_lFloating point: SNVT\_elec\_whr\_f

The energy and energy by tariff measurements listed below are preserved through power failures.

Network variable label	Type	Description	
nvoTotkWhlmp	SNVT_elec_kwh_l	Total active energy import	
nvoTotkWhExp	SNVT_elec_kwh_l	Total active energy export	
nvoTotkVARhImp	SNVT_elec_kwh_l	Total reactive energy import	
nvoTotkVARhExp	SNVT_elec_kwh_l	Total reactive energy export	
nvoTotWhImp	SNVT_elec_whr_f	Total active energy import	
nvoTotWhExp	SNVT_elec_whr_f	Total active energy export	
nvoTotVARhImp	SNVT_elec_whr_f	Total reactive energy import	
nvoTotVARhExp	SNVT_elec_whr_f	Total reactive energy export	
nvoPartialkWh	SNVT_elec_kwh_l	Partial active energy import	
nvoPartialkVARh	SNVT_elec_kwh_l	Partial reactive energy import	
nvoPartialWh	SNVT_elec_whr_f	Partial active energy import	
nvoPartialVARh	SNVT_elec_whr_f	Partial reactive energy import	
nvoPh1kWh	SNVT_elec_kwh_l	Active energy import phase 1	
nvoPh2kWh	SNVT_elec_kwh_l	Active energy import phase 2	
nvoPh3kWh	SNVT_elec_kwh_l	Active energy import phase 3	
nvoPh1Wh	SNVT_elec_whr_f	Active energy import phase 1	
nvoPh2Wh	SNVT_elec_whr_f	Active energy import phase 2	
nvoPh3Wh	SNVT_elec_whr_f	Active energy import phase 3	
nvoTariffActRate	SNVT_count	Active tariff:  0 = Multi Tariff feature is disabled  1 = rate A (tariff 1) active  2 = rate B (tariff 2) active  3 = rate C (tariff 3) active  4 = rate D (tariff 4) active	
nvoTariffAkWh	SNVT_elec_kwh_l	Rate A (tariff 1) active energy import	
nvoTariffBkWh	SNVT_elec_kwh_l	Rate B (tariff 2) active energy import	

Network variable label	Туре	Description	
nvoTariffCkWh	SNVT_elec_kwh_l	Rate C (tariff 3) active energy import	
nvoTariffDkWh	SNVT_elec_kwh_l	Rate D (tariff 4) active energy import	
nvoTariffAWh	SNVT_elec_whr_f	Rate A (tariff 1) active energy import	
nvoTariffBWh	SNVT_elec_whr_f	Rate B (tariff 2) active energy import	
nvoTariffCWh	SNVT_elec_whr_f	Rate C (tariff 3) active energy import	
nvoTariffDWh	SNVT_elec_whr_f	Rate D (tariff 4) active energy import	
nvoInMeterAcc	SNVT_count_f	Input metering accumulation	
nvoRstEnergyDT	SNVT_time_stamp	Date and time of last energy reset	

### Instantaneous (RMS) measurements

Network variable label	Туре	Description		
nvoActPowerPh1	SNVT_power_f	Active power Phase 1		
nvoActPowerPh2	SNVT_power_f	Active power Phase 2		
nvoActPowerPh3	SNVT_power_f	Active power Phase 3		
nvoActPowerSum	SNVT_power_f	Total active power		
nvoRctPowerSum	SNVT_power_f	Total reactive power		
nvoAppPowerSum	SNVT_power_f	Total apparent power		
nvoVoltsL1N	SNVT_volt_f	Voltage L1-N		
nvoVoltsL2N	SNVT_volt_f	Voltage L2-N		
nvoVoltsL3N	SNVT_volt_f	Voltage L3-N		
nvoVoltsLNAvg	SNVT_volt_f	Average voltage line-to-neutral		
nvoVoltsL1L2	SNVT_volt_f	Voltage L1-L2		
nvoVoltsL2L3	SNVT_volt_f	Voltage L2-L3		
nvoVoltsL3L1	SNVT_volt_f	Voltage L3-L1		
nvoVoltsLLAvg	SNVT_volt_f	Average voltage line-to-line		
nvoCurrentPh1	SNVT_amp_f	Phase 1 current		
nvoCurrentPh2	SNVT_amp_f	Phase 2 current		
nvoCurrentPh3	SNVT_amp_f	Phase 3 current		
nvoCurrentAvg	SNVT_amp_f	Average current		
nvoAvgPwrFactor	SNVT_count_inc_f	Total power factor		
nvoFrequency	SNVT_freq_f	Frequency		

#### **Meter status information**

You can read the following network variables to obtain configuration and status information about the meter. For information on configuring the meter, see the sections on meter configuration properties and the LonWorks plug-in.

Network variable label	SNVT / UCPT type	Description		
Basic information and meter configuration				
nvoDateTime	SNVT_time_stamp	Meter date and time (DD/MM/YYYY hh:mm:ss)		
nvoOpTimer	SNVT_count_32 Meter operation timer: the time in seconds since the meter was last powered up			
System configuration information				

Network variable label	SNVT / UCPT type	Description	
nciSystemType	SNVT_count	Power system configuration:	
		0 = 1PH2W L-N	
		1 = 1PH2W L-L	
		2 = 1PH3W L-L with N	
		3 = 3PH3W	
		11 = 3PH4W	
		13 = 1PH4 wire multi L-N	
noi\\/iro\\m	CNIV/T count		
nciWireNum	SNVT_count	Number of wires	
		2, 3, 4	
nciPhaseNum	SNVT_count	Number of phases	
		1,3	
nciCtNum	SNVT_count	Number of CTs	
		1, 2, 3	
		NOTE: Applicable only for iEM3275	
nciVtNum	SNVT_count	Number of VTs	
		0 – 10	
		NOTE: Applicable only for iEM3275	
nciVtPrimary	SNVT_count_32	VT Primary	
,		NOTE: Applicable only for iEM3275	
nciVTSecondary	SNVT_count	VT Secondary	
norv recoondary	5111 1_55dill	NOTE: Applicable only for iEM3275	
and Other and	ONN/T		
nciCtPrimary	SNVT_count	CT Primary	
		NOTE: Applicable only for iEM3275	
nciCtSecondary	SNVT_count	CT Secondary	
		NOTE: Applicable only for iEM3275	
nciVtConnType	SNVT_count	VT connection type:	
		0 = Direct connection, no VTs	
		1 = 3PH3W (2VTs)	
		2 = 3PH4W (3VTs)	
nciNominalFreq	SNVT_freq_hz	System frequency	
nonvonman req	014 V 1_110q_112	50. 60	
Digital input configuration	and status information	00,00	
Digital input configuration a	1		
nciDICtrMode	SNVT_count	Digital input control mode:	
		0 = Normal (input status)	
		2 = Multi Tariff control	
		3 = Input metering	
		5 = All partial energy reset (configure to reset all partial energy logs)	
nciDIPulseConst	SNVT_count_32	Pulse constant (pulses/unit)	
nvoDIStatus	SNVT_count	Digital input status (only Bit 1 is used):	
		0 = relay open	
		1 = relay closed	
		<b>NOTE:</b> The information provided by this variable only applies if the digital input control mode is set to Input Status.	
Alarm status		Factorial and the second secon	
	CNIVT court	Alarmatatus (anh. Dit 1 is used):	
nvoAlmStatus	SNVT_count	Alarm status (only Bit 1 is used):	
		0 = Alarm is inactive	
	1	1 = Alarm is active	
nvoAlmUnAckState	SNVT_count	Acknowledgement status (only Bit 1 is used):	
		0 = historic alarm is acknowledged by the user	
		1 = historic alarm is unacknowledged by the user	
nvoAlmLastTime	SNVT_time_stamp	Timestamp of last alarm (DD/MM/YYYY hh:mm:ss)	
	i		

Network variable label	SNVT / UCPT type	Description	
nvoAlmLastValue	SNVT_power_f	Value at last alarm	
nciAlmEnable	SNVT_count	Overload alarm configuration: 0 = disabled 1 = enabled	
nciAlmPkUpSetPt	SNVT_power_f	Active power alarm pickup setpoint in kW	

#### **Resets**

Network variable label	Туре	Description	Action
nciRstPartEnergy	SNVT_switch	Resets all partial energy accumulators to 0:	To reset, set the state field to 1.
		Partial active energy import (nvoPartialkWh, nvoPartialWh)	
		Partial reactive energy import (nvoPartialkVARh, nvoPartialVARh)	
		Rate A active energy import (nvoTariffAkWh, nvoTariffAWh)	
		Rate B active energy import (nvoTariffBkWh, nvoTariffBWh)	
		Rate C active energy import (nvoTariffCkWh, nvoTariffCWh)	
		Rate D active energy import (nvoTariffDkWh, nvoTariffDWh)	
		Active energy import phase 1 (nvoPh1kWh, nvoPh1Wh)	
		Active energy import phase 2 (nvoPh2kWh, nvoPh2Wh)	
		Active energy import phase 3 (nvoPh3kWh, nvoPh3Wh)	
nciRstInMeterAcc	SNVT_switch	Resets input metering accumulation (nvolnMeterAcc) to 0	To reset, set the state field to 1.

# **Meter configuration properties**

You can configure the meter using the configuration properties listed in this section. However, it is recommended that you use the Echelon LonMaker plug-in if you are configuring the meter using LonWorks communications.

**NOTE:** If Com. Protection is enabled, you may receive an error response when you try to configure the meter over communications.

### **Date/time setup**

Function profile	UCPT	Struct Members	Range / Options
	UCPTDateTime	year	2000 – 2099
		month	1 – 12
nciCfgDateTime		day	1 – 31
noioig Bate Time		hour	0 – 23
		minute	0 – 59
		second	0 – 59

# **Basic setup**

Function profile	UCPT	Struct Members	Range / Options	Description
		SystemType	0, 1, 2, 3, 11, 13	0 = 1PH2W L-N 1 = 1PH2W L-L 2 = 1PH3W L-L with N 3 = 3PH3W 11 = 3PH4W 13 = 1PH4 wire multi L with N
		NominFreq	50, 60	Nominal frequency in Hz
nciCfgWiring	UCPTWiring	VtPrimary	0 – 1000000.0	The minimum value for VtPrimary must be equal to or greater than the value set for VtSecondary
		VtSecondary	100, 110, 115, 120	_
		CtNum	1, 2, 3	_
		CtPrimary	1 – 32767	_
		CtSecondary	1, 5	_
		VtConnType	0, 1, 2	VT connection type: 0 = Direct connection 1 = 3PH3W (2VTs) 2 = 3PH4W (3VTs)

# Digital input setup

Function profile	UCPT	Struct Members	Range / Options	Description
			Associates the digital input to reset partial energy data:	
				0 = Digital input is not associated with the partial energy reset.
nciCfgDigitInpt UCPTDigitalInput	_	0, 1	1 = Digital input is associated with the partial energy reset.	
				Setting this property to 1 also updates nciDICtrlMode (UCPTDiCtrlMode) to All Energy Reset

# Input metering setup

Function profile	UCPT	Struct Members	Range / Options	Description
		PulseWeight	1 – 10000	Sets the pulse weight (1 – 10000 ms)  Setting this property also sets nciDIPulseConst (UCPTDiPulseConst) to the same value.
nciCfgInptMetAcc	UCPTInputMetering	DigitalAssociation	0, 1	Associates the digital input with input metering:  0 = Digital input is not associated with input metering  1 = The digital input is associated with input metering  Setting this property to 1 also updates nciDICtrlMode (UCPTDiCtrlMode) to Input Metering.

# Overload alarm setup

Function profile	UCPT	Struct Members	Range / Options	Description
nciCfgOvLoadAlm	UCPTOverLoadAlarm	AlmEnable	0, 1	Enable or disable the overload alarm:  0 = Disabled  1 = Enabled
		PkUpSetpoint	1 – 9999999	The pickup value for the overload alarm
nciCfgOvLoadAck	UCPTOverLoadAlmAck	_	0, 1	Acknowledgement status (only Bit 1 is used):  0 = historic alarm is acknowledged by the user
				1 = historic alarm is unacknowledged by the user

# **Multi Tariff setup**

Function profile	UCPT	Struct Members	Range / Options	Description
				Set Multi Tariff control mode to Disabled or by Communication
				0 = Disabled
nciCfgCommTariff	UCPTTariffMode	_	0, 1	1 = by Communication
				<b>NOTE:</b> To configure the Multi Tariff feature to be controlled by the digital input or device clock, use the HMI.
	UCPTTariffSelect	_	1, 2, 3, 4	Set the active tariff
				1 = Rate A (tariff 1)
				2 = Rate B (tariff 2)
nciCfgTariffSel				3 = Rate C (tariff 3)
				4 = Rate D (tariff 4)
				NOTE: You can only set the tariff using this method if the Tariff Mode is set to by Communication.

### **Network propagation rate setup**

The following configuration properties help control network traffic by controlling the rate at which variable values are sent to your LNS.

nci variable	UCPTs / SCPTs	Applies to	Description
nciMaxNvSntPerSec	UCPTNVUpdtLimit	<ul> <li>nciErrors</li> <li>nciAllEnergy</li> <li>nciAllPower</li> <li>nciAllVoltage</li> <li>nciAllCurrent</li> <li>nciAllPowerFactor</li> <li>nciFrequency.</li> </ul>	Limits the total number of updates sent per second for listed nci variables.  If more than the specified number of updates are queued to be sent out in any 1 second period, the excess updates are delayed until the next second to reduce network traffic. The number of updates sent per second varies depending on the connection type updates from network variables that are not controlled by this configuration property.
nciErrors	SCPTmaxSendTime	nvoErrors	Maximum interval, in seconds, between transmissions of error values to the network.  The value of the applicable variable is sent after the interval has elapsed, regardless of whether or not the value of the variable has changed. The counter is reset to 0.

nci variable	UCPTs / SCPTs	Applies to	Description
nciAllEnergy	SCPTminSendTime	Floating-point energy values:  nvoTotWhImp nvoTotWhExp nvoTotVARhImp nvoTotVARhExp nvoPartialWh nvoPartialVARh nvoPh1Wh nvoPh2Wh nvoPh3Wh nvoTariffAWh nvoTariffGWh nvoTariffCWh	
nciAllPower	SCPTminSendTime	nvoActPowerPh1     nvoActPowerPh2     nvoActPowerPh3     nvoActPower-Sum     nvoRctPower-Sum     nvoAppPower-Sum	The minimum interval, in seconds, between consecutive transmissions of the listed variable values to the network.  No updates to the value of the applicable variables are sent over the network until the minimum interval has elapsed, regardless of whether or not the value of the variable has changed.
nciAllVoltage	SCPTminSendTime	<ul> <li>nvoVoltsL1N</li> <li>nvoVoltsL2N</li> <li>nvoVoltsL3N</li> <li>nvoVoltsLNAvg</li> <li>nvoVoltsL1L2</li> <li>nvoVoltsL2L3</li> <li>nvoVoltsL3L1</li> <li>nvoVoltsLAvg</li> </ul>	After an update is sent, the counter is reset to 0.
nciAllCurrent	SCPTminSendTime	<ul><li>nvoCurrentPh1</li><li>nvoCurrentPh2</li><li>nvoCurrentPh3</li><li>nvoCurrentAvg</li></ul>	
nciAllPowerFactor	SCPTminSendTime	nvoAvgPwrFactor	
nciFrequency	SCPTminSendTime	nvoFrequency	

# Echelon LonMaker plug-in for data display and meter configuration

The information in this section assumes that you have an advanced understanding of system administration using Echelon LonMaker.

The LonMaker plug-in provides a graphical user interface where you can view meter values and configure meter settings. Once you install and register the plug-in with LonMaker, it opens instead of the default LonMaker browser when you browse the meter in LonMaker.

To add devices to LonMaker, you need access to the device service pin when commissioning the device or your need the device Neuron ID recorded in an accessible location.

#### Installing and registering the LonMaker plug-in

Before you install the plug-in:

- Download the plug-in and XIF file for your device from www.se.com or contact your sales representative to obtain these files.
- Make sure Echelon LonMaker is closed.
- 1. Navigate to the location where you saved the plug-in. Extract the files if they are in a .zip file.
- 2. Double-click setup.exe. A welcome screen appears. Click Next.
- Select the installation folder where you want to install the plug-in. Click Browse if you want to select a different location. Click Next. A confirmation screen appears.
- 4. Click Next to begin the installation.

**NOTE:** If LonMaker is open, a message appears instructing you to close LonMaker and restart the plug-in installation.

A screen appears when the installation is complete. Click **Close**.

 Navigate to Start > Programs > Schneider Electric and select the registration entry for the plug-in you installed (for example, Schneider Electric iEM3275 Plugin Registration). The LNS Plugin Registration dialog box appears, indicating that registration is complete.

Make sure that the plug-in appears in the list of registered plug-ins in LonMaker before you try to connect to a meter using the plug-in. If it does not appear, you may need to re-register the plug-in.

Once the plug-in is installed and registered, add the meter to LonMaker. You can either read the template (.XIF) from the device during commissioning or select the EnergyMeter5A or EnergyMeter63A template when you add the device to LonMaker.

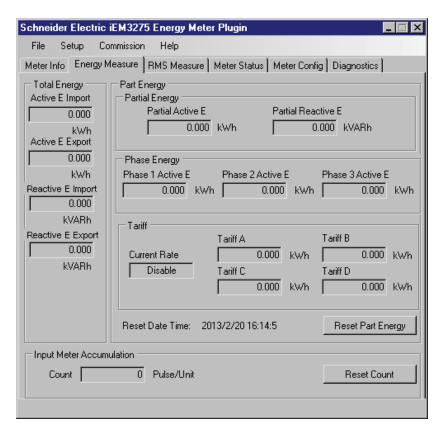
#### Browsing the meter using the LonMaker plug-in

In order to use the plug-in to view data and configure the meter:

- The plug-in must be installed and registered.
- The meter must be added to LonMaker and commissioned.
- 1. Open LonMaker.
- 2. Right-click the meter icon and select **Browse**. The meter plug-in appears.

**NOTE:** If the meter-specific plug-in does not open, the plug-in may not be correctly registered or the meter may not be properly commissioned in LonMaker. Double-check the registration and meter commissioning. Refer to the Echelon LonMaker documentation for more information.

### LonMaker plug-in interface



#### The plug-in has the following tabs:

Tab name	Description
Meter Info	This tab provides basic information about the meter (for example, model and serial number) and any active error codes.
Energy Measure	This tab provides total and partial energy values as well as energy per phase and energy by tariff information. You can also reset energy and input metering accumulations on this tab.
RMS Measure	This tab provides power, current, and voltage values as well as frequency and power factor information.
Meter Status	This tab provides information on the settings and status of the digital input and alarms as well as existing power system settings.
Meter Config	This tab provides access to the meter configuration properties, allowing you to configure power system, digital input, alarm, Multi Tariff and time settings.
	<b>NOTE:</b> If you see a message that the configuration was unsuccessful, make sure: 1) the meter is properly commissioned in LonMaker and the plug-in is communicating with the meter, and 2) that Com. Protection is disabled on the meter.
Diagnostics	This tab provides LonMaker diagnostics information related to the meter.

# **Communications via M-Bus**

### M-Bus communications overview

Communications via M-Bus protocol is available on iEM3135 / iEM3235 / iEM3335 meter models.

M-Bus is a master / slave communications protocol where the master initiates transactions and the slave(s) respond with the requested information or action. Data is transferred using hexadecimal telegrams.

The information in this section is intended for users with an advanced understanding of M-Bus protocol, their communications network and their power system.

### **Configuring basic communications settings**

Before communicating with the meter via M-Bus protocol, use the HMI to configure the following settings:

Setting	Possible values
Baud rate	300
	600
	1200
	2400
	4800
	9600
Primary address	1 – 250

**NOTE:** For M-Bus communication, the device consumes 2 standard loads (2 Unit Loads or 2UL).

#### **Key terms**

Term	Definition
C-Field	The control or function field of the telegram. It provides information about the telegram, such as the direction of data flow (master to slave or slave to master), the status of the data flow and the function of the message.
CI-Field	The control information field of the telegram. It defines the type and sequence of data to be transmitted.
Fixed data header	Contains device and manufacturer identification information.
DIF	Data information field. The DIF contains information about the function of the data (for example, instantaneous versus maximum) and the data format (for example, 16-bit integer).
DIFE	Data information field extension. A DIFE contain additional information about the data, such as tariff and subunit.
Master	A device that issues commands and receives responses from slave devices. There can be only one master per serial network.
Slave	A device that provides information or performs actions in response to requests from the master.
VIF / VIFE	Value information field and value information field extension. The VIF and VIFE contain information about the value (for example, whether it is an energy or power value).
	The meter uses both primary VIFE (as detailed in the M-Bus protocol documentation) and manufacturer-specific VIFE.

# M-Bus protocol support

The meter supports the M-Bus protocol as follows:

- Mode 1 communications (least significant bit first).
- Telegram formats:
  - Single character
  - Short frame
  - Long frame
- Function codes (C-field bits 3-0):
  - SND NKE: Initiates of communications between the master and slave.
  - SND UD: The master sends user data to the slave.
  - REQ\_UD2: The master requests Class 2 user data from the slave.
  - RSP\_UD: The slave sends requested data to the master.
- Secondary addressing in accordance with the M-Bus standard.
- · Broadcast telegrams.

# M-Bus protocol implementation

### M-Bus tool for viewing data and configuring the meter

The M-Bus tool provides a graphical user interface where you can view meter data and configure meter settings. To obtain the tool, go to www.se.com and search for your meter model then select Downloads or contact your local Schneider Electric representative.

#### **Communications LED indicator for M-Bus meters**

The communications LED indicates the status of the communications between the meter and the network as follows:

LED state	Description
The LED is flashing	Communication with the meter has been established.  NOTE: The LED flashes even if there is a communications error.
The LED is off	There is no active communication.

# Variable data structure telegram information

#### Fixed data header

Byte 1 – 4 Identification No.	Byte 5 – 6 Manufacturer	Byte 7 Version	Byte 8 Medium	Byte 9 Access No.	Byte 8 Status	Byte 11 – 12 Signature
Serial number of the meter in an 8-digit, BCD coded format	4CA3 hex = Schneider Electric	Firmware version of the communications board	02 hex (electricity)	Counter of successful access attempts	Indicates M-Bus application errors	Not used
The serial number can also be found on the meter front panel		10 = version 1.0				

### Decoding secondary address and M-Bus serial number

Each M-Bus meter has a unique secondary address. The secondary address of a meter includes 4 parts: serial number, M-Bus firmware version, medium, and manufacturer.

The format of the secondary address is **SSSSSSSMAVVME**. The decoding of the secondary address is given below:

SSSSSSS: Serial Number

MA: Manufacturer

VV: M-Bus Firmware Version

ME: Medium

Common Medium list:

01 = Oil

02 = Electricity

03 = Gas

04 = Heat

The main board serial number format is **YYWWDNNN**. The decoding of the M-Bus serial number is given below followed with an example:

YY: Year
WW: Week
D: Day

NNN: Number

The following example distinguishes the M-Bus serial number for iEM3135 / iEM3235 / iEM3335 meters.

Main Board SN	M-Bus SN			
Maili Board SN	iEM3135	iEM3235	iEM3335	
14053100 	01053100 	31053100 	61053100 	

#### **Data record header information**

### Data formats used by the meter (DIF bits 3 - 0)

**NOTE:** x in the hex value is determined by bits 7 - 4 of the DIF.

Format	bin	hex
No data	0000	х0
8-bit integer	0001	x1
16-bit integer	0010	x2
24-bit integer	0011	х3
32-bit integer	0100	x4
32-bit real	0101	x5
48-bit integer	0110	х6
64-bit integer	0111	х7
Variable length	1101	xD

### Data function types used by the meter (DIF bits 5-4)

Function type	bin
Instantaneous	00
Maximum	01

### Primary VIF used by the meter

**NOTE:** E denotes the extension bit; x in the hex value is determined by bits 7 – 4 of the VIF.

Primary VIF	bin	hex	Description
Energy	E000 0011	х3	Wh with a resolution of 100 in int64
			kWh with a resolution of 103 in float32
Power	E000 1110	хE	kW with a resolution of 103
Time point	E110 1101	xD	Date and time in data type F, as detailed in the M-Bus protocol documentation
Bus address	E111 1010	хА	Data type C (unsigned integer), as detailed in the M-Bus protocol documentation
Primary VIFE	1111 1101	FD	Indicates that the first VIFE is a primary VIF extension
Manufacturer- specific VIFE	1111 1111	FF	Indicates that the next VIFE is manufacturer specific

### Primary VIFE codes used by the meter

The primary VIFE codes in the table below are used by the meter when the VIF equals FD hex (1111 1101 bin).

**NOTE:** E denotes the extension bit; x in the hex value is determined by bits 7-4 of the VIFE.

Primary VIFE codes	bin	hex	Additional information
Manufacturer	E000 1010	xA	_
Model	E000 1100	xC	_
Voltage	E100 1001	x9	Volts with a resolution of 100
Current	E101 1100	xC	Amps with a resolution of 100
Digital output	E001 1010	xA	_
Digital input	E001 1011	хВ	_
Cumulation counter	E110 0001	x1	Input metering accumulation
Error flag	E001 0111	x7	_

#### Manufacturer-specific VIFE codes

The manufacturer-specific VIFE codes in the table below are used by the meter when the VIF equals FF hex (1111 1111 bin).

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Description	bin	hex
L1 value	E000 0001	01
L2 value	E000 0010	02
L3 value	E000 0011	03
Export energy value	E000 1001	09

Description	bin	hex
Partial energy value	E000 1101	0D
Average current	E000 0000	00
L-N Avg	E000 0100	04
L1-L2	E000 0101	05
L2-L3	E000 0110	06
L3-L1	E000 0111	07
L-L Avg	E000 1000	08
Power Factor	E000 1010	0A
Frequency	E000 1011	0B
Energy reset date and time	E000 1100	0C
Input metering reset date and time	E000 1110	0E
Input metering accumulation	E000 1111	0F
Active tariff (Energy active rate)	E001 0000	10
Tariff control mode	E001 0001	11
Meter operation timer	E010 0000	20
Number of phases	E010 0001	21
Number of wires	E010 0010	22
Power system configuration	E010 0011	23
Nominal frequency	E010 0100	24
Number of VTs	E010 0101	25
VT primary	E010 0110	26
VT secondary	E010 0111	27
Number of CTs	E010 1000	28
CT Primary	E010 1001	29
CT Secondary	E010 1010	2A
VT connection type	E010 1011	2B
Energy pulse duration	E010 1100	2C
Digital output association with active energy pulsing	E010 1101	2D
Pulse weight	E010 1110	2E
Pulse constant	E010 1111	2F
Digital input association	E011 0000	30
Digital input status	E011 0010	32
Overload alarm setup	E011 0100	34
Pickup setpoint	E011 0101	35
Digital output association with overload alarm	E011 0110	36
Activated status	E011 0111	37
Acknowledgment	E011 1000	38
Date and time of last alarm	E011 1001	39
Value at last alarm	E011 1010	3A

# Telegram information for data records

The following sections outline the telegram information used in data records. The tables contain the following information (if applicable):

- Data format in hex (for example, 16-bit integer)
- · Primary VIF in hex
- · Primary VIFE codes in bin and hex
- · Manufacturer-specific VIFE codes in bin and hex

#### **Meter information**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data format	Primary VIF Extension		Description
	bin	hex	
0D	E000 1010	0A	Manufacturer
			18-bit ASCII = Schneider Electric
0D	E000 1100	0C	Model
0D	E000 1110	0E	Firmware version
03	E0001 0111	17	Meter error codes:
			0 = Code 101: EEPROM error
			1 = Code 102: No calibration table
			2 = Code 201: Mismatch between frequency settings and frequency measurements
			3 = Code 202: Mismatch between wiring settings and wiring inputs
			4 = Code 203: Phase sequence reversed
			5 = Code 204: Total active energy negative due to incorrect voltage or current connections
			6 = Code 205: Date and time are reset due to a power failure
			7 = Code 206: Pulse missing due to overspeed of energy pulse output
			8 = Code 207: Abnormal internal clock function
			9 = Internal data bus communications error

#### **Energy and energy by tariff measurements (INT64 and FLOAT32)**

The energy and energy by tariff measurements listed below are preserved through power failures. An addition of energy values in FLOAT32 format have been provided with the existing 64-bit registers.

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data	DIFE Primary	Primary VIFE VIF		VIFE	Manufacturer-specific VIFE		Description	
format		VIF	bin	hex	bin	hex		
INT64	INT64							
07	_	03	_	_	_	_	Total active energy import	
07	_	83	_	_	E000 1001	09	Total active energy export	
87	40	03	_	_		_	Total reactive energy import	
87	40	83	_	_	E000 1001	09	Total reactive energy export	
07	_	83	_	_	E000 1101	0D	Partial active energy import	
87	40	83	_	_	E000 1101	0D	Partial reactive energy import	
07	_	83	_	_	E000 0001	01	Active energy import phase 1	
07	_	83	_	_	E000 0010	02	Active energy import phase 2	
07	_	83	_	_	E000 0011	03	Active energy import phase 3	
03	_	_	_	_	E001 0000	10	Active tariff	

Data format	DIFE	Primary VIF	Primary VIFE		Manufacture VIFI		Description
Iorinat		VIF	bin	hex	bin	hex	
							0 = Multi Tariff feature is disabled
							1 = rate A (tariff 1) active
							2 = rate B (tariff 2) active
							3 = rate C (tariff 3) active
							4 = rate D (tariff 4) active
87	10	03	_	_	_	_	Rate A (tariff 1) active energy import
87	20	03	_	_	_	_	Rate B (tariff 2) active energy import
87	30	03	_	_	_	_	Rate C (tariff 3) active energy import
87	80 10	03	_	_	_		Rate D (tariff 4) active energy import
07	_	_	E110 0001	61	_	-	Input metering accumulation
04	_	ED	_	_	E000 1100	0C	Date and time of last partial energy reset
04	_	ED	_	_	E000 1110	0E	Date and time of last input metering reset
FLOAT32							
05	_	03	_	_	_	_	Total active energy import
05	_	83	_	_	E000 1001	09	Total active energy export
85	40	83	_	_	_	_	Total reactive energy import
85	40	83	_	_	E000 1001	09	Total reactive energy export
05	_	83	_	_	E000 1101	0D	Partial active energy import
85	40	83	_	_	E000 1101	0D	Partial reactive energy import
05	_	83	_	_	E000 0001	01	Active energy import phase 1
05	_	83	_	_	E000 0010	02	Active energy import phase 2
05	_	83	_	_	E000 0011	03	Active energy import phase 3
85	10	03	_	_	_	_	Rate A (tariff 1) active energy import
85	20	03					Rate B (tariff 2) active energy import
85	30	03	_	_	_	_	Rate C (tariff 3) active energy import
85	80 10	03					Rate D (tariff 4) active energy import
05	_	_	E110 0001	61	_		Input metering accumulation

**NOTE:** The unit of FLOAT32 energy value is kWh/kVARh.

#### **Instantaneous measurements**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data format		Primary VIF	Primary VIFE Manufacturer-spec			Description	
Iorinat		VIF	bin	hex	bin	hex	
05	_	AE	_	_	E000 0001	01	Active power Phase 1
05	_	AE	_	_	E000 0010	02	Active power Phase 2
05	_	AE	_	_	E000 0011	03	Active power Phase 3
05	_	2E	_	_	_	_	Total active power
85	40	2E	_	_	_	_	Total reactive power
85	80 40	2E	_	_	_	_	Total apparent power
05	_	_	E100 1001	C9	E000 0001	01	Voltage L1-N
05	_	_	E100 1001	C9	E000 0010	02	Voltage L2-N

Data format	DIFE Primary		Primary VIFE		Manufacturer-specific VIFE		Description
Iomiat	VIF	VIF	bin	hex	bin	hex	
05	_	_	E100 1001	C9	E000 0011	03	Voltage L3-N
05	_	_	E100 1001	C9	E000 0100	04	Average voltage line-to-neutral
05	_	_	E100 1001	C9	E000 0101	05	Voltage L1-L2
05	_	_	E100 1001	C9	E000 0110	06	Voltage L2-L3
05	_	_	E100 1001	C9	E000 0111	07	Voltage L3-L1
05	_	_	E100 1001	C9	E000 1000	08	Average voltage line-to-line
05	_	_	E101 1100	DC	E000 0001	01	Phase 1 current
05	_	_	E101 1100	DC	E000 0010	02	Phase 2 current
05	_	_	E101 1100	DC	E000 0011	03	Phase 3 current
05	_	_	E101 1100	DC	E000 0000	00	Average current
05	_	_	_	_	E000 1010	0A	Total power factor
05	_	_	_	_	E000 1011	0B	Frequency

#### **Meter status information**

Use the following information to read system and status information from the meter. See the section regarding telegram information for meter configuration for more information on writing to the meter.

#### Date and time information

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data	Primary VIF	Manufacturer s	specific VIFE	Description
format	bin		hex	Description
04	6D	_	_	Meter date and time (DD/MM/YYYY hh:mm:ss)
06	_	E010 0000	20	Meter operation timer: the time in seconds since the device was last powered up

### Power system configuration information

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data	Manufacture	r specific VIFE	Description
format	bin	hex	Description
03	E010 0011	23	Power system configuration:  0 = 1PH2W L-N  1 = 1PH2W L-L  2 = 1PH3W L-L with N
			3 = 3PH3W 11 = 3PH4W 13 = 1PH4 wire multi L with N
03	E010 0010	22	Number of wires 2, 3, 4
03	E010 0001	21	Number of phases 1, 3
03	E010 1000	29	Number of CTs 1, 2, 3 NOTE: Applicable only for iEM3235

Data	Manufactu	ırer specific VIFE	Description	
format	bin	hex	Description	
03	E010 0101	25	Number of VTs 0 – 10  NOTE: Applicable only for iEM3235	
03	E010 0110	26	VT Primary  NOTE: Applicable only for iEM3235	
03	E010 0111	27	VT Secondary  NOTE: Applicable only for iEM3235	
03	E010 1001	29	CT Primary  NOTE: Applicable only for iEM3235	
03	E010 1010	2A	CT Secondary  NOTE: Applicable only for iEM3235	
03	E010 1011	2B	VT connection type: 0 = Direct connection, no VTs 1 = 3PH3W (2VTs) 2 = 3PH4W (3VTs)	
03	E010 0100	24	Nominal frequency 50, 60	

# Digital input and output status information

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data format	Primary VIFE		Manufacturer specific VIFE		Description
	bin	hex	bin	hex	
03	E001 1011	1B	_	_	Digital input control mode:
					0 = Normal (Input Status)
					2 = Multi Tariff control
					3 = Input metering
					5 = All partial energy logs reset
05	_	_	E010 1111	2F	Pulse constant (pulses/unit)
02	_	_	E011 0010	32	Digital input status:
					0 = relay open
					1 = relay closed
					NOTE: This information only applies if the digital input control mode is set to Input Status.
03	_	_	E011 0000	30	Digital input association with partial energy data reset
					0 = Digital input is not associated with the partial energy reset
					1 = Digital input is associated with the partial energy reset
03	_	_	E010 1100	2C	Energy pulse duration in milliseconds
					<b>NOTE:</b> This information only applies if the digital output mode is set to energy pulsing.
05	_	_	E010 1110	2E	Pulse weight of the digital output
					<b>NOTE:</b> This information only applies if the digital output mode is set to energy pulsing.
03	E001 1010	1A	_	_	Digital output control mode
					2 = for Alarm
					3 = for Pulse (kWh)
					0xFFFF = Disabled

Data format	Primary \	/IFE	Manufacturer sp	ecific VIFE	Description
	bin	hex	bin	hex	
03	_	_	E010 1101	2D	Digital output association with energy pulsing:  0 = Digital output disabled  1 = for Pulse (digital output is associated with active energy pulse output)
02	_	_	E011 0110	36	Digital output association with overload alarm:  0x0000 = digital output disabled  0x0100 = for Alarm (digital output is associated with the overload alarm)

### **Alarm status information**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

Data format	Primary VIF	Manufacturer sp	ecific VIFE	Description
	Timary VII	bin	hex	Description
02	_	E011 0111	37	Alarm status:  0x0000 = Alarm is inactive  0x0100 = Alarm is active
02	_	E011 1000	38	Acknowledgement status:  0x0000 = historic alarm is acknowledged by the user  0x0100 = historic alarm is unacknowledged by the user
04	ED	E011 1001	39	Timestamp of last alarm (DD/MM/YYYY hh:mm:ss)
05	_	E011 1010	3A	Value at last alarm
02	_	E011 0100	34	Overload alarm configuration:  0x0000 = disabled  0x0100 = enabled
05	_	E011 0101	35	The pickup setpoint in kW for the overload alarm

# Telegram decode information (all values are in hexadecimal)

# 1st telegram information

Byte No	Size	Value	Description
1	1	68	Start character
2	1	F4	L-field, calculated from C field to last user data
3	1	F4	L-field, repeated
4	1	68	Start character
5	1	08	C-field, RSP_UD
6	1	XX	A-field, address
7	1	72	CI-field, variable data respond, LSB first
8 – 11	4	xxxx	Identification number, 8 BCD digits
12 – 13	2	4CA3	Manufacturer: SCH
14	1	00	Version
15	1	02	Medium, 02 = Electricity
16	1	Х	Number of accesses
17	1	Х	Status
18 – 19	2	0000	Signature (0000 = no encryption)
20	1	0D	DIF size, special function

Byte No	Size	Value	Description
21	1	FD	VIF extension of VIF-codes
22	1	0A	Manufacturer name
23	1	12	String length
24 – 41	18	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Schneider Electric
42	1	0D	DIF size, special function
43	1	0D	VIF extension of VIF-codes
44	1	FD	Model
45 – 53	9	0C	Meter model
54	1	XXXXXXXX	DIF size, special function
55	1	0D	VIF extension of VIF-codes
56	1	FD	Firmware version
57 – 64	8	0E	Meter Firmware version
65	1	XXXXXXXX	DIF size, 24 Bit Integer
66	1	03	VIF extension of VIF-codes
67	1	FD	Error flags
68 – 70	3	17	Error flags (Diagnostics active bitmaps(1))
71	1	XXX	DIF size, 32 Bit Real
72	1	05	VIF extension of VIF-codes
73	1	FD	Current
74	1	DC	VIF next byte is manufacturer specific
75	1	FF	L1
76 – 79	4	01	Current per phase,I1
80	1	XXXX	DIF size, 32 Bit Real
81	1	05	VIF extension of VIF-codes
82	1	FD	Current
83	1	DC	VIF next byte is manufacturer specific
84	1	FF	L2
85 – 88	4	02	Current per phase,I2
89	1	XXXX	DIF size, 32 Bit Real
90	1	05	VIF extension of VIF-codes
91	1	FD	Current
92	1	DC	VIF next byte is manufacturer specific
93	1	FF	L3
94 – 97	4	03	Current per phase,I3
98	1	xxxx	DIF size, 32 Bit Real
99	1	05	VIF extension of VIF-codes
100	1	FD	Current
101	1	DC	VIF next byte is manufacturer specific
102	1	FF	Average
103 – 106	4	00	Average current
107	1	xxxx	DIF size, 32 Bit Real
108	1	05	VIF extension of VIF-codes
109	1	FD	Voltage
110	1	C9	VIF next byte is manufacturer specific
	I	1	· ·

Byte No	Size	Value	Description
111	1	FF	L1-L2
112 – 115	4	05	Voltage,L1-L2
116	1	XXXX	DIF size, 32 Bit Real
117	1	05	VIF extension of VIF-codes
118	1	C9	Voltage
119	1	FF	VIF next byte is manufacturer specific
120	1	06	L2-L3
121 – 124	4	XXXX	Voltage,L2-L3
125	1	05	DIF size, 32 Bit Real
126	1	FD	VIF extension of VIF-codes
127	1	C9	Voltage
128	1	FF	VIF next byte is manufacturer specific
129	1	07	L3-L1
130 – 133	4	XXXX	Voltage,L3-L1
134	1	05	DIF size, 32 Bit Real
135	1	FD	VIF extension of VIF-codes
136	1	C9	Voltage
137	1	FF	VIF next byte is manufacturer specific
138	1	08	L-L Average
139 – 142	4	xxxx	Average voltage, L -L
143	1	05	DIF size, 32 Bit Real
144	1	FD	VIF extension of VIF-codes
145	1	C9	Voltage
146	1	FF	VIF next byte is manufacturer specific
147	1	01	L1
148 – 151	4	XXXX	Voltage, L1
152	1	05	DIF size, 32 Bit Real
153	1	FD	VIF extension of VIF-codes
154	1	C9	Voltage
155	1	FF	VIF next byte is manufacturer specific
156	1	02	L2
157 – 160	4	xxxx	Voltage, L2
161	1	05	DIF size, 32 Bit Real
162	1	FD	VIF extension of VIF-codes
163	1	C9	Voltage
164	1	FF	VIF next byte is manufacturer specific
165	1	03	L3
166 – 169	4	xxxx	Voltage, L3
170	1	05	DIF size, 32 Bit Real
171	1	FD	VIF extension of VIF-codes
172	1	C9	Voltage
173	1	FF	VIF next byte is manufacturer specific
174	1	04	L-N, average

**NOTE:** Error flags illustrate:

0 = Inactive

1 = Active

Bit0 = Code 101

Bit1 = Code 102

Bit2 = Code 201

Bit3 = Code 202

Bit4 = Code 203

Bit5 = Code 204

Bit6 = Code 205

Bit7 = Code 206

Bit8 = Code 207

## 2<sup>nd</sup> telegram information

Byte No	Size	Value	Description
1	1	68	Start character
2	1	F6	L-field, calculated from C field to last user data
3	1	F6	L-field, repeated
4	1	68	Start character
5	1	08	C-field, RSP_UD
6	1	Х	A-field, address
7	1	72	CI-field, variable data respond, LSB first
8 – 11	4	XXXX	Identification number, 8 BCD digits
12 – 13	2	4CA3	Manufacturer: SCH
14	1	00	Version
15	1	02	Medium, 02 = Electricity
16	1	Х	Number of accesses
17	1	00	Status
18 – 19	2	0000	Signature (0000 = no encryption)
20	1	07	DIF size, 64 Bit Integer
21	1	83	Energy
22	1	FF	VIF next byte is manufacturer specific
23	1	09	Export energy
24 – 31	8	XXXXXXXX	Total Active Energy Export
32	1	87	DIF size, 64 Bit Integer
33	1	87	DIFE: Unit1
34	1	40	Energy
35 – 42	8	03	Total Reactive Energy Import
43	1	XXXXXXXX	DIF size, 64 Bit Integer
44	1	87	DIFE:Unit 1
45	1	40	Energy
46	1	83	VIF next byte is manufacturer specific
47	1	FF	Export energy
48 – 55	8	09	Total Reactive Energy Export
56	1	xxxxxxx	DIF size, 32 Bit Integer

Byte No	Size	Value	Description
57	1	04	Date/Time
58	1	ED	VIF next byte is manufacturer specific
59	1	FF	Energy Reset
60 – 63	4	0C	Energy Reset Date/Time
64	1	xxxx	DIF size, 64 Bit Integer
65	1	07	Energy
66	1	83	VIF next byte is manufacturer specific
67	1	FF	Partial energy
68 – 75	8	0D	Partial Active Energy Import
76	1	xxxxxxxx	DIF size, 64 Bit Integer
77	1	87	DIFE: Unit 1
78	1	40	Energy
79	1	83	VIF next byte is manufacturer specific
80	1	FF	Partial Energy
81 – 88	8	0D	Partial Reactive Energy Import
89	1	XXXXXXXX	DIF size, 64 Bit Integer
90	1	07	Energy
91	1	83	VIF next byte is manufacturer specific
92	1	FF	L1
93 – 100	8	01	Active Energy Delivered, L1
101	1	xxxxxxxx	DIF size, 64 Bit Integer
102	1	07	Energy
103	1	83	VIF next byte is manufacturer specific
104	1	FF	L2
105 – 112	8	02	Active Energy Delivered, L2
113	1	XXXXXXXX	DIF size, 64 Bit Integer
114	1	07	Energy
115	1	83	VIF next byte is manufacturer specific
116	1	FF	L3
117 – 124	8	03	Active Energy Delivered, L3
125	1	XXXXXXXX	DIF size, 32 Bit Integer
126	1	04	Date/Time
127	1	ED	VIF next byte is manufacturer specific
128	1	0E	Input metering reset
129 – 132	4	XXXX	Input Metering Accumulation Reset D/T
133	1	07	DIF size, 64 Bit Integer
134	1	FD	VIF extension
135	1	61	Input Metering Accumulation Channel 1
136 – 143	8	XXXXXXX	Input Metering Channel 1 Value
144	1	03	DIF size, 24 Bit Integer
145	1	FF	VIF next byte is manufacturer specific
146	1	10	Energy Active Rate
147 – 149	3	XXX	Energy Active Rate, Number

Byte No	Size	Value	Description
150	1	87	DIF size, 64 Bit Integer
151	1	10	DIFE: Tariff 1
152	1	03	Energy
153 – 160	8	xxxxxxxx	Active Energy Delivered Rate 1
161	1	87	DIF size, 64 Bit Integer
162	1	20	DIFE: Tariff 2
163	1	03	Energy
164 – 171	8	xxxxxxx	Active Energy Delivered Rate 2
172	1	87	DIF size, 64 Bit Integer
173	1	30	DIFE: Tariff 3
174	1	03	Energy
175 – 182	8	xxxxxxx	Active Energy Delivered Rate 3
183	1	87	DIF size, 64 Bit Integer
184	1	80	DIFE: Tariff 4
185	1	10	DIFE: Tariff 4
186	1	03	Energy
187 – 194	8	xxxxxxxx	Active Energy Delivered Rate 4
195	1	04	DIF size, 32 Bit Integer
196	1	6D	Date/Time
197 – 200	4	XXXX	System date/time
201	1	03	DIF size, 24 Bit Integer
202	1	FF	VIF next byte is manufacturer specific
203	1	2C	Energy pulse duration
204 – 206	3	xxx	Value, Energy pulse duration
207	1	03	DIF size, 24 Bit Integer
208	1	FF	VIF next byte is manufacturer specific
209	1	2D	Digital output association
210 – 212	3	XXX	Value, Digital output association
213	1	05	DIF size, 32 Bit Real
214	1	FF	VIF next byte is manufacturer specific
215	1	2E	Pulse weight
216 – 219	4	XXXX	Value, Pulse weight
220	1	05	DIF size, 32 Bit Real
221	1	FF	VIF next byte is manufacturer specific
222	1	2F	Pulse constant
223 – 226	4	xxxx	Value, Pulse constant
227	1	03	DIF size, 24 Bit Integer
228	1	FF	VIF next byte is manufacturer specific
229	1	30	Digital input association
230 – 232	3	XXX	Value, Digital input association
233	1	03	DIF size, 24 Bit Integer
234	1	FD	VIF extension
235	1	1B	Digital input control mode

Byte No	Size	Value	Description
236 – 238	3	XXX	Value, Digital input control mode
239	1	02	DIF size, 16 Bit Integer
240	1	FF	VIF next byte is manufacturer specific
241	1	32	Digital input status
242 – 243	2	XX	Value, Digital input status
244	1	03	DIF size, 24 Bit Integer
245	1	FD	VIF extension
246	1	1A	Digital output control mode status
247 – 249	3	XXX	Value, Digital output control mode status
250	1	1F	DIF, more records will follow in next telegram
251	1	Х	CS checksum, calculated from C field to last data
252	1	16	Stop character

# 3<sup>rd</sup> telegram information

Byte No	Size	Value	Description
1	1	68	Start character
2	1	F1	L-field, calculated from C field to last user data
3	1	F1	L-field, repeated
4	1	68	Start character
5	1	08	C-field, RSP_UD
6	1	Х	A-field, address
7	1	72	CI-field, variable data respond, LSB first
8 – 11	4	XXXX	Identification Number, 8 BCD digits
12 – 13	2	4CA3	Manufacturer: SCH
14	1	00	Version
15	1	02	Medium, 02 = Electricity
16	1	Х	Number of accesses
17	1	00	Status
18 – 19	2	0000	Signature (0000 = no encryption)
20	1	02	DIF size, 16 Bit Integer
21	1	FF	VIF next byte is manufacturer specific
22	1	34	Overload alarm setup
23 – 24	2	XX	Value, Overload alarm setup
25	1	05	DIF size, 32 Bit Real
26	1	FF	VIF next byte is manufacturer specific
27	1	FF	Pickup setpoint
28 – 31	4	35	Value, Pickup setpoint
32	1	xxxx	DIF size, 16 Bit Integer
33	1	02	VIF next byte is manufacturer specific
34	1	FF	Digital output associate
35 – 36	2	36	Value, Digital output associate
37	1	XX	DIF size, 16 Bit Integer

Byte No	Size	Value	Description
38	1	02	VIF next byte is manufacturer specific
39	1	FF	Activated status
40 – 41	2	37	Value, Activated status
42	1	XX	DIF size, 16 Bit Integer
43	1	02	VIF next byte is manufacturer specific
44	1	FF	Unacknowledged status
45 – 46	2	38	Value, Unacknowledged status
47	1	XX	DIF size, 32 Bit Integer
48	1	04	Date/Time
49	1	ED	VIF next byte is manufacturer specific
50	1	FF	Date time last alarm
51 – 54	4	39	Value, Date time last alarm
55	1	XXXX	DIF size, 32 Bit Real
56	1	05	VIF next byte is manufacturer specific
57	1	FF	Value last alarm
58 – 61	4	3A	Value last alarm
62	1	XXXX	DIF size, 48 Bit Integer
63	1	06	VIF next byte is manufacturer specific
64	1	FF	Meter operation time
65 – 70	6	20	Value, Meter operation time
71	1	xxxxxx	DIF size, 24 Bit Integer
72	1	03	VIF next byte is manufacturer specific
73	1	FF	Num of phases
74 – 76	3	21	Value, Num of phases
77	1	xxx	DIF size, 24 Bit Integer
78	1	03	VIF next byte is manufacturer specific
79	1	FF	Num of wires
80 – 82	3	22	Value, Num of wires
83	1	XXX	DIF size, 24 Bit Integer
84	1	03	VIF next byte is manufacturer specific
85	1	FF	Power System Configuration
86 – 88	3	23	Value, Power System Configuration
89	1	xxx	DIF size, 24 Bit Integer
90	1	03	VIF next byte is manufacturer specific
91	1	FF	Nominal Frequency
92 – 94	3	24	Value, Nominal Frequency
95	1	05	DIF size, 32 Bit Real
96	1	03	Energy
97 – 100	4	xxxx	Total Active Energy Import
101	1	05	DIF size, 32 Bit Real
102	1	83	Energy
103	1	FF	VIF next byte is manufacturer specific
104	1	09	Export energy

Byte No	Size	Value	Description	
105 – 108	4	XXXX	Total Active Energy Export	
109	1	85	DIF size, 32 Bit Real	
110	1	40	DIFE: Unit1	
111	1	03	Energy	
112 – 115	4	XXXX	Total Reactive Energy Import	
116	1	85	DIF size, 32 Bit Real	
117	1	40	DIFE:Unit 1	
118	1	83	Energy	
119	1	FF	VIF next byte is manufacturer specific	
120	1	09	Export energy	
121 – 124	4	XXXX	Total Reactive Energy Export	
125	1	05	DIF size, 32 Bit Real	
126	1	83	Energy	
127	1	FF	VIF next byte is manufacturer specific	
128	1	0D	Partial energy	
129 – 132	4	XXXX	Partial Active Energy Import	
133	1	85	DIF size, 32 Bit Real	
134	1	40	DIFE: Unit 1	
135	1	83	Energy	
136	1	FF	VIF next byte is manufacturer specific	
137	1	0D	Partial Energy	
138 – 141	4	XXXX	Partial Reactive Energy Import	
142	1	05	DIF size, 32 Bit Real	
143	1	83	Energy	
144	1	FF	VIF next byte is manufacturer specific	
145	1	01	L1	
146 – 149	4	XXXX	Active Energy Delivered, L1	
150	1	05	DIF size, 32 Bit Real	
151	1	83	Energy	
152	1	FF	VIF next byte is manufacturer specific	
153	1	02	L2	
154 – 157	4	XXXX	Active Energy Delivered, L2	
158	1	05	DIF size, 32 Bit Real	
159	1	83	Energy	
160	1	FF	VIF next byte is manufacturer specific	
161	1	03	L3	
162 – 165	4	XXXX	Active Energy Delivered, L3	
166	1	05	DIF size, 32 Bit Real	
167	1	FD	VIF extension	
168	1	61	Input Metering Accumulation Channel 1	
169 – 172	4	XXXX	Input Metering Channel 1 Value	
173	1	85	DIF size, 32 Bit Real	
174	1	10	DIFE: Tariff 1	

Byte No	Size	Value	Description		
175	1	03	Energy		
176 – 179	4	XXXX	Active Energy Delivered Rate 1		
180	1	85	DIF size, 32 Bit Real		
181	1	20	DIFE: Tariff 2		
182	1	03	Energy		
183 – 186	4	XXXX	Active Energy Delivered Rate 2		
187	1	85	DIF size, 32 Bit Real		
188	1	30	DIFE: Tariff 3		
189	1	03	Energy		
190 – 193	4	XXXX	Active Energy Delivered Rate 3		
194	1	85	DIF size, 32 Bit Real		
195	1	80	DIFE: Tariff 4		
196	1	10	DIFE: Tariff 4		
197	1	03	Energy		
198 – 201	4	XXXX	Active Energy Delivered Rate 4		
202	1	03	DIF size, 24 Bit Integer		
203	1	FF	VIF next byte is manufacturer specific		
204	1	25	Number VTs		
205 – 207	3	XXX	Value, Number VTs		
208	1	05	DIF size, 32 Bit Real		
209	1	FF	VIF next byte is manufacturer specific		
210	1	26	VT Primary		
211 – 214	4	XXXX	Value, VT Primary		
215	1	03	DIF size, 24 Bit Integer		
216	1	FF	VIF next byte is manufacturer specific		
217	1	27	VT Secondary		
218 – 220	3	XXX	Value, VT Secondary		
221	1	03	DIF size, 24 Bit Integer		
222	1	FF	VIF next byte is manufacturer specific		
223	1	28	Number CTs		
224 – 226	3	XXX	Value, Number CTs		
227	1	03	DIF size, 24 Bit Integer		
228	1	FF	VIF next byte is manufacturer specific		
229	1	29	CT Primary		
230 – 232	3	xxx	Value, CT Primary		
233	1	03	DIF size, 24 Bit Integer		
234	1	FF	VIF next byte is manufacturer specific		
235	1	2A	CT Secondary		
236 – 238	3	XXX	Value, CT Secondary		
239	1	03	DIF size, 24 Bit Integer		
240	1	FF	VIF next byte is manufacturer specific		
241	1	2B	VT connection type		
242 – 244	3	XXX	Value, VT connection type		
		///\	value, vi connection type		

Byte No	Size	Value	Description
245	1	0F	DIF indicating that this is the last telegram
246	1	Х	CS checksum, calculated from C field to last data
247	1	16	Stop character

### 4th telegram information

Byte No	Size	Value	Description	
1	1	68	Start character	
2	1	X	L-field, calculated from C field to last user data	
3	1	X	L-field, repeated	
4	1	68	Start character	
5	1	08	C-field, RSP_UD	
6	1	Х	A-field, address	
7	1	72	CI-field, variable data respond, LSB first	
8 – 11	4	xxxx	Identification number, 8 BCD digits	
12 – 13	2	4CA3	Manufacturer: SCH	
14	1	00	Version	
15	1	02	Medium, 02 = Electricity	
16	1	Х	Number of accesses	
17	1	X	Status	
18 – 19	2	0000	Signature (0000 = no encryption)	
20	1	07	DIF size, 64 Bit Integer	
21	1	03	Energy	
22 – 29	8	xxxxxxxx	Total Active Energy Import	
30	1	07	DIF size, 64 Bit Integer	
31	1	83	Energy	
32	1	FF	VIF next byte is manufacturer specific	
33	1	FF	Export energy	
34 – 41	8	09	Total Active Energy Export	
42	1	xxxxxxx	DIF size, 32 Bit Real	
43	1	05	Power	
44 – 47	4	2E	Total Power	
48	1	xxxx	DIF indicating that this is the last telegram	
49	1	0F	CS checksum, calculated from C field to last data	
50	1	х	Stop character	

# Telegram information for meter configuration

You can use the information provided in this section to write to the meter using a SND\_UD function.

**NOTE:** If Com. Protection is enabled, you may receive an error response when you try to configure the meter over communications.

You can also configure the meter using the M-Bus tool available from www.se.com.

# **Supported VIFE codes for meter configuration**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

VIFE code		Action	Description	
bin	hex	Action	Description	
E000 0000	00	Write and replace	Replaces the old value with the new value	
E000 0111	07	Clear	Resets an accumulated value to 0 (zero)	

## **Date/time setup**

Data format	Primary VIF	Description	
04	6D	Type F data type, as described in the M-Bus protocol documentation	
		Supports the date and time in the following format YYYY:MM:DD hh:mm:ss	

## **Power system setup**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

SND_UD	Data	Manufacturer s	pecific VIFE	Range/Options	Description
code	format	bin	hex	- Kange/Options	Description
00	02	E010 0011	23	0, 1, 2, 3, 11, 13	Power system configuration:  0 = 1PH2W L-N  1 = 1PH2W L-L  2 = 1PH3W L-L with N  3 = 3PH3W  11 = 3PH4W  13 = 1PH4 wire multi L with N
00	02	E010 0100	24	50, 60	Nominal frequency
00	05	E010 0110	26	VT Secondary – 1000000.0	VT Primary  NOTE: Applicable only for iEM3235
00	02	E010 0111	27	100, 110, 115, 120	VT Secondary  NOTE: Applicable only for iEM3235
00	02	E010 1000	28	1, 2, 3	Number of CTs NOTE: Applicable only for iEM3235
00	02	E010 1001	29	1 – 32767	CT Primary  NOTE: Applicable only for iEM3235
00	02	E010 1010	2A	1, 5	CT Secondary  NOTE: Applicable only for iEM3235
00	02	E010 1011	2B	0, 1, 2	VT Connection Type: 0 = direct connect 1= 3PH3W (2 VTs) 2 = 3PH4W (3 VTs) NOTE: Applicable only for iEM3235

## **Multi Tariff setup**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

SND_UD Data	Data	Manufacturer specific VIFE		Range/Options	Description
code	format	bin	hex	ixange/Options	Description
00	02	E001 0001	11	0,1	Set Multi Tariff control mode to Disabled or by Communication:
					0 = Disabled
					1 = by Communication
					<b>NOTE:</b> To configure the Multi Tariff feature to be controlled by the digital input or device clock, use the HMI.
00	02	E001 0000	10	1, 2, 3, 4	Set the active tariff:
					1 = Rate A (tariff 1)
					2 = Rate B (tariff 2)
					3 = Rate C (tariff 3)
					4 = Rate D (tariff 4)
					<b>NOTE:</b> You can only set the tariff using this method if the Tariff Mode is set to by Communication.

# **Communications setup**

SND_UD code	Data format	Primary VIF	Range/Options	Description
00	01	7A	0 – 250	Primary address

To change the baud rate via communications, send a telegram to the meter with the appropriate value in the CI-field:

Baud rate	Hex value for CI-field
300	B8
600	В9
1200	ВА
2400	ВВ
4800	BC
9600	BD

## **Digital input setup**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

SND_UD	Data	Manufacturer specific VIFE		Range/Options	Description
code	format	bin	hex	Range/Options	Description
00	02	E001 1011	1B	0, 3, 5	Digital input control mode:  0 = Normal (Input Status)  3 = Input metering  5 = Partial energy reset
00	05	E010 1111	2F	1 – 10000	Pulse constant (pulses/unit; applicable when the digital input is used for input metering)

# **Digital output setup**

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

SND_UD code	Data format	Manufacturer specific VIFE		Range/Options	Description
code	ioiiiat	bin	hex		
00	02	E001 1010	1A	2, 3, 0xFFFF	Digital output control mode: 2 = Alarm 3 = Energy (energy pulsing) 0xFFFF = Disable
00	05	E010 1110	2E	iEM3135 / iEM3335: 1, 10, 20, 100, 200, 1000 iEM3235: 0.01, 0.1, 1, 10, 100, 500	Pulse constant  NOTE: This information only applies if the digital output control mode is set to for Pulse.
00	02	E010 1100	2C	50, 100, 200, 300	Pulse width in ms  NOTE: This information only applies if the digital output control mode is set to for Pulse.

### Overload alarm setup and acknowledgment

Use the information in the table below to configure the overload alarm.

**NOTE:** E denotes the extension bit; the hex value assumes E = 0.

SND_UD	Data	Manufacturer specific VIFE		Range/Options	Description	
code	format	bin	hex	Range/Options	Description	
00	05	E011 0101	35	0 – 9999999	The pickup setpoint in kW for the overload alarm	
00	02	E011 0100	34	0, 1	Overload alarm setup: 0 = Disable 1 = Enable	

Use the information in the table below to acknowledge the overload alarm.

**NOTE:** E denotes the extension bit; the hex value assumes E = 1.

SND_UD Data		Manufacturer specific VIFE		Range/Options	Description
code	format	bin	hex	range/options	Decempater.
07	00	E011 1000	B8		Acknowledge alarm

### **Resets**

**NOTE:** E denotes the extension bit; the hex value assumes E = 1.

SND_UD	Data format			Manufacturer specific VIFE		Description	
code	iormat	bin	hex	bin	hex		
07	00	_	_	E000 1101	8D	Resets partial energy accumulation to 0	
07	00	E110 0001	E1	_	_	Resets input accumulation to 0	

# M-Bus tool for data display and meter configuration

The M-Bus tool provides a graphical user interface where you can view meter data and configure meter settings. To obtain the tool, go to www.se.com and search for your meter model then select Downloads or contact your local Schneider Electric representative.

If you access a different meter without closing and re-opening the M-Bus tool, the fields displayed in the tool may not match the device you are accessing. The M-

Bus tool may indicate a setting was changed without the setting on the meter actually changing.

## **NOTICE**

### **INACCURATE DEVICE SETTINGS**

Do not rely on the configuration information displayed in the M-Bus tool to determine if the associated device is correctly configured.

Failure to follow these instructions can result in inaccurate device settings and data results.

### Installing the M-Bus tool

Before you install the tool, you need to download it from www.se.com or obtain it from your sales representative.

- 1. Navigate to the location where you saved the installation files.
- 2. Double-click setup.exe. A welcome screen appears. Click Next.
- 3. Confirm the installation location for the tool. Click **Browse** if you want to select a different location. Click **Next**. A confirmation screen appears.
- 4. Click **Next** to begin the installation. A screen appears when the installation is complete.
- 5. Click Close.

### Accessing the meter using the tool

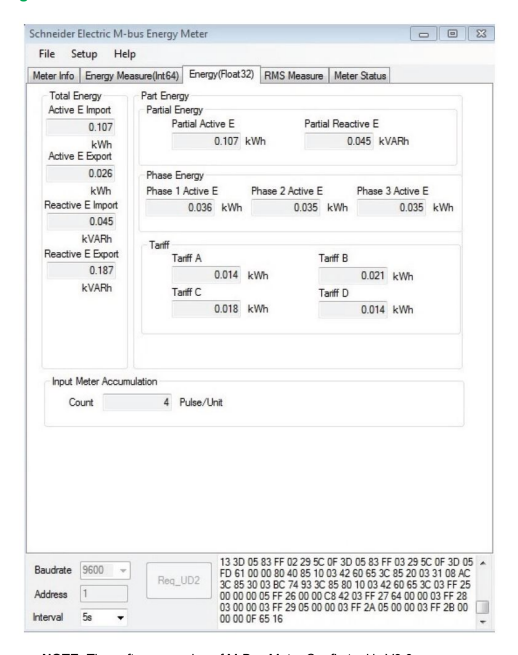
Before you access the meter using the M-Bus tool, make sure that you:

- Connect the meter to a level converter (for a direct serial connection) or a level converter and gateway (for connection via a serial or Ethernet network).
- Set the address of the device to a value other than 0 (zero) using the HMI.
- Install the M-Bus tool on your computer.
- Select Start > Programs > Schneider Electric > Mbus config tool (or navigate to the location where you installed the program) and click SE\_ iEM3135\_3235\_3335 Mbus Tool to open the tool. The login screen appears.
- 2. Select the port on your computer that you are using to connect to the meter and select the baud rate that matches the meter's configuration.
- 3. Click **Test Com** to open the communications port.
- 4. Type the device address in the **Address** field.
- 5. Select the communications mode that you want the tool to start in:
  - Monitor(Automatic): The tool automatically sends read requests to and receives data from the meter. You can set the interval at which these read requests are sent.
  - Monitor(Manual): You must manually send a read request to get data from the meter.
  - Config: The tool opens in configuration mode.

You can change the mode from within the tool, if needed.

6. Click **OK** to start the M-Bus tool and access the meter.

### Viewing meter data using the M-Bus tool



**NOTE:** The software version of M-Bus Meter Config tool is V3.0.

You can use two modes to view data from the device:

- Automatic mode: Select the update interval from the Interval dropdown list.
- Manual mode: Press Req\_UD2 to request data from the meter.

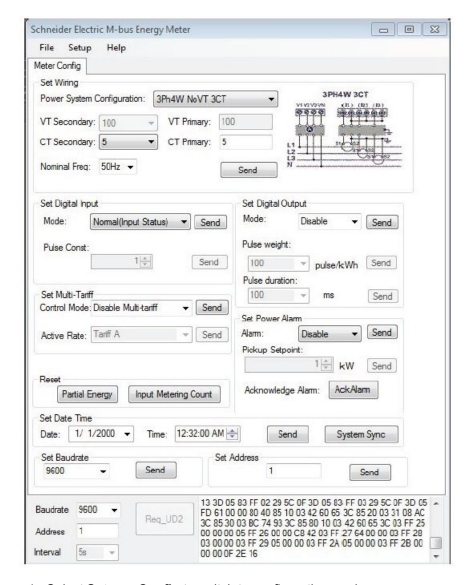
To switch modes, select **Setup > Monitor** then select the mode you want to use.

The tool has the following tabs for viewing meter information:

Tab name	Description
Meter Info	This tab provides basic information about the meter (for example, model and serial number) and any active error codes. Click <b>Clear</b> to remove the error codes from the display.
	This does not resolve the errors.
Energy Measure	This tab provides total and partial energy, energy per phase and energy by tariff information, as well as input accumulations and the date and time of the last input metering and partial energy resets.

Tab name	Description
RMS Measure	This tab provides power, current, and voltage values as well as frequency and power factor information.
Meter Status	This tab provides information on the settings and status of the digital input, digital outputs and alarms as well as existing power system settings.

### Configuring the meter using the M-Bus tool



1. Select **Setup > Config** to switch to configuration mode.

2. Set the values that you want to change then click **Send** for that value or section. For example, to change the nominal frequency, select a different value from the list then click **Send** in **Set Wiring**.

Some values may be unavailable based on existing settings.

**NOTE:** If Com. Protection is enabled, you may receive a message that the configuration failed. Use the HMI to either: 1) configure the meter, or 2) disable Com. Protection then configure the meter using the tool.

The configuration screen has the following sections:

Section	Description
Set Wiring	Configure power system settings (for example, power system configuration and nominal frequency).
Set Digital Input	Set the digital input mode and pulse constant.
Set Digital Output	Enable / disable the digital output and set the control mode, pulse weight and duration.
Set Multi Tariff	Disable the Multi Tariff feature or set the control mode to by Communication and set the active tariff if the control mode is set to by Communication.
Set Power Alarm	Enable / disable to the overload alarm, enter the setpoint, and acknowledge alarms.
Reset	Reset partial energy and input metering accumulations.
Set Date Time	Set the date and time or send a time synchronization signal to set the meter to the computer time.
Set Baudrate	Set the baud rate.
Set Address	Set the meter address.

# **Communications via BACnet**

## **BACnet communications overview**

Communications via BACnet MS/TP protocol is available on iEM3165 / iEM3265 / iEM3365 meter models.

The information in this section is intended for users with an advanced understanding of BACnet protocol, their communications network and their power system.

### **Key terms**

Term	Definition
APDU	Application protocol data unit, that data portion of a BACnet message.
Confirmed message	A message for which the device expects an answer.
COV	Change of value, sets the amount by which a value has to change in order for the meter to send a subscription notification.
Device	A BACnet device is a unit that is designed to understand and use BACnet protocol (for example, a BACnet-enabled meter or software program). It contains information about the device and device data in objects and object properties. Your meter is a BACnet device.
MS/TP	Master-slave/token-passing over RS-485.
Object	Represents the device and device data. Each object has a type (for example, analog input or binary input) and has a number of properties.
Present value	The current value of an object.
Property	The smallest piece of information in BACnet communications, it consists of a name, data type and value.
Service	Messages from one BACnet device to another.
Subscription	Creates a relationship between the server and the meter, so that when the present value property of an object changes by more than the configured COV threshold (COV_Increment), a notification is sent.
Subscription notification	The message the meter sends to indicate a COV event has occurred.
Unconfirmed message	A message for which the device does not expect an answer.

# **BACnet protocol support**

Go to www.se.com and search for your meter model to access the PICS (Protocol Implementation Conformance Statement) for your meter.

The meter supports the BACnet protocol as follows:

BACnet component	Description	
Protocol version	1	
Protocol revision	6	
Standardized device profile (Annex L)	BACnet Application Specific Controller (B-ASC)	
	DS-RP-B (Data Sharing - Read Property - B)	
	DS-RPM-B (Data Sharing - Read Property Multiple - B)	
	DS-WP-B (Data Sharing - Write Property - B)	
BACNet Interoperability Building Blocks (Annex K)	DS-COV-B (Data Sharing - COV - B)	
	DM-DDB-B (Device Management - Dynamic Device Binding - B)	
	DM-DOB-B (Device Management - Dynamic Object Binding - B)	
	DM-DCC-B (Device Management - Device Communication Control - B)	

BACnet component	Description
Data link layer entions	MS/TP master (clause 9)
Data link layer options	Baud rates 9600, 19200, 38400, 57600, 76800
Character set	ANSI X3.4
Supported services	subscribeCOV
	readProperty
	readPropertyMultiple
	writeProperty
	deviceCommunicationControl
	who-HAS
	who-Is
	I-Am
	I-Have
	Confirmed COV notification
	Unconfirmed COV notification
Segmentation	The meter does not support segmentation
Static device address binding	The meter does not support static device address binding
Networking options	None

### The following standard object types are supported:

Object type	Optional properties supported	Writeable properties supported	Proprietary properties
Device Object	Max_Master	Object_Name	D_800
	Max_Info_Frames	Max_Master	ID_801
	Description	Max_Info_Frames	ID 802
	Location	Description	_
	Local_Date	Location	
	Local_Time	APDU_Timeout	
	Active_COV_Subscriptions	Number_Of_APDU_Retries	
	Profile Name		
Analog Input Object	COV_Increment		_
Analog Value Object	_		_
Binary Input Object	_	_	_

# **BACnet communications implementation**

# **Configuring basic communication parameters**

Before communicating with the meter via BACnet protocol, use the front panel to configure the following settings:

Setting	Possible values
Baud rate	9600
	19200
	38400
	57600
	76800
Mac Address	1 – 127
Device ID	0 – 4194303

Make sure that the Mac Address is unique on the serial loop and the Device ID is unique in your BACnet network.

### **Communications LED indicator for BACnet meters**

The LED indicates the status of the meter's communications with the network.

LED state	Description
The LED is off	Communication is not active.
The LED is flashing	Communication is active.  NOTE: The LED flashes even if there is a communications error.

### **Change of Value (COV) subscriptions**

The meter supports up to 14 COV subscriptions. You can add COV subscriptions to Analog Input and Binary Input objects using your BACnet-compatible software.

# **BACnet object and property information**

The following sections outline the supported objects and properties available on the meter.

## **Device object**

The following table outlines the properties of the Device object, whether a property is read-only or read-write, and if the value of the property is stored in the meter's non-volatile onboard memory.

Device object property	R/W	Stored	Possible values	Description
Object_Identifier	R	_	configurable	The unique device ID number for the meter, in the format of <device, #="">.</device,>
				<b>NOTE:</b> You must use the front panel to configure the device ID number.
Object_Name	R/W	√	configurable	A configurable name for the meter.
				The meter ships from the factory with a name of <model name="">_<serial number=""> (for example, _0000000000).</serial></model>
Object_Type	R	_	Device	The object type for the meter.
System_Status	R	_	Operational	This value of this property is always Operational.
Vendor_Name	R	_	Schneider Electric	Meter manufacturer
Vendor_Identifier	R	_	10	The BACnet vendor identifier for Schneider Electric.
Model_Name	R	_	iEM3165 / iEM3265 / iEM3365	Device model (for example, iEM3265) and serial number in the format <model name="">_<serial number=""> (for example, iEM3265_00000000000).</serial></model>
Firmware_Revision	R	_	varies	BACnet firmware version, stored in an x.x.x format (for example, 1.7.2).
Application_Software_ Version	R	_	varies	Meter firmware version, stored in an x.x.xxx format (for example, 1.0.305).
Description	R/W	<b>V</b>	configurable	Optional description of the meter, limited to 64 characters.
Location	R/W	1	configurable	Optional description of the meter's location, limited to 64 characters.
Protocol_Version	R	_	varies	BACnet protocol version (for example, version 1)
Protocol_Revision	R	_	varies	BACnet protocol revision (for example, revision 6)

Device object property	R/W	Stored	Possible values	Description
Protocol_Services_ Supported	R	_	0000 0100 0000 1011 0100 0000 0000 0000 0110 0000	The BACnet services supported by the meter: subscribeCOV, readProperty, readPropertyMultiple, writeProperty, deviceCommunicationControl, who- HAS, who-Is
Protocol_Object_Types_ Supported	R	_	1011 0000 1000 0000 0000 0000 0000 0000	The BACnet object types supported by the meter: analog input, binary input, multi-state input, device.
Object_list	R	_	varies	List of objects in the meter: iEM3165 / iEM3365: DE1, AI0 – AI48, AV0, BI0 – BI6 iEM3265: DE1, AI0 – AI55, AV0, BI0 – BI6
Max_APDU_Length_ Accepted	R	_	480	The maximum packet size (or application protocol data unit) that the meter can accept, in bytes.
Segmentation_Supported	R	_	0x03	The meter does not support segmentation.
Local_Date	R	_	configurable	Date  NOTE: You must use the front panel to set the meter's date.
Local_Time	R	_	configurable	Time  NOTE: You must use the front panel to set the meter's date.
APDU_Timeout	R/W	√	1000 – 30000	The amount of time (in milliseconds) before the meter tries to resend a confirmed message that has not been answered.
Number_Of_APDU_ Retries	R/W	V	1 – 10	The number of times the meter tries to resend an unanswered confirmed request.
Max_Master	R/W	<b>V</b>	1 – 127	The highest master address the meter will try to discover when the next node is unknown.
Max_Info_Frames	R/W	<b>√</b>	1 – 14	Maximum number of messages the meter can send before it must pass the token.
Device_Address_Binding	R	_	_	Device address binding table is always blank because the meter does not initiate the who-Is service.
Database_Revision	R	<b>√</b>	varies	A number that increments when the object database on the meter changes (for example, when an object is created or deleted or the ID of an object changes).
Active_COV_ Subscriptions	R	_	varies	List of COV subscriptions currently active on the meter.
Profile_Name	R	_	varies	Device identifier that records the meter manufacturer, the meter family and the specific meter model (for example, 10_iEM3000_ iEM3265).
ID 800	R	_	varies	Date and time of last energy reset
ID 801	R	_	varies	Date and time of last input metering accumulation reset
ID 802	R	_	varies	Date and time of the last alarm (DD/MM/YYYY hh:mm:ss)

# **Analog Input objects**

The following tables list the Analog Input (AI) objects along with the units and default COV value for each AI object (if applicable).

**NOTE:** The Value Type for all Al objects is Real.

# **Energy and energy by tariff measurements**

The energy and energy by tariff measurements listed below are preserved through power failures.

Object ID	Units	Default COV	Object name / description
27	Wh	100	Al27 - Total active energy import
28	Wh	100	Al28 - Total active energy export
29	Wh	100	Al29 - Total reactive energy import
30	Wh	100	Al30 - Total reactive energy export
31	Wh	100	Al31 - Partial active energy import
32	Wh	100	Al32 - Partial reactive energy import
33	Wh	100	Al33 - Active energy import phase 1
34	Wh	100	Al34 - Active energy import phase 2
35	Wh	100	Al35 - Active energy import phase 3
36	_	10	Al36 - Accumulation
			Input metering accumulation
37	_	1	Al37 - Tariff Energy Active Rate
			Denotes the active tariff:
			0 = Multi Tariff feature is disabled
			1 = Rate A (tariff 1) active
			2 = Rate B (tariff 2) active
			3 = Rate C (tariff 3) active
			4 = Rate D (tariff 4) active
38	Wh	100	Al38 - Rate A (Tariff 1) active energy import
39	Wh	100	Al39 - Rate B (Tariff 2) active energy import
40	Wh	100	Al40 - Rate C (Tariff 3) active energy import
41	Wh	100	Al41 - Rate D (Tariff 4) active energy import

## Instantaneous (RMS) measurements

Object ID	Units	Default COV	Object name / description
7	Α	50	Al07 - Current Phase 1
8	Α	50	Al08 - Current Phase 2
9	Α	50	Al09 - Current Phase 3
10	Α	50	Al10 - Current Average
11	V	10	Al11 - Voltage L1-L2
12	V	10	Al12 - Voltage L2-L3
13	V	10	Al13 - Voltage L3-L1
14	V	10	Al14 - Voltage Average L-L
15	V	10	Al15 - Voltage L1-N
16	V	10	Al16 - Voltage L2-N
17	V	10	Al17 - Voltage L3-N
18	V	10	Al18 - Voltage Average L-N
19	kW	10	Al19 - Active Power Phase 1
20	kW	10	Al20 - Active Power Phase 2
21	kW	10	Al21 - Active Power Phase 3

Object ID	Units	Default COV	Object name / description
22	kW	10	Al22 - Active Power Total
23	kVAR		Al23 - Reactive Power Total
24	kVA	10	Al24 - Apparent Power Total
25	_	0.2	Al25 - Power Factor Total
26	Hz	10	Al26 - Frequency

### **Meter information**

The following AI objects display information about the meter and its configuration.

**NOTE:** You can access the meter's configuration information over BACnet communications. However, you must use the front panel to configure the meter's settings.

Object ID	Units	Default COV	Object name / description
44	Seconds	10	Al44 - Meter operation time
			The time in seconds since the meter was last powered up
45	_	1	Al45 - Number of phases
			1,3
46	_	1	Al46 - Number of wires
			2, 3, 4
47	_	1	Al47 - Power system type 0 = 1PH2W L-N 1 = 1PH2W L-L 2 = 1PH3W L-L with N 3 = 3PH3W 11 = 3PH4W 13 = 1PH4 wire multi L-N
48	Hz	1	Al48 - Nominal frequency 50, 60
49	_	1	Al49 - Number of VTs  0 – 10  NOTE: Applicable only for iEM3265
50	V	1	Al50 - VT Primary  NOTE: Applicable only for iEM3265
51	V	1	AI51 - VT Secondary  NOTE: Applicable only for iEM3265
52	_	1	Al52 - Number of CTs  1, 2, 3  NOTE: Applicable only for iEM3265
53	A	1	Al53 - CT Primary  NOTE: Applicable only for iEM3265
54	A	1	AI54 - CT Secondary  NOTE: Applicable only for iEM3265
55	_	1	AI55 - VT connection type  0 = Direct connection, not VTs  1 = 3PH3W (2VTs)  2 = 3PH4W (3VTs)

### **Communications settings information**

The following AI objects display information about the meter's communications settings.

**NOTE:** You can access the meter's communications configuration information over BACnet communications. However, you must use the front panel to configure the meter's settings.

Object ID	Units	Default COV	Object name / description
00	_	1	Al00 - BACnet MAC Address
01	_	1	Al01 - BACnet Baud Rate

## Digital input and output setting information

The following AI objects display information about the meter's I/O settings.

**NOTE:** You can access the meter's I/O configuration information over BACnet communications. However, you must use the front panel to configure the meter's settings.

Object ID	Units	Default COV	Object name / description	
02	ms	1	Al02 - Pulse Duration	
			The energy pulse duration (or pulse width), in milliseconds, of the digital output.  NOTE: This information only applies if the digital output mode is set to energy pulsing.	
03	_	1	Al03 - Pulse Weight	
			The pulses/unit setting of the digital input when it is configured for input metering.  NOTE: This information only applies if the digital input mode is set to Input Metering.	
04	_	1	Al04 - Pulse Constant	
			The pulses/kWh setting of the digital output.  NOTE: This information only applies if the digital output mode is set to energy pulsing.	
05	_	1	Al05 - Digital Input Mode  0 = Normal (input status)  2 = Multi Tariff control	
			3 = Input metering 5 = All partial energy logs reset	
06	_	1	Al06 - Digital Output Mode 2 = Alarm 3 = Energy 0xFFFF (65535 dec) = Disabled	
42	kW	10	Al42 - Pickup Setpoint  Active power alarm pickup setpoint in kW	
43	kW	10	Al43 - Last Alarm Value	

### **Analog value object**

There is one Analog Value (AV) object available on the meter, named AV00 - Command. The available commands are listed in the following table. Enter the number in the Present\_Value column in the Present\_Value property of the AV object to write the associated command to the meter.

Command	Present_Value entry	Object name / description
Acknowledge Overload Alarm	20001.00	Acknowledge an overload alarm.  The alarm indicator disappears from the front panel display after you acknowledge the alarm; however, this does not address the state that caused the alarm.
Reset Partial Energy Counter	2020.00	Reset partial energy accumulation to 0.  Partial Active / Reactive Energy, Energy by Tariff and Phase Energy registers are reset.
Reset Input Metering Counter	2023.00	Resets input metering accumulation to 0.

# **Binary input objects**

The following table lists the Binary Input (BI) objects available on the meter.

**NOTE:** The value type for all BI objects is Boolean.

Object ID	Object name / description
0	Bl00 - Digital Output Enable
	Indicates whether or not the digital output functions as an energy pulse output:  0 = Digital output disabled
	1 = Digital output is associated with active energy pulse output
1	BI01 - Digital Input Association Enable
	Indicates whether or not the digital input is associated with input metering:
	0 = Digital input is not associated with input metering
	1 = Digital input is associated with input metering
2	BI02 - Digital Input Status
	0 = relay open
	1 = relay closed
	NOTE: This information only applies if the digital input is set to Input Status.
3	BI03 - Alarm Enable
	Indicates whether the overload alarm is enabled or disabled:
	0 = disabled
	1 = enabled
4	BI04 - Digital Output Association Enable
	Indicates if the digital output is configured for alarming:
	0 = digital output disabled
	1 = for Alarm (digital output is associated with the overload alarm)
5	BI05 - Alarm Status
	0 = Alarm is inactive
	1 = Alarm is active
6	BI06 - Unacknowledged status
	0 = historic alarm is acknowledged
	1 = historic alarm is unacknowledged

# Power, energy and power factor

# Power (PQS)

A typical AC electrical system load has both resistive and reactive (inductive or capacitive) components. Resistive loads consume real power (P) and reactive loads consume reactive power (Q).

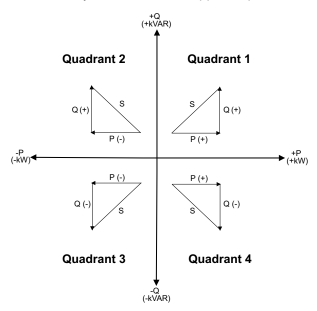
Apparent power (S) is the vector sum of real power (P) and reactive power (Q):

$$S = \sqrt{P^2 + Q^2}$$

Real power is measured in watt (W or kW), reactive power is measured in var (VAR or kVAR) and apparent power is measured in volt-amp (VA or kVA).

### Power and the PQ coordinate system

The meter uses the values of real power (P) and reactive power (Q) on the PQ coordinate system to calculate apparent power.



### **Power flow**

Positive power flow P(+) and Q(+) means power is flowing from the power source towards the load. Negative power flow P(-) and Q(-) means power is flowing from the load towards the power source.

# Energy delivered (imported) / energy received (exported)

The meter interprets energy delivered (imported) or received (exported) according to the direction of real power (P) flow.

Energy delivered (imported) means positive real power flow (+P) and energy received (exported) means negative real power flow (-P).

Quadrant	Real (P) power flow	Energy delivered (imported) or received (exported)
Quadrant 1	Positive (+)	Energy delivered (imported)
Quadrant 2	Negative (-)	Energy received (exported)

Quadrant	Real (P) power flow	Energy delivered (imported) or received (exported)
Quadrant 3	Negative (-)	Energy received (exported)
Quadrant 4	Positive (+)	Energy delivered (imported)

# Power factor (PF)

Power factor (PF) is the ratio of real power (P) to apparent power (S).

PF is provided as a number between -1 and 1 or as a percentage from -100% to 100%, where the sign is determined by the convention.

$$PF = \frac{P}{S}$$

A purely resistive load has no reactive components, so its power factor is 1 (PF = 1, or unity power factor). Inductive or capacitive loads introduce a reactive power (Q) component to the circuit which causes the PF to become closer to zero.

### **True PF**

True power factor includes harmonic content.

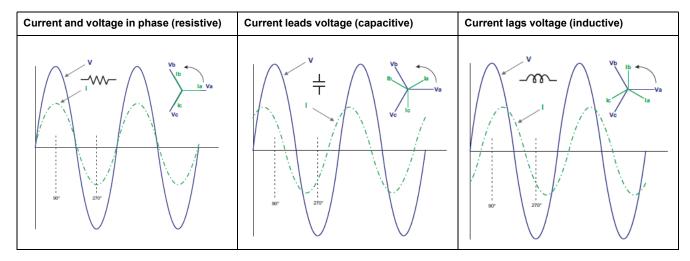
### PF lead / lag convention

The meter correlates leading power factor (PF lead) or lagging power factor (PF lag) with whether the current waveform is leading or lagging the voltage waveform.

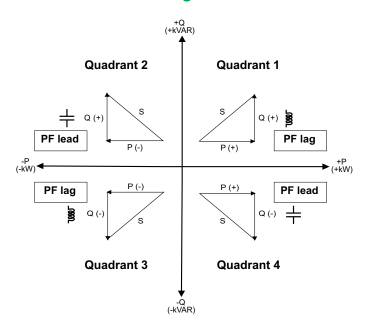
## **Current phase shift from voltage**

For purely resistive loads the current waveform is in phase with the voltage waveform. For capacitive loads, current leads voltage. For inductive loads, current lags voltage.

# Current lead / lag and load type



### Power and PF lead / lag



### PF lead / lag summary

**NOTE:** The lagging or leading distinction does **NOT** equate to a positive or negative value. Rather, lagging corresponds to an inductive load, while leading corresponds to a capacitive load.

Quadrant	Current phase shift	load type	
Quadrant 1	Current lags voltage	Inductive	PF lag
Quadrant 2	Current leads voltage	Capacitive	PF lead
Quadrant 3	Current lags voltage	Inductive	PF lag
Quadrant 4	Current leads voltage	Capacitive	PF lead

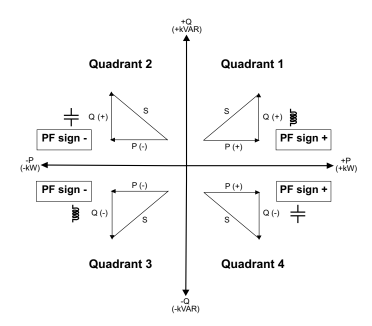
### PF sign convention

The meter shows positive or negative power factor according to IEC standards.

### PF sign in IEC

The meter correlates power factor sign (PF sign) with the direction of real power (P) flow.

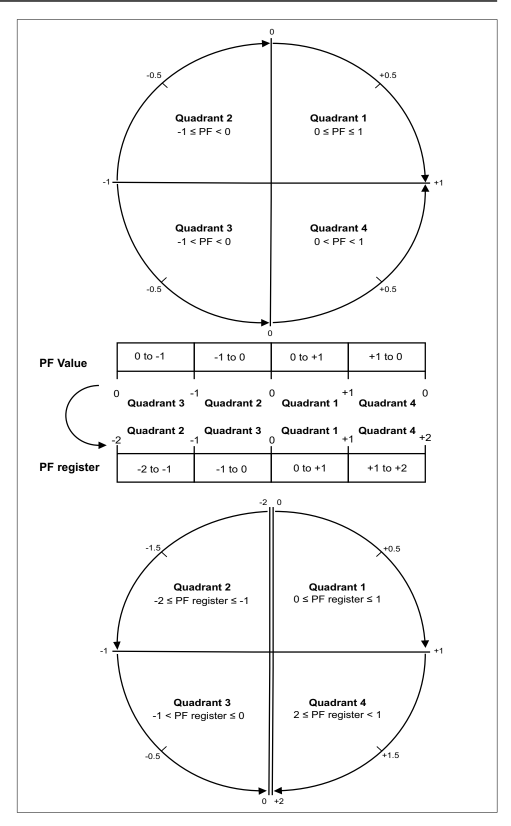
- For positive real power (+P), the PF sign is positive (+).
- For negative real power (-P), the PF sign is negative (-).



# Power factor register format

The meter performs a simple algorithm to the PF value then stores it in the PF register.

Each power factor value (PF value) occupies one floating point register for power factor (PF register). The meter and software interpret the PF register for all reporting or data entry fields according to the following diagram:



The PF value is calculated from the PF register value using the following formulae:

Quadrant	PF range	PF register range	PF formula
Quadrant 1	0 to +1	0 to +1	PF value = PF register value
Quadrant 2	-1 to 0	-2 to -1	PF value = (-2) - (PF register value)
Quadrant 3	0 to -1	-1 to 0	PF value = PF register value
Quadrant 4	+1 to 0	+1 to +2	PF value = (+2) - (PF register value)

# **Troubleshooting**

### **Overview**

The meter does not contain any user-serviceable parts. If the meter requires service, contact your local Schneider Electric representative.

## NOTICE

### **RISK OF DAMAGE TO THE METER**

- Do not open the meter case.
- Do not attempt to repair any components of the meter.

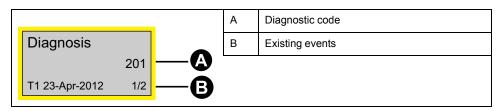
Failure to follow these instructions can result in equipment damage.

Do not open the meter. Opening the meter voids the warranty.

# **Diagnosis screen**

The Diagnosis screen lists any current diagnostic codes.

NOTE: The Diagnosis screen only appears if there is a specific event.



- 1. Press the down button to scroll through the main display screens until you reach the **Diagnosis** screen.
- 2. Press the button to scroll through any existing events.

# **Diagnostic codes**

If the diagnostics code persists after following the instructions below, please contact Technical Support.

Diagnostic code <sup>1</sup>	Description	Possible solution
_	LCD display is not visible.	Check and adjust LCD contrast.
_	Push buttons do not respond.	Restart the meter by powering off and powering on again.
101	Metering stops due to an EEPROM error.	Enter configuration mode and select Reset Config.
	Press <b>OK</b> to display total energy consumption.	
102	Metering stops due to a lack of a calibration table.	Enter configuration mode and select Reset Config.
	Press <b>OK</b> to display total energy consumption.	
201	Metering continues.	Correct the frequency settings according to the nominal
	Mismatch between frequency settings and frequency measurements.	frequency of the power system.
202	Metering continues.	Correct the wiring settings according to wiring inputs.
	Mismatch between wiring settings and wiring inputs.	

<sup>1.</sup> Not all diagnostic codes apply to all devices.

Diagnostic code <sup>2</sup>	Description	Possible solution
203	Metering continues.	Check the wire connections and correct the wiring
	Phase sequence reversed.	settings if needed.
204	Metering continues.	Check the wire connections and correct the wiring
	Total active energy is negative due to incorrect voltage and current connections.	settings if needed.
205	Metering continues.	Set the Date and Time.
	Date and Time have been reset due to a loss of power.	
206	Metering continues.	Check the energy pulse output settings and correct if needed.
	Pulse is missing due to overload on energy pulse output.	needed.
207	Metering continues.	Restart the meter by powering off and powering on
	Abnormal internal clock function.	again then reset the date and time.

<sup>2.</sup> Not all diagnostic codes apply to all devices.

# **Specifications**

# **Electrical characteristics**

# Power system inputs: iEM3100 series

Characteristic	Value
Measured voltage	Wye: 100 – 277 V L-N, 173 – 480 V L-L ±20%
	Delta: 173 – 480 V L-L ±20%
Maximum current	63 A
Measured current	0.5 A to 63 A
Overload	332 V L-N or 575 V L-L
Voltage impedance	3 ΜΩ
Current impedance	< 0.3 mΩ
Frequency	50 / 60 Hz ±10%
Measurement category	III
Minimum wire temperature rating required	90 °C (194 °F)
Burden	< 10 VA at 63 A
Wire	16 mm <sup>2</sup> / 6 AWG
	(Recommended: Copper wire with a compatible copper lug)
Wire strip length	11 mm / 0.43 in
Torque	1.8 Nm / 15.9 in·lb
Withstand	63 A continuous, 160 A at 10 sec/hr

# Power system inputs: iEM3300 series

Characteristic	Value
Measured voltage	Wye: 100 – 277 V L-N, 173 – 480 V L-L ±20%
	Delta: 173 – 480 V L-L ±20%
Maximum current	125 A
Measured current	1 A to 125 A
Overload	332 V L-N or 575 V L-L
Voltage impedance	6 ΜΩ
Current impedance	< 0.2 mΩ
Frequency	50 / 60 Hz ±10%
Measurement category	III
Minimum wire temperature rating required	105 °C (221 °F)
Burden	< 10 VA at 125 A
Wire	50 mm <sup>2</sup> / 1 AWG
	(Recommended: Copper wire with a compatible copper lug)
Wire strip length	13 mm / 0.5 in
Torque	3.5 Nm / 30.9 in·lb
Withstand	125 A continuous, 320 A at 10 sec/hr

# Power system inputs: iEM3200 series

	Characteristic	Value
	Measured voltage	Wye: 100 – 277 V L-N, 173 – 480 V L-L ±20%
		Delta: 173 – 480 V L-L ±20%
	Overload	332 V L-N or 575 V L-L
	Impedance	3 ΜΩ
	Frequency	50 / 60 Hz ±10%
	Measurement category	III
Voltage inputs	Minimum wire temperature rating required	90 °C (194 °F)
	Burden	< 10 VA
	Wire	2.5 mm <sup>2</sup> / 14 AWG
		(Recommended: Copper wire)
	Wire strip length	8 mm / 0.31 in
	Torque	0.5 Nm / 4.4 in·lb
	Nominal current	1 A or 5 A
	Measured current	20 mA to 6 A
	Withstand	10 A continuous, 20 A at 10 sec/hr
	Minimum wire temperature rating required	90 °C (194 °F)
	Impedance	< 1 mΩ
Current inputs	Frequency	50 / 60 Hz ±10%
	Burden	< 0.036 VA at 6 A
	Wire	6 mm <sup>2</sup> / 10 AWG
		(Recommended: Copper wire)
	Wire strip length	8 mm / 0.31 in
	Torque	0.8 Nm / 7.0 in·lb

# Inputs and outputs

Characteristic		Value	Meters	
	Number	1		
	Туре	Form A		
	Load voltage	5 – 40 V DC		
	Maximum load current	50 mA	iEM3135 / iEM3155 / iEM3165 /	
Programmable digital output	Output resistance	0.1 – 50 Ω	iEM3235 / iEM3255 / iEM3265 /	
	Isolation	3.75 kV rms	iEM3335 / iEM3355 / iEM3365	
	Wire	1.5 mm <sup>2</sup> / 16 AWG		
	Wire strip length	6 mm / 0.23 in		
	Torque	0.5 Nm / 4.4 in·lb		
	Number	1		
Pulse output	Туре	S0 form (IEC 62053-31 compatible)		
	Pulses / kWh	Configurable	iEM3110 / iEM3210 / iEM3310	
	Voltage	5 – 30 V DC		
	Current	1 – 15 mA		

Characteristic		Value	Meters	
	Pulse width		Configurable	
			Minimum width is 50 ms	
	Isolation		3.75 kV rms	
	Wire		2.5 mm <sup>2</sup> / 14 AWG	
	Wire strip length	h	7 mm / 0.28 in	
	Torque		0.5 Nm / 4.4 in·lb	
			2	iEM3115 / iEM3215
	Number		1	iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3235 / iEM3255 / iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3375
	Туре		Type 1 (IEC 61131-2)	
	Maximum	Voltage	40 V DC	
	input	Current	4 mA	
Programmable digital input	Voltage OFF		0 – 5 V DC	iEM3115 / iEM3135 / iEM3155 /
	Voltage ON		11 – 40 V DC	iEM3165 / iEM3175 / iEM3215 / iEM3235 / iEM3235 / iEM3265 /
	Nominal voltage		24 V DC	iEM3275 / iEM3335 / iEM3355 /
	Isolation		3.75 kV rms	iEM3365 / iEM3375
Wire			1.5 mm <sup>2</sup> / 16 AWG	
	Wire strip lengtl	h	6 mm / 0.23 in	
	Torque		0.5 Nm / 4.4 in·lb	

# **Mechanical characteristics**

Characteristic	Value		Meters
	Front panel	IP40	iEM3100 / iEM3200 / iEM3300 series
IP degree of protection	Meter body	IP20	iEM3100 / iEM3200 series
	Meter body except bottom wiring surface	IP20	iEM3300 series
Impact rating	IK08		iEM3100 / iEM3200 / iEM3300 series
Active energy display	In kWh or MWh up to 99999999 MWh		iEM3200 series
range	In kWh: 8 + 1 digits up to 99999999.9		iEM3100 / iEM3300 series
	500 flashes / kWh		iEM3100 series
Energy pulsing LED (yellow 3)	5000 flashes / kWh without consideration of transformer ratios		iEM3200 series
	200 flashes / kWh		iEM3300 series

# **Environmental characteristics**

Characteristic	Value
Operating temperature	-25 to 70 °C (-13 to 158 °F)
Storage temperature	-40 to 85 °C (-40 to 185 °F)
Pollution degree	2
Relative humidity	5% – 95% RH non-condensing

<sup>3.</sup> The pulses / kWh of the energy pulsing LED cannot be changed.

Characteristic	Value
	Maximum dewpoint 36 °C (97 °F)
Location	For indoor use only
Altitude	< 3000 m (9842 ft) above sea level

# **Measurement accuracy**

Characteristic		Value	Meters
63 A	Active energy	Class 1 conforming to IEC 62053-21 and IEC 61557-12 (PMD DD): I <sub>max</sub> =63 A, I <sub>b</sub> =10 A, and I <sub>st</sub> =0.04 A	iEM3100 series
		Class B conforming to EN 50470-3: $I_{max}$ =63 A, $I_{ref}$ =10 A, $I_{min}$ =0.5 A, and $I_{st}$ =0.04 A	iEM3100 series
	Reactive energy	Class 2 conforming to IEC 62053-23 and IEC 61557-12 (PMD DD): I <sub>max</sub> =63 A, I <sub>b</sub> =10 A, and I <sub>st</sub> =0.05 A	iEM3135 / iEM3155 / iEM3165 / iEM3175
	Active energy	Class 1 conforming to IEC 62053-21 and IEC 61557-12 (PMD DD): I <sub>max</sub> =125 A, I <sub>b</sub> =20 A, and I <sub>st</sub> =0.08 A	iEM3300 series
125 A		Class B conforming to EN 50470-3: I <sub>max</sub> =125 A, I <sub>ref</sub> =20 A, I <sub>min</sub> =1 A, and I <sub>st</sub> =0.08 A	iEM3300 series
	Reactive energy	Class 2 conforming to IEC 62053-23 and IEC 61557-12 (PMD DD): I <sub>max</sub> =125 A, I <sub>b</sub> =20 A, and I <sub>st</sub> =0.1 A	iEM3335 / iEM3355 / iEM3365 / iEM3375
	Active energy	Class 1 conforming to IEC 62053-21 and IEC 61557-12 (PMD SD): I <sub>max</sub> =1.2 A, I <sub>n</sub> =1 A, and I <sub>st</sub> =0.002 A	iEM3200 / iEM3210 / iEM3215
for x/1A current		Class 1 conforming to IEC 62053-21 and IEC 61557-12 (PMD Sx): I <sub>max</sub> =1.2 A, I <sub>n</sub> =1 A, and I <sub>st</sub> =0.002 A	iEM3235 / iEM3250 / iEM3255 / iEM3265 / iEM3275
input		Class B conforming to EN 50470-3: $I_{max}$ =1.2 A, $I_{n}$ =1 A, $I_{min}$ = 0.01 A, and $I_{st}$ =0.002 A	iEM3210 / iEM3215 / iEM3235 / iEM3255 / iEM3265 / iEM3275
	Reactive energy	Class 2 conforming to IEC 62053-23 and IEC 61557-12 (PMD Sx): I <sub>max</sub> =1.2 A, I <sub>n</sub> =1 A, and I <sub>st</sub> =0.003 A	iEM3235 / iEM3255 / iEM3265 / iEM3275
for x/5A current input	Active energy	Class 0.5S conforming to IEC 62053-22 and IEC 61557-12 (PMD SD): $I_{max}$ =6 A, $I_n$ =5 A, and $I_{st}$ =0.005 A	iEM3200 series
		Class 0.5S conforming to IEC 62053-22 and IEC 61557-12 (PMD Sx): $I_{max}$ =6 A, $I_n$ =5 A, and $I_{st}$ =0.005 A	iEM3235 / iEM3250 / iEM3255 / iEM3265 / iEM3275
		Class C conforming to EN 50470-3: $I_{max}$ =6 A, $I_n$ =5 A, $I_{min}$ = 0.05 A, and $I_{st}$ =0.005 A	iEM3200 series
	Reactive energy	Class 2 conforming to IEC 62053-23 and IEC 61557-12 (PMD Sx): I <sub>max</sub> =6 A, I <sub>n</sub> =5 A, and I <sub>st</sub> =0.015 A	iEM3235 / iEM3255 / iEM3265 / iEM3275

Type of Measurement	Value	Meters
	NMI 14/2/88	iEM3255
NMI	-25 to 55 deg	
NIVII	NMI 14/2/89	iEM3350
	-25 to 60 deg	

# **MID**

Characteristic	Value	Meters	
Electromagnetic environmental class	E2	iEM3110 / iEM3115 / iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3210 / iEM3215 / iEM3255 / iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3265 / iEM326	
Mechanical environmental class	M1	iEM3375	

For MID compliance, the Wiring > Type setting must be set to 3PH4W or 1PH4W (Total energy).

The meter complies with the European Measuring Instruments Directive (MID) 2014/32/EU when installed in a suitable switchboard in accordance with the instructions in DOCA0038EN, available on our website. The CE declaration document is also available; search for ECDiEM3000.

# **Internal clock**

Characteristic	Value	Meters
Type	Quartz crystal based	
Туре	Backup by supercapacitor	iEM3115 / iEM3135 / iEM3155 / iEM3165 / iEM3175 / iEM3215 / iEM3235 / iEM3255 /
Time error	< 2.5 s/day (30 ppm) at 25 °C (77 °F)	iEM3265 / iEM3275 / iEM3335 / iEM3355 / iEM3365 / iEM3375
Backup time	> 3 days at 25 °C (77 °F)	

# **Modbus communications**

Characteristic	Value	Meters
Number of ports	1	
Labels	0V, D0/-, D1/+, ⊖ (shield)	
Parity	Even, Odd, None	
Baud rate	9600, 19200, 38400	iEM3150 / iEM3155 / iEM3250 / iEM3255 /
Isolation	4.0 kV rms	iEM3350 / iEM3355
Wire	2.5 mm <sup>2</sup> / 14 AWG shielded twisted pair	
Wire strip length	7 mm / 0.28 in	
Torque	0.5 Nm / 4.4 in·lb	

# LonWorks communications

Characteristic	Value	Meters
Number of ports	1	
Isolation	3.75 kV rms	
Wire	2.5 mm²/ 14 AWG shielded twisted pair	iEM3175 / iEM3275 / iEM3375
Wire strip length	7 mm / 0.28 in	
Torque	0.5 Nm / 4.4 in·lb	

# **M-Bus communications**

Characteristic	Value	Meters
Number of ports	1	
Parity	Even, Odd, None	
Baud rate	300, 600, 1200, 2400, 4800, 9600	iEM3135 / iEM3235 / iEM3335
Isolation	3.75 kV rms	
Wire	2.5 mm <sup>2</sup> / 14 AWG shielded twisted pair	

Characteristic	Value	Meters
Wire strip length	7 mm / 0.28 in	
Torque	0.5 Nm / 4.4 in·lb	

# **BACnet communications**

Characteristic	Value	Meters
Number of ports	1	
Labels	0V, D0/-, D1/+, ⊕ (shield)	
Baud rate	9600, 19200, 38400, 57600, 76800	
Isolation	4.0 kV rms	iEM3165 / iEM3265 / iEM3365
Wire	2.5 mm <sup>2</sup> / 14 AWG shielded twisted pair	
Wire strip length	7 mm / 0.28 in	
Torque	0.5 Nm / 4.4 in·lb	

# **China Standard Compliance**

This product complies with the following standard(s) in China:

### iEM3100 series

IEC 62053-21:2003 Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)

IEC 61557-12:2007 Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 12: Performance measuring and monitoring devices

GB/T 17215.211-2006 交流电测量设备-通用要求、试验和试验条件 第11部分:测量设备

GB/T 17215.321-2008 交流电测量设备 特殊要求 第21部分:静止式有功电能表(1级和2级)

### iEM3200 series

IEC 62053-22:2003 Electricity metering equipment (a.c.) - Particular Requirements - Part 22: Static meters for active energy (classes  $0.2\ S$  and  $0.5\ S$ )

IEC 61557-12:2007 Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 12: Performance measuring and monitoring devices

GB/T 17215.211-2006 交流电测量设备-通用要求、试验和试验条件 第11部分:测量设备

GB/T 17215.322-2008 交流电测量设备 特殊要求 第22部分:静止式有功电能表 ( 0.2S级和0.5S级 )

## iEM3300 series

IEC 62053-21:2003 Electricity metering equipment (a.c.) - Particular requirements - Part 21: Static meters for active energy (classes 1 and 2)

IEC 61557-12:2007 Electrical safety in low voltage distribution systems up to 1 000 V a.c. and 1 500 V d.c. - Equipment for testing, measuring or monitoring of protective measures - Part 12: Performance measuring and monitoring devices

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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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