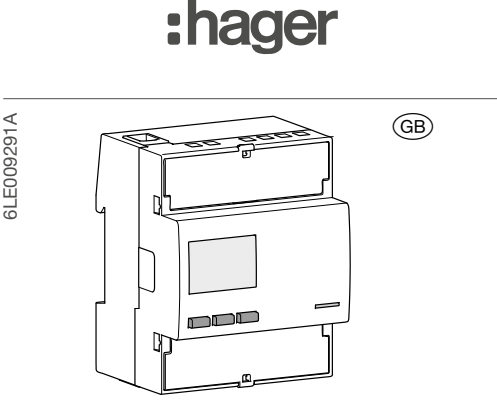




ECM382D

Three phase energy meter,
direct connection 80 A

with MID declaration of conformity
and M-Bus communication

MID certification concerns active energy only.

User instructions

EU declaration of conformity:

M-Bus table:

Download from: <http://hgr.io/r/ecm382d>

Safety instructions

-
- This device must be installed indoor only by a professional electrician fitter according to local applicable installation standards.
-
- Do not plug in or unplug this product when the power supplying is ON. Its use is only permitted within the limits shown and stated in the installation instructions. The device and the equipment connected can be destroyed by loads exceeding the values stated.
-
- Any type of intervention on the products, including cases in which they cease to function or present defects, can be dangerous for the operator's safety and relieves the Manufacturer from all civil and criminal liability.

Function

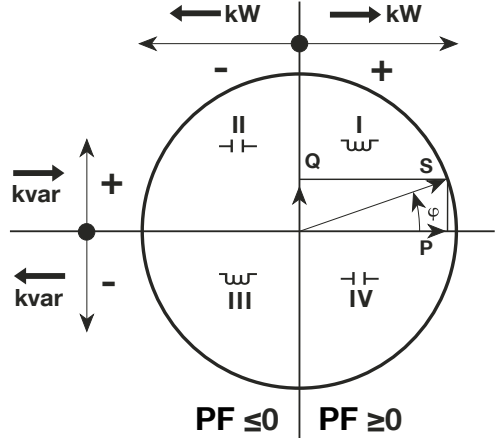
This 4 quadrants M-Bus meter measures the active and reactive energy used in an electrical installation. This device can manage 2 tariffs by 230 VAC digital input or 2 controlled via communication. Only the total active energy register can be used for billing purposes according to measuring instrument directive (MID).

- Active Energy Class B (according to EN 50470-3:2022)
- Active Power Class 1 (according to IEC 62053-21:2020 and IEC 61557-12:2018)
- Reactive Energy Class 2 (according to IEC 62053-23:2020)
- Reactive Power Class 2 (according to IEC 62053-21:2020).

This device has a backlit LCD and 3 push-button keys to read Energies, V, I, PF, F, P, Q and to configure some parameters. The design and manufacture of this meter comply with Standard EN 50470-3:2022 requirements.

Power factor

Convention according to IEC 62053-23:2020



Presentation of device

LCD display:

Energy for all tariffs
Tariff
Reactive power inductive/capacitive
Phase indicator

Main Energy Register, non resettable

Partial Energy Register, resettable

Units

Energy import (consumption →)
Energy export (production ←)
Communication activity status

Commands

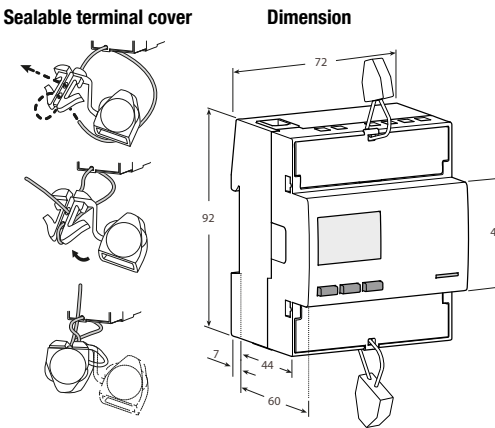
-
- OK button: is used to confirm a modification of a parameter (or of a digit of a numerical parameter) or to answer to a question
-
- SCROLL button: is used to scroll Menu pages or to modify the whole value or a digit of a parameter
-
- ESCAPE button: is used to escape to main menu from anywhere or to skip back to the previous digit of the value under modification
-
- 1000 imp/kWh Optical metrological LED

Note:
If no button is pushed for at least 20 seconds the display goes back to the Main Page and the backlight is switched off again.

MID certified

-
- ① MID safety sealing
-
- Symbols
Three phases
-
- Protected by double insulation (Class II)
-
- Backstop: Reversal preventing device

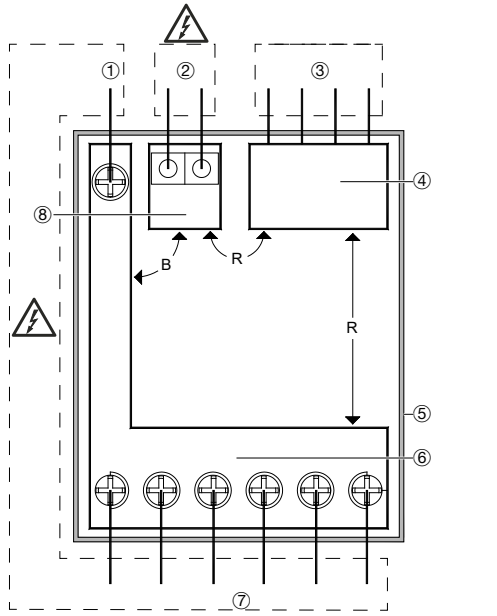
Dimensions



Wiring

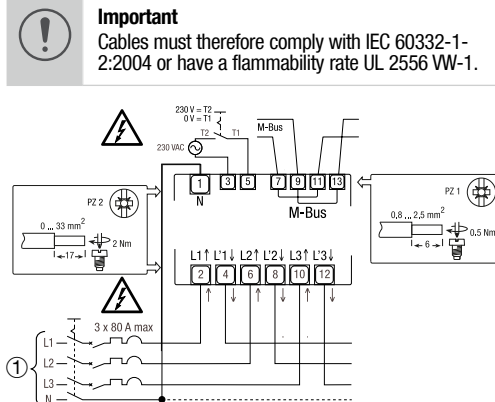
Operating M-Bus Communication

-
- M-Bus Media:**
In a standard configuration, a M-Bus connection can be used to link up to 250* products with a PC or PLC, over a range of 1000 meters**.
-
- * depending on the M-Bus master.
** depending on the number of products and the communication speed.
-
- Recommendations**
The use of a JYSTY Nx2x0.8 mm (0.5 mm²) unshielded twisted pair is recommended. If the range of 1000 m and/or the limit of 250 products are exceeded, a repeater will need to be connected. If the 250 limit is exceeded: only use the secondary address.
-
- M-Bus protocol:**
The M-Bus protocol operates using a master/slave structure. ECM380D (slave) units are compatible with both primary and secondary addressing modes. Primary addressing can be configured via the product interface. Secondary addressing uses a fixed, unique address shown on the product. M-Bus ECM380D units also have the "Wildcard addressing" function which allows products to be searched.
-
- Intended use**
The Energy Meter is suitable for use on both impedance grounded networks and not grounded networks.



- There are no accessible parts**
- Legend:
- B = Basic Insulation
 - D = Double Insulation
 - R = Reinforced Insulation
 - F = Functional Insulation
- HLV TERMINAL, 1 terminal for neutral
 - HLV TERMINAL, 2 terminal for tariff input
 - SELV TERMINALS, 4 terminals or 2 RJ45 connectors
 - SELV CIRCUIT, (communication) working voltage <25 Vac, < 60 Vdc
 - PLASTIC CASE (NOT EARTHED)
 - HLV CIRCUIT, (mains) Working Voltage = 300 Vac
 - HLV TERMINAL, 1 terminal for neutral
 - HLV CIRCUIT, (tariff input) working voltage = 300 Vac

Wiring diagram



In-uninstallation

The four-pole disconnector (reference ① in the wiring diagrams) must be easy to identify and to operate and must be close to the Meter. They both must be in "OFF" position (open circuits) from the beginning to the end of the installation or of the uninstallation. The Energy Meter, the disconnectors and the overload current protection devices must be easily identifiable. They must be installed in an adequate cabinet (IP51 and V1) and it must be easy to intervene on them if necessary. Inside the cabinet, do not install any other device with a flammability class worse than V1.

Commissioning

-
- Recommendations**
Check the following before putting it into service:
- Make sure that no dangerous voltages are connected to the SELV terminals.
 - Make sure that a phase has not been connected to the Neutral terminal (this would cause the internal protections to intervene and will damage the Meter).
 - Check that the main page appears on the display (see menu description) and not the Phase Sequence Error page.

Maintenance

-
- Make sure that no voltage is applied to the instrument.
 - Only dry cleaning is allowed with a natural fiber cloth (for example cotton or linen) or synthetic fabric that does not leave residual fibers that can remain on the surface of the Energy Meter or that can penetrate into the Energy Meter.
-
- For this Energy meter, no maintenance, repair or replacement of parts is foreseen. Such interventions are to be considered prohibited. In case of malfunction, it must be replaced.

Help in case of problems

Error condition
When partial energy blinks, reset partial energy (maximum partial energy register). When the display shows the message **ERROR N02** or **ERROR N03**, the meter has got a malfunction and must be replaced.

Diagnostic message

The cabling sequence (L1-L2-L3) is wrong. L1, L2 and L3 icons blink. Invert the voltage wires of 2 phases (phase 1 <> phase 2 or phase 2 <> phase 3). Otherwise, by pressing the "OK" button for at least 5 seconds, the message disappears until the next restart.

Technical data

Data in compliance with EN 62052-11:2021+A11:2022, EN 62052-31:2016-06, IEC 62052-31, EN 62059-32-1:2012				
General characteristics				
Housing	DIN 43880	DIN	4	
Mounting	EN 60715	DIN rail	35 mm	
Depth		mm	60	
Weight		g	424	
Operating features				
Connection	to three-phase network - number of wires		-	4
Storage of energy values and configuration	Internal flash non volatile memory		-	✓
Tariff	for active and reactive energy		-	T1 ... T2 230V - T1 ... T2 M-Bus
Approval (EN 62052-31:2016-06 EN 50470-3:2022)				
Reference Voltage (Un)	phase / neutral	VAC	230	
	phase / phase	VAC	400	
Reference Current (Iref)		A	5	
Minimum Current (Imin)		A	0.25	
Maximum Current (Imax)		A	80	
Starting Current (Ist)		A	0.015	
Reference Frequency (fn)		Hz	50	
Number of phases / number of wires		-	3 / 4	
Certified Measures		kWh	→ kWh ← kWh	
Accuracy				
- Active Energies (accord. to EN 50470-3:2022)				
- Active Powers (accord. to IEC 62053-21:2020 and IEC 61557-12:2018)		classe	B / 1	
- Reactive Energies (accord. to IEC 62053-23:2020)				
- Reactive Power (accord. to IEC 62053-21:2020)		classe	2	
Supply Voltage and Power Consumption				
Operating Supply Voltage range		V	92 ... 276 / 160 ... 480	
Maximum Power Consumption (Voltage circuit)		VA / W	≤2 / 0.6	
Maximum VA burden (Current circuit) @ Imax		VA	≤0.7	
Voltage Input Waveform		-	AC	
Voltage impedance		MΩ	1	
Current impedance		mΩ	≤20	
Overload capability				
Voltage	continuous	phase / neutral	VAC	276
	temporary (1 s)	phase / neutral	VAC	300
	continuous	phase / phase	VAC	480
	temporary (1 s)	phase / phase	VAC	800
Current	Maximum	A	96	
	temporary (10 ms)	A	2400	
Measuring Features				
Voltage range	phase / neutral	VAC	92 ... 276	
	phase / phase	VAC	160 ... 480	
		A	0.015 ... 80	
Current range		A	0.015 ... 80	
Frequency range		Hz	45 ... 65	
Measured Quantities		-	V, A, kWh, kvarh, PF, Hz, kW, kvar	
3 phases Energy calculation		-	ARN	
Display features				
Display type	LCD with backlight	-	7.2 +3.2	
Active Energy	7 digits + 2 decimal digits	kWh	0.01 ... 9999999.99	
Reactive Energy	7 digits + 2 decimal digits	kvarh	0.01 ... 9999999.99	
Voltage	3 digits + 1 decimal digit	V	92.0 ... 276.0	
Current	2 digits + 2 decimal digits / 3+1 / 4+0	A	0.00 ... 80.00	
Power factor	1 digit + 3 decimal digits with sign + capac./induc. indic.	-	-1.000 ... 1.000	
Frequency	2 digits + 2 decimal digits	Hz	45.00 ... 65.00	
Active Power	2 digits + 2 decimal digits	kW	0.00 ... 22.08	
Reactive Power	2 digits + 2 decimal digits	kvar	0.00 ... 22.08	
Apparent Power	2 digits + 2 decimal digits	kVA	0.00 ... 22.08	
Running Tariff	1 digit	-	T1 ... T2 230V - T1 ... T2 M-Bus	
Display refresh period		s	1	
Optical metrological LED				
Front mounted red LED (meter constant)	proportional to active imp/exp Energy		imp/kWh	10000
Safety				
Utilization category		-	UC2	
Overvoltage category		-	3	
Protective class		classe	II	
AC voltage test (EN 50470-3:2022)		kV	4	
Degree of pollution		-	2	
Operational voltage		V	300	
Impulse voltage test (Uimp)		1.2/50 μs-kV	6.4	
Housing material flame resistance	UL 94	classe	V0	
Safety-sealing between upper and lower housing part		-	✓	
Printed circuit board flammability class		-	V1	
Material Group		-	IIla	
IR Connectable Communication Modules				
For communication modules		-	✓	
Embedded M-Bus communication				
Baud rate	adjustable	bps	300 ... 9600	
Address	adjustable	-	0 ... 250	
Isolation class	SELV	-	✓	
Tariff				
Tariff 1		-	✓	
Tariff 2		VAC	230 ±20%	
Input impedance		kΩ	224	
Environmental conditions				
Storage temperature range		°C	-25 ... +70	
Operating temperature range		°C	-25 ... +55	
Mechanical environment		-	M1	
Electromagnetic environment		-	E2	
Installation	indoor only	-	✓	
Altitude (max.)		m	≤2000	
Humidity	yearly average, without condensation	-	≤75%	
	on 30 days per year, without condensation	-	≤95%	
IP rating	in built-in condition (front part)	-	IP51	
	terminal block	-	IP20	
Emission class compatibility CISPR 32		classe	B	