

ECA302C Dreiphasen-Energiezähler, messen über CT 1 bis 6000 A mit MID-Konformitätserklärung und Modbus RTU Kommunikation / agardio System

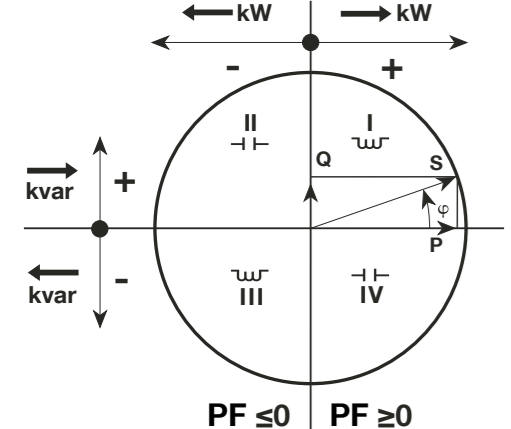
Sicherheitsanweisungen

- Einbau und Montage in Innenbereichen dürfen nur durch eine Elektrofachkraft gemäß den geltenden lokalen Installationsstandards durchgeführt werden. Ein- Ausbau des Produktes nur bei ausgeschalteter Spannungsversorgung.

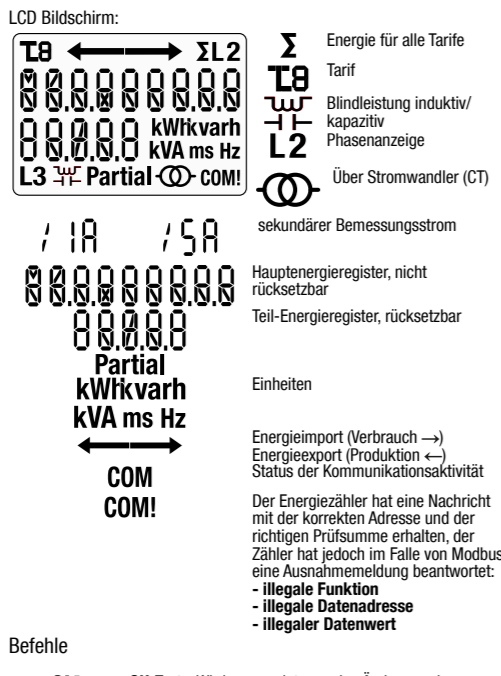
Funktion

Dieses 4-Quadranten-Modbus-RTU-Messgerät misst die in einer elektrischen Anlage verwendete Wirk- und Blindenergie. 2 Tarife, umschaltbar über 230 VAC Digitaler Eingang und bis zu 8 über Kommunikation.

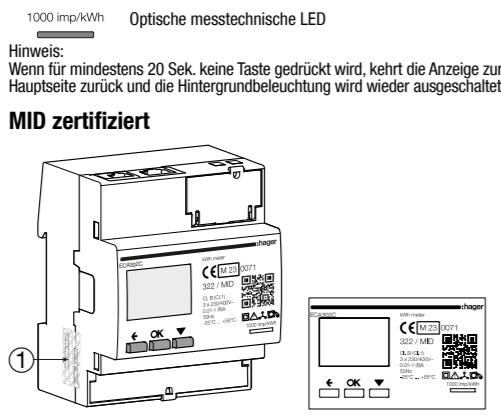
Leistungsfaktor Übereinstimmung gemäß IEC 62053-23:2020



Geräteaufbau

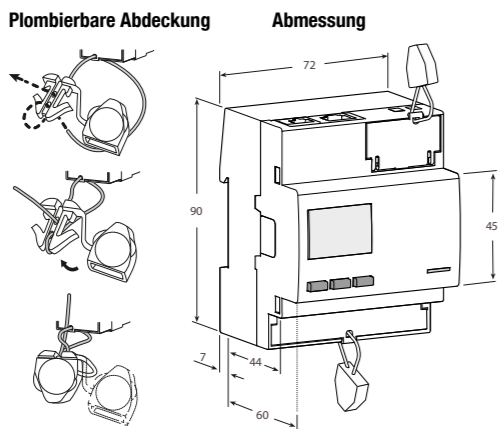


- OK-Taste: Wird verwendet, um eine Änderung eines Parameters (oder einer Ziffer eines numerischen Parameters) zu bestätigen oder um eine Frage zu beantworten. SCROLL-Taste: Zum Scrollen von Menüseiten oder zum Ändern des gesamten Wertes oder einer Ziffer eines Parameters.



- 1 MID Sicherheitsiegel. 2 Drei Phasen. 3 Geschützt durch doppelte Isolierung (Klasse II). 4 Rücklaufsperr: Umkehrverhinderungsgerät.

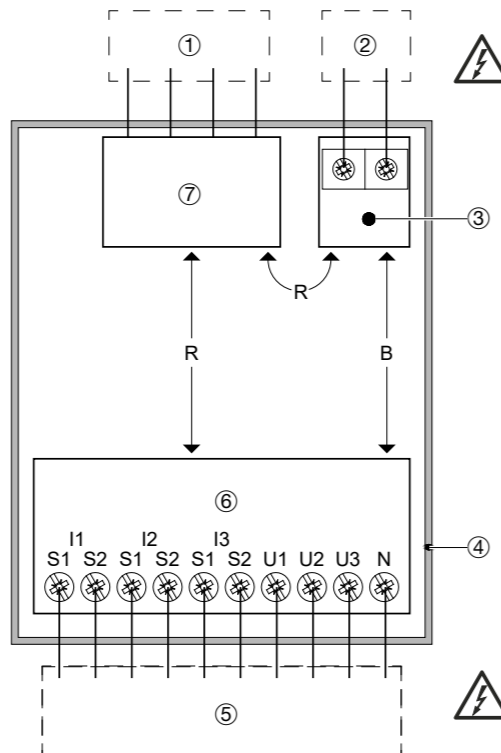
Abmessungen



Anschluss

Modbus RTU Kommunikation

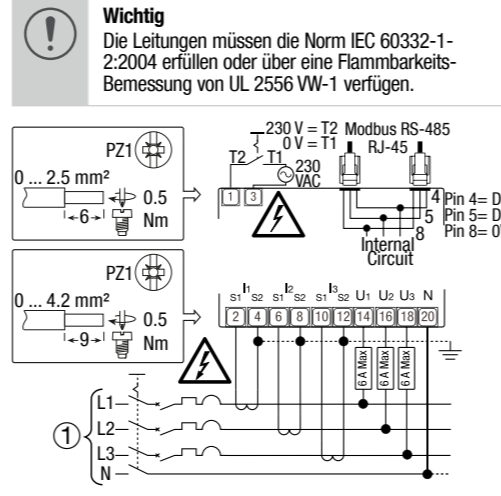
- Empfehlungen: Verwenden Sie die HTGxxxH-Referenzkabel, die speziell von Hager als Zubehör entwickelt wurden. Wichtig: Es ist wichtig, einen Widerstand (Referenz HTG467H) von 120 Ohm an beiden Enden der Busleitung anzuschließen.



Es sind keine berührbaren Teile vorhanden

- Legende: B = Basisisolierung, D = doppelte Isolierung, R = verstärkte Isolierung, F = Funktionsisolierung. 1 SELV (Sicherheitskleinspannung)-KLEMMEN, 4 Klemmen oder 2 RJ45-Steckverbinder.

Schaltplan



Installation

Das einspeisende Schalt- oder Schutzgerät (Nummer 1 im Anschlussplan) muss leicht zu identifizieren bzw. zu bedienen und zudem nahe am Zähler installiert sein.

Inbetriebnahme

- Empfehlungen: Folgende Punkte müssen vor der Inbetriebnahme beachtet werden: Sicherstellen, dass keine gefährliche Spannung an den SELV-Klemmen anliegen.

Wartung

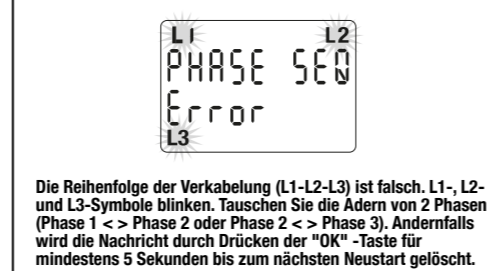
- Sicherstellen, dass keine Spannung am Energiezähler anliegt. Es darf nur eine Trockenreinigung mit einem Naturfasertuch (bspw. aus Baumwolle oder Leinwand) oder einem Tuch aus synthetischem Stoff, das keine Restfasern auf der Oberfläche oder im Inneren des Zählers hinterlässt, durchgeführt werden.

Für diesen Energiezähler ist keine Wartung bzw. Reparatur und auch kein Ersetzen von Teilen vorgesehen.

Hilfe bei Problemen

- Fehlerbedingung: Bei blinkender Teil-Energie, Teil-Energieregister zurücksetzen (Register für maximale Teilenergie). Wenn auf dem Display die Meldung ERROR N02 oder ERROR N03 angezeigt wird, funktioniert der Zähler nicht korrekt und muss ausgetauscht werden.

Diagnosemeldung



Main navigation menu for the meter's display, listing various energy and power readings (Imported/Exported Energy, Blind Energy, Power Factor, etc.) and configuration options (Configuration, Baud Rate, Modbus Address, etc.).

Technische Daten

Technical specifications table including general characteristics (Dimensions, Weight), functions (Inputs, Outputs), power supply (Voltage, Current), and environmental conditions (Temperature, Humidity).

ECA302C

Three phase energy meter, measure via CT 1 to 6000 A with MID declaration of conformity and Modbus RTU communication / agardio system MID certification concerns active energy only. User instructions EU declaration of conformity: http://hgr.io/r/eca302c

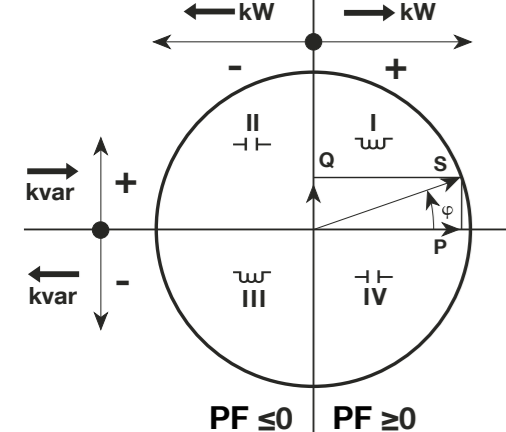
Safety instructions

- 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. 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.

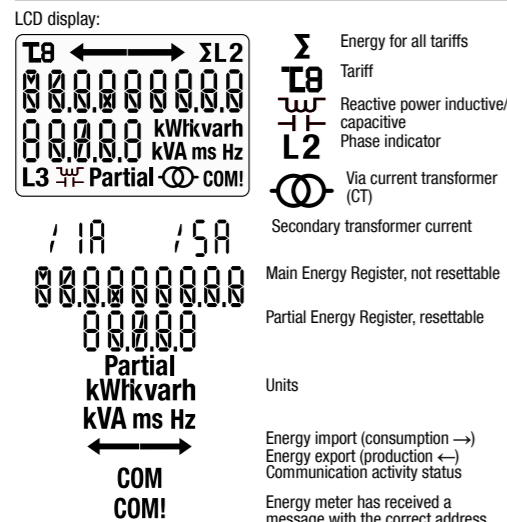
Function

This 4 quadrants Modbus RTU meter measures the active and reactive energy used in an electrical installation. This device can manage 2 tariffs by 230 VAC digital input and up to 8 controlled via communication. Only the total active energy register can be used for billing purposes according to measuring instrument directive (MID).

Power factor Convention according to IEC 62053-23:2020

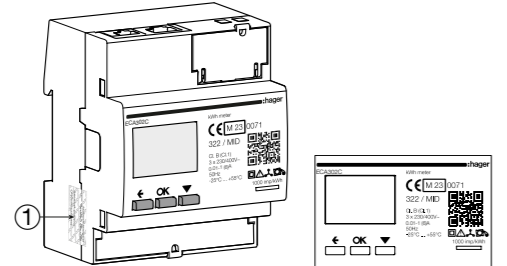


Presentation of device



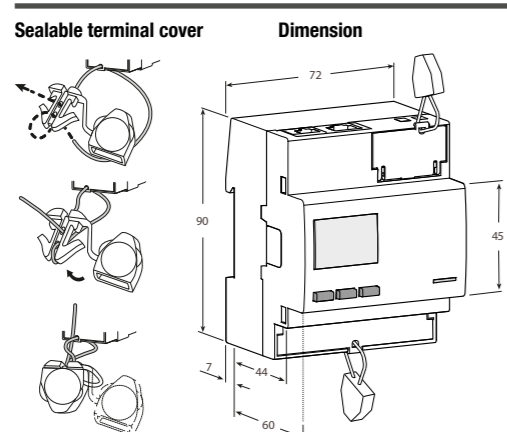
Commands: OK, SCROLL, ESCAPE buttons. Optical metrological LED. Note: If no button is pushed for at least 20 seconds the display goes back to the Main Page and the backlight is switched off again.

MID certified



Legend: B = Basic Insulation, D = Double Insulation, R = Reinforced Insulation, F = Functional Insulation. Symbols: Three phases, Protected by double insulation (Class II), Backstop: Reversal preventing device.

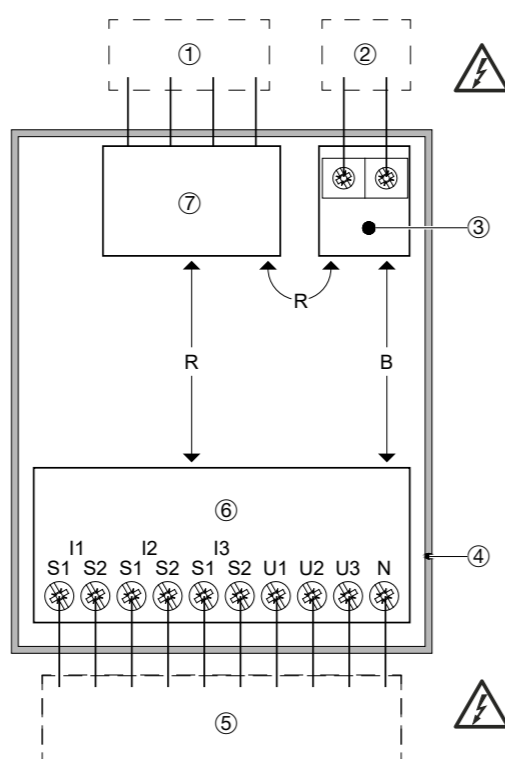
Dimensions



Wiring

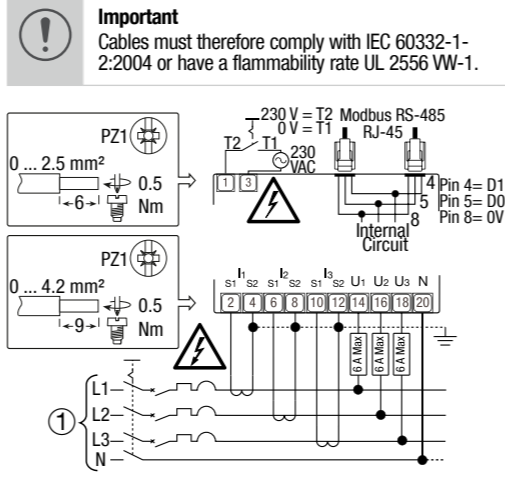
Modbus RTU Communication

- Recommendations: Use HTGxxxH reference cables specially developed as accessories by Hager. Important: It is essential to connect a resistance (reference HTG467H) of 120 Ohms at the 2 ends of the connection. agardio system: The plug-in and services for ECA300C are directly integrated in agardio manager HTG41XH. 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. 1 SELV TERMINALS, 4 terminals or 2 RJ45 connectors. 2 HLVT TERMINAL, 2 terminal for tariff Input. 3 HLVC CIRCUIT, (mains) Working Voltage = 300 Vac. 4 PLASTIC CASE (NOT EARTHED). 5 HLVT TERMINAL, 10 terminals for main circuit. 6 HLVC CIRCUIT, (main circuit) working voltage = 300 Vac. 7 SELV CIRCUIT, (communication) working voltage <25 Vac, < 60 Vdc.

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.

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: L1 L2 L3 PHASE SEQ Error. 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.

Main navigation menu showing various screens: Meter type, Modbus, Active Energy Imported/Exported Tariff 1/2, Reactive Energy Imported/Exported Tariff 1/2, Tariff related Energies, Partial Register Reset, Measures reading, Configuration, Serial number, Instrument type, Year of Manufacturing, Software version and checksum, Display test, Primary winding of the external CTs, Secondary winding of the external CTs, Modbus Address, Baud Rate, Parity, Stop Bit, Unidirectional/Bidirectional, Tariffs configuration, Active Power, Reactive Power, Apparent Power, Voltage, Current, Neutral current, Power factor L1/L2/L3, Frequency.

Technical data

Table with columns for General characteristics, Operating features, Accuracy, Supply Voltage and Power Consumption, Overload capability, Measuring Features, Display features, Safety, IR Connectable Communication Modules, Embedded Modbus communication, Environmental conditions, and Durability Certification.