Improved efficiency, more building value
In today’s world of growing populations and industrializing economies, electrical energy is more essential than ever – and so is energy efficiency. International norms such as IEC 60364-8-1 have laid the foundation to utilising electrical energy in the best-possible and most efficient manner. And this is exactly where our energy monitoring system comes in. It displays and clarifies. It provides information. It helps to interpret this data. And it helps you make better decisions when it comes to the designing, installation and day-to-day operation of low-voltage installations.

Read on to find out how simple the system is to use and what benefits it offers.
One system: all-encompassing effect

Measure & collect

Linked to Hager Smart meters, the agario.manager server functions as the brain of our energy monitoring solution. It measures the consumption of your electrical installations by recording and querying the activities of connected devices.

- Ideal for Hager devices and any other modbus devices, thanks to the plug-in communication module
- Plug-and-play installation
- Easy configuration
- Integration of third-party devices such as gas, water or energy meters
- E-mail alerts if limits exceeded.
02

**Monitor & analyse**

Configure your system on a laptop or tablet – directly in a web browser, without the need for extra software.

- Different visualisation methods (complete application or individual consumer) for all applications
- All values can be exported in CSV format for further processing (e.g.: in Microsoft Excel).

### Through the BACnet/IP protocol, agardio also communicates with Building Management Systems.

- Different visualisation methods (complete application or individual consumer) for all applications
- All values can be exported in CSV format for further processing (e.g.: in Microsoft Excel).

03

**Act**

Make graphical comparisons and set alerts so you can intervene when energy consumption is too high.
Small, intelligent – and always up to date with the current activity of up to 31 Modbus devices: our new energy monitoring server: agario.manager.
agardio.manager: the difference between guesswork and knowledge.

The real heart of the system – the agardio.manager – is rather unassuming. This tiny piece of highly intelligent technology is just six modules wide. But it packs a real punch: it records and queries the current activities of up to 31 Modbus-connected devices – and tells you precisely where there is potential for optimisation. And you? You can see instantly where efficiency gains are possible.

Cut operating costs – replace guesswork with knowledge.
Expanding intelligence.

Hidden money-wasters, limits being exceeded without your knowledge, sub-optimal operating conditions – in functional buildings, it’s worth taking a closer look. We show you where potential problems lie by measuring current and output in order to localise expensive consumption peaks. Or by showing the power factor $\cos \varphi$ in order to introduce targeted reactive power compensation measures. And what about the network quality? A detailed look at the voltage and frequency provides valuable information – permanently.
We ensure energy transparency and safeguard network quality by supplying relevant data from up to 31 connected Modbus devices.

Clearly presented consumption diagrams reveal expensive consumption peaks. You can see at a glance how you can save money by simply changing your usage habits without reducing overall energy consumption.
Measuring where it’s worth it.

Our energy monitoring system keeps a close eye on the status of all the connected devices: in the main distributors, the floor distributors and the small distributors. This means that you are always in a position to make informed decisions. And you can respond more quickly. For example, you can set the system to send you e-mail notifications when limits are exceeded. You have a range of options to help you when, for example, grouping applications according to energy efficiency classes (EIEC) as per IEC 60364-8.

Simply “plug and play” to integrate the appropriate Hager measurement devices.
See where potential exists. Or the sources of problems.
Click and go.

Unpack, connect, start your browser, go.
Energy monitoring is simple. Instead of spending entire days programming your system, you can carry out configuration on a laptop or tablet – directly in a web browser, without the need for extra software or Modbus mapping tables. In other words, you don’t need any programming skills or expensive third-party providers. All compatible measurement devices can be found in the product catalogue of the energy monitoring server and can be easily added to the project. All you have to do is enter the Modbus address in the server, configure it in the measurement device – and you’re ready to go!
Seeing more leads to better decisions.

This is what it’s like to be in the know: Visualisations by practitioners for practitioners. Clear, straightforward, informative. Regardless of where you are, you obtain valuable information about energy development and network quality. Compare current trends with your history – and only ever rely on data that is reliable and up to date. All values can be exported in CSV format for further processing in, for example, Microsoft Excel.
Now you’ll always be in the picture: thanks to different visualisation methods for all the different applications. The possibilities of visualization include:
- overview,
- current measured values,
- advanced graphical overview,
- historic measured values.
Energy Meters: a complete and straightforward range

Our new range allows you to save space in your installation and to be connected regardless the measurement rating.

**Single phase**
- 40 A
- 80 A
- 3 X 80 A

**Three phase**
- 80 A
- 125 A
- CT1 / 5 A

Modbus on RJ45 for agardio versions

Easy to wire with Hager products
Simple and intuitive menus

The same level of functionality for all meters

All Hager meters enable the recovery of the following data:
- voltage,
- current,
- frequency,
- power factor,
- active energy and power.

If required by the ratings, it is possible to also measure more advanced parameters, such as the reactive and apparent power and energy measurements, as well as measuring the energy discharged in the network (exported energy).

All this information is saved by an internal memory in the meter.
## Range overview

<table>
<thead>
<tr>
<th>Reference</th>
<th>ECx140D</th>
<th>ECx180D</th>
<th>ECx180T</th>
</tr>
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</tr>
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<td><strong>Connection</strong></td>
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<td>Single phase 80 A direct</td>
<td>Single phase 80 A direct (3 track)</td>
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<td>230 V AC</td>
<td>230 V AC</td>
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<td>Cl.1/Cl.B//Cl.2</td>
<td>Cl.1/Cl.B//Cl.2</td>
</tr>
<tr>
<td><strong>Maximum permissible transformer rating</strong></td>
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<td><strong>MID certification, required for use in re-invoicing</strong></td>
<td>MID (depending on version)</td>
<td>MID</td>
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<tr>
<td><strong>Connectivity</strong></td>
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<tr>
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<td><strong>Pulsed communication</strong></td>
<td>ECP140D</td>
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<td>ECM180D</td>
<td>ECM180T</td>
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<td><strong>RS485 series communication</strong></td>
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<td>ECR180D</td>
<td>ECR180T</td>
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<td><strong>agardio Modbus communication</strong></td>
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<td>ECA180T</td>
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<tr>
<td><strong>Current</strong></td>
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<td><strong>Voltage</strong></td>
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<tr>
<td><strong>Power factor</strong></td>
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<td><strong>Frequency</strong></td>
<td>except on ECN140D)</td>
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<td><strong>Active power</strong></td>
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<td><strong>Active energy</strong></td>
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<td><strong>Partial resetting of consumption measurements</strong></td>
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<tr>
<td><strong>Energy import/export</strong></td>
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<tr>
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<td>up to 4, depending on version</td>
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<tr>
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<td>ECM=2 tariffs</td>
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<td>ECR=8 tariffs</td>
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<td><strong>I/O function</strong></td>
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<td>depending on version</td>
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<td><strong>Tariff control by physical input</strong></td>
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<td><strong>Tariff control by communication system</strong></td>
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<td>depending on version</td>
<td>depending on version</td>
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<tr>
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<td>ECx380D</td>
<td>ECx310D</td>
<td>ECx300C</td>
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<td>Three phase 125 A direct</td>
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| up to 8, depending on version | up to 8, depending on version | up to 8, depending on version |

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| depending on version | depending on version | depending on version |

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19
The main functions
A measurement unit enables analysis of the networks. It records basic parameters, such as current, voltage, Cos Phi, power and energy, as well as harmonic disturbances and the reaction to different parameters.

Installed at the head of the installation and in sensitive networks, the measurement unit provides essential information to check the operating derivatives of a building.

01 Separate communication and memory expansion module can be added subsequently (on SM102E and SM103E),
02 Configuration of the minimum and maximum thresholds,
03 Tariff level controlled via communication.

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Type of measurement</th>
<th>Rating</th>
<th>Communication</th>
<th>No. of 17.5 mm modules</th>
<th>Package</th>
<th>Reference</th>
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<tbody>
<tr>
<td>400 V AC</td>
<td>Indirect</td>
<td>1/5 A</td>
<td>Modbus</td>
<td>4</td>
<td>1 pcs</td>
<td>SM101C</td>
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<tr>
<td>400 V AC</td>
<td>Indirect</td>
<td>1/5 A</td>
<td>Pulse (ref. SM200) Modbus RTU (ref. SM210)</td>
<td>Built-in</td>
<td>1 pcs</td>
<td>SM102E</td>
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<tr>
<td>400 V AC</td>
<td>Indirect</td>
<td>1/5 A</td>
<td>Pulse (ref. SM201) Modbus RTU (ref. SM210 or SM213) Ethernet (ref. SM213 or SM214)</td>
<td>Built-in</td>
<td>1 pcs</td>
<td>SM103E</td>
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## Function selection guide

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<th>SM102E</th>
<th>SM103E</th>
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<tr>
<td>Voltage</td>
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<td>Power factor</td>
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<tr>
<td>Frequency</td>
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<td>Active power</td>
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<td>Active energy</td>
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<td>Apparent energy</td>
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<td>Import/export of energy</td>
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<tr>
<td>Tariff control</td>
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<tr>
<td>Instrumentation value</td>
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<tr>
<td>I/O function</td>
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<td>Configurable I/O function</td>
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<td>Display of previous values</td>
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<td>Programming of the maximum demand threshold</td>
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<td>Load profile</td>
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<tr>
<td>Management of harmonics</td>
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<tr>
<td>Load profile</td>
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<td>Minimum/maximum demand</td>
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<td>Tariff control by the clock</td>
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</table>
01 Current transformers equipped with twin current socket terminals,
02 Range dedicated to measuring the current on busbars and supply cables.
<table>
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<tr>
<th>Prim./sec. rating</th>
<th>Precision</th>
<th>Power</th>
<th>Max. cable diameter</th>
<th>Max. size of supply bar</th>
<th>Type</th>
<th>Numerical reference</th>
<th>Commercial reference</th>
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<td>1.5 VA</td>
<td>dia. 20 mm</td>
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<td>1% Cl.1</td>
<td>1.5 VA</td>
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<td>713929</td>
<td>SRA00755</td>
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<td>2.5 VA</td>
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<td>5 VA</td>
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H3+ energy: Go further with intelligent and connected protection

Hager is complying with energy efficiency standards by adding new functions to its moulded case circuit breaker range. A Class 1 energy monitoring and communication system compatible with the Modbus RTU protocol can be used to configure the protection parameters, monitor energy consumption and manage alarms.

Energy performance
The h3+ moulded case can be coupled with the agario.manager multi-energy manager, allowing it to be integrated in an energy efficiency environment. This allows the energy consumption to be displayed centrally, while complying with the IEC 60364, NF 15-100 and ISO 50 001 standards. Class 1 measurement accuracy is guaranteed.

Service continuity
A specific auxiliary is used to trigger a fault alarm. This function helps prevent a total power outage. The user is notified in advance, allowing the appropriate action to be taken.

Secure connection
The functions are pre-wired to connectors. The bus connection uses an RJ45 connector, which means there is no risk of incorrect wiring. The power is supplied from the tool and no external source is required.
**Overview**

- Over 300 variants
- Intelligent electronic tripping
- Breaking capacity up to 70 kA
- Measured value acquisition complies with MID
- Intelligent programming (h3+ energy only)

**Greater flexibility**

The moulded case circuit breaker can be configured via the built-in screen, the panel display or the configuration tool. In the latter case, the interface used for configuration does not need to be installed since the software operates via the Webserver on your phone, tablet or PC.

**Greater ease of use**

Cut programming times for your installation by up to 80% with the agario.manager ecosystem. Pre-addressing is already done: a library of products is available in agario.manager. There is therefore no need to complete the addressing table: you need only name the products.

**hager.fr/h3+**

- Variants
- Trip units
- Tutorials
- Configuration
- Energy monitoring
- Auxiliary switch
- FAQ
- Hager recommendation
A needs-based approach

**TM**

h3+ circuit breakers equipped with magnetothermal trip units are designed for power distribution applications. They are used to protect the conductors and the loads supplied by the transformers or generators, and when the fault current is limited due to impedance caused by the length of the conductors. The settings are made using adjustment dials on the front of the products.

**MAG (ICB)**

h3+ circuit breakers equipped with magnetic trip units are designed for use in power distribution applications in which only magnetic protection is required. They are mainly used to protect motors associated with a thermal relay and a power switch.

**LSnI trip unit**

Designed to protect networks supplied by transformers or generators and for long cables, the LSnI version offers a solution adapted to this type of supply.
LSI and LSIG trip units

h3+ circuit breakers equipped with LSI trip units are designed for power distribution applications for protecting conductors and loads in cases where a wide range of protection settings is required.

Settings made using adjustment dials are accessible on the front of the products, and enable accurate adjustment of the protection and a trip curve independent of the ambient temperature.

Energy trip unit

Offering a similar protection than LSI trip unit, the Energy benefits from a class 1 energy monitoring and communication system compatible with Modbus RTU protocol that will allow them to configure protections parameters, monitor energy consumptions and manage alarms.

TM, MAG, LSnl, LSI, LSIG, Energy: six trip unit versions designed to effectively protect your installations and optimize the cost of your switchboards.

<table>
<thead>
<tr>
<th>TM</th>
<th>MAG</th>
<th>LSnl</th>
<th>LSI</th>
<th>LSIG</th>
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<td>P250</td>
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<td>50 or 70kA</td>
<td>50 or 70kA</td>
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<td>3P3D or 4P4D</td>
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<td>3P3D or 4P4D (N: 0, 50 or 100%)</td>
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One partner, for everything you need.