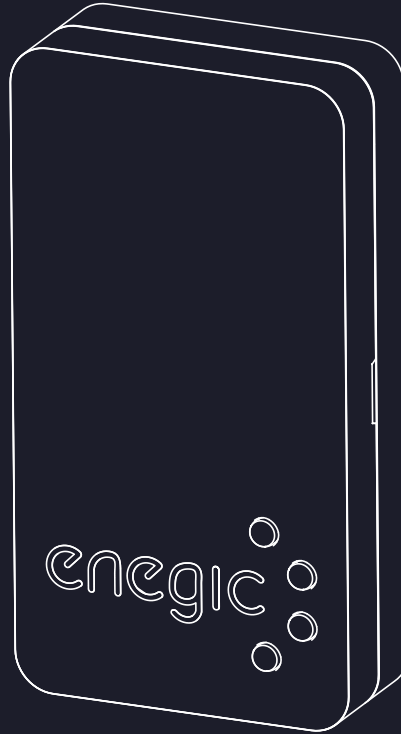


Functionality



Monitor

/

Monitor one

+

Hub

Works without an available P1/RJ12 as the solution is directly connected to the phases L1, L2, L3 (and L4).

Works with solar measurement (L4).

Sends data for the property's consumption/production to the Enegetic system via Wi-Fi.

Measures electricity consumption/production through the electrical meter with the P1/RJ12 port.

No electrician needed for installation.

Sends net data for the property's consumption/production to the Enegetic system via Wi-Fi.

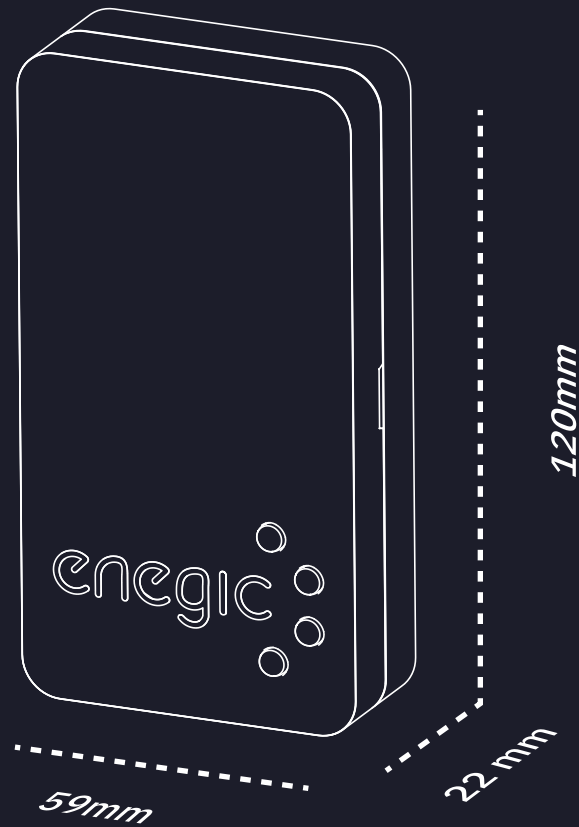
Wireless Bluetooth bridge connection for pairing with chargers.

20 meter range compatibility.

Sends data for the charger's total consumption and specific sessions.

Communicates with the Enegetic system via Wi-Fi.

Dimensions and Technical information



Monitor

/

Wi-Fi Current sensors

Model number: EM1

Wi-Fi network: 2.4 GHz

Current sensor range:
0-2.5 kA

IP class: IP20

Weight: 84g

Power supply: USB/DIN

Temperature range:
-40 °C ~ +85 °C

Monitor one

+

Wi-Fi HAN / P1 port

Model number: M20

Wi-Fi network: 2.4 GHz

IP class: IP20

Weight: 87g

Power supply: USB/DIN/
RJ12

Temperature range:
-40 °C ~ +85 °C

Hub

Wi-Fi Bluetooth

Model number: H1

Wi-Fi network: 2,4 GHz

Bluetooth version: BLE 4.2

IP class: IP20

Weight: 84g

Power supply: USB/DIN

Temperature range:
-40 °C ~ +85 °C