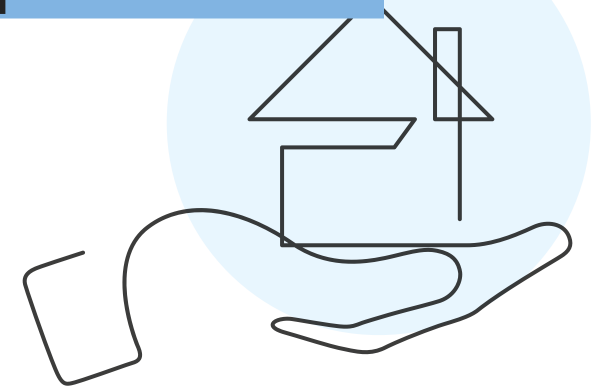




Be a smart prosumer



Snocu DIN is the first independent device, able to communicate with the inverter, the battery storage system, the heat pump and the EV charge station developed to create an Energy Community.

DIN

Dim. mm: $71,3 \times 90,5 \times 62$ Poles on DIN rail: 6 SU

Power supply: external on DIN rail with

clamps

Requirements: ethernet line or WiFi with supported protocol; circuit breaker next to the power supply **Included accessories:** power supply with DC cable; ethernet cable

Fuses: T2A / L250V

Circuit breaker: C16/32 - D16/51

DIN bracket: EN 50022 35×15

Protection rate: IP20

Operating voltage AC: INPUT 100 — 240VAC 0.5A 50/60Hz

OUTPUT 5 V 2.4A

Operating voltage DC: $5\ \lor$

Operating frequency: 50 — 60 Hz

Operating temperature:

-10° C — +40° C

Connectivity:

Ethernet 10/100 baseT; Wifi IEEE 802.11 b/g/n; Bluetooth 4.1 (classic e LE)

Ports: 1 HDMI; 4 USB 2.0; 1 LAN

SNOCU is available in the DIN version and will turn any consumer into an evolved prosumer.

