

NFC DIN rail thermostat



The three-phase Wi-Fi controlled DIN relay can be used for hot water boilers, electric car charging stations or other electrical devices. Use the Ouman application to connect your switch to your phone and control/ automate the relays operation.

Additionally, with the application, the DIN devices can optimize energy usage by using it when energy is cheap, and refrain from using it when energy is expensive.

TECHNICAL SPECIFICATIONS

Product code	OMA0670
Dimensions	widht 34,5mm x height 88mm x dept 63mm
Power supply	230 V 50/60 Hz
Maximum load	16 A (resistive)
Temperature range	+5°C...+40°C
Hysteresis	0,5 °C
Temperature setback	Pilot wire 230 V 50/60 Hz
IP class	IP20
Color	Grey
Sensors	NTC floor sensor. One 10 kΩ NTC cable included, length 3 m.
Smartphone application minimum requirements	Android 6.0 phone with NFC interface iPhone 7
Approvals	CE