STCR-GTO

M-Bus Gateway with relay output for user satellites

The STCR-GTO is an M-Bus Gateway for reading in the apartment of consumption in "user satellites" using the chronothermostat (STCR-DPY).

It features one relay output for temperature control, also has an output to power the chronothermostat (STCR-DPY).

M-Bus master output for reading of meters installed in the satellite, M-Bus slave input for reading of meters through concentrators (STCM and STCU).

TECHNICAL FEATURES:

- M-Bus slave standard interface, consumption 1.5 mA (1 UL), speed 2400 baud
- M-Bus master interface for connecting up to 5 meters
- One relay output with changeover contact 2A-250VAC (AC1) 2A-30VDC (DC1)
- Output for powering the chronothermostat (STCR-DPY).



• Operating temperature from 0 to +40 °C.

DIMENSIONAL FEATURES

- Hooks on DIN guide (EN-60715).
- Colour Grey RAL 7035
- Blend PC/ABS self-extinguishing material.
- Dimensions (6 DIN modules).

PRODUCT CODE

STCR-GTO M-Bus Gateway with relay output for user satellites.

RELATED PRODUCTS

STCR-DPY-VISO Weekly chronothermostat with consumption display, with touch screen display



