### **Devices for meter**

# STCU 2

## **Concentrator for reading M-Bus Devices**

The STUC 2 device is a Master for M-Bus networks with the purpose of reading data from the meters connected.

Readings have to be made locally through the "STCU Reader" user program.

#### **TECHNICAL FEATURES**

- Power supply:
  - STCU-015-01: 230Vac 50/60Hz, 10 W (Maximum).
  - STCU-032-01: 230Vac 50/60Hz, 10 W (Maximum).
  - STCU-060-01: 230Vac 50/60Hz, 15 W (Maximum).
- Indicator LED for M-Bus line status.
- USB port for local meters reading.
- M-Bus Master (2400 Baud) port, protected against overload and short circuit.
- Device for 15, 32 or 60 meters.
- Operating temperature: 0 45 °C. Functional features
- Reader for meters and/or devices with M-Bus interface.
- Must be used in local, in connection with the "STCU Reader" software.

#### **DIMENSIONAL FEATURES**

- Hooks on DIN EN 607 guide
- Colour: Grey RAL 7035
- Material: PPO self-extinguishing
- Dimensions: 9 DIN modules

#### **PRODUCT CODE**

STCM-032-M2 Master M-Bus for 32 meters and sending of readings via E-mail with GPRS connection.

STCM-060-M2 Master M-Bus for 60 meters (can be extended to 500 through STAM amplifiers) and sending of readings via E-mail with GPRS connection.

#### **RELATED PRODUCTS**

| SG-PRG-USB   | Mini USB – PC connection cable (standard).                         |
|--------------|--|
| ST-AM-120-01 | Amplifier module for extending the network by 120 further devices. |
| ST-AM-250-01 | Amplifier module for extending the network by 250 further devices. |
| ST-SWL-C01   | Software for reading local meters ("STCU Reader").                 |



•••>>>>>>

