Brunata ClickOn

- ► Electronic radio module for remote reading of water meters
- Collects the registered consumption of cold and hot water and transmits it to Brunata
- Easy to install on the water meters ResidiaJet and ResidiaMUK
- Allows graphic display of the property's water consumption

Upgrade the property's water meters for remote reading by installing Brunata ClickOn.

Properties and functions

Facts

Brunata ClickOn is an electronic radio module for remote reading of hot and cold water meters. It allows time-saving reading of the water consumption of each resident in a property. ClickOn is easily installed on ResidiaJet and ResidiaMUK water meters. The radio module collects registrations from the water meter and transmits them to Brunata. ClickOn can be installed on new water meters or on already installed water meters.

If the meters are fitted with the ClickOn radio module, Brunata can collect readings without needing to inconvenience the property's residents at home.

Reading options

- ClickOn has a built-in radio module and can be read via Brunata DriveBy, which reads the meters at agreed times without Brunata needing to enter the flats.
- The meter's built-in radio module also allows integration of the water meters into Brunata Net, which is a radio network that can be installed in properties of every kind. The network collects data from ClickOn and transmits them to Brunata. If the property has Brunata Net, the water meters can be monitored via WebMon, which is part of Brunata's online portal. WebMon makes it possible to monitor the water consumption development.

ClickOn is continually updated and reflects the water meter registration at all times ClickOn transmits data to Brunata every other minute 24/7/235, if Brunata Net is installed

• The battery has a life time of up to ten years

EN-QB 101013/01.04.2016 Errors and amendments excepted

Brunata

Technical data

Communication

Protocol: Radio frequency: Modulation: Transmission frequency: Every other minute Telegram update:

Brunata V2 434 MHz FSK Every 15 minutes

Battery

Battery type: Life time:

Lithium 3 V Up to 10 years

36.17 x 62.12 mm

40 g

Design

Measurements: Weight:

Other

Protection class:

CE conformity:

IP54 is standard; can be ordered as IP62 2004/108/EC 1999/5/EC 2006/95/EC









