

| General information: | · | Leak detection in impulse and resistance networks | |
|--|---|---|--|
| Application: | District heating | | |
| Technical specification: Main functions: | Type of measurement Insulation resistance Loop resistance Galvanic voltage Continuous loop control Control of connection to the pipe | Specification 0 - 200 MΩ 0 - 100 kΩ 0 - 2000 mV Triggering of detector by breaking of loop Resistance measurement | |
| | Control of confinection to the pipe | between supply and return pipe | |
| Insulation resistance measurement: | Test range Test voltage Test current Accuracy up to $1\ M\Omega$ Accuracy over $1\ M\Omega$ Measurement in both polarities | 0 - 200 MΩ 24 V max. 100 mA +/- (2% of m. + 8 digits) +/- (5% of m. + 8 digits) | |
| Loop resistance measurement: | Test range Test voltage Test current Accuracy Measurement in both polarities | 0 - 100 kΩ 24 V max. 100 mA +/- (2% of m. + 8 digits) | |

| Galvanic voltage: | Test range Accuracy | 0 - 2000 mV +/- 5% |
|---------------------|--|-----------------------|
| Communication: | 2g/CAT-M/NB-IoT/LAN/MODBUS (RS485)/MODBUS TCP/IP (LAN)/RELAY | |
| Number of channels: | 2 or 4 | |
| Power supply: | 12 V DC / 120 - 240 V AC | |
| Housing: | IP65 | |
| Dimensions: | 200 x 150 x 75 mm | |
| Weight: | 0,64 kg | |

Software:





RATMON - web application for remote data aquisition and analysis of test results as well as configuration and operation of detectors.



RATMON MOBILE - Android and iOS application for reviewing of pipe loops state.







RAT MANAGER - PC software for configuration and operation of detectors.

Scope of delivery:

| RAT-2 device with DIN mounting bracket | | |
|---|-----|-------|
| 12 V AC/DC power adapter | | |
| GSM antenna (for devices with GSM module) | | |
| | | |
| Optional accessories: | | |
| DESCRIPTION | | INDEX |
| Battery module | * / | BAT-1 |
| External GSM antenna | | ANT-1 |
| Basic connection box, two loops | | BOX-1 |
| Constant impedance connection box, one loop | | BOX-3 |
| Five-core wire connetion box, two loops | | BOX-4 |
| BNC/UHF connection box, two loops | | BOX-5 |
| Hermetic power adapter | | ZH-1 |
| Grounding bracket | | GND-1 |
| External cabinet with NEMA certificate | | SK-1 |