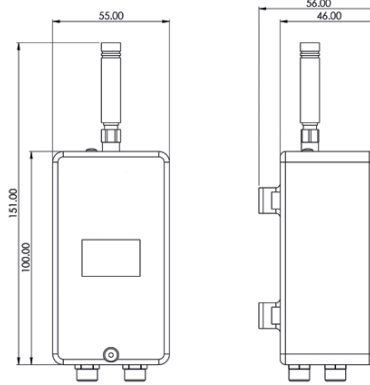


INFORM Monitor universal kit

Model line: INFORM



IC10-066

INFORM Monitor universal kit

Monitor water temperatures to ensure a greater understanding of your water systems behaviour and be alerted when operating outside the required parameters. This smart digital solution provides detailed, exportable data for current and historical periods. Discover trends and the impact of operational changes or remedial works. Identification of high-performing areas can allow replication and improvement across your water system.

INFORM Monitor data empowers confident decisions with clear evidence, replacing guesswork and assumptions. With a selection of user friendly, configurable alarms which can be set to alert when required temperature profiles are not met, hereby aiding compliance. Prioritise areas of greatest need and maximise efficiency. Easy to use online platform packed with features.

Technical data - IC10-001

| | |
|------------------------|--|
| Material | White ABS |
| Weight | 0.2kg |
| Operation type | NB IoT |
| Type of mounting | Cable tie to piping |
| Temperature data | Sampled and recorded at 10s intervals |
| Temperatures available | Maximum, minimum and average |
| Power supply | 2 x Varta 3V lithium batteries |
| Battery life | Minimum 2 years* |
| IP rating | 5X |
| Connections | 4 x M8 |
| Identifiers | S1 - Purple, S2 - Orange S3 - Green, S4 - Black |

Technical data - AC10-027

| | |
|-----------------------------|-----------------------|
| Sensor material | SK7 Stainless steel |
| Sensing element | Thermistor NTC |
| Resistance at 25° | 10,000Ω |
| Time delay | ≤1s |
| Connection | 2.8 x 0.5mm terminals |
| Accuracy | ±0.3°C at 25°C |
| Operating temperature range | -20°C to +120°C |
| Internal protection rating | IP67 |

INFORM Monitor universal kit

Model line: INFORM



Technical data - AC10-028

| | |
|-----------------------------|-----------------------|
| Sensor material | SK7 Stainless steel |
| Sensing element | Thermistor NTC |
| Resistance at 25° | 10,000Ω |
| Time delay | ≤1s |
| Connection | 2.8 x 0.5mm terminals |
| Accuracy | ±0.3°C at 25°C |
| Operating temperature range | -20°C to +120°C |
| Internal protection rating | IP67 |