

CURRENT SENSOR



Measuring power intensity



Existing versions: 50 A and 100 A



- Prevent malfunctions
- Warn in case of equipment failure



- Control energy production
- Monitor and analysing consumption



Additional features:

- ·Data transmission: every hour
- · Error/fault management: product error warning, low battery











CURRENT SENSOR 50A: LoRaWAN ARF8190BA-B01 | Sigfox ARF8191BA-B01 CURRENT SENSOR 100A: LoRaWAN ARF8190BA-B02 | Sigfox ARF8191BA-B02

| ANALOG Mechanical specifications | | |
|-----------------------------------|-----------------------------------------------------------------------------|---------------------|
| Weight | 70 g (battery included) | |
| Dimensions | 105 x 50 x 27 mm | |
| | IP67, EMERGE™ PC 8731HH grey resin (casing), EMERGE™ PC | |
| Enclosure | 8430-15 transparent resin (sole) | |
| Mounting | DIN Rail, Tube, Wall, Collar | |
| Operating conditions | | |
| Temperature | -25°C / +70°C | |
| Humidity | 0 to 85% RH (non-condensing) | |
| Device Power Supply | | |
| Battery Type | Removable battery | |
| Sensor supply management | Supplied by the phase observed | |
| | For 1 frame every 2 hours (12 frames per day) : | |
| Expected Battery Life | - Sigfox: 4.2 years - LoRaWAN SF12: 6.5 years / - LoRaWAN SF7: >10 years | |
| Davids and Commention | - LORAWAN SF12: 6.5 years / - LORA | WAN SF7: > 10 years |
| Device configuration | LaT Comfiguration | |
| Local device configuration | loT Configurator | |
| Remote device configuration | Downlink via the network or via the KARE platform and KARE platform | |
| Radio/Wireless | | |
| Supported regions | LoRaWAN EU863-870 / Sigfox RC1 | |
| Wireless Security | AES-128 data encryption (LoRaWAN only) | |
| Class | LoRaWAN: Class A Sigfox: Class 0 | |
| Supported LoRaWAN features | OTAA, ABP, ADR, adaptive channel setup | |
| RF transmit power | 14 dBm | |
| Sensitivity | -136 dBm LoRaWAN @SF12 / -124 dBm Sigfox | |
| Regulations and certifications | | |
| Standard | Directive 2014/53/UE (RED) | |
| CURRENT TRANSDUCER | 50A | 100A |
| Operating transducer | -25°C to +60°C | |
| Fire resistance | UL94-V0 | |
| Nominal output | 10 V DC | |
| Precision | +/-2% | |
| Communication | 0-10 V | |
| Cable length | 1 m | |
| Frequency of measured current | 50 ~60 Hz | |
| Max input detection | 75 A (max 1min) | 150 A (max 1min) |
| Max sampling resistance | >10 kΩ | >7 kΩ |
| Max cable section | 10 mm | 16 mm |
| Size of the current probe | 26 x 34 x 50 mm | 33.5 x 38 x 55 mm |
| · · | | 1 |

