



Proprietary LoRa receivers

BACnet Receiver - IP & MSTP

RX BACNET 500-512



- > Can handle 50 Enless sensors
- Converts received data into BACnet objects
- ▶ BACnet IP and MSTP communication
- > Facilitates integration of Enless sensors into the BMS
- > Power supply 7.5 24VDC

Technical Specifications

Protection rating NEMA 2 / IP60 Mounting Wall / Clamp / DIN rail Operating temperature -20 / +55°C Operating relative humidity 20 - 80% (non-condensing) Operating altitude -2000m External 7.5 to 24VDC 1A Max (typ. 12V 1A)

| Radio | |
|--------------------|---|
| Radio antenna | Antenna not provided (SMA connector) Use of ANT REN SMA LR 1000-008 antenna recommended |
| Supported protocol | Enless LoRa mode |
| Frequency | US915 |

Configuration

| Receiver server | Sensor pairing RSSI level analysis Choice of usage mode (Device mode vs Object mode) |
|-----------------|--|
| BACnet | Possible sensor configuration from the BACnet objects of the receiver (in Object mode) |

Communication with the BMS

| BACnet | |
|-------------------------|---|
| Receiver BACnet profile | B-ASC |
| Connection | IP or MSTP |
| Device Mode | One BACnet device per paired sensor to the receiver |
| Object Mode | Single BACnet device for all sensors |

Certifications







Innovation, Science and Economic Development Canada

Dimensions (mm)





