

Wireless M-Bus temperature and humidity sensor

The CMa11w is a wireless M-Bus communicating temperature and humidity sensor for indoor use. CMa11w complies with the OMS standard and operates in wireless M-Bus mode T1. CMa11w is easy to install, has a high accuracy and long life time, which make it the perfect choice for tenant owners when wiring is not an option.

#### **TEMPERATURE AND HUMIDITY**

IIIII

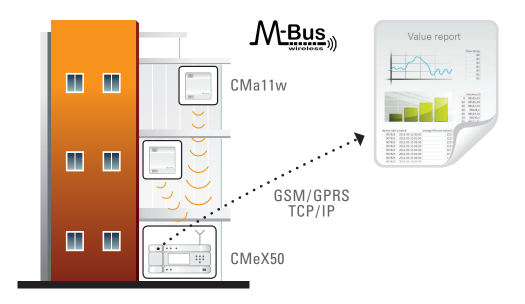
The CMa11w has a high accuracy temperature and humidity sensor, which will provide precise and fast readings. The precision meets the standards for measuring indoor climate.

#### **COMFORT LEVEL BILLING**

There are many ways of billing residents for the energy used to heat the apartment/building. With the CMa11w, it is possible to apply comfort level billing, which means that the resident pays for a certain indoor temperature. The buildings total energy cost for heating can easily be divided in parts (sq m). The main goal is to give the residents a fair energy cost.

#### **WIRELESS M-BUS**

Use the CMa11w together with a wireless M-Bus master when wiring is not an option. The CMa11w complies with the OMS standard and operates in wireless M-Bus mode T1. The CMa11w is easy to install and is equipped with a long-life battery, which will keep it running for up to 12 years.





# **Mechanics**

Casing material	ABS UL94-V0, white
Protection	IP20
Dimensions	80 x 80 x 28 mm
Weight	75 g
Antenna Wireless M-Bus	Internal
Mounting	Wall mounted

#### **Electrical**

Power supply	Battery, 12 years
i ovvoi ouppiy	Battory, 12 youro

# **Environmental**

Operating temperature range	-20 °C to +55 °C
Storage temperature range	-40 °C to +85 °C
Operating humidity max	0 to 95 % RH no condensation

# **Temperature sensor**

Temperature range	-20 °C to +55 °C
Temperature 10 to 30 °C	+/- 0.2 °C
Temperature 0 to 10 °C	+/- 0.4 °C
Temperature -10 to 0 °C	+/- 0.5 °C
Temperature -20 to +55 °C	+/- 1.5 °C

# **Humidity sensor**

Humidity range	0-100 % RH
Repeatability RH	+/- 0.1 % RH
Humidity 10 to 90 % RH	+/- 2 % RH
Humidity 0 to 100 % RH	+/- 4 % RH

# Wireless M-Bus

M-Bus standard	EN 13757-4, OMS compliant
Wireless M-Bus modes	T1
M-Bus commands	SND_NR
Values	Temperature, humidity, min/max/ average
RF power	10 mW
Sensitivity	-104 dBm
Range	Up to 600 M
Frequency	868 MHz

# **Approvals**