# **Smoke detector Wireless M-Bus**

#### **DEVICE**

The OMS compliant Lansen smoke detector alerts as soon as smoke is detected. The device uses photoelectric technology and has an aesthetically appealing professional design and function. The design allows for discrete integration in home environment. Fully supervised for low battery and malfunction. Manual test button helps to verify battery status and alarm operation.

The device is automatically powered on when mounted in the sealing for fast and efficient installation. The device is also automatically powered off when removed from the installation.

### **FIRMWARE**

MODES T mode

TRANSMISSION One message every 13 minutes, this guarantees

a transmission every minute per 24 hours.
Enhances performance when used with battery

repeaters

Smoke (Alarm)/ Manual test is sent immediately.

ENCRYPTION AES128 encryption OMS mode 5, Profile A.

#### **WARNINGS**

BATTERY Low battery

SMOKE Smoke present (Alarm).

END OF LIFE Device is ending its max service time of 10 years

MALFUNCTION Malfunction warning

NO CONNECTION No connection between the radio - smokesensor

MANUAL TEST Manual test performed

#### POWER/LIFETIME

POWER SUPPLY Sealed non replaceable lithium battery

VOLTAGE DC 3V

LIFESPAN 8-10 years typical

## **GENERAL INFORMATION**

STANDARDS 2014/53/EU (RED)

EN 13757-3/4:2013, OMS 4.0.2

APPROVALS EN 14604:2005 + AC:2008

TEMPERATURE 0° to +49°
SOUND LEVEL Min. 85 dB/3m
SENSITIVITY 0.091~0.149 dB/m
RELATIVE HUMIDITY None condensing

COLOR White

SIZE (W x H x D) 120 x 120 x 49 mm

MATERIAL ABS

# **DEVICES**

LAN-WMBUS-SMK-1 Smoke detector with sealed battery.

#### **PERFORMANCE**

The device has a robust design equipped with long lasting high performance battery. The battery level is continuously monitored and a low level warning is issued when battery is nearing depletion. The Automatic calibration and self-test makes it possible to remotely warn if the device is malfunctioning.

Once every 13 minutes device wirelesses transmits a status message containing the status of the smoke detector. The transmission interval of 13 minutes guarantee that a message is sent each minute every 24 hours. This is important if the smoke detector shall be used with battery operated repeaters. The data from the device is protected using the AES128 encryption compliant with OMS standard.

#### **USAGE**

The device can be used where there is a need to remotely monitor that a smoke detector is installed and is working correctly.





