

Smoke alarm EASY PROTECT Radio with wireless M-Bus radio interface

approved in accordance with DIN EN 14604

The EASY PROTECT Radio smoke alarm was specially developed for use in radio remote reading systems and offers optimum protection. The annual remote inspection via radio saves the annual on-site appointment. The detector's innovative environment monitoring detects objects located within a radius of up to at least 50 cm.



M-Bus

Performance characteristics at a glance

- Optical detection technology with additional thermosensor for early detection of fire smoke
- Built-in, non-removable long-life battery with a service life of 10 years
- Modern design 130 mm in diameter and 40 mm in depth
- Test button for muting false alarms and suppressing non-safety-relevant acoustic error messages for up to 65 hours
- · Loud alarm with min. 85 dB (A)
- Event log with all key equipment parameters
- · Self-monitoring with error signal
- "Night-time reduction" to lower LED brightness and postpone error messages not relevant to safety; however, error readouts after 24 hours at the latest
- Field of application according to application standard DIN 14676 and approved according to device standard EN 14604
- CE certified to comply with the Construction Products
 Directive
- Wireless M-Bus radio interface for remote inspection



Approvals

- Approved for the field of application in accordance with DIN 14676 application standard which regulates the planning, installation, operation and maintenance of the smoke alarm
- Approved in accordance with DIN EN 14604:2005/ AC:2008, tested and certified by independent testing institute Kriwan Test Centre with the certification number 1772-CPR-170691
- Awarded the quality label Q, the detector meets the requirements of vfdb-Directive 14-01 (type testing, manufacturing facility monitoring according to AVCP system). Further information on the Q can be found at www.rauchmelder-lebensretter.de/rauchmelder-leitfaden/rauchmelder-mit-q-im-ueberblick/



LED INDICATOR LIGHT (RED) WITH NIGHT-TIME REDUCTION

shows whether the equipment is functioning

LARGE TEST BUTTON

to test and mute the device

SIGNAL GENERATOR

With min. 85 dB (A)



LED INDICATOR LIGHT (YELLOW) WITH NIGHT-TIME REDUCTION

for differentiation of error signals

ENVIRONMENT/DISTANCE MONITORING

Sensor technology for the detection of objects in the environment up to at least 50 cm, which can obstruct smoke penetration

Technical data wireless M-Bus radio interface

Transmission modes	wireless M-Bus, uni-diectional, Mode C1, version 4.0.2
Frequency	868 MHz
Encryption	AES-128, encryption mode 5
Transmission interval	180 s*

max. transmission power 25 mW

Possible status information / error messages

Battery error

Smoke chamber pollution (forewarning)

Smoke chamber pollution

Test button failure

Horn drive failure

Removing detection

Test alarm released
Smoke alarm released

Ingress apertures obstruction detected

Object in the surroundind area detected

LED failure

130 mm



Dimensions

Telegram content

Serial number

Error code

Current device status

Device status from the day before including a timestamp

15 previous monthly values

ZENNER International GmbH & Co. KG

Heinrich-Barth-Straße 29 | 66115 Saarbrücken | Germany

 Telefon
 +49 681 99 676-30
 E-Mail
 info@zenner.com

 Telefax
 +49 681 99 676-3100
 Internet
 www.zenner.com

^{*}After activation, the module transmits for a period of one hour with a quicker transmission interval of 20 s (commissioning scenario).