

3V PHOTO ELECTRIC (OPTICAL) SMOKE ALARM ASD-10QR WITH RADIO LINK



ASD-10QR Optical smoke alarm with radio link incl. 3V fixed Lithium battery

Specifications

Photo-electric detection, made in Europe
Storage temperature: 0 ° to 30 ° C, max. 55 ° C for up to 14 days
Operating temperature: 0 ° to 55 ° C. Operating humidity: <93% RH at 40°C
Power: 3V fixed Lithium battery, ER14505, Battery not replaceable
Standby current: <12uA; Alarm current: <90mA
End of battery life indication 30 days
Sound intensity in alarm ≥85 dB
Wirelessly connectable up to 24 pieces;
RF Frequency: 868.0 ... 868.6 MHz (<1% duty cycle) Number of RF Codes: 65535
RF Power: +14dBm (max) RF Range: 100 meters minimal air free
Hush time: 10±2 min
Activate the Hush function by briefly pressing the test button, a single LED flashes every 10 sec.
Long Term Drift feature - sensitivity compensation
This mechanism automatically adjusts the smoke alarm's sensitivity to dust during operation.
Optimized activation procedure - three-tone beep
The 10-second self-test feature includes:
Battery status, smoke chamber pollution and smoke sensor function
Contamination indication: triple sound signal every 40 sec.
Battery fault indication: single sound every 40 sec.
Standby mode indication : single LED flashes every 320 sec.
Certification: KRIWAN/ANPI EN-14604, RED, CE, VdS3131/vfdb 14-01, for use according to DIN 14676, VdS3515, Q-Mark, license number: 2017-0098
Weight: 90 gram - colour: white - dimension: Ø 80 mm., H. 48 mm - IP30
Easy installation: battery, mounting material and adhesive base BST included
Only attach the smoke detector with the supplied adhesive strip or mounting material
Packing : per piece in carton gift box with Euro loch, inner carton 3x24 pieces, 72 pieces outer carton
EAN-code: 8 713686 00 2405
Optional available: remote control ASD-RRC
Guarantee: 5 year smoke alarm and battery if properly maintained according to the user manual and activation within 14 months from production date.
Lifetime smoke alarm: 10 years
After activation and connecting of the smoke detectors, there is no distinction between Master and Slaves. If 1 detector (Master) goes into alarm or test mode, all detectors react. The Master emits sound and light signals. The other smoke detectors (now Slaves) only sound signals. The Master alarm signal is a loud pulsating sound and the Slaves a dragging sound.