



Q01-4



Q05-4



8011-3



QA31-4



AH-0217



AH-03127-BS



NQ418

Photoelectric smoke detectors

type	supply current	standby current	alarm	description
------	----------------	-----------------	-------	-------------

Q series smoke detectors **EN54 compliant**

- Dual, bicolour LEDs (green: standby / red: alarm) offer 360° sensing
- Standard detector (4 wire) with relay output 0.8A - 30 VDC / 0.4A - 250 VAC
- Made of high endurance, solid and colour-fast fire-proof plastic
- Termination base (*with captive screws*) for easy installation
- Passed strict EMC tests, illuminating false alarms caused by interference from nearby devices

Smoke detector	(Ø) 102 mm x (H) 48 mm
Q01-4	12 - 30 VDC 25 - 75µA 45 mA photoelectric smoke detector

Combination smoke and heat detector	(Ø) 102 mm x (H) 54 mm
Q05-4	12 - 30 VDC 55 - 85µA 45 mA combination smoke + heat detector

8011 series smoke detectors **EN54 compliant**

- Dual LEDs offer 360° sensing
- Standard detector 2 wire – available in 4 wire (relay output) on request
- Made of high endurance, solid and colour-fast fire-proof plastic
- Termination base (with captive screws) for easy installation

Smoke detector	(Ø) 102 mm x (H) 47 mm
8011-3	12 - 30 VDC 25 - 75µA 40 mA photoelectric smoke detector

Accessories for above smoke detectors

06MB	Flush mount frame	for sensors	Q01-4, Q05-4, 8011-3
-------------	-------------------	-------------	----------------------

QA31 series single station smoke detector **EN54 compliant**

- Advanced photoelectric technology for precise detection
- Equipped with 9 VDC battery and 220 VAC power plug
- Low-battery warning (flashing LED indicates battery replacement)
- Built-in manual test button, buzzer (90dB/met.) and flashing LED
- Standard detector (4 wire) with relay output 0.8A- 30 VDC / 0.4A - 250 VAC
- Independent stand-alone device – can be installed without any wiring

Single station smoke detector	(Ø) 105 mm x (H) 40 mm
QA31-4	100 - 220 VAC and/or 9V battery supply photoelectric smoke detector

Manual call point "in case of fire" break-glass devices

- Surface mount with plastic film on glass (H) 88 x (W) 88 x (D) 52 mm
- Test key inserts from bottom
- Suitable for majority of conventional fire alarm systems
- Operating contact 6A 250 VAC

AH-0217 emergency "break glass" manual call point enclosure

Audible and visual indicating devices

Audible sounder and beacon IP44
Electronic sounder designed for use with fire alarm, security and industrial signalling systems.

- 32 - signal tones selectable by Dip switch
- High sound output with low current consumption
- Volume control as standard (0 - 20dB adjustable)
- Two sets of input and output terminals for easy installation

AH-03127-S 24 VDC 14.5mA surface mount (Ø 92.5 mm) electronic sounder

AH-03127-BS 24 VDC 14.5mA electronic sounder and illuminated beacon

Fire alarm bell

- Bell with ABS plastic base for easy mounting and total insulation from electricity
- Motor energised, low power consumption, long operating life

NQ418 24 VDC 28mA 4" (100 mm) bell 90dB @1met

NQ618 24 VDC 28mA 6" (152 mm) bell 90dB @1met