Product data sheet



W76558

Performance Line- PIR Technology

The Performance Line is the line of legacy Guardall motion sensors (PQ15 and DT15 series) and both series are intended for the protection of residential and commercial premises.

The Guardall PQ15AM's design features make installation fast and straightforward with adjustment free optics (can be mounted between 2.1 and 2.5m and provide 15m volumetric coverage) and selectable end of line resistances. It has separate mask/fault output and solid state outputs which are unaffected by magnets. These features all combine to give great performance, superior detection in a stylish, robust unit for all applications. With full active IR anti-mask and a sneak mirror for superior close in protection PQ15AM meets the standards of EN50131 Grade

The newly designed light pipes give excellent visability of the alarm LED from all angles and make walk testing very quick and easy.



Details

- 15m volumetric coverage
- Selectable end of line resistances/active IR anti-masking
- · Quad pyro detector
- Adjustment-free optics
- Redesign housing shared across platform range
- Varifocal lens design
- Enhanced PIR processing
- EN50131 Grade 3

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Technical specifications

General	
Technology	PIR
Anti masking	Yes
Pet immune	No
Camera	No
Pry-off tamper kit	On board
Detection	
Max. detection range	15 m
Alarm time	3 s
Peak-to-peak ripple immunity	2V (at 12 VDC)
Wired/wireless	
Wired-wireless	Wired
Inputs/outputs	
Alarm relay characteristic	Normally closed (NC). Rated at 24V dc, 50mA
Tamper relay characteristic	Normally closed (NC). Rated at 24V dc, 50mA
Anti mask relay characteristic	Normally closed (NC). Rated at 24V dc, 50mA
Remote control lines	Day/Night, Walk test
Electrical	
Operating voltage	9 to 16V DC
Power supply type	12 VDC
Current consumption	max 17 mA 9 mA at 12 V (quiescent no alarm) 17 mA at 12 V (Max All LEDs On)
Physical	
Physical dimensions	110 x 66 x 42 mm (H x W x D)
Net weight	115 g
Colour	White
Mounting height	2.1 to 2.4 m
Environmental	
Operating temperature	-10 to 55 °C 14°F to 130°F
Environment	Indoor
Standards & regula	ation
EN50131 grade	Grade 3
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Power Supply

12V (9V to 16V dc)
tVertically: none required
Horizontally: ±5° corner mounted
Normally closed (NC), voltage free, solid state relay rated at 30 V dc, 50 mA with a max. 26 ohm ON resistance.
Duration of fault or mask condition.
Selectable: (Alarm, Tamper, Aux)
Option A: Guardall 8k2, 8k2, 8k2
Option B: 1k0, 1k0, 12k
Option C: 4k7, 2k2, 2k2
Option D: 6k8, 4k7, 15k
RED - Unit alarm
Control of LED indication using Test line
Indicated on Aux output and LED's if selected
Standard (L-type) latching
Indicated on Aux. output and LED's if selected
Low or open circuit for LED disable, detector supply to activate.
Low or open circuit for unset, detector supply for set





