

W76570

15 m Dual Technology motion sensor, Anti-Mask, DT15/100, English & Italian

Performance Line- Dual 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.

DT15 AM incorporates a highly effective X-band microwave together with well-proven PIR technology. This pairing produces a superb dual technology sensor that greatly improves false alarm immunity.

Featuring an advanced 'through-the-lens' active IR and microwave antimask system, the sensor detects any attempt to mask or inhibit detection of one or both alarm technologies.

Anti-stealth precisely analyses microwave and PIR activity in a room and significantly increases detection in extreme conditions. It also combats intrusion attempts using infrared screening materials, and a sneak mirror is used to improve catch performance.

It has been designed to be simple to install with three LED's within the sensor to facilitate efficient analysis of the technologies. Incorporating a unique varifocal lens design that allows the unit to be mounted between 2.1 and 2.5m without adjustment.



Details

- 15 m / 10 m dual technology detector
- Active IR anti-masking
- Enhanced DT processing
- Anti-Stealth technology™
- Selectable End Of Line resistances
- Adjustment-free optics
- Redesigned housing shared across platform range
- Varifocal lens design
- EN50131 Grade 3

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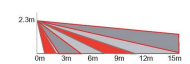
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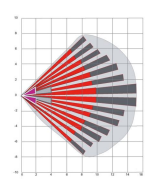
Technical specifications

General	
Technology	Dual
Application type	Wall mount
Anti masking	Yes
Pet immune	No
Camera	No
Microwave range adjustment	50% to 100% of range via pot adjustment
Fluorescent lights	Microwave channel rejects these to within 2m of an 80W tube
Aux. period	Duration of fault or mask condition.
Walk test LED's	RED - Unit alarm
	GREEN - Microwave channel
	YELLOW - PIR channel
Remote LED enable	Control of LED indication using Test line
Anti-masking	Indicated on Aux output and LED's if selected
Microwave/PIR trouble	Indicated on LED's if selected
Detection	
Max. detection range	15 m
Microwave frequency	X-hand
(nom.)	A Sund
Max. microwave output (at 1m)	0.011 μW/cm2 at 1m
Alarm time	3 s
Peak-to-peak ripple immunity	2 V (at 12 VDC)
PIR coverage adjustmen	tVertically: none required
	Horizontally: ±5° corner mounted
Wired / wireless	
Wired-wireless	Wired
Inputs / outputs	
Alarm relay	Normally closed (NC), voltage free, solid state
characteristic	relay rated at 30 VDC, 50 mA with a max. 26 ohm ON resistance.
Tamper relay	Normally closed (NC), voltage free, solid state
characteristic	relay rated at 30 VDC, 50 mA with a max. 26 ohm ON resistance.
Anti mask relay characteristic	Normally closed (NC). Rated at 24 VDC, 50 mA
Relay configuration	Multiple EOL values
Remote control lines	Day/Night, Walk test
Test Input	Low or open circuit for LED disable, detector supply to activate.
Tamper Output	Normally closed (NC), voltage free, solid state relay rated at 24 VDC, 50 mA
Electrical	
Operating voltage	9 to 16 VDC
Power supply type	12 VDC
Current consumption	13 mA at 12 V (quiescent no alarm)
	21 mA at 12 V (quiescent no didnn)

Physical

Physical dimensions	110 x 66 x 42 mm (H x W x D)
Colour	White
Environmental	
Operating temperature	-10 to 55°C
Environment	Indoor
Regulatory	
EN50131 grade	Grade 3







21 mA at 12 V (max. all LEDs ON)

As a company of innovation, Kidde Global Solutions reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.