

DT8320F4, DT8320AF4, DT8320F4-SN and DT8320AF4-SN

## Ceiling Mount Dual Tec<sup>®</sup> Motion Sensor with Mirror Optics and Anti-Mask\*

Designed for high security commercial indoor environments and large residences, the new ceiling mount DT8320 DUAL TEC® motion detector series with anti-mask\* technology quickly detect intentional and accidental masks or attempts to block the detector, ensuring a trouble condition is immediately sent to the control panel. A 360° field-of-view and an extremely dense and wide detection coverage reduces the need for multiple detectors. Anti-masking technology combined with Honeywell patented sensing technologies, high quality mirror optics and microprocessor-based DualCore signal processing, will improve catch performance and reduce false alarm and trouble conditions.

Beneath the two-piece, easy-open enclosure, installers will find easy access to the wiring terminal and built-in features which simplify the installation experience and reduce installation time. Furthermore, the new detectors come equipped with integrated EOL resistors with easy selectable DIP switches\*\* or two wire V-Plex® technology\*\*\*. A flexible mounting height adjustment dial and an enhanced flash light walk test will reduce time and trips up and down the ladder.





\* DT8320AF4 and DT8320AF4-SN only \*\* DT8320F4 and DT8320AF4 only \*\*\* DT8320F4-SN and DT8320AF4-SN only



## **FEATURES AND BENEFITS**

#### **HIGH DETECTION COVERAGE**

360° field-of-view, extremely dense and wide detection coverage compared to the similar products of the market.

#### **MIRROR OPTICS**

Mirror optics provide the most reliable technology, offering the best detection/false alarm ratio.

### V-PLEX® PATENTED POLLING LOOP TECHNOLOGY

DT8320F4-SN and DT8320AF4-SN sensors are compatible with Honeywell control panels that support V-Plex devices, using two-wire loop technology which offers significant advantages over peer-to-peer wiring or the conventional four-wire multiplex to save you time and money.

### ON-BOARD EOL RESISTORS\*\*\*

No need to add external resistors for zone supervision. Simply flip a DIP switch to suit your control panel.

#### REMOVABLE TERMINAL STRIP

Our new, easy-access removable connector provides flexible wiring and easier mounting during installation.

#### **ALARM AND TAMPER**

The DT8320 Series is equipped with a energized Alarm Relay (Form A), Trouble Relay (Form B) and a Cover and Wall Tamper Relay (Form A) for maximum detection reliability.

#### DIGITAL ADAPTIVE MICROWAVE THRESHOLDS

DT8320 Series digitally adjusts thresholds to account for room disturbances such as ceiling fans and other repetitive moving objects. The result – excellent false alarm immunity even in "active" rooms.

# SELF-TEST PATENTED SOLUTION

The detector tests the full microwave circuit periodically by sending and receiving a test signal. In case of any anomaly, the detector triggers the antimask/trouble relay.

#### ADVANCED DUALCORE SIGNAL

Processing (DUAL TEC®) Supports a multitude of advanced functions, including concurrent diagnostics, digital fluorescent light interference filter, digital adaptive microwave threshold, adaptive baselines and bidirectional temperature compensation.

#### SUPERIOR IR ANTI-MASK PROTECTION\*

Highly sensitive active infrared antimasking feature can easily detect blocked, sprayed, or obstruction attempts to disable the detector.

## **PIR WHITE LIGHT IMMUNITY**

A patented black bug guard reduces false alarms by providing 6,500 lux of white light immunity. This helps reduce false alarm problems caused by lights, flashlights or reflective objects.

#### COVERAGE PATTERN MASKING

A set of 60° masks are provided for masking undesired areas (60°, 120°, 180° or 240°.

### **FLASHLIGHT WALK TEST**

Reduces installation time as the walk test can be enabled by simply waving a flashlight at the detector. Automatically times out.

# VIBRATION PATENTED SOLUTION

Built-in shock feature. In case of vibration, this component overrules the PIR signal and assures the device stays in dual mode permanently.

### QUICK AND EASY INSTALLATION

Integrated srews, adjustable mounting slots and a rotating mountain height adjustment dial enable a quick and easy installation for nearly all surfaces and ceiling heights.

### **FLEXIBLE MOUNTINGS**

Surface or flush mount on ceilings (flush mount kit DT8300-FMK optionally availble); The range is obtained at a mounting height of 2.4m (8') to 8m (26'). Max. detection range at 8m (26') is Ø 21m (70').

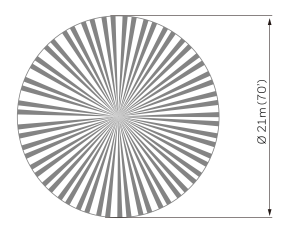
\* DT8320AF4 and DT8320AF4-SN only \*\*\*DT8320F4 and DT8320AF4 only

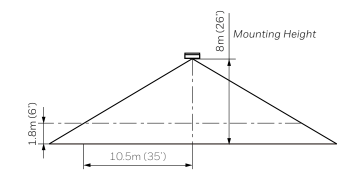
# **CEILING MOUNT DUAL TEC® MOTION DETECTORS** WITH MIRROR OPTICS AND ANTI-MASK\*

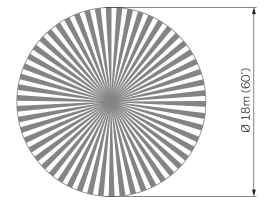
# **DETECTION PATTERNS**

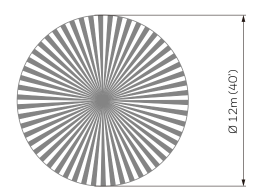
Top View

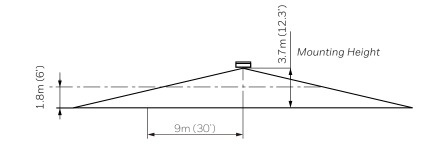
#### Side View

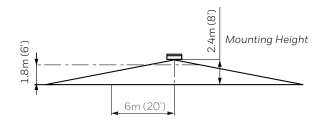












## **CEILING MOUNT DUAL TEC® MOTION DETECTORS** WITH MIRROR OPTICS AND ANTI-MASK\*

SPECIFICATIONS		
DT8320F4, DT8320AF4, DT8320F4-SN AND DT8320AF4-SN		
Range	360° Ø 21m (70') max.	
Mounting Height	2.4m to 8m (8' - 26')	
IP Rating	IP30	
Power	9.0 - 15 VDC; 10 mA typical, 20 mA max. @ 12 VDC; V-Plex version: 9.0 - 15 VDC; 6 mA standby, 20 mA max. @ 12 VDC	
AC Ripple	3 V peak-to-peak at nominal 12 VDC	
Tampers	Cover and Wall; (NC with cover installed) Form A; 30 mA, 25 VDC; Magnetic field	
Microwave Frequencies	10.525GHz	
RFI Immunity	20V/m, 80MHz-1GHz	
PIR White Light Immunity	6,500 Lux typical	
Fluorescent Light Filter	50 Hz / 60 Hz	
Operating Temperature	-10 - 55 °C (14 - 131 °F)	
Relative Humidity	5 to 95%; Non-condensing	
Temperature Compensation	Advanced Dual Slope	
Alarm Relay (DT8320F4 and DT8320AF4 only)	Energized Form A; 30 mA, 25 VDC, 22 Ohms resistance max	
Alarm Relay Duration (DT8320F4 and DT8320AF4 only)	3 seconds	
Trouble Relay	Energized Form B; (NC) 30 mA, 25 VDC; 22 Ohms resistance max.	
Dimensions	14.8cm x 16.2cm x 4.7cm (5.8" x 6.4" x 1.8")	
Weight	440g/15.5 oz	
Approval Listings	DT8320F4 and DT8320F4-SN: EN50131-2-4:2008, Security Grade 2, Environmental Class II, NF&A2P two shields	
	DT8320AF4 and DT8320AF4-SN: EN50131-2-4:2008, Security Grade 3, Environmental Class II, NF&A2P three shields	

ORDERING	
DT8320F4	Dual TEC® Ceiling Mount Motion Sensor with Mirror Optics
DT8320AF4	Dual TEC® Ceiling Mount Motion Sensor with Mirror Optics and Anti-Mask
DT8320F4-SN	V-Plex® DUAL TEC® Ceiling Mount Motion Sensor with Mirror Optics
DT8320AF4-SN	V-Plex® DUAL TEC® Ceiling Mount Motion Sensor with Mirror Optics and Anti-Mask
ACCESSORIES*:	
DT8300-FMK*	Flush Mounting Kit
DT8300-CPM*	Coverage Pattern Masking Set (4 x 60° masks)

\*Accessories not evaluated by approval

For More Information

www.security.honeywell.com/uk

#### Honeywell Commercial Security

Aston Fields Road Whitehouse Industrial Estate Runcorn Cheshire WA7 3DL Tel: +44 (0)8448 000 235 www.honeywell.com THE FUTURE IS WHAT WE MAKE IT

HSI-DT8320XX-01-UKF4(0719)DS-E © 2019 Honeywell International Inc.

