

VESTA-429

VT15DTAM



Dual technology anti-masking detector with EOL resistors

ANTIMASKING PET INMUNITY GRADE 3

- VESTA dual technology detector
- Full digital PIR and Microwave 10.5GHz
- Range 15 meters, 100°
- Zero angle
- Antimasking and anti-pet 15 kg
- White light protection
- High RFI protection
- Tamper tamper
- Impulse counter

● Incorporates EOL resistors
* LODIFF® and POLY IR® are registered trademarks of Fresnel Technologies, Inc.
● EN50131-2-4 Grade 3



Reference / Model	VESTA-429 / VT15DTAM
15 meter, 100° coverage	
LODIFF® Fresnel lenses(*)	
Lenses made of ultraviolet stabilizing material POLY IR®(*)	
Microwave frequency of 10.5 GHz	
Anti-trawl detection (zero angle)	
Anti-pet up to 15 kg	
2" alarm duration	
Remote microwave blocking	
Self-diagnosis of operation	
Walk test	
Anti-breakage device	
Anti-masking protection	
White light protection	

Dual technology anti-masking detector with EOL resistors

Reference / Model	VESTA-429 / VT15DTAM
	RF interference protection of 30V/m
	Pulse counter
	Solid state relay
	Housing and wall tamper tamper
	Temperature compensation
	Incorporates EOL resistors
	Incorporates green, yellow and blue LEDs
	Power supply: 13.8V DC
	Operating temperature from -10°C ~ +40°C
	ABS housing
	Dimensions: 63 (W) x 114 (H) x 40 mm
	Optional stand not included
	EN50131 Grade 3 certified