

TX-2214-03-1

Sensore ad infrarossi passivi, 9 tende, 16 metri, 868 MHz Gen2

One way transmitter

The sensor has a chip tuned wireless transmitter that communicates with a 868AM Gen2 receiver as, for example the ATS1235.

The learn-in process of the sensor is identical to the process used with legacy sensors.

Each sensor reports a unique ID code with each transmission.

The sensor also reports the battery and transmitter condition (supervisory signal) to the panel every 18 minutes.

Mirror power

The patented optical mirror technology gives the advantage of gliding focus, which creates a volumetric detection curtain from floor level up to installation height resulting in a sensor that never loses track of the object.

In these series we are using a dual element digital pyro generating two volumetric curtains for each of the nine curtain sets.

5D signal processing

The unique 5D signal processing technology will look for a match in shape, size, speed, duration and environment to decide on an alarm condition.

The result is a unique combination of high detection sensitivity with high false alarm immunity.

Ease and flexibility of installation

1. Easy opening and closing system.
2. Easy access when changing the batteries.
3. Easy access to the mirror optics.
4. Tolerates wall angle deviation and different mounting heights.
5. Limited loss of coverage when objects are placed in the field of the PIR vision.
6. One mounting plate for all sensors in the series.

Other members of the family

This family includes motion sensors with variants in detection ranges and a Pet Immune variant.

The consistent family aesthetics between the various models ensure a professional approach when installing different sensor types.



Details

- Proven mirror optics inside to get a dense coverage pattern
- Selectable coverage pattern using mirror masks
- Full under crawl detection
- "5D" signal processing for false alarm immunity
- Auto focus with constant range sensitivity
- No adjustment required for different mounting heights
- Tolerates wall angle deviation
- End-user friendly product design for exchanging batteries
- 5-years battery life with 1 battery
- Holding several security approvals

TX-2214-03-1

Sensore ad infrarossi passivi, 9 tende, 16 metri, 868 MHz Gen2

Technical specifications

Generale

Tecnologia	PIR
Tipo di applicazione	Wall mount
Antimascheramento	No
Immune ad animali	No
Telecamera	No
Kit antirimozione	A bordo
Tempo di avvio del rivelatore	1 min

Campo di rilevamento

Selezione dell'intervallo di rilevamento	10 or 16m
Numero di tende	9
Copertura (campo visivo)	86°
Protezione antistrisciamento	Si
Velocità obiettivo	0.3 m/s to 3 m/s

Cablato/senza fili

Cablaggio-wireless	Senza fili
Frequenza Wireless	868 MHz AM

Elettrico

Consumo attuale	22 μ A (avg.), 50 mA (max.)
Batterie	1 x CR123A (3.0 V, 1300 mAh lithium)
Durata della batteria	5 anni

Fisico

Dimensioni fisiche	130 x 69 x 53
Peso netto	146 g
Altezza di montaggio	1.8 to 3 m

Ambientale

Temperatura operativa	-10° to +55° C
Umidità relativa	95% max. noncondensing
Ambiente	Interno
IP rating	IP30 IK02

Regulatory

Grado EN50131	Grade 2
Certificazioni	INCERT



In quanto azienda in continua innovazione, Carrier Fire & Security si riserva il diritto di modificare le specifiche del prodotto senza preavviso. Per avere informazioni sempre aggiornate, visita it.firesecurityproducts.com online o contatta il tuo riferimento commerciale.

Last updated on 5 May 2023 - 9:38