DigiSense Digital Detector Series

The **DigiSense** digital detector series is the ideal choice for both commercial and residential installations. Based on RISCO Group's advanced detection technologies, **DigiSense** is designed to assure superior catch performance and false alarm immunity.

Due to their identical and compact housing, the installer can mix and match the various technologies of **DigiSense** detectors in one installation, while maintaining the same overall look.



Main Features:

- 15m (50') coverage, 12m (40') for pet friendly models
- Microprocessor-based Digital Signal Processing
- Built-in EOL resistors
- True Temperature Compensation
- Ample wiring space for easy installation
- Free swivel provided with PIR & Quad models
- Variable Pet Threshold (VPT™) in pet friendly models
- DT models include Tri-colour LED for easy walk test and anti-fluorescent interference signal processing
- Optional corridor and curtain lenses



7LFRK412ENA4 B ©10/2010 RISCO Group

DigiSense Series Technical Specifications:

	DT & DT Quad	DT Pet	DT "OR" Logic	PIR & Quad	PIR Pet
EN50131 Security Grade 2	√	√	√	√	√
Coverage Range	15mx15m (50'x50')	12mx12m (40'x40')	15mx15m (50'x50')	15mx15m (50'x50')	12mx12m (40'x40')
Installation Height	2-2.7m (6'7''-9')	2.4m (7'10'')	2-2.7m (6'7''-9')	2-2.7m (6'7''-9')	2.4m (7'10")
Detection Logic	MW and PIR	MW and PIR	Selectable: MW or PIR, MW and PIR	PIR	PIR
Anti-masking	-	-	Using MW channel	-	-
Pet Friendly with Variable Pet Threshold (VPT)	-	34kg (75lb)	-	-	32kg (70lb)
Swivel	Optional external swivel	N/A	Optional external swivel	Free swivel	N/A
Microprocessor-based Digital Signal Processing	√	V	V	-	√
Built-in EOL resistors	Double EOL	Double EOL	Triple EOL	Double EOL	-
Anti-fluorescent interface signal processing	√	√	√	-	-
Optional corridor and curtain lenses	V	-	√	V	-
Operating Voltage	9 to 16 VDC				
Optical Filtering	White light protection, pigmented lens				
Operating Temperature	-20°C to 55°C (-4°F to 131°F)				
Dimensions	106 x 60 x 47mm (4.17" x 2.36" x 1.85")				

Specifications are subject to change without prior notice

Ordering Information

P/N	Description	
RK415DT0000A	DigiSense DT	
RK415DT00USA	DigiSense DT for US	
RK415DTQ000A	DigiSense DT Quad	
RK412DTPT00A	DigiSense DT Pet	
RK412DTPTUSA	DigiSense DT Pet, for US	
RK415DTAM00A	DigiSense DT "OR" Logic	
RK415PR0000A	DigiSense PIR	
RK415PQ0000A	DigiSense QUAD	
RK412PT0000A	DigiSense PIR Pet	
LLPL02	DigiSense Corridor lens*	
LLPL03	DigiSense Curtain lens*	
RA90000000A	Ceiling swivel for DigiSense DT models*	
RA910000000A	Wall/corner swivel for DigiSense DT models*	

* Not applicable for Pet models



Did you know?

DigiSense has built-in End-of-Line (EOL) resistors with jumper selectable resistance value. This saves the time and hassle of connecting resistors to the terminal block of the detector.

Unique Technologies



Digital Signal Processing (DSP)

An advanced PIR signal processing technology that adapts the detection threshold according to the environment in real-time.



Variable Pet Threshold (VPT)

A unique PIR processing technology for pet friendly detectors that distinguishes between intruders and pets.
Together with an exclusive lens, VPT™ adapts the detection threshold in real-time accordingly to the target's crossing speed of the PIR fingers, assuring pets are ignored while intruders are detected.



