

Data sheet

Outdoor intelligent PIR detector SIR05A : Wired detector

SIR05RA : Wireless detector

Features

- 1. Models
 - 1) SIR05A Wired 2) SIR05RA Wireless
- 2. Pet immunity
- 3. Flexible and Adjustable detection area
 - 1) Detection zone 2) Distance 3) Slope
 - 4) Inclined wall 5) Zone masking
- 4. Countermeasures to False alarm
 - 1) Sunlight, Head light of vehicle
 - 2) Flying objects 3) Tree, Vegetation
 - 4) Pulse count
- 5. Anti-Masking
- 6. Battery operated detector
- 7. Mirror Optics and Masking zone
- 8. SCAA (Super Compound Analysis Algorithm)
- 9. LED indicator
- 10. IP rate

Certifications and approvals

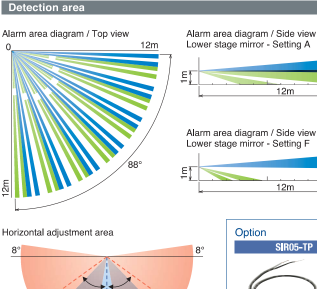
Europe : CE : EN61000-6-3:2007 +A1:2011 , EN50130-4:2011



Synyu Watcher

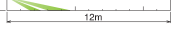
WIRED MODEL SIRO5A WIRELESS MODEL SIRO5RA

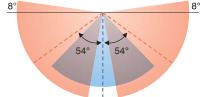














Product name		Intelligent outdoor detector		
Model		SIR05A	SIR05RA	
Power		10.5 – 28.0 V DC	3.0 – 9.0 V DC	
Current draw		25 mA (maximum)	25 µA (standby) 4 mA (maximum)	
Operating temperature and humidity range		-25 - +50°C RH 95% or less	-20 - +50°C RH 95% or less	
Storage temperature and humidity range		-30 - +60°C RH 95% or less		
Installation height		0.8 – 1.2 m		
Detection area		12 m, 88°		
Detection zone (sector)		14 pairs (42 sectors)		
Detection method		Passive infrared system		
Indicator lights	Self-diagnostic	Flashing (once a second)		
	Power supply monitoring	Flashing (five t	Flashing (five times a second) High	
	Warm-up	·		↑
	Anti-masking	Flashing (five times a second)		Priority
	Test mode	Upper stage mirror : Flashing (once every 2 second) Low	er stage mirror : Flashing (twice every 2 second) \downarrow	
	Detection	Ligh	ting Low	
	AUX input	Lighting (while switch 6 is ON and the AND condition is satisfied)		
Detection output		Non-voltage contact (1a/1b selectable) Contact operation : One-shot (2 seconds) Contact capacity : 30 V DC 0.3 A (resistance load) Output resistance when closed : 3 Ω or less	Non-voltage contact (1a/1b selectable, Solid state switch) Contact operation : One-shot (2 seconds) Contact capacity : 9 V DC 0.01 A (resistance load) Do not apply voltage higher than the Power input voltage.	
Anti-Masking output		Non-voltage contact (1b) Contact operation : When masking is performed for one minute or more Contact capacity : 30 V DC 0.3 A (resistance load) Output resistance when closed : 3 Ω or less		
Tamper output		Non-voltage contact (1b) Contact operation : Open when the cover is open Contact capacity : 30 V DC 0.1 A (resistance load) Output resistance when closed : 3 Ω or less		
Trouble output			Non-voltage contact (1a/1b selectable, Solid state switch) Contact operation : Open when masking is performed Contact capacity : 9 V DC 0.01 A (resistance load) Do not apply voltage higher than the Power input voltage.	
Detection speed		0.3 – 2.0 m/sec		
Detection sensitivity		1.5°C (temperature difference with background) Walk speed : 1 m/sec Environment temperature : +35°C Sensitivity setting : 100%		
Main device adjustable range		Horizontal ±54°, vertical ±5°, and 6-step distance adjustment (2.5~12m)		
Installation location		Installation location Wall/pole, Indoor/outdoor (IP55)		
Weight		350 g	450 g	
Color		White (DIC G-21)		

ATSUMI ELECTRIC CO., LTD

4-2-2 Shin-Miyakoda Kita-Ku Hamamatsu, Shizuoka, Japan 431-2103 TEL:+81-53-428-4116 FAX:+81-53-428-4119 E-Mail:international@atsumi.co.jp