PIR-130-AC/PIR-130-DC



Introduction.

The PIR-130 module includes a 1-channel passive infrared (PIR) sensor that is able to detect infrared waves generated by human within a range of approximately 8 meters in diameter with a 360° coverage area. The PIR-130 is used for indoor motion detection, and can be configured to automatically switch on a light if motion is detected.

The PIR-130 module also includes a 1-channel temperature sensor that can be used for measuring room temperature or can be configured to activate a fire alarm.

Specifications.

Features

360° Motion Detection Up to 8 m Diameter Range		
Time-Delay / Lux. / Sensitivity Adjustable		
Photo Sensor Inside for Smart Switch-on Control		
LED Indicator for PIR/Temperater Sensor		
The Temperature Sensor for Measuring Room Temperature or Fire Alarm		
Relay Output Can be Used to Control the Light Via the PIR/Temperature Sensor		
Up to 1500 W Incandescent and 300 W Fluorescent (T8) Loading Capability		
RS-485 Communication Interface		
DCON and Modbus RTU Protocols		
Ceiling Surface Mount Design		

Applications

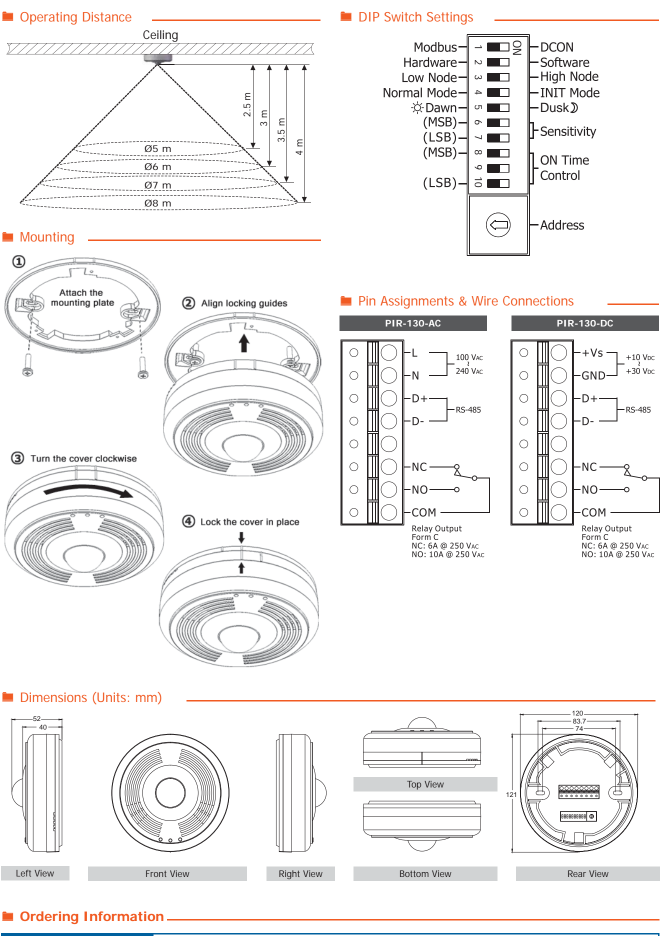
Common staircases

For parking lights

- Common toilets, for lights & exhaust fans
 - For garden lights
 - For changing rooms in shops
 - For corridors & many more

Model	PIR-130-AC	PIR-130-DC	
PIR			
Time-delay	Hardware: 8-step Switch-selectable (seconds): 6, 16, 33, 66, 131, 262, 524, 1049 Software: 16-step (seconds): 2, 4, 6, 8, 16, 33, 49, 66, 131, 262, 393, 524, 1049, 2097, 3146, 4194		
LUX Control Level	Hardware: 2 mode (Dawn and dust) / Software: 5-step		
Detection Range	Distance: 4 meters Max.		
Detection Field of View	360°; Diameter 8 meters Max.		
Response Time	1 seconds		
Temperature Sensor			
Measurement Range	-25 ~ +100°C		
Fire Alarm	65°C (Programmable)		
Resolution	0.0625°C		
Accuracy	±2°C		
Relay Output			
Channels	1		
Туре	Power Relay, Form C		
Max. Load Current	NO: 10 A @ 250 VAC		
	NC: 6 A @ 250 Vac		
Load Wattage	Incandescent Bulb: 1500 W Max.; Fluorescent Lamp 300 W Max.		
RS-485 Interface			
COM Port	RS-485		
Transmission Distance (m)	Dependent on Baud Rate. For example, 1200 m Max. at 9600 bps.		
Baud Rate (bps)	1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200		
Protocol	DCON, Modbus RTU		
Node Address	Hardware: 160 ~ 191 / Software: 1 to 255		
LED Indicators			
LED Indicators	Yes,1 as Power/Communication Indicator. 1 as Alarm Indicator.		
EMS Protection			
ESD (IEC 61000-4-2)	\pm 4 kV Contact for each Terminal, \pm 8 kV Air for Random Point		
EFT (IEC 61000-4-4)	±4 kV for Power Line		
Power Requirements			
Power supply	110 to 220 V _{AC}	10 to 30 V _{DC}	
Protection	Power reverse polarity protection, Over-voltage brown-out protection		
Power Consumption	2 W	1.3 W	
Mechanical			
Installation	Ceiling mounting		
Protection Class	IP20		
Dimensions (D x H)	Ø 121 mm x 52 mm		
Environment			
Operating Temperature	0 to +35°C		
Storage Temperature	-30 to +80°C		
Humidity	10 to 90% RH, Non-condensing		





PIR-130-AC CR	PIR Motion Sensor and Temperature Sensor Module (110 to 220 Vac) (RoHS)	
PIR-130-DC CR	PIR Motion Sensor and Temperature Sensor Module (10 to 30 Vbc) (RoHS)	