

OD22

REQUEST TO EXIT PIR



KEY FEATURES

The OD-22 passive infrared sensor is specifically designed for request to-exit applications, includes qualified motion analysis. The sensor may be mounted to frame header, wall or ceiling. Intended for indoor use only.



Relay Output



Adjustable Relay 0.5-64 second time delay



Micro-based signal processing



2 Form C Relay Output



Dual voltage

•	
Supply Voltage	12-24VDC or VAC
Supply Current	18-30mA@12-24VDC,45-80mA@12-24VAC
Relay Output	2C Contact(N.C/N.O), 24VDC 1A Max.

OD-22

Specifications:

Relay Output	2C Contact(N.C/N.O), 24VDC 1A Max.
Detection Type	Passive infrared
Relay Hold Time	0.5-64 seconds
LED Indication	Red
Range	Coverage 12x5 ft at 7ft high,30x12 ft at 15 ft high(Adjustment)
Operating Temp	-14° F to 131° F(-10° Cto55°C)
Weight	0. 4lb (0. 18kg)
Humidity	0-95% non-condensing
Dimensions	6.53"Wx1. 57"Hx1. 53"0 (166x40x39mm)

Design and specifications are subject to change without notice.

