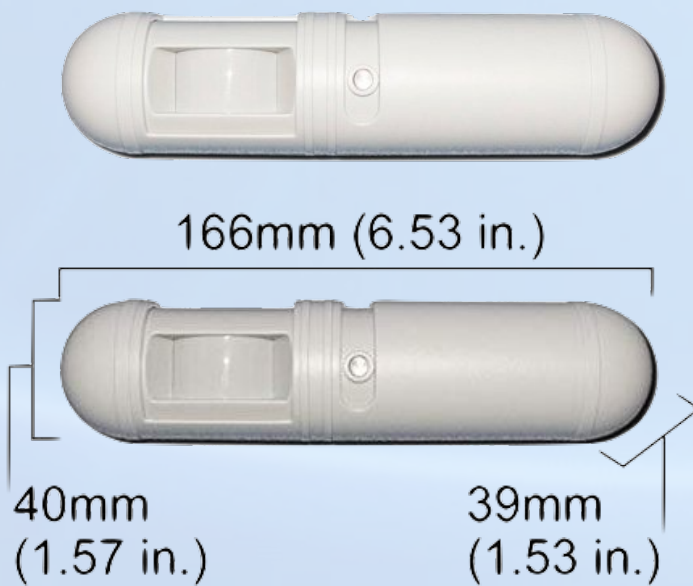




JAPAN

OD-22 REQUEST-TO-EXIT PIR for Access Control

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



Key Features:

- Digital microprocessor chip design
- High Sensitivity
- Simple detection zone-adjustment
- Optional relay trigger mode
- Adjustable 0.5-64 seconds timed relay
- Wall mount or Ceiling mount
- Dual voltage



With cover off:

Technical Specifications

Model	OD-22
Detection Range	8- Φ 12m (installation height 2.8-3.6m)
Supply Voltage	Dual Voltage 12 ~ 24v DC or AC
Current Draw	18-30mA @ at 12v -24vDC, 4.5-80mA@ 12-24v AC
Detection Method	Passive Infrared
Detection Range	1.5m3.6m @ Height 2.2m, angle 20°
Alarm Period	Adjustable 0.4—64 seconds
Alarm Indicator	Externally Visible LED indication
Operating Environment	-10°C~+55°C, Less than 95% MAX
Installation Location	Ceiling or door header (wall mount)
Wiring Mode	Terminals
Appearance	Main body: ABS resin, Cover: PE resin (off white)
Dimensions	166 x 40 x 39mm
Weight	180g

Ideal for easy egress on:-

- Office Buildings
- Gymnasium facilities
- Retail stores
- Hotels
- Warehouses buildings
- Jewellery stores
- And may other similar applications