

CONNECTIONS

Sensor Type	Connections to POD			
	GND	SIG	+5V	+12V
Security sensing	-ve	T		+ve

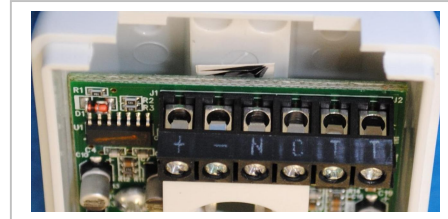


PIR
(passive infrared sensor)

Item
40G23

Note – In addition to the connections above, form a link between N and - , and form an additional link between C and one of the T connections.

The other T connection goes to SIG on the POD



Note

Connect only to Switch POD with Serial Number Sxxxx

On the POD page for the proximity switch on www.general-alert.com, set Alarm Type = Off, an Alert will be raised if the sensor detects close proximity.

Features

Detection of people moving in the proximity of the sensor.
 Detection if connecting cable from the PIR to Base Unit POD is cut.
 Detection if cover is removed from the PIR.

CALIBRATION

Angle and distance of operation can be adjusted inside the PIR

Orientation

Wall mounted

Construction

Detection method	Low noise Dual Element Pyroelectric sensor
Temperature compensation	Automatic
Detection range	15m
Detection zones	34
Detection speed	0.3 – 3.0ms
Mounting height	1.8m – 2.4m
Operating temperature	-40 - +80 Deg C
Accessories	Mounting bracket and instructions included