796-2071



Microwave Presence Detector - ceiling mounted

Overview



The 796-2071 series of microwave presence detector switches are designed to provide automatic control of

lighting, heating or ventilation loads. The 796-2071 detects movement using a highly sensitive microwave detector. This works by emitting low power microwave signals and measuring the reflections as the signals

bounce of moving objects. The 796-2071 is optimised for ceiling mounting applications to give detection over long distances.

When movement is detected the load is turned on. When an area is no longer occupied the load will switch off after an adjustable time out period.

The internal light sensor provides additional energy saving in lighting applications. When an area is occupied lighting is only switched on when the level of natural light is below a preset level.

Three variants are available

Mains voltage, switched live contact

Features

Fig 1: Front features



Sensor Lens

Mounting screw covers

IR Receiver Receives control and programming commands from an IR

(infrared) handset.

Light Level Sensor

Microwave Sensor

An integral adjustable photocell allows the lights to be kept off if there is sufficient ambient light.

allowing load control in response to changes in occupancy.

Detects movement within the unit's detection range,

Presence detection

When movement is detected the load will automatically turn on. When the area is no longer occupied the load will automatically switch off after an adjustable time period. **Status LED**

The LED flashes Red to indicate the following:

Walk Test LED active	- when movement is detected
Valid setting received	₩.

IR Receiver Light Level Sensor Status LED

Installation

Back box Compatibility

Designed to fit both UK and EU style backboxes.



BS4662 square back box



DIN standard round back box



Wiring



To switch from more than one position simply wire two or more units in parallel to achieve two way and intermediate switching.

The detector should be sited so that the occupants of the room fall inside the detection pattern shown overleaf, at a recommended height of 2.8m for ceiling mounted sensors. Note that the higher the sensor is installed the shorter the detection range will be.

- Do not site within 1m of any lighting or ventilation equipment.
- Do not fix to a vibrating surface.
- Site as far away as possible from the surface of metal objects.

Fault finding

What if the load does not turn ON?

- Check to see if the live supply to the circuit is good. Strap across the *L* and *LIVE OUT* terminal to turn the load on.
- If the supply and wiring are good, check the LUX level setting. Increase the LUX level setting to allow the controller to turn on at higher ambient natural light level.

What if the load does not turn OFF?

- Ensure that the area is left unoccupied for a greater time period than the time out period set using the switch.
- Make sure that the sensor is not adjacent to vibrating surfaces or objects (e.g. ventilation equipment).
- The unit may pick up movement through thin partitions or ceilings. Reduce the sensitivity.

Programming



The functionality is controlled by a number of parameters which can be changed or programmed by any of the following devices:

• 796-2097 Infrared Handset. See below for programmable functions.



For most basic programming operations the UHS5 handset can be used and the following procedures are based on using this device.

Point the handset at the Sensor and send the required programming commands to the unit as shown below.

Valid commands will be indicated by a red LED flash. See page 1 for details of other LED responses.

Note: other functions on the UHS5 which are not shown below are not applicable to this product.

		Number of Shift key presses					
Parameter Name	Default Value	0 SHIFT 1 SHIFT 2		2 SHIFT 1 SHIFT 2	3 SHIFT 1 SHIFT 2	796-2097 Handset Graphics	Description
		Button Activation					
On / Raise		On				ON/RAISE	Turn lights on.
Off / Lower		Off				OFF/LOWER	Turn lights off.
Walk test	Off	On	Off			WALKTEST	When set to On this causes a red LED to flash on the sensor when it detects movement. Use this feature to check for adequate sensitivity levels.
Time Out (Time adjustment)	10 mins	1, 10 & 20 minutes	5, 15 & 30 minutes			51 1510 3020 TIMEOUT MINUTES	Once the detector is turned on, this value sets how long the lights will stay on once movement has ceased.
Lux on level (Switch level on)	9	2, 5 & 7	4,6&9			42 65 977 LUX ON LEVEL	Lux level setting to prevent the luminaires being switched on if the ambient light level is sufficient (adjustable between 1 and 9). The luminaires will always be switched on at level 9.
Lux off level (Switch level off)	9	2, 5 & 7	4,6&9			100 OFF LEVEL	Lux level setting to switch the luminaires off during occupancy if the ambient light level goes above the setting (adjustable between 1 and 9). Level 9 will always keep the lights on. This setting can be used for "window row switching".
Sensitivity	9	1, 5 & 9	3, 6 & 8			3/1 6/5 8/9	Sensitivity level for detecting movement. 1 = low sensitivity 9 = high sensitivity
Defaults				D		DEFAULTS	Returns the unit to the default settings.
Shift						SHIFT	Use this button to select the settings in red and blue signified by the 'Shift 1' and 'Shift 2' LEDs

Detection pattern

Dimensions

40µF.

0.1kg 2.5mm²



high sensitivity

Area of lower sensitivity

Technical data

Supply Voltage Frequency Power consumption 230VAC +/- 10% 50Hz On 1.15W Off - 790mW Load 10A of lighting and or ventilation including incandescent, fluorescent, compact fluorescent, low voltage (switch primary of transformer).

All models Weight Terminal Capacity Time out period Light level

Fixing method

Temperature Humidity Material (casing) Compliance

Safety

programming handsets. Surface fixing 35mm deep plastic surface mount moulded box. Flush fixing 25mm steel backbox or 25mm deep cavity backbox -10°C to 35°C 5 to 95% non-condensing Flame retardant ABS Type Class 2 EMC-2004/108/EC LVD-2006/95/EC The microwave radiation emitted by these units is extremely low power. At a distance of > 50mm the power density is <6% of the ANSI IEEE C95.1 –1991 recommended microwave power density. At a distance of 5mm from the unit it is <84% of recommended power density.

correction capacitance must not exceed

3 Amp fans and ventilation equipment

Adjustable 10 seconds to 99 minutes.

Optional adjustment by using IR

Minimum load 100mA

Switch SON lighting loads via a contactor

22mm

23.5mm

For fluorescent lighting total power factor

Part numbers

796-2071

Microwave presence detector (ceiling mounting)

Frequency compatibility

The allowable frequency of operation of this product is different depending on region. Please select the correct order code using the table below.

Code suffix	Region	Frequency
blank	UK, China, India, Middle East, Malaysia, Hong Kong, Singapore	10.587GHz
-R2	Australia and all of Europe <u>except</u> : UK, France, Portugal, Germany, Switzerland, Austria, Slovak Republic, Republic of Ireland	10.525GHz
-R5	Republic of Ireland	10.41GHz





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