Green-i Easy Fit Controls

SAVE ENERGY!

CP electronics
ENERGY CONTROLS

Lighting Controls
HVAC Controls
Connection Products

5 Year Warranty
UK Design

Issue 2.4
A wide range of UK designed quality products

Our Green-i easy fit range of controls has been developed to save you energy on your lighting, heating and ventilation.

The range is made up of presence detectors, connection systems, switches and timers – allowing you to easily take control of your energy usage by providing simple and effective control solutions.

CP Electronics, a brand of Legrand, is a leading name in the design and manufacture of commercial, public sector and domestic lighting control solutions.
Ceiling Mounted PIR Presence Detectors

Available as flush, surface or batten mounted, these easy to install movement sensors are designed to reduce the amount of time lighting is left on unnecessarily.

Our sensors automatically turn lights on when an area is occupied, and off when an area is vacated. Where lux level sensing is included, lighting will be kept off if there is sufficient natural light, resulting in further savings.

**Catalogue Icon Key**

Suitable for the control of:

- Lighting
- Heating
- Ventilation

PIR movement sensors work by detecting the movement of body heat. Ideal for spaces where a defined detection pattern is required.
Flush Mounted PIR Presence Detector
GEFL

A simple to install PIR sensor for small projects working to a budget.

Features
- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via pots
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

Simple Installation
- Attach pluggable connector to sensor.
- Sensor is held firmly in place by spring clips.
- Set up using pot adjustments.

Order Code  Description
GEFL  Basic switching, low profile, IP40, ceiling, flush mounted, PIR, presence detector

Load Rating at 230VAC  Time Delay
<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>10s–30m</th>
</tr>
</thead>
<tbody>
<tr>
<td>8A</td>
<td>8A</td>
<td>4A</td>
<td>3A</td>
<td>3A</td>
<td>10s–30m</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Detection Pattern
- high sensitivity
- low sensitivity

2.8m  6m
A value packed PIR sensor ideal for post-installation set up – especially in medium spaces and when time is critical.

Features
- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via push buttons
- Lockable settings
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

Simple Installation
- Attach pluggable connector to sensor.
- Sensor is held firmly in place by spring clips.
- Set up using simple push buttons.

Order Code | Description
--- | ---
GEFL-PB | Basic switching, low profile, push button, IP40, ceiling, flush mounted, PIR, presence detector

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>8A</td>
<td>8A</td>
<td>4A</td>
<td>3A</td>
<td>3A</td>
<td>10s–30m</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
Infrared Programmable Flush Mounted PIR Presence Detector
GEFL-IR

Program via IR handset

GEFL-HS
This PIR sensor can be programmed post installation with a handy, user-friendly infrared handset, making set up fast and tool free.

GEFL-IR Features
- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via infrared handset*
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

GEFL-HS Features
- Easy to use handset
- Allows in situ programming of GEFL-IR
- Battery operated
- 5 year warranty

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>R</strong></td>
<td><strong>I</strong></td>
</tr>
<tr>
<td>8A</td>
<td>8A</td>
</tr>
</tbody>
</table>

*R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Detection Pattern

Simple Installation
- Attach pluggable connector to sensor.
- Sensor is held firmly in place by spring clips.
- Adjust with GEFL-HS.

*Sold separately
With the advantages of push buttons already built in, this PIR sensor also has absence mode for increased flexibility.

Features

- Presence detection and lux level sensing – auto on, auto off
- Works in presence or absence mode (see technology guide for more information)
- Works with any type of lamp
- Adjust time delay and lux settings via push buttons
- Lockable settings
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

Simple Installation

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEFL-PB-ABS</td>
<td>Basic switching, low profile, push button, IP40, ceiling, flush mounted, PIR, presence/absence detector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>8A</td>
<td>8A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
With its easy push button set up, coupled with a two part surface mount body, this PIR sensor is ideal for first fix installation.

### Features

- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via push buttons
- Lockable settings
- IP54 rated
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

### Simple Installation

- Mount the backplate on the ceiling, feed through cables.
- Connect wires and clip on sensor.
- Set up using simple push buttons.
Adjustable Head Long-Range Presence Detector
GENB-IR

Adjust head to create required detection pattern.

U p to 24 m range
Program via IR handset

GEFL-HS
This PIR presence detector uses an adjustable PIR ‘curtain style’ lens designed for long-range detection of movement.

**GENB-IR Features**
- Presence detection with lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via infrared handset*
- Adjustable narrow long-range detection pattern – ideal for corridor applications
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

**GEFL-HS Features**
- Easy to use handset
- Allows in situ programming of GENB-IR
- Battery operated
- 5 year warranty

---

**Order Code**
- GENB-IR: Basic switching, narrow beam, adjustable head, long-range, IP40, ceiling, flush mounted, PIR, presence detector
- GEFL-HS: Green-i, compact, infrared, user handset (for use with GEFL-IR & GENB-IR)

---

**Load Rating at 230VAC**

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>8A</td>
<td>8A</td>
<td>4A</td>
<td>3A</td>
<td>3A</td>
<td>10s–30m</td>
</tr>
</tbody>
</table>

*R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

**Detection Pattern**

Sensitivity set to maximum
Detector head position set to 90°

---

*Sold separately  **Please see page 62 for explanation of walk towards and walk across.
The SPIR-F/C is a surface mounted movement sensor that can be easily mounted onto a single gang standard back box.

Features
- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via pots
- IP55 rated version available (SPIR-F/C/IP)
- Integral power supply
- Suitable for lighting, heating or ventilation
- 5 year warranty

Order Code | Description
--- | ---
SPIR-F/C | Basic switching, ceiling, back box mounted, PIR, presence detector
SPIR-F/C/IP | Basic switching, IP55, ceiling, back box mounted, PIR, presence detector

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>16A</td>
<td>10A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Detection Pattern

[Image of detection pattern]
A durable retrofit PIR sensor perfect for outdoor use and wash-down areas. Suitable for mounting onto a wide range of luminaires, it comes complete with a fitting kit.

Features
- Presence detection – auto on, auto off
- Range up to 16m at 7m mounting height
- IP65 rated
- Integral power supply
- Pre-wired (1m cable length)
- Suitable for any luminaire with 20mm cable entry
- Suitable for lighting
- 5 year warranty

Application
GIMB uses 20mm cable entry of a batten luminaire.

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIMB</td>
<td>Basic switching, miniature, retrofit, IP65, ceiling, luminaire mounted, PIR, presence detector</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R  I  F  CFL  LED</td>
<td>10m</td>
</tr>
<tr>
<td>–  2A  2A  2A  2A</td>
<td></td>
</tr>
</tbody>
</table>

R = Resistive I = Incandescent F = Fluorescent CFL = Compact Fluorescent Lamp
Our cost-effective wall mounted sensors fit standard back-boxes, making them simple to fit and set up.

Just like their ceiling mounted counterparts, they react to daylight, keeping lighting off if there’s sufficient natural light. Absence sensing is also available on some models.

How PIR sensors work

PIR movement sensors work by detecting the movement of body heat. Ideal for spaces where a defined detection pattern is required.

Catalogue Icon Key

Suitable for the control of:

- Lighting
- Heating
- Ventilation
With only a two wire set up, this wall PIR sensor is a like-for-like replacement for conventional wall switches.

Features
- Presence detection and lux level sensing – auto on, auto off
- Adjust time delay and lux settings via pots
- Works in presence or absence mode (see technology guide for more information)
- Works with any type of lamp
- Suitable for lighting, heating or ventilation
- 5 year warranty

Interchangeable cover plates

Order Code Description
GIPDC Basic switching, no neutral, switch, wall, back box mounted, PIR, presence detector

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10A</td>
<td>10A</td>
<td>10A</td>
<td>10A</td>
</tr>
<tr>
<td>R</td>
<td>Resistive</td>
<td>F</td>
<td>Fluorescent</td>
<td>CFL</td>
</tr>
</tbody>
</table>

Time Delay
1 m–30 m

Detection Pattern

Order Code Description
GIFP-ST Silver effect cover plate
GIFP-BZ Bronze effect cover plate
A low cost, wall fit PIR which has a host of features – like-for-like fitting, manual on, auto off option, and lux level sensing to work with natural daylight.

This sensor does not require a neutral connection so it can quickly replace an existing light switch.

Please note: Not suitable for use with LED lamps.

Features
- Presence detection and lux level sensing – auto on, auto off
- Adjust time delay and lux settings via pots
- Suitable for lighting
- 5 year warranty
This modern wall PIR detector is a direct replacement for a standard 2 wire switch. Its slim fascia has concealed fixings.

This sensor does not require a neutral connection so it can quickly replace an existing light switch.

Features
- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via pots
- Suitable for lighting, heating or ventilation
- 5 year warranty

Order Code | Description
---|---
PDS-PRM | Basic switching, no neutral, concealed fixings, wall, back box mounted, PIR, presence detector
PDS-PRM/S | Basic switching, no neutral, visible fixings, wall, back box mounted, PIR, presence detector

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>10A</td>
<td>10A</td>
<td>10A</td>
<td>10A</td>
<td>10A</td>
<td>1m–30m</td>
</tr>
</tbody>
</table>

_R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp_

Detection Pattern
Wall Mounted PIR Presence Detector

An established, cost effective movement sensor, for direct replacement of standard switches.

This sensor does not require a neutral connection so it can quickly replace an existing light switch.

Please note: Not suitable for use with LED lamps.

Features

- Presence detection and lux level sensing – auto on, auto off
- Adjust time delay and lux settings via pots
- Suitable for lighting
- 5 year warranty

Order Code | Description | Load Rating at 230VAC  | Time Delay
---|---|---|---
PDS | Basic switching, no neutral, wall, back box mounted, PIR, presence detector | R | I | F | CFL | LED | 5m–1h
- | 10A | 6A | 3A | - | - | R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Detection Pattern

High sensitivity

<table>
<thead>
<tr>
<th>5–9m</th>
<th>4–6m</th>
<th>3–4m</th>
<th>2–3m</th>
<th>1–2m</th>
<th>0–1m</th>
</tr>
</thead>
<tbody>
<tr>
<td>5–9m</td>
<td>4–6m</td>
<td>3–4m</td>
<td>2–3m</td>
<td>1–2m</td>
<td>0–1m</td>
</tr>
</tbody>
</table>
Concealed Fixings
Wall Mounted
PIR Presence Detector
SPIR-PRM

A modern PIR wall mounted sensor with neutral connection for increased loads and safety.

It fits a single gang standard switch box or a shallow back box when using the supplied extender.

Features
- Presence detection and lux level sensing – auto on, auto off
- Works with any type of lamp
- Adjust time delay and lux settings via pots
- Suitable for lighting, heating or ventilation
- 5 year warranty

Order Code | Description
---|---
SPIR-PRM | Basic switching, concealed fixings, wall, back box mounted, PIR, presence detector

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>16A</td>
<td>10A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Detection Pattern

![Image of detection pattern]
This wall mounted PIR sensor is available in three versions, basic switching, basic switching with lux level sensing and basic switching with volt free contacts.

**Features**

- Works with any type of lamp
- Adjust time delay via pots
  (SPIR-LSF version also adjusts lux settings via pots)
- Suitable for lighting, heating or ventilation
- 5 year warranty

**Detection Pattern**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIR-F</td>
<td>Basic switching, wall, back box mounted, PIR, presence detector</td>
</tr>
<tr>
<td>SPIR-LSF</td>
<td>Basic switching, lux level sensing, wall, back box mounted, PIR, presence detector</td>
</tr>
</tbody>
</table>

**Load Rating at 230VAC**

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>16A</td>
<td>10A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>10s–1h</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPIR-FVF</td>
<td>Basic switching, voltage free option suitable for BMS applications, wall, back box mounted, PIR, presence detector</td>
</tr>
</tbody>
</table>

**Load Rating at 230VAC**

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>10A</td>
<td>10A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>10s–1h</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
Packed with innovative features, Vitesse Modular is a simple, pluggable, cost effective method of providing power and control for lighting installations.

The system easily slots together and can be expanded up to 16 ways, making it adaptable to a wide variety of room layouts. Once installed, modules can be added or removed to accommodate new layouts and uses.
Ideal for industrial, commercial and retail buildings.
Vitesse Modular™ grows and adapts to suit the installation

2-way

4-way

6-way

8-way

10-way

12-way

14-way

16-way
Sample Configuration

Products Used

- VITM4-S2 Starter Module
- Luminaire Leads
- Detector Leads
- VITM4 Detector

2-way Starter Module

- Presence Detector
- Luminaire Leads
- Detector Leads
- Mains Supply
Sample Configuration

Products Used

- VITM4 Starter Module
- VITM4 Extender Module
- Luminaire Leads
- Detector Leads
- VITM4 Detector

4-way Starter Module + Extender Module

![Diagram of 4-way Starter Module + Extender Module]

- Presence Detector
- Luminaire Leads
- Dual Detector Leads
- Mains Supply

Sample Configuration 4-way Starter Module + Extender Module
Sample Configuration

4-way Starter Module + Extender Module + Switching Module

Products Used

- VITM4 Starter Module
- VITM4 Extender Module
- Switching Module
- Luminaire Leads

Sample Configuration 4-way Starter Module + Extender Module + Switching Module

Luminaire Leads  Switching Supply  Mains Supply
Sample Configuration

4-way Starter Module + 3x Extender Module + Switching Module

Suggested Products

VITM4 Starter Module
VITM4 Extender Module
Switching Module
Luminaire Leads

VITM4 Extender Module

Luminaire Leads

Mains Supply

Switching Supply

Luminaire Leads
This 2-way starter module offers a low cost entry point when only two outputs are required.

The addition of extender modules provides the ability to configure 6, 10 and 14 way combinations.

Features
- This two-way starter module provides power and control for lighting installations.
- Once it’s installed, modules can be easily added or removed depending on future requirements and layouts.
- Suitable for lighting
- 5 year warranty

Configuration options
See Page 26

Compatible with selected presence detectors
See Page 36

Order Code | Description
---|---
VITM4-S2 | Starter module, switching, 4 pole, 2 outputs

Dimensions (mm)

- Width: 105 mm
- Height: 45 mm
- Depth: 127 mm
The VITM4-S can be used as a standalone unit providing 4 outputs or can be extended to 8, 12 or 16 outputs.

**Features**
- This four-way starter module provides power and control for lighting installations.
- Once it’s installed, modules can be easily added or removed depending on future requirements and layouts.
- Suitable for lighting
- 5 year warranty

**Configuration options**
See Page 26

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VITM4-S</td>
<td>Starter module, switching, 4 pole, 4 outputs</td>
</tr>
</tbody>
</table>

**Dimensions (mm)**

Compatible with selected presence detectors
See Page 36
The pre-wired switching package provides a simple ready-to-go solution for the connection of up to 4 luminaires.

**Features**

- The package includes a 4-way starter module, a ceiling rose, 4 pole connector plug and 1 metre of cable.
- Can be extended to 8, 12 or 16 outputs using the Extender Module
- Suitable for lighting
- 5 year warranty

**Order Code** | **Description**
--- | ---
VITM4-SL1 | Pre-wired, starter module package, switching, 4 pole, 4 outputs, 4 pole ceiling rose and connector, 1m lead
The extender module is used to increase the number of outputs for the 2-way or 4-way starter modules.

Features
- A total of three extender modules can be easily added to either starter module to create an up to 16-way lighting connection system. Vitesse Modular can be reconfigured at any time should requirements change.
- Suitable for lighting
- 5 year warranty

Configuration options
See Page 26

Order Code | Description
--- | ---
VITM4-E | Extender module, switching, 4 pole, 4 outputs

Dimensions (mm)

![Dimensions Diagram]
The switching module can be added to any combination of starter and extender modules.

SELV (safety extra low voltage) module removes the need for mains voltage switch wires and RCD to comply with IEE 17th Edition regulations.

Features
- Allows switches in parallel for two way, and mimics intermediate switching
- Built in time delay function.
- See pages 27 & 28 for application diagrams
- Suitable for lighting
- 5 year warranty

Configuration options
See Page 26

Order Code | Description
---|---
VITM4-SELVMOD | SELV module, switching

Dimensions (mm)

![Dimensions Diagram]
The VITM4-EBDSPIR adds presence detection functionality to Vitesse Modular when required.

The detector can be mounted either flush into a ceiling tile or using a surface mounting box. The low profile design means the unit can be mounted in a narrow ceiling void. No external control boxes are required as the unit is self contained.

**Features**

- Presence detection and lux level sensing – auto on, auto off
- Adjust time delay and lux settings via pots
- Integral power supply
- Pre-wired (3m cable length)
- Suitable for lighting
- 5 year warranty

### Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>8A</td>
<td>8A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>10s–30m</td>
</tr>
</tbody>
</table>

*R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp*

**Detection Pattern**

![Detection Pattern Diagram]
Quality assured, pre-wired detector and luminaire leads reduce installation times and ensure reliability. Individual connectors and ceiling rose kit provide additional flexibility.

**LEADS & CONNECTORS**

**VITM4**

**DETECTOR LEADS**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VITM4-L3-B</td>
<td>4 pole, 3m, 1mm², single detector lead, for basic switching, single channel</td>
</tr>
<tr>
<td>VITM4-L5-B</td>
<td>4 pole, 5m, 1mm², single detector lead, for basic switching, single channel</td>
</tr>
<tr>
<td>VITM4-LD3-B</td>
<td>4 pole, 3m, 1mm², dual detector lead, for basic switching, single channel</td>
</tr>
</tbody>
</table>

**LUMINAIRE LEADS**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VITM4L303100W</td>
<td>4 pole, 3 core, 3m, 1mm², LSF, luminaire lead, white plug</td>
</tr>
<tr>
<td>VITM4L305100W</td>
<td>4 pole, 3 core, 5m, 1mm², LSF, luminaire lead, white plug</td>
</tr>
<tr>
<td>VITM4L403100R</td>
<td>4 pole, 4 core, 3m, 1mm², LSF, luminaire lead, red plug</td>
</tr>
<tr>
<td>VITM4L405100R</td>
<td>4 pole, 4 core, 5m, 1mm², LSF, luminaire lead, red plug</td>
</tr>
</tbody>
</table>

**LUMINAIRE LEAD CONNECTORS**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VITM4-LPW</td>
<td>4 pole, male connector, white plug</td>
</tr>
<tr>
<td>VITM4-LPR</td>
<td>4 pole, male connector, red plug</td>
</tr>
</tbody>
</table>

**CEILING ROSES**

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VITM-ROSE</td>
<td>4 pole, female ceiling rose, c/w white male connector plug</td>
</tr>
</tbody>
</table>
Surface mounted controller for air conditioning

GESM-AC

Easy push button setup

How it works

The GESM-AC detects presence and regulates air conditioning use based on room occupancy. As a result, significant energy savings can be made.
This AC controller simply ‘learns’ an AC unit’s infrared code, then controls its operation based on occupancy. As it is surface mounted and battery powered, installation is simplified and disruption is reduced.

Features
- Compatible with most infrared controlled AC units
- Battery operated
- Presence detection - auto on, auto off
- Adjust time delay settings via push buttons
- Lockable settings
- Sleep mode extends battery life
- 5 year warranty

Easy to set up

1. Press 🌃 once to engage learn mode (on).
2. Point the air conditioning remote at the GESM-AC and press on.
3. Press 🌃 twice to engage learn mode (off).
4. Point the air conditioning remote at the GESM-AC and press off. The controller is then set.

Order Code | Description
---|---
GESM-AC | Surface mount AC controller

Detection Pattern

[Diagram showing detection pattern with high and low sensitivity areas]
Two and three wire (neutral) versions of our products are available. Three wire switches can manage different loads with increased electrical safety.
The ELLIPSE is cost effective and easy to install, combining push button operation with electronic reliability.

**Features**
- Suitable for lighting
- Adjust time delay settings via rear adjustment pots
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELLIPSE</td>
<td>No neutral push button timer</td>
</tr>
<tr>
<td>ELLIPSE-TN</td>
<td>No neutral push button timer complete with neon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>10A</td>
<td>10A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Neon Version
Push Button Timer

GITLC

This low profile no-neutral timer can control a range of loads up to 10 Amps. It has an LED light ring to aid location in low light conditions.

Features
- Suitable for lighting, heating or ventilation
- Adjust time delay settings via pots
- Stylish green LED ring
- 5 year warranty

Order Code | Description
---|---
GITLC | No neutral low profile push button timer

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>Load Type</th>
<th>Load Rating</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistive (R)</td>
<td>10A</td>
<td>1m–30m, 15m–2h</td>
</tr>
<tr>
<td>Incandescent (I)</td>
<td>10A</td>
<td></td>
</tr>
<tr>
<td>Fluorescent (F)</td>
<td>10A</td>
<td></td>
</tr>
<tr>
<td>Compact Fluorescent Lamp (CFL)</td>
<td>10A</td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td>10A</td>
<td></td>
</tr>
</tbody>
</table>

Interchangeable cover plates

Order Code | Description
---|---
GIFP-ST | Silver effect cover plate
GIFP-BZ | Bronze effect cover plate
Push Button Timer
MRT16-PB

This simple to use push button timer can be used for a wide range of applications, and has an easy to set adjustable timing period.

Pushing the button activates the circuit and starts the timing period (this is easily adjustable and is set at installation to any time between 1 second and 2 hours).

Features
- Suitable for lighting, heating or ventilation
- Works with any type of lamp
- Adjust time delay settings via pots
- 5 year warranty

Neon Version

Order Code | Description
---|---
MRT16-PB | Push button timer
MRT16-PB/TN | Push button timer with temporary neon
SLV1 | Slave push button
SLV1N | Slave push button with neon

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>16A</td>
<td>10A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>1s–2h</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp

Order Code | Description
---|---
MRT16-PB/VF | Push button timer c/w voltage free contact

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>10A</td>
<td>10A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>1s–2h</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
Push Button Timer
MRT-PRM

A stylish, low profile timer with simple push button operation, tamper resistant plate and LED locator light – ideal for use in communal spaces.

Pushing the button activates the circuit and starts the timing period (this is easily adjustable and is set at installation to any time between 1 second and 2 hours).

Features
- Suitable for lighting, heating or ventilation
- Works with any type of lamp
- Adjust time delay settings via pots
- Stylish red LED ring
- 5 year warranty

Order Code | Description
---|---
MRT-PRM | Push button timer with temporary LED

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>16A</td>
<td>10A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
A robust timer with tamper resistant touch pad operation. It is easy to operate and has a fully adjustable timing period.

The neon indicator on the KH2N allows it to be easily located in low light conditions.

Please note: Not suitable for use with LED lamps.

Features
- Adjust time delay settings via pots
- Suitable for lighting
- 5 year warranty

Neon Version

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>KH2</td>
<td>No neutral touch activated timer</td>
</tr>
<tr>
<td>KH2N</td>
<td>No neutral touch activated timer complete with neon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>I</td>
</tr>
<tr>
<td>–</td>
<td>10A</td>
</tr>
</tbody>
</table>

R = Resistive I = Incandescent F = Fluorescent CFL = Compact Fluorescent Lamp
Touch Activated Timer
MRT16-TA

This robust timer is suitable to safely operate a wide range of loads, due to its 3-wire specification.

The timer is also available in temporary neon, permanent neon and voltage free contact versions.

Features

- Suitable for lighting, heating or ventilation
- Works with any type of lamp
- Adjust time delay settings via pots
- 5 year warranty

Order Code Description

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRT16-TA</td>
<td>Touch activated timer</td>
</tr>
<tr>
<td>MRT16-TA/TN</td>
<td>Touch activated timer with temporary neon</td>
</tr>
<tr>
<td>MRT16-TA/PN</td>
<td>Touch activated timer with permanent neon</td>
</tr>
</tbody>
</table>

Order Code Description

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRT16-TA/VF</td>
<td>Touch activated timer c/w voltage free contact</td>
</tr>
</tbody>
</table>

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>16A</td>
<td>10A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>1s–2h</td>
</tr>
</tbody>
</table>

- R = Resistive  
- I = Incandescent  
- F = Fluorescent  
- CFL = Compact Fluorescent Lamp

Neon Version

Load Rating at 230VAC

<table>
<thead>
<tr>
<th>R</th>
<th>I</th>
<th>F</th>
<th>CFL</th>
<th>LED</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>10A</td>
<td>10A</td>
<td>6A</td>
<td>3A</td>
<td>3A</td>
<td>1s–2h</td>
</tr>
</tbody>
</table>

- R = Resistive  
- I = Incandescent  
- F = Fluorescent  
- CFL = Compact Fluorescent Lamp
The KH3 is housed in a tough surface mount IP66 weatherproof housing – ideal for heavy use and wash down areas.

It is a robust timer with easy to use, tamper resistant touch pad operation. It has a fully adjustable timing period.

The neon indicator on the KH3N allows it to be easily located in low light conditions.

Please note: Not suitable for use with LED lamps.

Features
- Suitable for lighting
- Adjust time delay settings via pots
- IP66 rated
- 5 year warranty

Order Code Description
KH3 Touch activated timer with IP66 rating
KH3N Touch activated timer with IP66 rating complete with neon

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R I F CFL LED</td>
<td>10s–20m</td>
</tr>
<tr>
<td>– 10A 10A 10A –</td>
<td>–</td>
</tr>
</tbody>
</table>

R = Resistive I = Incandescent F = Fluorescent CFL = Compact Fluorescent Lamp

Neon Version
This IP66 timer is also tough and weatherproof, with the added ability to safely operate a wide range of loads due to its 3-wire specification.

The adjustable time on period is started by pressing the tamper resistant touch pad on the front of the switch. The MRT16-WP is also available in temporary and permanent neon versions.

Features

- Suitable for lighting, heating or ventilation
- Works with any type of lamp
- Adjust time delay settings via pots
- IP66 rated
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRT16-WP</td>
<td>Touch activated timer with IP66 rating</td>
</tr>
<tr>
<td>MRT16-WP/TN</td>
<td>Touch activated timer with IP66 rating and temporary neon</td>
</tr>
<tr>
<td>MRT16-WP/PN</td>
<td>Touch activated timer with IP66 rating and permanent neon</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 16A</td>
<td>I 10A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
A simple but capable timer with tamper resistant faceplate. It has neutral connection making it suitable for a range of loads. It can also operate remotely so is ideal for communal areas.

Features
- Suitable for lighting, heating or ventilation
- Works with any type of lamp
- Adjust time delay settings via pots
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRT16-REM</td>
<td>Remote activated timer</td>
</tr>
<tr>
<td>MRT16-REM/VF</td>
<td>Remote activated timer c/w voltage free contact</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 16A  I 10A  F 6A  CFL 3A  LED 3A</td>
<td>1s–2h</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
Remote Activated Timer
MRT-REM-PRM

This timer has the same load versatility as the MRT16-REM, and the benefit of remote operation. Its low profile housing has concealed, tamper-resistant fixings.

Features
- Suitable for lighting, heating or ventilation
- Works with any type of lamp
- Adjust time delay settings via pots
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MRT-REM-PRM</td>
<td>Low profile remote activated timer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 16A</td>
<td>10A</td>
</tr>
<tr>
<td>I 16A</td>
<td>10A</td>
</tr>
<tr>
<td>F 16A</td>
<td>10A</td>
</tr>
<tr>
<td>CFL 16A</td>
<td>10A</td>
</tr>
<tr>
<td>LED 16A</td>
<td>10A</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
This timer’s high 20 Amps output makes it ideal for immersion heater control. Appliances can be powered for a set time and adjusted further by the user.

A simple display shows the user how much time is left to run. An ON / OFF switch allows the user to cancel the timing program whilst a memory remembers the last timing sequence selected.

**Features**

- Adjust time delay settings via push button
- Suitable for lighting, heating or ventilation
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBT1</td>
<td>High output run back timer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 20A</td>
<td>15m–2h (adjustable in 15m increments)</td>
</tr>
<tr>
<td>I 6A</td>
<td></td>
</tr>
<tr>
<td>F 6A</td>
<td></td>
</tr>
<tr>
<td>CFL 3A</td>
<td></td>
</tr>
<tr>
<td>LED No LED</td>
<td></td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
Adjustable Boost Timer
RBT2

With simple one-button operation, this electronic boost timer provides effective control for a range of loads.

The unit allows an appliance to be powered for a set time period which can be adjusted by the user. A simple LED display indicates how much time is left to run, and its ‘Night Light’ feature illuminates all the LEDs when the unit is not in use to allow ease of location in the dark.

Pressing and releasing the switch whilst the unit is in operation allows the user to cancel the timing. A memory function remembers the last timing selected.

Features
- Adjust time delay settings via push button
- Suitable for lighting, heating or ventilation
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBT2</td>
<td>Plate mounted adjustable boost timer</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 16A  10A  6A  3A  6A</td>
<td>15min–30min, 1hr or 2 hrs</td>
</tr>
</tbody>
</table>
Automatic key operated emergency lighting test switch, permanently wired to the emergency luminaire supply.

A key switch is used to interrupt the supply to the luminaires for a pre-programmed period of time. At the end of the time period the supply to the luminaires is automatically re-instated. The result is that there is no risk of depleting the batteries in the emergency fitting.
Automatic Emergency Lighting Test Switch

ELT10

The ELT10 emergency lighting test switch is designed to test the function of emergency luminaires.

Features

- Suitable for lighting
- Key operated switch for secure access
- Three pre-set test periods
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ELT10</td>
<td>Automatic emergency lighting test switch, single channel</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R I F CFL LED</td>
<td>10m–3h adjustable</td>
</tr>
<tr>
<td>– – 6A 3A 6A</td>
<td></td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
Ideal for applications such as external security lights or display lighting at night.

This will switch on external lighting when light levels drop below a pre-set level. Lighting can then be switched off after a preset time or when the background light is adequate again.

The photocell within the sensor ensures that lights will not be switched on until ambient lux levels drop below a preset value, and will be switched off at a preset time or once the desired lux level is reached.
The ALC15 twilight switch will turn lighting on when the ambient light falls below a preset level.

**Features**

- Suitable for lighting
- Works with any type of lamp
- Adjust time delay and lux settings via pots
- IP66 rated
- 5 year warranty

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALC15</td>
<td>Robust, IP66, surface mounted, wall, photocell switch, basic switching</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Load Rating at 230VAC</th>
<th>Time Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>R 10A I 8A F 6A CFL 3A LED 6A</td>
<td>0–16h</td>
</tr>
</tbody>
</table>

R = Resistive  I = Incandescent  F = Fluorescent  CFL = Compact Fluorescent Lamp
2-wire switch
These products don’t require a neutral connection.

3-wire switch
These products require a neutral connection.

Absence detection
Requires a user to manually switch lights on. Occupancy sensors switch lights off when the room is empty.

BMS (building management system)
A system that controls and monitors building’s mechanical and electrical equipment

Catalogue Icon Key
Suitable for the control of:

- Lighting
- Heating
- Ventilation

Lux level sensing
Lux level sensing detectors only turn lights on when natural light falls below a pre-set level.

Neon (permanent)
A permanent neon allows a switch to be easily located in the dark.

Neon (temporary)
A temporary neon indicator shows when the timer is running.

PIR presence detectors
PIR presence detectors work by detecting the movement of body heat.
Slave switch
Slave push button switches allow one timer to be controlled from a number of locations. Also known as a bell switch.

SELV module (safety extra low voltage)
Removes the need for mains voltage switch wires and RCD to comply with IEE 17th Edition regulations.

Timeout
The period of time set on a sensor that holds lights on after the last movement is detected.

Volt free contacts
The output channel comprises a mains voltage relay capable of on/off switching. The unit provides an isolated voltage free contact output.

User remote control (GEFL-HS)
Pre-program light levels to recall at anytime or use simply to operate lights on/off.

IP Ratings

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IP40</td>
<td>IP54</td>
</tr>
<tr>
<td>Protected from tools and small wires greater than 1mm. Not protected from liquids.</td>
<td>Protected from limited dust ingress. Protected from water spray from any direction.</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IP55</td>
<td>IP65</td>
</tr>
<tr>
<td>Protected from limited dust ingress. Protected from low pressure water jets from any direction.</td>
<td>Protected from total dust ingress. Protected from low pressure water jets from any direction.</td>
</tr>
</tbody>
</table>

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>IP66</td>
<td></td>
</tr>
<tr>
<td>Protected from total dust ingress. Protected from high pressure water jets from any direction.</td>
<td></td>
</tr>
</tbody>
</table>
Presence and absence detection explained

Presence detectors (also known as occupancy sensors and movement/motion sensors) can be set for presence or absence detection (subject to model), depending on room usage and/or specific regulations.

**Presence mode**

- Devices sense occupancy automatically so switch on light when a room is occupied, and off when the room is empty.

**Absence mode**

- Requires a user to manually switch lights on. Occupancy sensors switch lights off when the room is empty.
Lux level sensing explained

Sensors with lux level functionality can save even more energy. They react to daylight, ensuring that lights stay off if there is sufficient natural light. They’ll only turn lights on when natural light falls below a pre-set level.

Sensors without lux level functionality are ideally suited to switch lighting in rooms without any natural light.

No lux sensing

Presence detected, sensors automatically switch lights on. No presence detected, lights off.

Lux sensing

Presence detected, but lights only switch on when daylight falls below a minimum level.
Walk towards & walk across explained (PIR Detectors)

Walking towards the sensing area of a PIR detector may result in later detection as it is possible to walk towards the PIR sectors without crossing them (which is required for detection).

Walking across the detection area of a PIR detector results in a rapid detection because multiple sectors are crossed quickly triggering the detector.

Please note, detection patterns shown within this brochure are used as a guideline. For detailed information please refer to our Product Installation Guides that are found at www.cpelectronics.co.uk
Our family of energy saving controls and services

CP PRODUCTS
www.cpaelectronics.co.uk

CPD SEMINARS

MAINTENANCE

COMMISSIONING

GREEN-I PRODUCTS
www.green-i.co.uk

PRODUCT TRAINING

Designs and specifications are subject to change without notice.