



# VITM4-2CH-2S

# Vitesse Modular 4 - 2 Ch / 2 supply Switching Modules

# Overview

- The Vitesse modular system is a cost effective method of providing power and control for lighting installations in industrial, commercial and retail buildings. The system is designed for ease of installation: mains input is connected using the spacious wiring compartment; control inputs and outputs are pluggable using industry standard connectors. The modular approach allows for between 4 and 16 luminaires to be connected.
- The VITM4-2CH-2S is a two channel, non-dimming distribution box for use in applications that require two independent supplies for switching lighting or lighting and ventilation circuits. For example this product is ideal for installations that have essential and non-essential supplies for lighting circuits and require common switching using presence detectors. This product provides connections for separate Live, Neutral and Permanent Live inputs.



Vitesse modular starter for non-dimming systems

Height - allow 150mm for total height of unit (including connectors and cable)



## Removable gland plate with **BESA** box fixings 3 x Ø20mm knockouts Channel for channel nuts (zebs) Install this way up The unit MUST be installed this way up 3 x Ø20mm knockouts for rear to ensure good lock cable entry of cable plug to socket. 4 x key slots to accept M6 (1/4")

fixings

Warning. This device works at mains voltage. Be sure to take care when working with electricity.

- The box should be fixed on a smooth, flat surface or using drop rod fixings attached to channel nuts.
- Ensure that there is easy access to the wiring compartment and all connectors once the box is in-situ.

# System Components

connector and lead



Installation

Vitesse modular extender for non-dimming systems

# Wiring



- Replace wiring compartment cover.
- Plug in the luminaires ensuring that the connector latches to the box.
- The unit MUST be installed orientated as per the arrow to ensure good lock of cable plug to socket!

# Connecting a detector



Detector lead needs to be ordered separately from the detector. Order code VITM4-L3-2CH-2S. Where two detectors connect to a single box a dual lead is available VITM4-LD3-2CH-2S.

Sensor

### Local emergency test switch



### Emergency test using central switch



Emergency test using power interruption



A local lighting switch may still be used when there is a central emergency test switch or when a circuit breaker is used to interrupt the power.



# Applications

## 2 Channel detectors

The flexibility of using two channels detectors allows the following scenario:

- Channel 1 occupancy and lux
  Channel 1 of the detector can be used to switch the Channel 1 luminaires at a preset lux level. These luminaires are typically situated nearest the windows. The luminaires will also switch with occupancy.
- Channel 2 occupancy only The inner luminaires, ie those furthest from the windows, are switched with occupancy only.

## **Presence detectors**

- The unit can only be used in presence mode only, ie automatic on, automatic off.
- The diagrams below illustrate a typical application.

## Window / room switching



Window / room switching + Extender



This page intentionally left blank

This page intentionally left blank

This page intentionally left blank

# Part numbers

### **Presence / Absence Detectors**

### Modules

VITM4-S-2CH-2S	4 pole starter box, 2 channel, 2 supplies
VITM4-E-2CH-2S	4 pole extender box, 2 channel, 2 supplies

## **Detector Leads (LSF)**

VITM4-L3-2CH-2S	3m 2 channel sensor lead, 2 supplies
VITM4-LD3-2CH-2S	3m 2 channel dual detector sensor lead, 2 supplies

## Luminaire Leads (LSF)

VITM4L303100W	3 core	3m	1.0mm <sup>2</sup> White plug
VITM4L305100W	3 core	5m	1.0mm <sup>2</sup> White plug
VITM4L403100R	4 core		1.0mm <sup>2</sup> Red plug
VITM4L405100R	4 core	5m	1.0mm <sup>2</sup> Red plug
Other leads available to order.			

#### Connectors

VITM4-LPW

4 pole luminaire plug white

# Ratings

Voltage	230VAC +/- 10%	
Frequency	50Hz	
Terminal capacity	4mm <sup>2</sup> in wiring compartment	
Temperature	0°C to 35°C	
Power	Rating of system 16A. Rating of each output 10A	
	Note: detector may have different rating, check datasheet	
Compliance	LVD-2014/35/EU	
For further compliance information visit		
www.cpelectronics	s.co.uk/compliance	

IMPORTANT NOTICE! This device should be installed by a qualified electrician in accordance with the latest edition of the IEE wiring regulations.





Due to our policy of continual product improvement CP Electronics reserves the right to alter the specification of this product without prior notice.

UK Patent no. GB2463063

001587544-0001, 001587544-0002

EU patent pending EU registered design no.

United Kingdom Tel: + 44 (0) 333 900 0671 Fax: + 44 (0) 333 900 0674 www.cpelectronics.co.uk enquiry@cpelectronics.co.uk

ronics