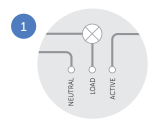


Home Automation made simple.

Get connected now in just a few steps.







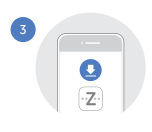
Wiring configuration

Choose the configuration that best suits your installation. See options A, B, C overleaf.



Install the product

This **MUST** be installed by a licensed electrician to local wiring regulations.



Download the Zimi App

Available free from the App store or Google Play.



Connect the device

With Bluetooth on, hold Zimi in close proximity to the device. See below for status indicator.



Setup the device

Zimi will guide you through the network setup process. Add device with connected load first



Network transfer

Easily handover the completed network setup to your customer using the Mesh & Go feature.

Powermesh status indicator



BLUE

WHITE

Ready to join a network. This device is working ready to be setup. Please choose 'Add device' in Zimi. Connected to network. This device is working and connected

to a Powermesh network. To setup the device again, press & hold the RESET button until the logo turns blue. Automatic schedule. The schedule is about to be activated.

 \geq_i'

WHITE **PULSING**

Change or disable device schedules in Zimi. BLUE/WHITE Direct connection. This identifies the device when changing

PULSING

its settings in Zimi. Device failure. Try updating the firmware. If unsuccessful.



RED

please contact your installer or supplier.

Need some help?

Please visit www.zimi.life for support.

WARNING - Read before installing



Powermesh devices must only be connected with the Active and Neutral from the same RCD.

SURGE PROTECTION It is strongly recommended to have a surge protection device installed at the main switchboard. Products that are damaged by power surges are not covered by warranty.

MULTI-WAY SWITCHING The Powermesh Multi Purpose Switch SHOULD NOT be wired with normal switches for multi-way switching. Please follow the wiring instructions.

FACTORY RESET If you are having problems with your device, please RESET it. Remove the face plate and depress the RESET button until the indicator changes colour. Allow at least a minute for the device to be ready.

Specifications

Part No:

PMBUSW

Multi Purpose Switch, 1 Button, 3 Wire

Rated Load

Maximum Load 10AX 240V~ / 2400W

Line Voltage Frequency 50Hz Nominal

Compatible load types



Incandescent



CFLs Electronic



transformers Standard iron core &

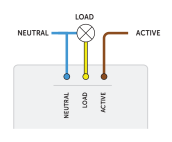


toroidal transformers



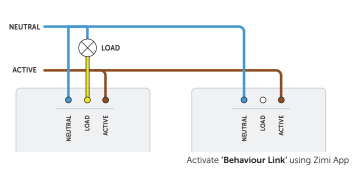
Exhaust fans / small motors

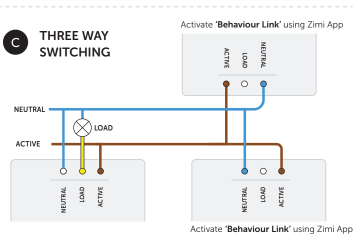






TWO WAY SWITCHING





Notes:

1. When device is not connected to a load, tick "NO LOAD CONNECTED" on front plate sticker:



2. Megger testing may lead to low readings due to solid state components. It is recommended to disconnect all electronic devices before taking reading. Please install Megger Test Warning sticker label provided in unit box, with circuit designation detail, in the main electrical switch board.

Manufacturer's Warranty This product has been manufactured to the highest quality standards This product is warranted to the original purchaser and is not transferable. The product is guaranteed to be free from defects in workmanship and parts for a period of 1 Year from the date of purchase. Defects that occur within this warranty period, under normal use and care will be repaired, replaced or refunded. The benefits conferred by this warranty are in addition to all other rights and remedies of the consumer under a Commonwealth, State and Territory laws in relation to the goods or services to which this warranty relates and Australian Consumer Law. Risk in regard to the product to be repaired all at all times remain with the Purchaser. The warranty is given on the condition that the product no other purposes whatsoever. GSM Electrical (Australia) Pty Ltd shall not be responsible for damage of any kind, caused by accidents, power surges, electrical storm damage, incorrect power current improper use of controls or failure to use the device in accordance with the operating instruction general misuse or abuse or from normal wear and tear. Any attempt by an unauthorised person to repair or tamper with the equipment shall render the warranty null and void. Goods presented for repair under this warranty may be replaced by refurbished goods of the same type rather than being repaired. Refurbished parts may be used to repair the goods. GSM Electrical (Australia) Pty Ltd's liability under this warranty is limited to the replacement and/or repair of the defective parts within the warranty period and does not extend to installation or removal of the product. Acceptance of liability by GSM Electrical (Australia) Pty Ltd contained herein is to the exclusion of any othe whatsoever and howsoever arising in respect of any equipment to which it applies.

Proof of Purchase Please keep your purchase docket or receipt as proof of purchase and as proof he nurchase was made. The nurchase docket or the warranty when making a claim under this warranty. Failure to produce documentary proof of the date of original acquisition by the original Purchaser will result in a charge being levied for work done, labour and parts supplied. Likewise a charge will be made for any calls following warranty claim where no fault is found with the device.

vice during the warranty period The first point of contact for product issues is the store urchase. The product can be personally returned to the original place of purchase for product repair, replacement or refund. Please ensure the product is properly packaged so as to ensure that no damage occurs to the product during transit. Also make sure that you have included an explanation of the problem. In the event of goods requiring repair under manufacturer's warranty the owner is responsible for the cost of transportation. Should the goods be found to be in sound working order responsible for the cost of transportation. Should the goods be found to be in sound working order the owner might be charged a fee. In the event of repair under warranty on goods more than 30km away from the place of purchase, additional travel costs will be billed to the owner. This is given by GSM Electrical (Australia) Pty Ltd, Level 2, 142-144 Fullarton Road, Rose Park, This warranty Park, SA, 5067 a remedy under the warranty the purchaser must contact GSM Electrical (Australia) Pty Ltd

Safety Warnings Read all instructions and safety information. All electrical work must only be undertaken after disconnection of the power by removing fuses or turning off the circuit breaker, to ensure all pole disconnection from the electrical supply. All electrical work must be carried out by a licensed and qualified electrician and in accordance to AS/NZS 3000 Wiring Rules and applicable reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by a person responsible for their safety. Young children should be supervised to ensure that they do not play with the unit. Do not cut or notch joists, beams and rafters to install the unit. Do not damage hidden electrical wiring or utilities when cutting. The product must be installed so that switches and other controls cannot be touched by a person in the bath or shower. Do not install the product in a location where water will splash onto it. Check and confirm that all connections are proper and secure to prevent

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