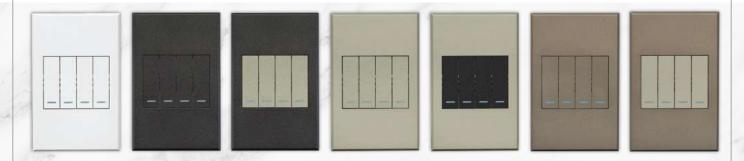


# Four Gang Switches

The VETI 3 range from Major Tech offers a variety of flat, elegant switches combining a sophisticated design with the highest standards of safety and performance. Its slim, modern profile blends seamlessly into any interior, adding a refined and stylish touch without compromising on practicality. Engineered to meet AS/NZS safety standards, it ensures reliable operation and peace of mind, making it ideal for residential, commercial, and industrial applications. The switch also carries RCM certification, confirming compliance with Australian and New Zealand regulations for electrical safety, electromagnetic compatibility, and energy efficiency. Available in sleek finishes, it offers both durability and timeless style, while the precision mechanism guarantees smooth, consistent switching. Designed for modern living, this switch is more than just functional, it's a statement piece that enhances interiors with elegance. With their versatile colour range and refined finish, the interchangeability allows for easy colour upgrades by simply clipping off the old and adding the new.



### **Product Selection**

| Image | Colour                            | Code    | Description        |
|-------|-----------------------------------|---------|--------------------|
|       | White Switch<br>White Cover       | 3VW124  | 4 x Two-Way Switch |
|       | Graphite Switch<br>Graphite Cover | 3V124GG | 4 x Two-Way Switch |
|       | Titanium Switch<br>Graphite Cover | 3V124TG | 4 x Two-Way Switch |
|       | Titanium Switch<br>Titanium Cover | 3V124TT | 4 x Two-Way Switch |
|       | Graphite Switch<br>Titanium Cover | 3V124GT | 4 x Two-Way Switch |
|       | Bronze Switch<br>Bronze Cover     | 3V124BB | 4 x Two-Way Switch |
|       | Titanium Switch<br>Bronze Cover   | 3V124TB | 4 x Two-Way Switch |

Four Gang Switches

Vertical Installation











## **Specifications**

| Function                | Description                                   |  |
|-------------------------|---|--|
| Overview                |   |  |
| Range                   | POLA  |  |
| Product                 | Switch  |  |
| Number of Switches      | 4   |  |
| Configuration           | Monoblock Switch + Cover Plate + Switch Cover |  |
| Installation Direction  | Vertical                                      |  |
| Technical               |   |  |
| Technical Type          | Electromechanical                             |  |
| Device Mounting         | Flush   |  |
| Device Type             | Four Gang Switch                              |  |
| Rated Operating Voltage | 250V  |  |
| Rated Current           | 16A   |  |
| Terminal Connections    | Screw Terminals                               |  |
| Fixing                  | By Screws                                     |  |
| Material                | Fixing Frame: Powdered Coated Iron            |  |
|                         | Covers: Polycarbonate                         |  |
|                         | Mechanisms: Copper                            |  |
| Dimensions              |   |  |
| Height                  | 80mm  |  |
| Width                   | 126mm   |  |
| Depth                   | 7.5mm   |  |
|                         |   |  |
| Packaged                |   |  |
| Single Quantity         | 1   |  |
| Inner Carton Quantity   | 10  |  |
| Outer Carton Quantity   | 100   |  |
| Standards               |   |  |
| AS/NZS Standard         | IEC 60669-1, AS/NZS 60669.1                   |  |
| Certificate             | SAA   |  |
| Warranty                |   |  |
| Limited Warranty        | 15 Years - GPO & Switches                     |  |
| LITTICU VVAITATILY      | *Product failure warranty                     |  |
|                         | r roudet failure warranty                     |  |

Four Gang Switches | Vertical Installation





CONTACT

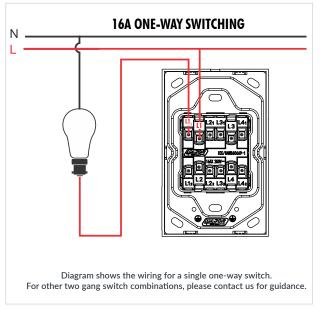




## Wiring Instructions

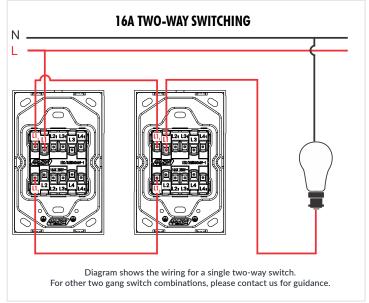
#### **One-Way Switches**

One-way switches have the ability of switching lights on and off from one location. One-way switches are convenient in all locations unless multiple position switching is required.



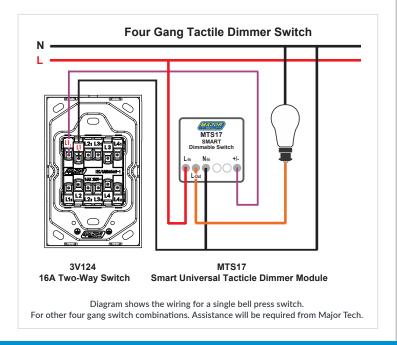
#### **Two-Way Switches**

Two-way switches have the ability of controlling the same lights from two separate locations. Two-way switches are convenient for use in locations such as stairways, a long corridor, or a very large room to allow lights to be turned ON or OFF in two places.



## **Bell Press Switches / Momentary Switches**

A bell press switch will only be active when the switch is pressed and it will remain active for as long as there is pressure on the switch. The switch is only engaged while it is being held down, as opposed to a typical "on/off" switch, which latches in its set position. A bell press switch is convenient in changing the ambience of a room by simply raising or lowering the brightness of the lights when being used with a tactile dimmer unit. Bell press switches are useful in-home entertainment areas, bedrooms and bathrooms while important in office boardrooms for dimming lights during presentations. To create a dimmable circuit in the Veti 3 range, MTS17 or equivalent, is required behind the corresponding bell press switch.



Four Gang Switches | Vertical Installation





CONTACT













info@majortech.com.au

www.majortech.com.au

