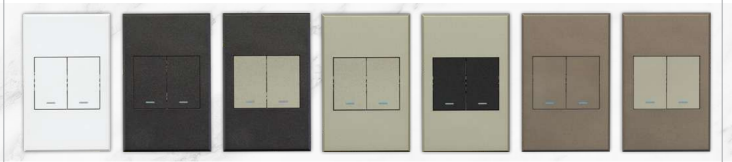




The VETI 3 range from Major Tech offers a variety of flat, elegant switches combining a sophisticated design with the highest standards of safety and performance. Its slim, modern profile blends seamlessly into any interior, adding a refined and stylish touch without compromising on practicality. Engineered 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
		3VW100	2 x Bell Press Switch
	White Switch White Cover	3VW112	2 x One-Way Switch
		3VW122	2 x Two-Way Switch
		3VW102	1 x Bell Press Switch, 1 x Two-Way Switch
	Graphite Switch Graphite Cover	3V100GG	2 x Bell Press Switch
Circum I		3V112GG	2 x One-Way Switch
(Lake		3V122GG	2 x Two-Way Switch
29.1.10		3V102GG	1 x Bell Press Switch, 1 x Two-Way Switch
		3V100TG	2 x Bell Press Switch
	Titanium Switch Graphite Cover	3V112TG	2 x One-Way Switch
		3V122TG	2 x Two-Way Switch
		3V102TG	1 x Bell Press Switch, 1 x Two-Way Switch
		3V100TT	2 x Bell Press Switch
	Titanium Switch	3V112TT	2 x One-Way Switch
	Titanium Cover	3V122TT	2 x Two-Way Switch
		3V102TT	1 x Bell Press Switch , 1 x Two-Way Switch
	Graphite Switch Titanium Cover	3V100GT	2 x Bell Press Switch
		3V112GT	2 x One-Way Switch
		3V122GT	2 x Two-Way Switch
		3V102GT	1 x Bell Press Switch , 1 x Two-Way Switch
	Bronze Switch Bronze Cover	3V100BB	2 x Bell Press Switch
		3V112BB	2 x One-Way Switch
the state of		3V122BB	2 x Two-Way Switch
		3V102BB	1 x Bell Press Switch, 1 x Two-Way Switch
	Titanium Switch	3V100TB	2 x Bell Press Switch
		3V112TB	2 x One-Way Switch
	Bronze Cover	3V122TB	2 x Two-Way Switch
-		3V102TB	1 x Bell Press Switch , 1 x Two-Way Switch

Two Gang Switches | Vertical Installation













Specifications

Overview Range POLA Product Switch Number of Switches 2 Configuration Monoblock Switch + Cover Plate + Switch Cover Installation Direction Vertical Technical Technical Type Electromechanical Device Mounting Flush Device Type Two Gang Switch Rated Operating Voltage 250V 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 10 Outer Carton Quantity 100 Standards IEC 60669-1, AS/NZS 60669.1 Certificate SAA Warranty 15 Years - GPO & Switches *Product Failure Warranty	Function	Description	
Product Switch Number of Switches 2 Configuration Monoblock Switch + Cover Plate + Switch Cover Installation Direction Vertical Technical Technical Technical Type Electromechanical Device Mounting Flush Device Type Two 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 Limited Warranty 15 Years - GPO & Switches	Overview		
Number of Switches 2 Configuration Monoblock Switch + Cover Plate + Switch Cover Installation Direction Vertical Technical Electromechanical Technical Type Electromechanical Device Mounting Flush Device Type Two 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 10 Outer Carton Quantity 100 Standards SAA Warranty List Years - GPO & Switches	Range	POLA	
Configuration Monoblock Switch + Cover Plate + Switch Cover Installation Direction Vertical Technical Technical Technical Type Electromechanical Device Mounting Flush Device Type Two 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	Product	Switch	
Technical Two Gang Switch Technical	Number of Switches	2	
Technical Technical Type Device Mounting Device Mounting Flush Device Type Two Gang Switch Rated Operating Voltage Rated Current 16A Terminal Connections Fixing By Screws Material Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Height Width 126mm Depth 7.5mm Packaged Single Quantity 1 Inner Carton Quantity 10 Outer Carton Quantity 10 Standards AS/NZS Standard Certificate SAA Warranty Limited Warranty Limited Warranty I Wo Gang Switch Two Gang Switch Relector Two Gang Switch Relector Two Gang Switch Relector Two Gang Switch Relector Two Gang Switches Electromechanical Power Two Gang Switch Relector Two Gang Switch Relector Two Gang Switches Electromechanical Relector Two Gang Switch Relector Two Gang Switches Elector Two Gang Switch Relector Two Gang Switch Relector Two Gang Switches Electromechanical Relector Two Gang Switch Relec	Configuration	Monoblock Switch + Cover Plate + Switch Cover	
Technical Type	Installation Direction	Vertical	
Device Mounting Device Type Rated Operating Voltage Rated Current Terminal Connections Fixing By Screws Material Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Height Width Depth Rated Quantity Inner Carton Quantity Outer Carton Quantity Limited Warranty Limited Warranty Two Gang Switch Rlush Board Sorew Terminals Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Powdered	Technical		
Device Mounting Device Type Rated Operating Voltage Rated Current Terminal Connections Fixing By Screws Material Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Height Width Depth Rated Quantity Inner Carton Quantity Outer Carton Quantity Limited Warranty Limited Warranty Two Gang Switch Rlush Board Sorew Terminals Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Fixing Frame: Powdered Coated Iron Covers: Powdered	Technical Type	Electromechanical	
Device Type Two 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		Flush	
Rated Operating Voltage Rated Current 16A Terminal Connections Screw Terminals Fixing By Screws Material Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Height Width 126mm Depth 7.5mm Packaged Single Quantity 1 Inner Carton Quantity 10 Outer Carton Quantity 10 Standards AS/NZS Standard Certificate IEC 60669-1, AS/NZS 60669.1 SAA Warranty Limited Warranty 15 Years - GPO & Switches		Two Gang Switch	
Terminal Connections Fixing By Screws Material Fixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper Dimensions Height Width Depth 7.5mm Packaged Single Quantity Inner Carton Quantity Outer Carton Quantity 10 Standards AS/NZS Standard Certificate Limited Warranty Limited Warranty Sixing Frame: Powdered Coated Iron Covers: Polycarbonate Mechanisms: Copper 126 Bomm 126 126 126 126 137 14 15 Years - GPO & Switches	Rated Operating Voltage	250V	
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	Rated Current	16A	
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 Certificate IEC 60669-1, AS/NZS 60669.1 Certificate SAA Warranty Limited Warranty 15 Years - GPO & Switches	Terminal Connections	Screw Terminals	
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	Fixing		
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	Material		
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			
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		Mechanisms: Copper	
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	Dimensions		
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	Height	80mm	
Packaged Single Quantity 1 Inner Carton Quantity 10 Outer Carton Quantity 11 Standards AS/NZS Standard Certificate Warranty Limited Warranty 15 Years - GPO & Switches		126mm	
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	Depth	7.5mm	
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	Packaged		
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		1	
Outer Carton Quantity 100 Standards AS/NZS Standard IEC 60669-1, AS/NZS 60669.1 Certificate SAA Warranty Limited Warranty 15 Years - GPO & Switches			
AS/NZS Standard IEC 60669-1, AS/NZS 60669.1 Certificate SAA Warranty Limited Warranty 15 Years - GPO & Switches		100	
AS/NZS Standard IEC 60669-1, AS/NZS 60669.1 Certificate SAA Warranty Limited Warranty 15 Years - GPO & Switches	Standards		
Certificate SAA Warranty Limited Warranty 15 Years - GPO & Switches		IEC 60669-1, AS/NZS 60669.1	
Limited Warranty 15 Years - GPO & Switches			
Limited Warranty 15 Years - GPO & Switches	Warranty		
,		15 Years - GPO & Switches	
r roduct randic vvariantly		*Product Failure Warranty	

Smart Switches

If you'd like to upgrade these standard products to smart functionality, ask about the MTS16, MTS17 & MTS17D modules. All support Wi-Fi (IEEE 802.11b/g/n, 2.4GHz only) and Bluetooth V5.1 (GFSK), and are compatible with Google Assistant and Amazon Alexa for voice control.

The MTS16 module makes one-way and two-way switches smart, adding features such as energy monitoring, scheduling, countdown, cycle timer, random mode, inching, child lock, and overcharge protection. The MTS17 and MTS17D modules transform bell press switches into smart universal dimmers with leading/trailing edge dimming, scheduling, countdown, and adjustable brightness from 1% to 100%, including customizable minimum and maximum brightness levels. The MTS17 is a single-channel module, while the MTS17D offers dualchannel control for lighting setups that need independent operation of multiple light sources.

Two Gang Switches

Vertical Installation











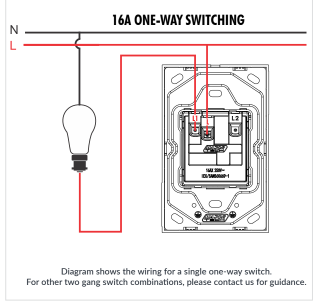




Wiring Instructions

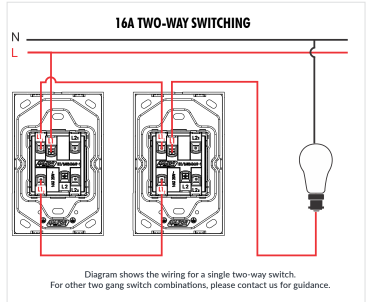
One-Way Switches

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.



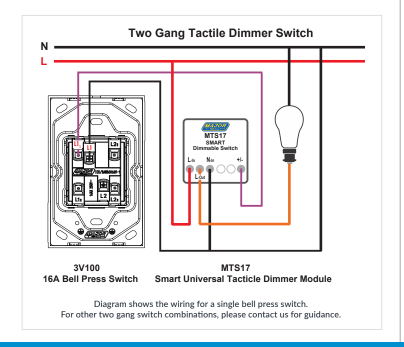
Two-Way Switches

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.



Two Gang Switches | Vertical Installation



CONTACT

















info@majortech.com.au

www.majortech.com.au

