

**Vertical Switches**

**PUSWV1G66**  
**PUSWV2G66**  
**PUSWV3G66**  
**PUSWV4G66**  
**PUSWV4G66FLHH**

**Horizontal Switches**

**PUSW1G66**  
**PUSW2G66**  
**PUSW3G66**  
**PUSW4G66**  
**PUSW4G66FLHH**

\*See current catalogue for further detail

**Warning:**

Must be installed by a licensed electrician and installed in accordance with requirements of AS/NZS3000.

Caution no user serviceable parts contained, risk of electric shock if dismantled. Cutting cables or damaging components will void warranty.

Check whether the product has been damaged in transport. Do not operate or install any product which appears damaged in any way. Return the complete product to place of purchase for inspection or replacement.

**Cleaning Guide:**

Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

It is important to ensure that switches are turned off before cleaning.

Do not use any cleaning sprays - only wipe down with damp cloth or rub with dry cloth. Do not use an abrasive cloth as it may scratch the plastic.

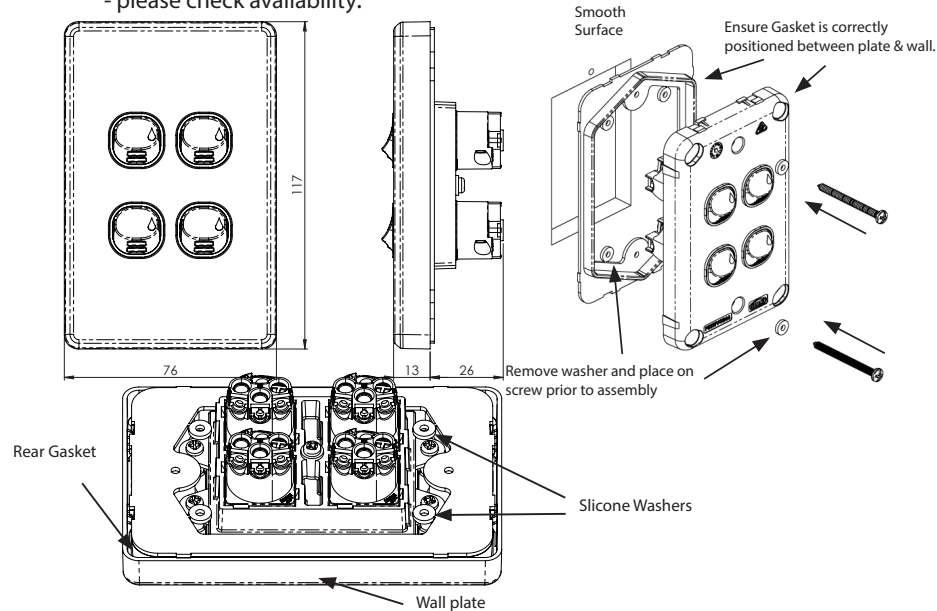
Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

Do not wash the cover plates in water over 60°C.



## Puma Range of IP66 Switch Plates

- Trader IP66 rated flush switches have been designed to achieve IP66 on a smooth, flat, non-porous surface, from the front of the switch only.
- The switches are compatible with mounting hardware for standard 84mm mounting centre wallplates.
- IP Rating : IP66 (from front only).
- Voltage Rating: 250V a.c
- Current Rating: 10AX.
- Motor Rating: M100
- No provision has been made to prevent water and dust entering from behind the switch.
- Care should be taken when mounting, to ensure that water and dust cannot bypass the gasket and come in contact with live parts.
- Ensure that the mounting surface is completely flat, smooth and non-porous.
- Make sure the rear gasket seal is located in its correct position. – Use the silicone washer.
- Clip on front cover/surround.
- Standard colour is white. PUSWV4G66 & PUSW4G66 also available in Black & Matt Black - please check availability.



Catalogue No.	Description
PUSWV1G66	Switch Vertical 1 Gang 10AX 250V~ IP66
PUSWV2G66	Switch Vertical 2 Gang 10AX 250V~ IP66
PUSWV3G66	Switch Vertical 3 Gang 10AX 250V~ IP66
PUSWV4G66	Switch Vertical 4 Gang 10AX 250V~ IP66
PUSWV4G66FLHH	Switch Vertical 4 Gang 10AX 250V~ IP66, printed FAN LIGHT HEAT HEAT
PUSW1G66	Switch Horizontal 1 Gang 10AX 250V~ IP66
PUSW2G66	Switch Horizontal 2 Gang 10AX 250V~ IP66
PUSW3G66	Switch Horizontal 3 Gang 10AX 250V~ IP66
PUSW4G66	Switch Horizontal 4 Gang 10AX 250V~ IP66
PUSW4G66FLHH	Switch Horizontal 4 Gang 10AX 250V~ IP66, printed FAN LIGHT HEAT HEAT

When ordering BLACK product add "BK" at end of catalogue number, ie PUSWV4G66BK

When ordering MATT BLACK product add "MBK" at end of catalogue number, ie PUSWV4G66MBK

**Certification Number:** GMA-508434-EA

**GSM Electrical (Australia) Pty Ltd**

Level 2, 142-144 Fullarton Road, Rose Park SA 5067

P: 1300 301 838 F: 1300 301 778 E: service@gmse.com.au

[www.gmse.com.au](http://www.gmse.com.au)

