



## COBRUSH CODEN CODENBK

\*See current catalogue for further detail



COBRUSH

CODENBK

CODEN

### Cleaning Guide:

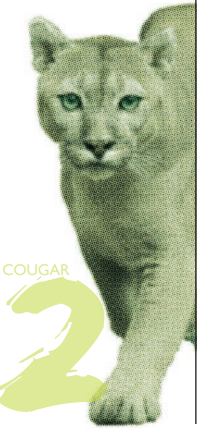
Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

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.

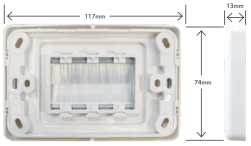


# **Cougar COBRUSH & CODEN**

### COBRUSH (Brush Cable Management Flush Plate) CODEN (Brush Cable Management Recessed Plate)

- Excellent dust sealing solutions for telecommunications and data cabling applications
- They are ideal for positioning behind wall mounted television, home theatre and component systems
- The cabling remains neat and tidy with minimum visually exposed out of the wall cavity with the large openings allowing multiple cables to be accommodated at once
- Standard colour is white. CODEN also available in Black (CODENBK)





COBRUSH

COBRUSH (REAR VIEW)



← 117mm

CODEN

CODEN (REAR VIEW)

Catalogue Number	Description
COBRUSH	Brush Cable Management Flush Plate
CODEN	Brush Cable Management Recessed Plate
CODENBK	Brush Cable Management Recessed Plate, Black











## COUSB2G COUSB4G COPP2USB2G

\*See current catalogue for further detail

**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.



15

# Cougar Range of USB's

### COUSB2G

- USB outlet approved to AS/NZS 60950.1
- The rating for the USB is 3.4A at 5V when one device is inserted then it divides to split the output when a device is inserted in each USB socket
- USB power supply contains temperature cut out and overload protection
- Fits standard wall boxes and mounting accessories
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white

### COUSB4G

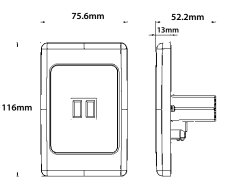
- USB outlet approved to AS/NZS 60950.1
- The rating for the USB is 2 x 3.1A at 5V when one device is inserted then it divides to split the output when a device is inserted in each USB socket -3.1A available across 2 USB outlets on the left and 3.1A available across 2 USB outlets on the right
- USB power supply contains temperature cut out 116mm and overload protection
- Fits standard wall boxes and mounting accessories
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white

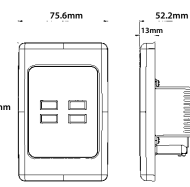
### COPP2USB2G

- USB outlet approved to AS/NZS 60950.1
- Electrical power point approved to AS/NZS 3112
- The rating for the USB is 3.4A at 5V when one device is inserted then it divides to split the output when a device is inserted in each USB socket.
   Fits standard wall boxes and mounting accessories
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Uses brass tunnel terminals that have the screws backed out for easier installation of cabling. Power point terminals have 6mm bore to suit 4 x 2.5mm<sup>2</sup> cable
- Standard colour is white. Black also stocked please check availability

**Certification Numbers:** COUSB2G: GMA-103194-EA-006 COUSB4G: GMA-103194-EA-006 COPP2USB2G: GMA-103194-EA-007

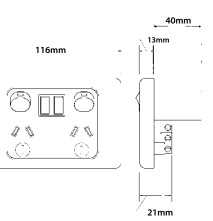
GSM Electrical (Australia) Pty Ltd Level 2, 142-144 Fullarton Road, Rose Park SA 5067 P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au www.gsme.com.au





1

75mm



Data Specification Sheet

November 2017





## COPP1G COPP151G COPPV1G COPP15V1G COPPSW1G

\*See current catalogue for further detail

### **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)

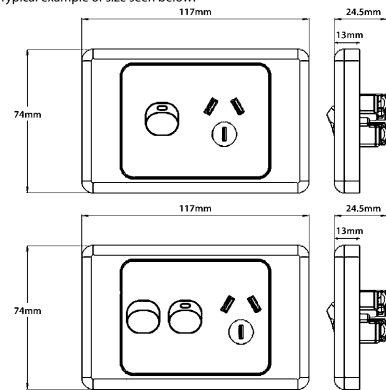
Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

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



# **Cougar Range of Single Power Points**

- Switches approved to AS/NZS3133 Socket outlets approved to AS/NZS3112
- Uses brass tunnel terminals that have the screws backed out for easier installation
  of cabling. Power point terminals have 5.7mm bore to suit 4 x 2.5mm<sup>2</sup> cable
  Switch terminals have 3.8mm bore to suit 3 x 1.5mm<sup>2</sup>.
- Fits standard Australian wall boxes and mounting accessories that use 84mm mounting centres
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Extra switch approved to AS/NZS3133 and rated 16A 250V~
- Switch has combination head screws for terminals
- Standard colour is white.
- Typical example of size seen below:



Catalogue Number	Description
COPP1G	Power Point Switched 1 Gang 10A 250V~
COPP151G	Power Point Switched 1 Gang 15A 250V~
COPPV1G	Power Point Switched Vertical 1 Gang 10A 250V~
COPP15V1G	Power Point Switched Vertical 1 Gang 15A 250V~
COPPSW1G	Power Point Switched 1 Gang 10A 250V~ With Extra Switch 16A 250V~
MEERKAT Switch Mechanisms are used for all switch plates	

Please refer to Meerkat Mech Matrix for range compatability.

#### **Certification Number:** SAA131832EA This certification number is specifically applicable to the following codes: COPP1G, W/ COPPV1G, W/ COPPSW1G, W/ COPP151G, W/ COPP15V1G, W

(where ",W" is reference to the colour white) 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@gsme.com.au www.gsme.com.au



Data Specification Sheet January 2018





## COPP2G COPPV2G COPPSW2G

\*See current catalogue for further detail

**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).

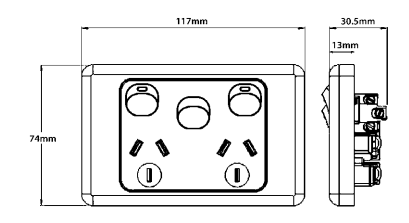
Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

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



## **Cougar Range of Double Power Points**

- Switches approved to AS/NZS3133
- Socket outlets approved to AS/NZS3112
- Uses brass tunnel terminals that have the screws backed out for easier installation
  of cabling. Power point terminals have 5.7mm bore to suit 4 x 2.5mm<sup>2</sup> cable
  Switch terminals have 3.8mm bore to suit 3 x 1.5mm<sup>2</sup>.
- Fits standard Australian wall boxes and mounting accessories that use 84mm
  mounting centres
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white.
- Typical example of size seen below:



Catalogue Number	Description
COPP2G	Power Point Switched 2 Gang 10A 250V~
COPPV2G	Power Point Switched Vertical 2 Gang 10A 250V~
COPPSW2G	Power Point Switched 2 Gang 10A 250V~ With Extra Switch 16A

**Certification Number:** SAA131832EA This certification number is specifically applicable to the following codes: COPP2G,W / COPPSW2G,W / COPPV2G, W (where ",W" is reference to the colour white)

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@gsme.com.au www.gsme.com.au





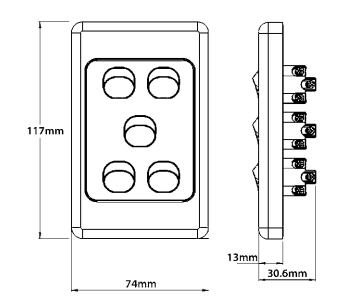


### COSWV1G COSWV2G COSWV3G COSWV4G COSWV5G COSWV6G

\*See current catalogue for further detail

## **Cougar Range of Switch Plates**

- Switches are rated 16A 250V~ and approved to AS/NZS3133
- Fits standard Australian wall boxes and mounting accessories that use 84mm mounting centres
- Uses brass tunnel terminals that have the screws backed out for easier installation
  of cabling Switches are two way with looping terminal and suit 3 x 1.5mm<sup>2</sup> cabling
   3.8mm terminal bores.
- · Combination head screws for the terminals
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- The clip in switch mechanism is able to be used and clip into other Trader and competitor switch plate ranges
- Standard colour is white.
- Typical example of size seen below:



Catalogue Number	Description
COSWV1G	Switch Plate Vertical 1 Gang 16A 250V~
COSWV2G	Switch Plate Vertical 2 Gang 16A 250V~
COSWV3G	Switch Plate Vertical 3 Gang 16A 250V~
COSWV4G	Switch Plate Vertical 4 Gang 16A 250V~
COSWV5G	Switch Plate Vertical 5 Gang 16A 250V~
COSWV6G	Switch Plate Vertical 6 Gang 16A 250V~
<b>L</b>	·

### MEERKAT 🚓

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@gsme.com.au

*MEERKAT Switch Mechanisms* are used for all switch plates. Please refer to Meerkat Mech Matrix for range compatability.

### **Certification Number:**

www.gsme.com.au

COSWV1G-COSWV6G: SAA131831EA This certification number is specifically applicable to the following codes: COSWV1G,W / COSWV2G,W / COSWV3G,W / COSWV4G,W / COSWV5G,W / COSWV6G,W / COSWM, W (where ",W" is reference to the colour white)

# 10<sup>Y(res)</sup> Wattanes

#### Data Specification Sheet November 2017

### 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  $60^{\circ}$ C.





## COPP1G COPP151G COPPSW1G COPPV1G

\*See current catalogue for further detail

**Cleaning Guide:** 

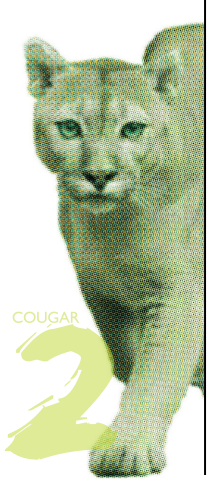
Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

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)

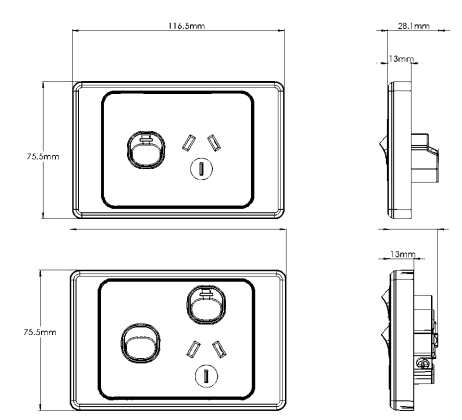
Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

Do not wash the cover plates in water over  $60^{\circ}$ C.



## **Cougar 2 Range of Single Power Points**

- Switches approved to AS/NZS3133
- Socket outlets approved to AS/NZS3112
- Uses brass tunnel terminals that have the screws backed out for easier installation of cabling. Power point terminals have 5.7mm bore to suit 4 x 2.5mm<sup>2</sup> cable
- Fits standard Australian wall boxes and mounting accessories that use 84mm mounting centres
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white.
- Typical example of size seen below:



Catalogue Number	Description
COPP1G	Power Point Switched 1 Gang 10A 250V~
COPP151G	Power Point Switched 1 Gang 15A 250V~
COPPSW1G	Power Point Switched 1 Gang 10A 250V~ With Extra Switch 10AX/16A
COPPV1G	Power Point Switched Vertical 1 Gang 10A 250V~

**Certification Number:** COPP1G: GMA-103194-EA-016 COPP151G: GMA-500597-EA COPPSW1G: GMA-501109-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@gsme.com.au





## COPP2G COPP152G COPPSW2G COPPV2G COPPV152G

\*See current catalogue for further detail

### **Cleaning Guide:**

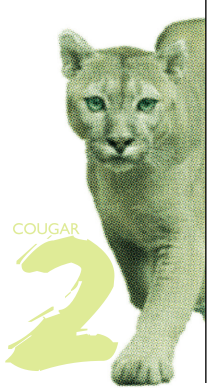
Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

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)

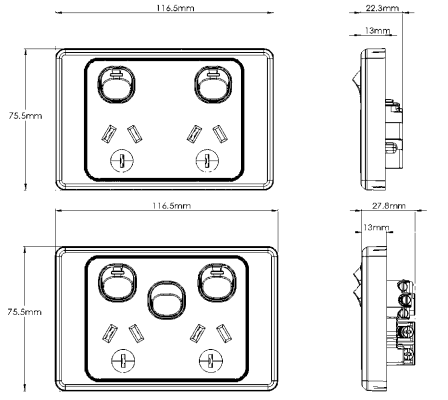
Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

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



## **Cougar Range of Double Power Points**

- Switches approved to AS/NZS3133
- Socket outlets approved to AS/NZS3112
- Uses brass tunnel terminals that have the screws backed out for easier installation of cabling. Power point terminals have 5.7mm bore to suit 4 x 2.5mm<sup>2</sup> cable
- Fits standard Australian wall boxes and mounting accessories that use 84mm mounting centres
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white.
- · COPP2G also stocked in black please check availability
- Typical example of size seen below:



Catalogue Number	Description
COPP2G	Power Point Switched 2 Gang 10A 250V~
COPP152G	Power Point Switched 2 Gang 15A 250V~
COPPSW2G	Power Point Switched 2 Gang 10A 250V~ With Extra Switch 10AX/16A
COPPV2G	Power Point Switched Vertical 2 Gang, 10A 250V~



*MEERKAT Switch Mechanisms* are used for all switch plates. Please refer to Meerkat Mech Matrix for range compatability.

**Certification Number:** COPP2G: GMA-103194-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@gsme.com.au www.gsme.com.au







COSWV1G COSWV2G COSWV3G COSWV4G COSWV5G COSWV6G COSW1G COSW2G COSW3G COSW4G COSW5G COSW6G COSWPV1G COSWPV2G COSWPV3G **COSWPV4G** COSWPV5G COSWPV6G COSWPVXG

\*See current catalogue for further detail

#### **Cleaning Guide:**

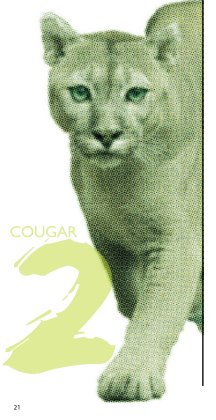
Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

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.

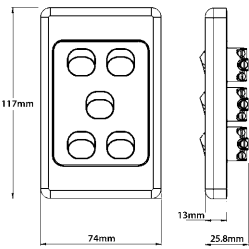


## **Cougar Range of Switch Plates**

- Switches are rated 10AX/16A 250V~ and approved to AS/NZS3133
- · Fits standard Australian wall boxes and mounting accessories that use 84mm mounting centres
- Uses brass tunnel terminals that have the screws backed out for easier installation of cabling -Switches are two way with looping terminal and suit 3 x 1.5mm<sup>2</sup> cabling - 4.1mm terminal bores
- Combination head screws for the terminals
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- The clip in switch mechanism is able to be used and clip into other Trader and competitor switch plate ranges
- Motor rating M100
- Standard colour is white
- Plates suit Trader Meerkat MESW mechs, including TV and Data; and Clipsal 30 Style\* mechs
   and accessories
- Typical example of size seen in diagram:







Example of cover plate only / grid and plate only (less mech)

Example of cover plate with MERJ6CM data mech installed

Catalogue No.	Description
COSWV1G	Switch Vertical 1 Gang, 10AX/16A 250V~
COSWV2G	Switch Vertical 2 Gang, 10AX/16A 250V~
COSWV3G	Switch Vertical 3 Gang, 10AX/16A 250V~
COSWV4G	Switch Vertical 4 Gang, 10AX/16A 250V~
COSWV5G	Switch Vertical 5 Gang, 10AX/16A 250V~
COSWV6G	Switch Vertical 6 Gang, 10AX/16A 250V~
COSW1G	Switch Horizontal 1 Gang, 10AX/16A 250V~
COSW2G	Switch Horizontal 2 Gang, 10AX/16A 250V~
COSW3G	Switch Horizontal 3 Gang, 10AX/16A 250V~
COSW4G	Switch Horizontal 4 Gang, 10AX/16A 250V~
COSW5G	Switch Horizontal 5 Gang, 10AX/16A 250V~
COSW6G	Switch Horizontal 6 Gang, 10AX/16A 250V~

Catalogue No.	Description
COSWPV1G	Switch Plate Vertical 1 Gang (Less Mech)
COSWPV2G	Switch Plate Vertical 2 Gang (Less Mech)
COSWPV3G	Switch Plate Vertical 3 Gang (Less Mech)
COSWPV4G	Switch Plate Vertical 4 Gang (Less Mech)
COSWPV5G	Switch Plate Vertical 5 Gang (Less Mech)
COSWPV6G	Switch Plate Vertical 6 Gang (Less Mech)
COSWPVXG	Blank plate with clip on surround

The above catalogue numbers where "P" appears in number, refers to Cover Plate Only / Grid and Plate only (less mech)

\* The Clipsal brand and associated products are Trademarks of Schneider Electric (Australia) Pty Ltd.

GSM Electrical (Australia) Pty Ltd, the TRADER brand and it's products, have no endorsement or affiliation with Schneider Electric Pty Ltd.

Horizontals available by request



*MEERKAT Switch Mechanisms* are used for all switch plates. Please refer to Meerkat Mech Matrix for range compatability.

Certification Number: COSWV1G-COSWV6G: GMA-103194-EA-011

**GSM Electrical (Australia) Pty Ltd** Level 2, 142-144 Fullarton Road, Rose Park SA 5067

Level 2, 142-144 Fullarton Road, Rose Park SA 5067 P: 1300 301 838 F: 1300 301 778 E: service@gsme.com.au www.gsme.com.au



Data Specification Sheet May 2019





### COSWOV45V1G COSWDPOV45 COSWDPOV45H

\*See current catalogue for further detail

**Cleaning Guide:** 

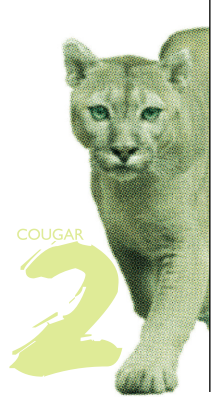
Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

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.



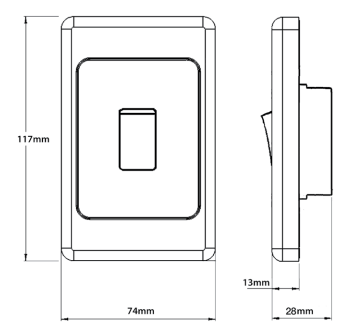
## **Cougar Oven Switches**

### COSWOV45V1G

- Switch approved to AS/NZS3133
- 45A 250V~, Single Pole
- Includes looping terminals
- Terminal bore 5.8mm diameter
- Cover, plate and dolly is made from UV stabilised polycarbonate to avoid discolouring to yellow
- Colour: White

### COSWDPOV45 / COSWDPOV45H

- Switch approved to AS/NZS60669.1
- 45A 250V~, Double Pole
- Terminal bore 6.5mm diameter
- Cover, plate and dolly is made from UV stabilised polycarbonate to avoid discolouring to yellow
- Standard colour is white.



Catalogue Number	Description
COSWOV45V1G	Switch Oven, 45A 250V~ Single Pole
COSWDPOV45	Switch Oven, 45A 250V~ Double Pole
COSWDPOV45H	Switch Oven, 45A 250V~ Double Pole - Horizontal

#### Certification Number: COSWOV45V1G: GMA-103194-EA-004 COSWDPOV45 / COSWDPOV45H: GMA-502679

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@gsme.com.au www.gsme.com.au







### COSWM

\*See current catalogue for further detail

### **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)

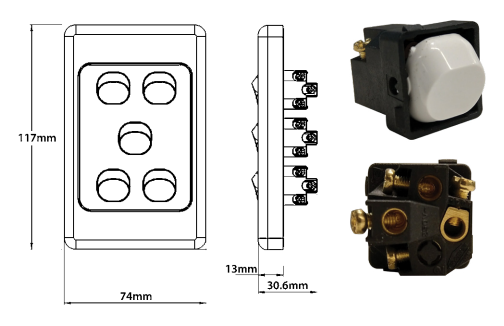
Do not use harsh chemical cleaners as these can break down the plastic and cause it to crack.

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



# **Cougar Range of Switch Plates**

- Switches are rated 16A 250V~ and approved to AS/NZS3133.
- Uses brass tunnel terminals that have the screws backed out for easier installation of cabling - Switches are two way with looping terminal and suit 3 x 1.5mm<sup>2</sup> cabling - 3.8mm terminal bores.
- Combination head screws for the terminals.
- Dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow.
- The clip in switch mechanism is able to be used and clip into other Trader and competitor switch plate ranges.
- Standard colour is white.
- Typical example of size seen below:



Catalogue Number	Description
COSWM	Switch Mechanism 16A 250V~

Certification Number: COSWV1G-COSWV6G: SAA131831EA This certification number is specifically applicable to the following codes: COSWV1G,W / COSWV2G,W / COSWV3G,W / COSWV4G,W / COSWV5G,W / COSWV6G,W / COSWM, W (where ",W" is reference to the colour white)

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@gsme.com.au www.gsme.com.au



Data Specification Sheet November 2017





### COSWM

\*See current catalogue for further detail

### **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.



# **Cougar Range of Switch Mechanisms**

- Switches are rated 16A 250V~ and approved to AS/NZS3133.
- Uses brass tunnel terminals that have the screws backed out for easier installation
  of cabling Switches are two way with looping terminal and suit 3 x 1.5mm<sup>2</sup> cabling
   3.8mm terminal bores.
- Combination head screws for the terminals.
- Dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow.
- The clip in switch mechanism is able to be used and clip into other Trader and competitor switch plate ranges.
- Standard colour is white.
- Typical example of size seen below:





Catalogue Number	Description
COSWM	Switch Mechanism 16A 250V~

Certification Number: COSWV1G-COSWV6G: SAA131831EA This certification number is specifically applicable to the following codes: COSWV1G,W / COSWV2G,W / COSWV3G,W / COSWV4G,W / COSWV5G,W / COSWV6G,W / COSWM, W (where ",W" is reference to the colour white)

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@gsme.com.au www.gsme.com.au



Data Specification Sheet November 2017





### COSHELF

### For use with: All Cougar2 Sockets

Also suitable for use with Clipsal 2000 Series\*

### **Cleaning Guide:**

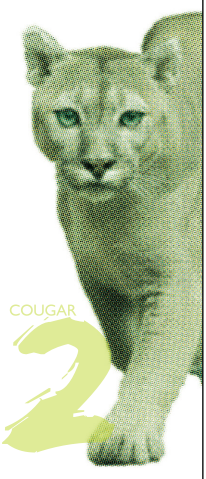
Spraying cleaning products directly on to electrical switches or power points (sockets) is not recommended.

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.



# **Cougar Power Point & USB Shelf**

- Suitable for use with all "Cougar 2" style plates
- Includes screws and screw caps for secure retention on wall
- No need to remove wall plates from wall for installation of the shelf
- Also suitable for use with Clipsal 2000 Series\*





Examples of the Cougar Shelf in use with COPP2G



Examples of the Cougar Shelf in use with COPP2USB2G



Includes screws and screw caps



\*All similar products are Clipsal references and Clipsal is the Trademark of Schneider Electric Pty Ltd.

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@gsme.com.au www.gsme.com.au



Data Specification Sheet December 2017