

**MESW**  
**MESWFAN**  
**MESWHEAT**  
**MESWLIGHT**  
**MESW20**  
**MESW32**  
**MESW32OVEN**  
**MESW32HOB**  
**MESWI**  
**MESWDP**  
**MESWBPR**  
**MESWDP20**  
**MESWDP20HOB**  
**MESWDP20OVEN**  
**MESW3\***

MESW switch mechanism are used in conjunction with Flat Cat, Puma and Cougar switch plates

Note: MESWC (Cat's Eye) switch mechanism are used in conjunction with Snow Leopard, Leopard and Cheetah switch plates

\*Multiple print options available - see catalogue or website for further detail.

**Cleaning Guide:**

Spraying cleaning products on to electrical products 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.



## Meerkat Range of Rocker Switch Mechanisms

For use in conjunction with *FLAT CAT, PUMA and COUGAR*

- MESW (was COSWM) - approved to AS/NZS3133.
- Designed to clip into Flat Cat, Puma and Cougar switch plates, also fits all Trader Ranges and many others.
- Uses brass tunnel terminal that have the screws backed out for easier installation of cabling. Switches are single pole two way with looping terminal and suit 4 x 1.5mm<sup>2</sup> cables with 4.1mm bore.
- Slotted head terminal screws, and backed out for easy installation.
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow.
- Please check availability.



Catalogue Number	Description
MESW	Switch Mechanism 10AX/16A 250V~
MESWFAN	Switch Mechanism 10AX/16A 250V~ (Labelled Fan)
MESWHEAT	Switch Mechanism 10AX/16A 250V~ (Labelled Heat)
MESWLIGHT	Switch Mechanism 10AX/16A 250V~ (Labelled Light)
MESW20	Switch Mechanism 16AX/20A 250V~
MESW32	Switch Mechanism 32A 250V~
MESW32OVEN	Switch Mechanism 32A 250V~ (Labelled Oven)
MESW32HOB	Switch Mechanism 32A 250V~ (Labelled Hob)
MESWI	Intermediate Switch Mechanism 10AX 250V~
MESWBPR	Switch Mechanism Bell Press Return 10AX/16A 250V~
MESWDP	Double Pole Switch Mechanism 10AX 250V~
MESWDP20	Double Pole Switch Mechanism 20A 250V~
MESWDP20HOB	Double Pole Switch Mechanism 20A 250V~ (Labelled Hob)
MESWDP20OVEN	Double Pole Switch Mechanism 20A 250V~ (Labelled Oven)
MESW3	Switch Mechanism 3-Position 10AX/16A 250V~

- For colours and finishes see Meerkat Rocker Matrix on following pages.
- Colours available: White (Standard), Black (BK), Matt White (MW), Matt Black (MBK) and Green (G). Check for availability.

**The MEERKAT Rocker Switch Mechanism (MESW) was previously (COSWM) and is universal to all Flat Cat, Puma and Cougar switch plates.**

**FLAT CAT**  **PUMA**  **COUGAR** 

**Certification Number:** MESW: GMA-501682-EA / GMA-501835-EA / GMA-508487-EA MESWBPR: 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@gsme.com.au  
[www.gsme.com.au](http://www.gsme.com.au)





PART NO.	DESCRIPTION	SNOW LEOPARD	CLOUDED LEOPARD	LEOPARD	FLAT CAT	PUMA	COUGAR
 MESWI	Intermediate Switch Mechanism 10AX 250V~				✓	✓	✓
 MESWIBK	Intermediate Switch Mechanism 10AX 250V~ Black				✓	✓	
 MESWIMW	Intermediate Switch Mechanism 10AX 250V~ Matt White				✓		
 MESWIMBK	Intermediate Switch Mechanism 10AX 250V~ Matt Black				✓		
 MESWDP	Double Pole Switch Mechanism 10AX 250V~				✓	✓	✓
 MESWDPBK	Double Pole Switch Mechanism 10AX 250V~ Black				✓	✓	
 MESWDPMW	Double Pole Switch Mechanism 10AX 250V~ Matt White				✓		
 MESWDPMBK	Double Pole Switch Mechanism 10AX 250V~ Matt Black				✓		
 MESW3	Switch Mechanism 3-Position 10AX/16A 250V~				✓	✓	✓
 MESW3BK	Switch Mechanism 3-Position 10AX/16A 250V~ Black				✓	✓	
 MESW3MW	Switch Mechanism 3-Position 10AX/16A 250V~ Matt White				✓		
 MESW3MBK	Switch Mechanism 3-Position 10AX/16A 250V~ Matt Black				✓		
 MESW3AOM	Switch Mechanism 3-Position 10AX/16A 250V~ AUTO/OFF/MAN				✓	✓	✓
 MESW3AOMBK	Switch Mechanism 3-Position 10AX/16A 250V~ AUTO/OFF/MAN, Black				✓	✓	
 MESW3AOMMW	Switch Mechanism 3-Position 10AX/16A 250V~ AUTO/OFF/MAN, Matt White				✓		
 MESW3AOMMBK	Switch Mechanism 3-Position 10AX/16A 250V~ AUTO/OFF/MAN, Matt Black				✓		
 MESW3SOO	Switch Mechanism 3-Position 10AX/16A 250V~ SENSOR/OFF/ON				✓	✓	✓
 MESW3SOOBK	Switch Mechanism 3-Position 10AX/16A 250V~ SENSOR/OFF/ON, Black				✓	✓	
 MESW3SOOMW	Switch Mechanism 3-Position 10AX/16A 250V~ SENSOR/OFF/ON, Matt White				✓		
 MESW3SOOMBK	Switch Mechanism 3-Position 10AX/16A 250V~ SENSOR/OFF/ON, Matt Black				✓		
 MESW3UOD	Switch Mechanism 3-Position 10AX/16A 250V~ UP/OFF/DOWN				✓	✓	✓
 MESW3UOGBK	Switch Mechanism 3-Position 10AX/16A 250V~ UP/OFF/DOWN, Black				✓	✓	
 MESW3UODMW	Switch Mechanism 3-Position 10AX/16A 250V~ UP/OFF/DOWN, Matt White				✓		
 MESW3UODMBK	Switch Mechanism 3-Position 10AX/16A 250V~ UP/OFF/DOWN, Matt Black				✓		
 MESWBPR	Switch Mechanism Bell Press Return 10AX/16A 250V~				✓	✓	✓
 MESWBPRBK	Switch Mechanism Bell Press Return 10AX/16A 250V~ Black				✓	✓	
 MESWBPRMW	Switch Mechanism Bell Press Return 10AX/16A 250V~ Matt White				✓		
MESWBPRMBK	Switch Mechanism Bell Press Return 10AX/16A 250V~ Matt Black				✓		

ME = Meerkat

SW = Switch

C = Cat's Eye

BK = Black

MW= Matt White

MBK= Matt BlackSV

= Silver

G = Green