

MESWC
 MESWCBK
 MESWCSV
 MESWCFAN
 MESWCHEAT
 MESWCLIGHT
 MESW32C
 MESW32CBK
 MESW32CSV
 MESW32COVEN
 MESW32CHOB
 MESWCI
 MESWCIBK
 MESWCISV
 MESWCDP
 MESWCDPBK
 MESWCDPSV

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

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

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 plastic and cause it to crack. Do not wash cover plates in water over 60°C.



Meerkat Range of Switch Mechanisms

For use in conjunction with SNOW LEOPARD, LEOPARD and CHEETAH

- MESWC (was LESWM) - approved to AS/NZS60669-1
- MESW32C (was LESW32M) and MESW32COVEN (was LESWOV32M) approved to AS/NZS3133
- Designed to clip into Snow Leopard, Leopard and Cheetah 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 1.5mm² cables with 4.1mm bore
- Slotted head terminal screws, and backed out for easy installation
- Cat's Eye dolly styling
- Covers, plates and dollies are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Please check availability



Catalogue Number	Description
MESWC	Switch Mechanism 16AX/20A 250V~ Cat's Eye
MESWCBK	Switch Mechanism 16AX/20A 250V~ Cat's Eye Black
MESWCSV	Switch Mechanism 16AX/20A 250V~ Cat's Eye Silver
MESWCFAN	Switch Mechanism 16AX/20A 250V~ Cat's Eye (Labelled Fan)
MESWCHEAT	Switch Mechanism 16AX/20A 250V~ Cat's Eye (Labelled Heat)
MESWCLIGHT	Switch Mechanism 16AX/20A 250V~ Cat's Eye (Labelled Light)
MESW32C	Switch Mechanism 32A 250V~ Cat's Eye
MESW32CBK	Switch Mechanism 32A 250V~ Cat's Eye, Black
MESW32CSV	Switch Mechanism 32A 250V~ Cat's Eye, Silver
MESW32COVEN	Switch Mechanism 32A 250V~ Cat's Eye (Labelled Oven)
MESW32CHOB	Switch Mechanism 32A 250V~ Cat's Eye (Labelled Hob)
MESWCI	Intermediate Switch Mechanism 10AX 250V~ Cat's Eye
MESWCIBK	Intermediate Switch Mechanism 10AX 250V~ Cat's Eye, Black
MESWCISV	Intermediate Switch Mechanism 10AX 250V~ Cat's Eye, Silver
MESWCDP	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye
MESWCDPBK	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye, Black
MESWCDPSV	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye, Silver

The MEERKAT Switch Mechanism (MESWC) was previously (LESWM) and is universal to all Snow Leopard, Leopard and Cheetah switch plates.

SNOW LEOPARD  LEOPARD  CHEETAH 

Certification Number: MESWC: GMA-103194-EA-011 / MESW32C: GMA-508325 / GMA-501682 / GMA-507879-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@g sme.com.au

www.g sme.com.au



Data Specification Sheet
 September 2020

MESW
MESWBK
MESWMBK
MESWFAN
MESWHEAT
MESWLIGHT
MESW20
MESW20BK
MESW20MBK
MESW32
MESW32BK
MESW32MBK
MESW32OVEN
MESW32HOB
MESWI
MESWIBK
MESWIMBK
MESWDP
MESWDPBK
MESWDPMBK

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

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 plastic and cause it to crack. Do not wash cover plates in water over 60°C.



Meerkat Range of 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 1.5mm² cables with 4.1mm bore
- Slotted head terminal screws, and backed out for easy installation
- Covers, plates and dollys are made from UV stabilised polycarbonate to avoid discolouring to yellow
- Please check availability



Catalogue Number	Description
MESW	Switch Mechanism 10AX/16A 250V~
MESWBK	Switch Mechanism 10AX/16A 250V~, Black
MESWMBK	Switch Mechanism 10AX/16A 250V~ Matt Black
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~
MESW20BK	Switch Mechanism 16AX/20A 250V~ Black
MESW20MBK	Switch Mechanism 16AX/20A 250V~ Matt Black
MESW32	Switch Mechanism 32A 250V~
MESW32BK	Switch Mechanism 32A 250V~ Black
MESW32MBK	Switch Mechanism 32A 250V~ Matt Black
MESW32OVEN	Switch Mechanism 32A 250V~ (Labelled Oven)
MESW32HOB	Switch Mechanism 32A 250V~ (Labelled Hob)
MESWI	Intermediate Switch Mechanism 10AX 250V~
MESWIBK	Intermediate Switch Mechanism 10AX 250V~ Black
MESWIMBK	Intermediate Switch Mechanism 10AX 250V~ Matt Black
MESWDP	Double Pole Switch Mechanism 10AX 250V~
MESWDPBK	Double Pole Switch Mechanism 10AX 250V~ Black
MESWDPMBK	Double Pole Switch Mechanism 10AX 250V~ Matt Black

The MEERKAT 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-103194-EA-011 / GMA-501682-EA / GMA-501835-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



Data Specification Sheet
January 2020