

- MESWC**
- MESWCFAN**
- MESWCHEAT**
- MESWCLIGHT**
- MESW32C**
- MESW32COVEN**
- MESW32CHOB**
- MESWCI**
- MESWCDP**
- MESWCBPR**
- MESWC3***

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

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

For use in conjunction with SNOW LEOPARD, CLOUDED LEOPARD and LEOPARD

- 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, Clouded Leopard and Leopard 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
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
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
MESWCDP	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye
MESWCBPR	Switch Mechanism Bell Press Return 10AX/16A 250V Cats Eye
MESWC3	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye

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

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

SNOW LEOPARD  CLOUDED LEOPARD  LEOPARD 

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@gsm.com.au
www.gsm.com.au



- MESW
- MESWFAN
- MESWHEAT
- MESWLIGHT
- MESW20
- MESW32
- MESW32OVEN
- MESW32HOB
- MESWI
- MESWBPR
- MESWDP
- MESWDP10
- 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 1.5mm² 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~
MESWDP10	Double Pole Switch Mechanism 10AX 250V~ Heavy Duty
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.



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@gsm.com.au
www.gsm.com.au



PART NO.		DESCRIPTION	SNOW LEOPARD	CLOUDED LEOPARD	LEOPARD	FLAT CAT	PUMA	COUGAR
	MESWC	Switch Mechanism 16AX/20A 250V~	✓		✓			
	MESWCBK	Switch Mechanism 16AX/20A 250V~ Cat's Eye Black	✓		✓			
	MESWCMW	Switch Mechanism 16AX/20A 250V~ Cat's Eye Matt White		✓				
	MESWCMBK	Switch Mechanism 16AX/20A 250V~ Cat's Eye, Matt 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	✓		✓			
	MESW32CMW	Switch Mechanism 32A 250V~ Cat's Eye, Matt White		✓				
	MESW32CMBK	Switch Mechanism 32A 250V~ Cat's Eye, Matt 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	✓		✓			
	MESWCIMW	Intermediate Switch Mechanism 10AX 250V~ Cat's Eye, Matt White		✓				
	MESWCIMBK	Intermediate Switch Mechanism 10AX 250V~ Cat's Eye, Matt 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	✓		✓			
	MESWCDPMW	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye, Matt White		✓				
	MESWCDPMBK	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye, Matt Black	✓	✓				
	MESWCDPSV	Double Pole Switch Mechanism 10AX 250V~ Cat's Eye Silver	✓					

ALL GREEN BASED MECHS ARE 16AX/20AMP STANDARD



ME = Meerkat

SW = Switch

C = Cat's Eye

BK = Black

MW= Matt White

MBK=MattBlackSV

= Silver



PART NO.	DESCRIPTION	SNOW LEOPARD	CLOUDED LEOPARD	LEOPARD	FLAT CAT	PUMA	COUGAR
MESWC3	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye	✓		✓			
MESWC3BK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye, Black	✓		✓			
MESWC3MW	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye, Matt White		✓				
MESWC3MBK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye, Matt Black		✓				
MESWC3AOM	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye AUTO/OFF/MAN	✓		✓			
MESWC3AOMBK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye AUTO/OFF/MAN, Black	✓		✓			
MESWC3AOMMW	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye AUTO/OFF/MAN, Matt White		✓				
MESWC3AOMMBK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye AUTO/OFF/MAN, Matt Black		✓				
MESWC3500	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye SENSOR/OFF/ON	✓		✓			
MESWC3500BK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye SENSOR/OFF/ON, Black	✓		✓			
MESWC3500MW	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye SENSOR/OFF/ON, Matt White		✓				
MESWC3500MBK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye SENSOR/OFF/ON, Matt Black		✓				
MESWC3UOD	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye UP/OFF/DOWN	✓		✓			
MESWC3UODBK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye UP/OFF/DOWN, Black	✓		✓			
MESWC3UODMW	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye UP/OFF/DOWN, Matt White		✓				
MESWC3UODMBK	Switch Mechanism 3-Position 10AX/16A 250V~ Cat's Eye UP/OFF/DOWN, Matt Black		✓				
MESWCBPR	Switch Mechanism Bell Press Return 10AX/16A 250V~ Cat's Eye	✓		✓			
MESWCBPRBK	Switch Mechanism Bell Press Return 10AX/16A 250V~ Cat's Eye, Black	✓		✓			
MESWCBPRMW	Switch Mechanism Bell Press Return 16AX/20A 250V~ Cat's Eye, Matt White		✓				
MESWCBPRMBK	Switch Mechanism Bell Press Return 16AX/20A 250V~ Cat's Eye, Matt Black		✓				

ME = Meerkat

SW = Switch

C = Cat's Eye

BK = Black

MW= Matt White

MBK=MattBlackSV

= Silver





PART NO.	DESCRIPTION	SNOW LEOPARD	CLOUDED LEOPARD	LEOPARD	FLAT CAT	PUMA	COUGAR
 MESW	Switch Mechanism 10AX/16A 250V~				✓	✓	✓
 MESWBK	Switch Mechanism 10AX/16A 250V~ Black				✓	✓	✓
 MESWMW	Switch Mechanism 10AX/16A 250V~ Matt White				✓		
 MESWMBK	Switch Mechanism 10AX/16A 250V~ Matt Black				✓		
 MESWFAN	Switch Mechanism 16A 250V~ (Labelled Fan)				✓	✓	✓
 MESWHEAT	Switch Mechanism 16A 250V~ (Labelled Heat)				✓	✓	✓
 MESWLIGHT	Switch Mechanism 16A 250V~ (Labelled Light)				✓	✓	✓
 MESWGR	Switch Mechanism 10AX/16A 250V~ Green				✓	✓	✓
 MESW20	Switch Mechanism 16AX/20A 250V~				✓	✓	✓
 MESW20BK	Switch Mechanism 16AX/20A 250V~ Black				✓	✓	✓
 MESW20MW	Switch Mechanism 16AX/20A 250V~ Matt White				✓		
 MESW20MBK	Switch Mechanism 16AX/20A 250V~ Matt Black				✓		
 MESWDP10	Double Pole Switch Mechanism 10AX 250V~ Heavy Duty				✓	✓	✓
 MESWDP10BK	Double Pole Switch Mechanism 10AX 250V~ Heavy Duty Black				✓	✓	✓
 MESWDP20	Double Pole Switch Mechanism 20A 250V~				✓	✓	✓
 MESWDP20BK	Double Pole Switch Mechanism 20A 250V~ Black				✓	✓	✓
 MESWDP20HOB	Double Pole Switch Mechanism 20A 250V~ (Labelled HOB)				✓	✓	✓
 MESWDP20HOB BK	Double Pole Switch Mechanism 20A 250V~ (Labelled HOB) Black				✓	✓	✓
 MESWDP20OVEN	Double Pole Switch Mechanism 20A 250V~ (Labelled OVEN)				✓	✓	✓
 MESWDP20OVEN BK	Double Pole Switch Mechanism 20A 250V~ (Labelled OVEN) Black				✓	✓	✓
 MESW32	Switch Mechanism 32A 250V~				✓	✓	✓
 MESW32BK	Switch Mechanism 32A 250V~ Black				✓	✓	✓
 MESW32MW	Switch Mechanism 32A 250V~ Matt White				✓		
 MESW32MBK	Switch Mechanism 32A 250V~ Matt Black				✓		
 MESW32OVEN	Switch Mechanism 32A 250V~ (Labelled Oven)				✓	✓	✓
 MESW32HOB	Switch Mechanism 32A 250V~ (Labelled HOB)				✓	✓	✓

ALL GREEN BASED MECHS ARE 16AX/20AMP STANDARD

ME = Meerkat SW = Switch C = Cat's Eye BK = Black MW= Matt White MBK= Matt BlackSV = Silver G = Green



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				✓	✓	✓
 MESW3UODBK	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				✓		

MEPBE



MEERKAT
MEPBE

USED IN CONJUNCTION WITH:
MEPBMW Push Button
Multi-Way Remote
Dimming and On/Off
Switching



BUTTON CAPS:

MEBUMW
MEBUMBK
MEBUC
MEBUCBK
MEBUCSV
MEBUCMW
MEBUCMBK

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.



Push Button Switching

MEPBE Push Button, Electronic On/Off Switch, 3-wire

FEATURES

- Soft touch push button ON/ OFF switch.
- Blue LED indicates device status.
- Returns to OFF after loss of power.
- Compatible with a wide range of load types including wire wound transformers & fan motors.
- Compatible with Trader and Clipsal* Style wall plates.
- Multi-Way Switching when used in conjunction with the **MEPBMW** Multi-Way Remote Dimmer & ON/OFF Push Button.
- Supplied with MEBU Gloss White & Gloss Black buttons, suits Puma, Cougar & Flat Cat gloss finishes.

OPERATING CONDITIONS

- Operating Voltage: 230 – 240V a.c. 50Hz
- Maximum Load: 1200W / 500VA (see table below)
- Maximum Current Capacity: 5A
- Terminals: Screw Terminals suit 0.5mm² to 1.5mm² stranded cable (bootlace terminal recommended)
- Operating Temperature: 0 to +50 °C
- Compliance Standard: CISPR15, AS/NZS 3100, AS/NZS 60669.2.1

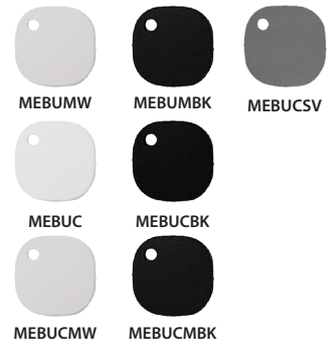
Note: Operation at temperature, voltage or load outside of the specifications may cause permanent damage to the unit.

LOAD COMPATIBILITY

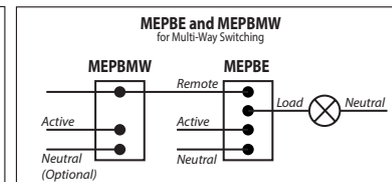
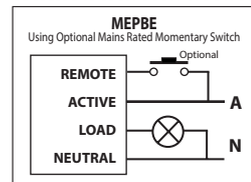
LOAD TYPE	COMPATIBILITY
Incandescent / 240V Halogen	1200W
Fluorescent Tube with Electronic Ballast	500VA
Fluorescent Tube with Iron Core Ballast	500VA
Compact Fluorescent	500VA
Electronic Transformer	500VA
LED	500VA
Wirewound Transformer	500VA
Fan Motors	500VA
Heating Elements	1200W

WHITE, BLACK, SILVER, MATT WHITE & MATT BLACK BUTTONS AVAILABLE:

MEBUMW & MEBUMBK (curved button for Flat Cat),
MEBUC & MEBUCBK (flat button for Leopard and Snow Leopard),
MEBUCSV (flat button for Snow Leopard Silver finishes)
MEBUCMW & MEBUCMBK (flat button for Clouded Leopard matt finishes)



WIRING INSTRUCTIONS



Catalogue Number	Description
MEPBE	Push Button, Electronic On/Off Switch, 3-wire
MEBUMW	Curved Button for MEPBE, MEPBMW & DIMPBD, for use with Flat Cat Matt White
MEBUMBK	Curved Button for MEPBE, MEPBMW & DIMPBD for use with Flat Cat Matt Black
MEBUC	Flat Button Gloss White for DIMPBD, MEPBE, MEPBMW for use & best aperture fit with Leopard & Snow Leopard White.
MEBUCBK	Flat Button Gloss Black for DIMPBD, MEPBE, MEPBMW use & best aperture fit with Leopard & Snow Leopard Black.
MEBUCMW	Flat button for MEPBE, MEPBMW & DIMPBD for use & best aperture fit with Clouded Leopard Matt White. Not suitable for Flat Cat.
MEBUCMBK	Flat button for MEPBE, MEPBMW & DIMPBD for use & best aperture fit with Clouded Leopard Matt Black. Not suitable for Flat Cat.

*The Clipsal brand and associated products are Trademarks of Schneider Electric (Australia) Pty Ltd. and used for reference only.

Certification Number: GMA-517635-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



MEPBMW



MEERKAT
MEPBMW



BUTTON CAPS:

MEBUMW
MEBUMBK
MEBUC
MEBUCBK
MEBUCSV
MEBUCMW
MEBUCMBK

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.



Push Button Switching & Dimming

MEPBMW Push Button, Multi-Way Remote Dimming and On/Off Switching

The MEPBMW Remote Button enables Multi-Way dimming and ON/OFF switching with the DIMPBD Digital Dimmer. It can also be used in conjunction with MEPBE switch for Multi-Way ON/OFF control switching only. An inbuilt LED indicator can be configured two ways by connecting Neutral to the MEPBMW:

1. The LED indicator can be permanently "ON".
2. Or "ON" while the button is pressed.

The MEPBMW will operate without neutral connected but the LED indicator will not function.

Multiple MEPBMW push button mechanisms can be connected in parallel to a single DIMPBD dimmer or a MEPBE electronic switch, provided the total length of the remote connection does not exceed 50 metres.

It operates as a 'slave' button and provides full functionality to the master module that it is connected to.

LOAD COMPATIBILITY

- For use with MEPBE or DIMPBD mechs only (NOT FOR STANDALONE MAINS SWITCHING).

FEATURES

- Enables Multi-Way dimming and ON/OFF switching for DIMPBD Digital Dimmers.
- Enables Multi-Way ON/OFF switching for MEPBE Electronic Switches.
- Neutral not required for button only operation (no illumination).
- Optional LED Indicator operation requires Neutral.
- Suits Trader and Clipsal* style wall plates.
- Supplied with MEBU Gloss White & Gloss Black buttons, suits Puma, Cougar & Flat Cat gloss finishes.

OPERATING CONDITIONS

- Operating Voltage: 230 - 240Va.c. 50Hz.
- Power Rating: Based upon connected Dimmer or Electronic Switch.
- Connection Type: Flying leads with bootlace terminals.
- Operating Temperature: 0 to +50 °C.
- Compliance Standard: AS/NZS 60669.2.1, CISPR15.

Note: Operation at temperature, voltage or load outside of the specifications may cause permanent damage to the unit.

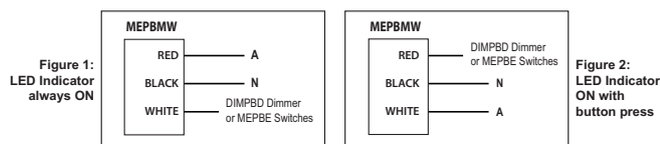
WHITE, BLACK, SILVER, MATT WHITE & MATT BLACK BUTTONS AVAILABLE:

MEBUMW & MEBUMBK (curved button for Flat Cat),
MEBUC & MEBUCBK (flat button for Leopard and Snow Leopard),
MEBUCSV (flat button for Snow Leopard Silver finishes)

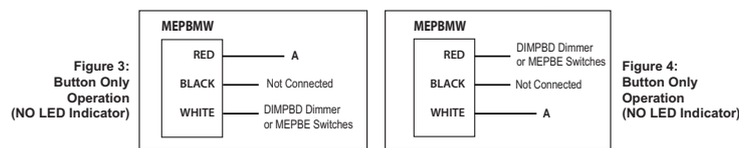
MEBUCMW & MEBUCMBK (flat button for Clouded Leopard matt finishes)

WIRING INSTRUCTIONS

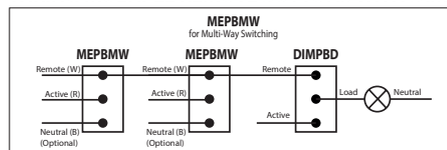
WIRING FOR LED AND BUTTON OPERATION - NEUTRAL PRESENT



WIRING FOR BUTTON ONLY OPERATION - NO NEUTRAL REQUIRED



WIRING MULTIPLE REMOTE BUTTONS WITH DIMPBD DIMMERS



- Multiple Remote Buttons can be used, provided the total remote wiring length does not exceed 50 metres.
- Either LED ON or Button only wiring configurations can be used.

*The Clipsal brand and associated products are Trademarks of Schneider Electric (Australia) Pty Ltd. and used for reference only.

Certification Number: GMA-516333-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



MEPBEA



MEERKAT
MEPBEA

USED IN CONJUNCTION WITH:
MEPBMWA Push Button
Multi-Way Remote
Dimming and On/Off
Switching



BUTTON CAPS:

MEBUMW
MEBUMBK
MEBUC
MEBUCBK
MEBUCSV
MEBUCMW
MEBUCMBK

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.



Push Button Switching

MEPBEA Push Button, Electronic On/Off Switch, 3-wire Amber LED

FEATURES

- Soft touch push button ON/ OFF switch.
- Amber LED indicates device status.
- Returns to OFF after loss of power.
- Compatible with a wide range of load types including wire wound transformers & fan motors.
- Compatible with Trader and Clipsal* Style wall plates.
- Multi-Way Switching when used in conjunction with the MEPBMWA Multi-Way Remote Dimmer & ON/OFF Push Button.
- Supplied with MEBU Gloss White & Gloss Black buttons, suits Puma, Cougar & Flat Cat gloss finishes.

OPERATING CONDITIONS

- Operating Voltage: 230 – 240V a.c. 50Hz
- Maximum Load: 1200W / 500VA (see table below)
- Maximum Current Capacity: 5A
- Terminals: Screw Terminals suit 0.5mm² to 1.5mm² stranded cable (bootlace terminal recommended)
- Operating Temperature: 0 to +50 °C
- Compliance Standard: CISPR15, AS/NZS 3100, AS/NZS 60669.2.1

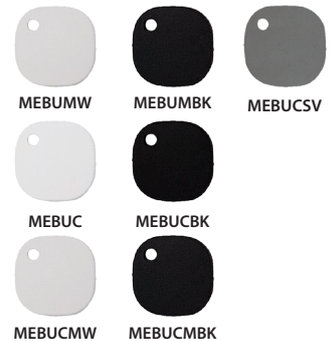
Note: Operation at temperature, voltage or load outside of the specifications may cause permanent damage to the unit.

LOAD COMPATIBILITY

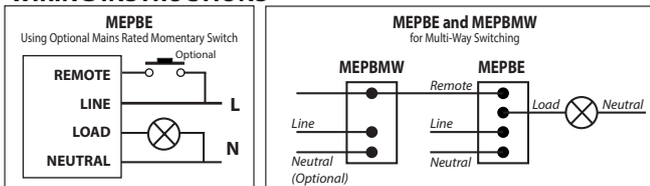
LOAD TYPE	COMPATIBILITY
Incandescent / 240V Halogen	1200W
Fluorescent Tube with Electronic Ballast	500VA
Fluorescent Tube with Iron Core Ballast	500VA
Compact Fluorescent	500VA
Electronic Transformer	500VA
LED	500VA
Wirewound Transformer	500VA
Fan Motors	500VA
Heating Elements	1200W

WHITE, BLACK, SILVER, MATT WHITE & MATT BLACK BUTTONS AVAILABLE:

MEBUMW & MEBUMBK (curved button for Flat Cat),
MEBUC & MEBUCBK (flat button for Leopard and Snow Leopard),
MEBUCSV (flat button for Snow Leopard Silver finishes)
MEBUCMW & MEBUCMBK (flat button for Clouded Leopard matt finishes)



WIRING INSTRUCTIONS



Catalogue Number Description

Catalogue Number	Description
MEPBEA	Push Button, Electronic On/Off Switch, 3-wire Amber LED
MEBUMW	Curved Button for MEPBE, MEPBMW & DIMPBD, for use with Flat Cat Matt White
MEBUMBK	Curved Button for MEPBE, MEPBMW & DIMPBD for use with Flat Cat Matt Black
MEBUC	Flat Button Gloss White for DIMPBD, MEPBE, MEPBMW for use & best aperture fit with Leopard & Snow Leopard White.
MEBUCBK	Flat Button Gloss Black for DIMPBD, MEPBE, MEPBMW use & best aperture fit with Leopard & Snow Leopard Black.
MEBUCMW	Flat button for MEPBE, MEPBMW & DIMPBD for use & best aperture fit with Clouded Leopard Matt White. Not suitable for Flat Cat.
MEBUCMBK	Flat button for MEPBE, MEPBMW & DIMPBD for use & best aperture fit with Clouded Leopard Matt Black. Not suitable for Flat Cat.

*The Clipsal brand and associated products are Trademarks of Schneider Electric (Australia) Pty Ltd. and used for reference only.

Certification Number: GMA-517635-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@gsm.com.au

www.gsm.com.au



Data Specification Sheet
January 2024

MEPBMWA



MEERKAT
MEPBMWA



BUTTON CAPS:

MEBUMW
MEBUMBK
MEBUC
MEBUCBK
MEBUCSV
MEBUCMW
MEBUCMBK

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.



Push Button Switching & Dimming

MEPBMWA Push Button, Multi-Way Remote Dimming and On/Off Switching Amber LED

The MEPBMWA Remote Button enables Multi-Way dimming and ON/OFF switching with the DIMPBDA Digital Dimmer. It can also be used in conjunction with MEPBEA switch for Multi-Way ON/OFF control switching only. An inbuilt LED indicator can be configured two ways by connecting Neutral to the MEPBMWA:

1. The LED indicator can be permanently "ON".
2. Or "ON" while the button is pressed.

The MEPBMWA will operate without neutral connected but the LED indicator will not function.

Multiple MEPBMWA push button mechanisms can be connected in parallel to a single DIMPBDA dimmer or a MEPBEA electronic switch, provided the total length of the remote connection does not exceed 50 metres. It operates as a 'slave' button and provides full functionality to the master module that it is connected to.

LOAD COMPATIBILITY

- For use with MEPBEA or DIMPBDA mechs only (NOT FOR STANDALONE MAINS SWITCHING).

FEATURES

- Enables Multi-Way dimming and ON/OFF switching for DIMPBDA Digital Dimmers.
- Enables Multi-Way ON/OFF switching for MEPBEA Electronic Switches.
- Neutral not required for button only operation (no illumination).
- Optional LED Indicator operation requires Neutral.
- Suits Trader and Clipsal* style wall plates.
- Supplied with MEBU Gloss White & Gloss Black buttons, suits Puma, Cougar & Flat Cat gloss finishes.

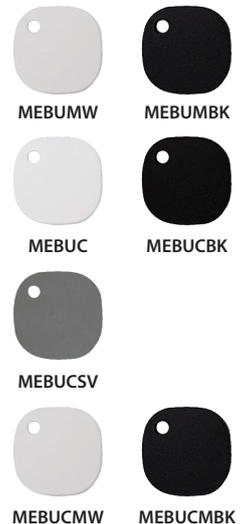
OPERATING CONDITIONS

- Operating Voltage: 230 - 240V a.c. 50Hz.
- Power Rating: Based upon connected Dimmer or Electronic Switch.
- Connection Type: Flying leads with bootlace terminals.
- Operating Temperature: 0 to +50 °C.
- Compliance Standard: AS/NZS 60669.2.1, CISPR15.

Note: Operation at temperature, voltage or load outside of the specifications may cause permanent damage to the unit.

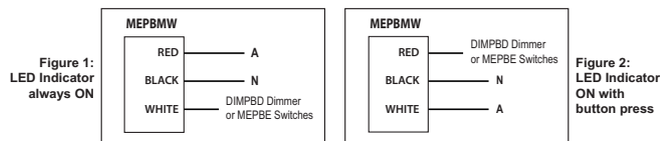
WHITE, BLACK, SILVER, MATT WHITE & MATT BLACK BUTTONS AVAILABLE:

MEBUMW & MEBUMBK (curved button for Flat Cat),
MEBUC & MEBUCBK (flat button for Leopard and Snow Leopard),
MEBUCSV (flat button for Snow Leopard Silver finishes)
MEBUCMW & MEBUCMBK (flat button for Clouded Leopard matt finishes)

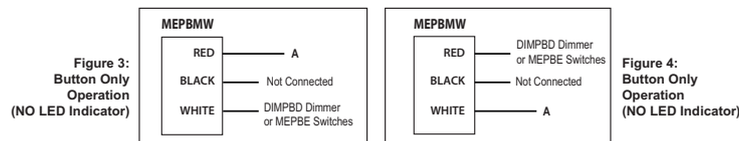


WIRING INSTRUCTIONS

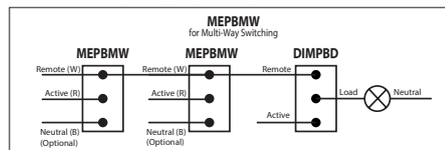
WIRING FOR LED AND BUTTON OPERATION - NEUTRAL PRESENT



WIRING FOR BUTTON ONLY OPERATION - NO NEUTRAL REQUIRED



WIRING MULTIPLE REMOTE BUTTONS WITH DIMPBDA DIMMERS



- Multiple Remote Buttons can be used, provided the total remote wiring length does not exceed 50 metres.
- Either LED ON or Button only wiring configurations can be used.

*The Clipsal brand and associated products are Trademarks of Schneider Electric (Australia) Pty Ltd. and used for reference only.

Certification Number: GMA-516333-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



MEID

*See current catalogue 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.



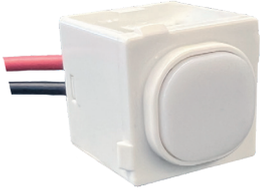
Aperture plug with ID

- Removable Identification Plug Suitable For TRADER Series Switch plates.
- Clip in plug contains a removable clear lens that provides protection of the inserted label marking (Customer specified)
- If customer using a small piece of card/film to create the label or a label maker, the size must fit 12.5mm square to fit the recess beneath the transparent window.
- Available colour: white



Catalogue Number	Description
MEID	Aperture plug with ID recess and clear lens

MENLML



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.



Meerkat Nightlight Push Button Mech, Multi Level Control, 230-250V~

Push-Button Multi-level nightlight for access areas, passageways, corridors, utility rooms.

Provides sufficient light to see outlines of objects.

Made compact for a reason:

- Fits all Trader apertures, switches and power points with removable extra switch mechanisms: Snow Leopard, Clouded leopard, Leopard, Puma, Flat Cat and Cougar ranges.
- Three levels of brightness, push-button activated:

Level 1: (Press once)

Brightness: 160 lux max (no lumens. Lumens cannot be measured due to light output too low)

Light temperature: 1800-2000 K warm white

Power: 250V 0.4W 0.00016A

Level 2: (Press twice)

Brightness: 440 lux max

Light temperature: 1800-2000 K warm white

Power: 250V 0.4W 0.0016A

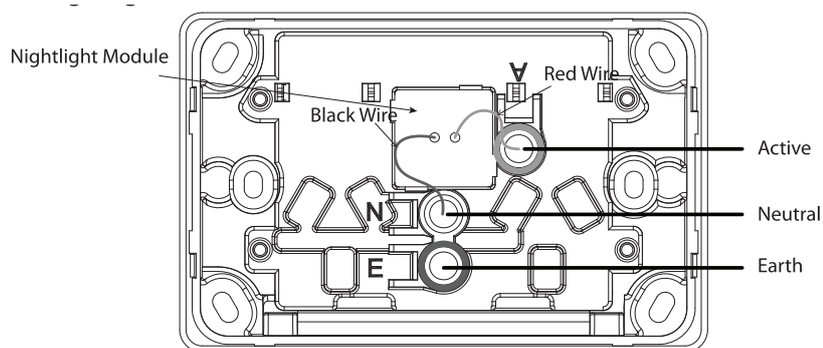
Level 3: (Press three times)

Brightness: 800 lux max

Light temperature: 1800-2000 K warm white

Power: 230-250V 0.4W 0.0016A

- Original State, OFF: (Press four times)
- Standby Power in Original State, OFF: 250V 0.3W 0.0012A



Catalogue Number	Description
MENLML	Nightlight Push Button Mech, Multi Level Control, 230-250V~

Certification Number: GMA-511872

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@gsm.com.au

www.gsm.com.au



**MEPBM
MEPBMBK
MEPBMMW
MEPBMMBK**



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.



Meerkat Momentary Push Button

- 2 Amp 240V~
- This is a momentary push action switch. It makes contact when pushed in, and breaks contact when released. It does not have a snap action feel.
- Available with different print markings which can be ordered through the customer service team.
- Ideal for use in building / lighting control systems as an interface button.
- Suitable for use in all Trader switch plate ranges and most Clipsal* ranges too.
- Buttons can be labelled for identification. Contact TRADER for printing service.

Catalogue Number	Description
MEPBM	Push Button Switch, Momentary, 2A 250V~ White
MEPBMBK	Push Button Switch, Momentary, 2A 250V~ Black
MEPBMMW	Push Button Switch, Momentary, 2A 250V~ Matt White
MEPBMMBK	Push Button Switch, Momentary, 2A 250V~ Matt Black

*The Clipsal brand and associated products are Trademarks of Schneider Electric (Australia) Pty Ltd. and used for reference only

Certification Number: SAA-1730190-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.gsme.com.au



Data Specification Sheet
March 2022

**MENRD
MENGR
MENOR
MENRD24
MENGR24
MENOR24**

*See current catalogue 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 Neon & LED Mechs

250V LED

- Colours available are Green, Orange (Amber) and Red.
- LED draw approximately 263mW at 250V.
- Neutral and Active can be connected to either terminal.
- Terminal bores of 4.1mm \varnothing accommodate 4 x 1.5mm² or 3 x 2.5mm² cables
- Note: Inductive loads occasionally cause neons to glow in OFF position. To overcome this, may require a load corrector device.
- Identification for 250V shown on lens.
- LED only operates in AC conditions.



MENRD



MENGR



MENOR

24V

- Colours available are Green, Orange (Amber) and Red.
- Neutral and Active can be connected to either terminal.
- Terminal bores of 4.1mm \varnothing accommodate 4 x 1.5mm² or 3 x 2.5mm² cables.
- Note: Inductive loads occasionally cause neons to glow in OFF position.
- 24 Volt ac LED are suitable for specific load signalling applications.
- 24V ac version shows 24V on lens as well as large label on base for identification.
- LED only operates in AC conditions.
- 10 Year Warranty.



MENOR24

Catalogue Number	Description
MENRD	Neon Style LED Indicator Mechanism 250V ac Red
MENGR	Neon Style LED Indicator Mechanism 250V ac Green
MENOR	Neon Style LED Indicator Mechanism 250V ac Orange
MENRD24	Neon Style LED Indicator Mechanism 24V ac Red
MENGR24	Neon Style LED Indicator Mechanism 24V ac Green
MENOR24	Neon Style LED Indicator Mechanism 24V ac Orange

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@gsm.com.au

www.gsm.com.au



Data Specification Sheet
August 2025

MERJ5CM
MERJ6CM
MERJ6CMBK
MERJ45PH8P4C

*See current catalogue for further detail

Note:
MERJ5CM was CORJ5CM
MERJ6CM was CORJ6CM

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 Data Mechs

MERJ5CM - Cat5e Data Jack Clip in Mech

- Approved to AS/CA S008
- Clips into standard plate aperture
- Terminates with both the Krone# and 110 tools
- Colour: White



MERJ6CM - Cat6 Data Jack Clip in Mech (White)
MERJ6CMBK - Cat6 Data Jack Clip in Mech (Black)

- Approved to AS/CA S008
- Clips into standard plate aperture
- Terminates with both the Krone# and 110 tools



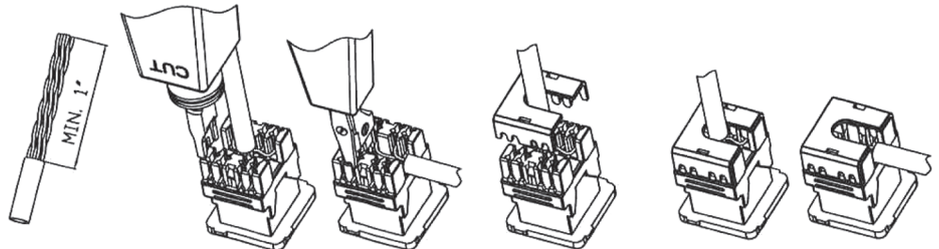
MERJ45PH8P4C

- Approved to AS/CA S008
- Clips into standard plate aperture
- Terminates with the Krone#
- Has phone symbol on front of jack
- Contains four (4) contact termination points
- Colour: White



#Krone is a registered trademark of Krone G.m.b.H

THIS TERMINATION INSTRUCTION IS FOR MERJ5CM AND MERJ6CM ONLY



STEP 1:

Strip off at least 1 inch of jacket from end of cable.

STEP 2:

Insert wires into IDC's according to the desired wiring configuration (T568B/T568A). Terminate wires using punch down tool. Make sure the tool is set to trim excess wire as shown.

*Do not untwist the wire pairs until the punch down tool has trimmed them flush.

STEP 3:

Place termination cap on jack and press cap to make sure it is fully seated.

STEP 4:

Adjust the cable to a suitable position in the opening of the cap.

Catalogue Number	Description
MERJ5CM	Data Outlet Clip in Mech - Cat5e
MERJ6CM	Data Outlet Clip in Mech - Cat6 - White
MERJ6CMBK	Data Outlet Clip in Mech - Cat6 - Black
MERJ45PH8P4C	RJ45 Cat3 Phone Jack

Note: MERJ5CM was CORJ5CM / MERJ6CM was CORJ6CM

Certification:

Test Reports: Austest 0318GSM_CORJ5CM_S008
 Test Reports: Austest 0321GSM_CORJ6CM_S008
 Test Report : Australian Communications Laboratory
 Pty Ltd ACL 1270 (for MERJ45PH8P4C)

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@gsm.com.au

www.gsm.com.au



**MERJ6ACM
MERJ6ACMBK
MERJ6ACMTT**

*See current catalogue 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.

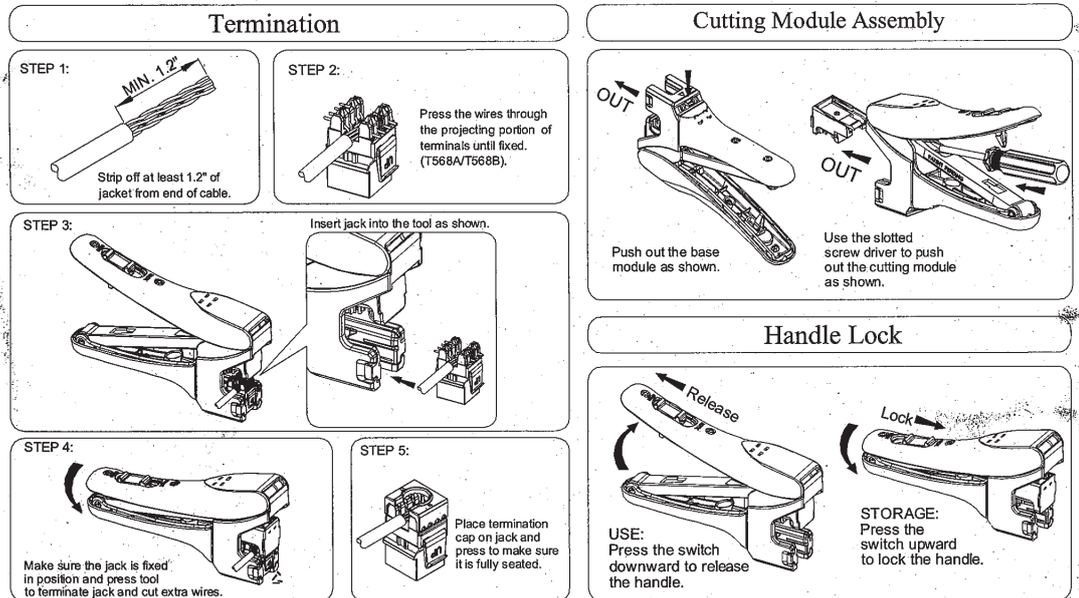
Do not use any cleaning sprays - only wipe down with damp cloth or rub with dry cloth. (Do not use an abrasive cloth as it may scratch the plastic).

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



Registered Cat 6A Cable Clip Mech and 6A Cable Clip Mech Termination Tool

- The MERJ6ACM registered jack (RJ-45 style) is perfect for ethernet connecting hardware applications in the office or at home and provides Cat 6A performance, capable of supporting data transfer rates up to 10Gbps at a maximum bandwidth of 500MHz.
- Tested in accordance and complies with AS/CA S008 2020
- Complies with IEC60603-7 section 5.7 connecting hardware, including plugs and sockets of all designs.
- Complies with IEC 60603-7 Clause 6.4.2 for Voltage proof where connecting hardware shall have dielectric withstand capability of 1.5kV for 60 s.
- Complies with IEC 60512, Test 4a for 1000 VDC or AC peak contact to all contacts.
- Complies with IEC 60512, Test 4a for 1500 VDC or AC peak all contact to shield.
- Suitable for termination using a 110 tool or MERJ6ACMTT, quick cable clip termination tool as shown in instructions. (Note: this model does not suite a Krone tool termination)
- Kit comes with cable clip that is compatible with TRADER wall plate apertures.
- Available colour: White, MERJ6ACM also available in Black.



Catalogue Number	Description
MERJ6ACM	Data Outlet Clip in Mechanism Cat 6A
MERJ6ACMBK	Data Outlet Clip in Mechanism Cat 6A Black
MERJ6ACMTT	Meerkat Registered Jack Category 6A Cable Clip Mech Termination Tool

Certification:

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@gsm.com.au

www.gsm.com.au



Data Specification Sheet
December 2024

METVFCM
METVFFCMFX
METVFFCMFXBK
METVFFA90FX

*See current catalogue 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 TV Mechs

METVFCM

- TV Socket F Type to PAL Modular Clip
- Clip in mechanism is made from UV stabilised polycarbonate to avoid discolouring to yellow
- Colour: White



METVFFCMFX

- TV Socket, F to F Type Connection Modular Clip Foxtel Approved F30561
- Clip in mechanism is made from UV stabilised polycarbonate to avoid discolouring to yellow
- Colour: White and Black



METVFFA90FX

- TV Socket, F to F Type Connection Adapter 90° Foxtel Approved F30573



Catalogue Number	Description
METVFCM	TV Socket F Type to PAL Modular Clip
METVFFCMFX	TV Socket, F to F Type Connection Modular Clip Foxtel Approved
METVFFCMFXBK	TV Socket, F to F Type Connection Modular Clip Foxtel Approved, Black
METVFFA90FX	TV Socket, F to F Type Connection Adapter 90° Foxtel Approved

MEHDMI
MEHDMI2
MEHDMIA90FM

*See current catalogue for further detail



Meerkat HDMI® Accessories

The Trader HDMI connectors and cables are manufactured and tested to meet HDMI 2.0 specifications, ensuring compatibility with previous HDMI versions.

HDMI Cable:

- 4K@60Hz resolution, with a bandwidth up to 18Gbps
- 28AWG thickness, 7.3mm diameter with a 0.6mm sheath
- Gold-plated copper connectors

MEHDMI

- HDMI Cable with 2 Fem Clips 18cm

MEHDMI2

- HDMI Cable with 2 Fem Clips 3m



HDMI Connector:

- HDMI 2.0 compatibility with support for 4K@60Hz
- Constructed from pure copper

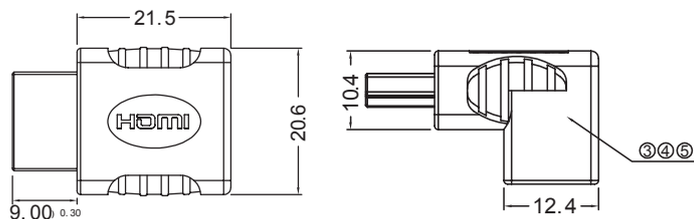
MEHDMIA90FM

- HDMI Adaptor 90 Degree Female to Male Supports 4K Video



Additional Features:

- Supports up to 32 audio channels and a 1536kHz audio sample rate
- With 32 channels, HDMI can support highly detailed, multidimensional soundscapes, essential for formats like Dolby Atmos or DTS
- 1536kHz rate is extremely high, providing an exceptionally clear and detailed sound
- Allows dual video streams to multiple users on a single screen
- Enables multi-stream audio delivery for up to four users
- 21:9 wide-angle theatrical video aspect ratio support
- Dynamic synchronization of video and audio



Catalogue Number	Description
MEHDMI	HDMI Cable with 2 Fem Clips 18cm
MEHDMI2	HDMI Cable with 2 Fem Clips 3m
MEHDMIA90FM	HDMI Adaptor 90 Degree Female to Male Supports 4K Video



METVBFM3790



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.



Meerkat TV Bracket, Full Motion to suit most 37-90 inch TVs

The METVBFM3790 offers heavy duty support for large TVs as well as the ability to swivel, allowing you to achieve any number of desired viewing angles. The unit suits most TVs measuring between 37 inches and 90 inches. It boasts a 65kg load rating and is VESA compatible.

Features and Benefits

- Suitable for most large TV's 37 - 90 inch
- Heavy duty 65kg load rating
- VESA Compatible: 200x200, 300x300, 400x200, 400x400, 600x400
- Built in level adjustment + or -3 degree
- Includes cable management
- Suitable for mounting on Solid Walls or Double Studs (406mm/450mm)

Specifications:

- Suits 37 – 90" Screen Size
- Max Weight Capacity 65kg
- Max VESA Size 600 x 400
- Profile 69 - 635mm
- Tilt Range +5° to -15°
- Swivel Range +60° to -60°
- Screen Level +3° to -3°
- Double Stud 406mm/450mm
- Product Weight 10.26kg

EXTRAS INCLUDED



Puma Double Power Point
PUPP2G



Puma Entertainment plate
PUENTP3G

Note:

Please check the weight and mounting hole distance of your TV before selecting a suitable mounting bracket.

Catalogue Number	Description
METVBFM3790	Television Bracket Full Motion Suitable for 37 to 90 inch flat or curved TV's Max weight 65kg

Certification Number: TBC

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@gsm.com.au

www.gsm.com.au



Fan Controller + Capacitor

MEFC

MEFC2

Fan Controller (less capacitor)

MEFCM

Capacitor Only

MEFCCAP

MEFC2CAP

Knob Styles available include:

MEFCKBMW

MEFCKBFW

MEFCKBBK

MEFCKBMBK

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 Fan Controllers

MEFC Fan Controller Capacitor: 1.6uF to 2.3uF 75VA capacitor 3 speed, 250V~ 3A M5

MEFC2 Fan Controller Capacitor: 1.8uF to 2.7uF 75VA capacitor, 3 speed, 250V~ 3A M5

The MEFC and MEFC2 fan controllers are set up for use with a wide range of existing ceiling fans. They clip into many Australian wall plates and look their best in the TRADER range. They also suit other plates in the market that use the common Clipsal* style aperture.

The design of the controllers suits standard layouts with the capacitor positioned below the mech and behind the wall plate. The two different capacitors provide speed control for the most common style of AC motors in the market.

Various knob finishes are available to suit replacement into different wall plate ranges.

Please note the fan controller knobs do not fit Clipsal* fan controller shafts, as there is a size difference.

Designed to be suitable for 75Watt fans.

Fan Controllers (less capacitor) and Capacitors are also available as spare parts, refer to table below.



MEFC
Supplied with standard white knob



MEFC2
Supplied with standard white knob



Example above shows
Trader's Leopard Range
(LESWPV1G) with
MEFCKB standard white
knob supplied

Alternative colours and knob finishes available:



MEFCKBMW
Matt White



MEFCKBFW
Feral White



MEFCKBBK
Black



MEFCKBMBK
Matt Black

Catalogue Number	Description
MEFC	Fan Controller, 1.6uF to 2.3uF 75VA capacitor, 3 speed, 250V~ 3A M5
MEFC2	Fan Controller, 1.8uF to 2.7uF 75VA capacitor, 3 speed, 250V~ 3A M5
MEFCM	Fan Controller Mechanism (less capacitor) 3 speed, 250V~ 3A M5
MEFCCAP	Capacitor 1.6uF to 2.3uF 75VA for MEFC Fan Controller 280V AC
MEFC2CAP	Capacitor 1.8uF to 2.7uF 75VA for MEFC2 Fan Controller 280V AC

*The Clipsal brand and associated products are registered 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.

Certification Number: GMA-506952-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@gsm.com.au

www.gsm.com.au



Data Specification Sheet
November 2023

MELCD

*See current catalogue for further detail

Meerkat Load Correction Device

- Stable dimming control: improved dimming performance and load stability across a wide range.
- Designed to work with 2-wire dimmers
- Ensures off-state: reduces flicker or dim glow when the load is off.
- Lowers minimum load constraints: enhanced compatibility with low-powered, dimmable LED or CFL.



Operating Voltage Range	220-240V AC typical, 50Hz only.
Load Rating	450W for dimmable LED, 350W for dimmable CFL or rating of the dimmer (whichever is less).
Dimmer Types	Leading Edge, Trailing Edge or Universal.
Application	Indoor use only.
Ambient Operating Temperature Range	0° - 65°C. Product requires adequate ventilation.
Operating Humidity Range	5 - 95% relative humidity, non-condensing.
Regulatory Compliance Switches & Devices	IEC60669-2-1 2002 AMD1 and AMD2 2015 and IEC60669-1 2017 AS/NZS60669-1 2020 and AMD 1 2022 and AS 60669-2-1 2020
Regulatory Compliance Lighting	IEC CISPR15 emissions/ IEC 61547 immunity/ IEC 61347-2-11 Misc device for lighting/ IEC 61547-1/ AS/NZS IEC 61547. ROHS compliant.

Catalogue Number	Description
MELCD	Load Correction Device 450W Standalone with 2 fly leads for Dimmable CFL and LED Loads 220 240V ac 50Hz Ta Max 65 Degrees Celsius Non-polarized

Certification Number:
TBC

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 2025

