

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@gsme.com.au

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



Data Specification Sheet  
November 2023