

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 Ø 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 Ø 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@gmse.com.au

www.gmse.com.au

