



**Neon Switch Mechs** 

The Neon indicator switch mechanisms are Trader's handy addition to the Meerkat range.

Provided in Green, Orange (amber), and Red colours, in both 250V AC and 24V DC voltages, they offer long life and fit into all Trader switch plates.





Available Now through your Electrical Wholesaler



- Colours available are Green, Orange (Amber) and Red.
- Neons draw approximately 250-275mW at 250V.
- Neutral and Active can be connected to either terminal.
- Terminal bores of 4.1mm ø accommodate 4 x 1.5mm<sup>2</sup> or 3 x 2.5mm<sup>2</sup> cables
- Note: Inductive loads occasionally cause neons to glow in OFF position. To overcome this, place a  $47k\Omega$ , 0.5W 240V resistor across the terminals.
- 24 Volt d.c. Neons are also available in the same colours and housings and are suitable for specific load signaling applications.
- · Identification for 250V shown on lens.
- 24V d.c version shows 24V on lens as well as large label on base for identification.



## 24V Side



## **MENGR24**



MENOR24



## **MENRD24**











100 Years of Gerard Electrical Tradition

For full ranges of Meerkat Mechanisms and complete range see website: gsme.com.au