# Medilec

## ML2000

### Residual Current Devices (RCDs)

The ML2031RC range of RCDs are based on the Clipsal 2031RC range of RCDs, which provide protection against electrocution.

#### **Features**

- 10mA trip current.
- Amber indicator marked "SUPPLY POWER AVAILABLE".
- Red indicator marked "LINE POWER AVAILABLE".
- In-built test facility.
- Uses the flexible Clipsal 2000 Series system.

Catalogue No.	Description
ML2031VRC10	RCD, Single gang double pole, vertical, 250V
ML2031RC10	RCD, Single gang double pole, horizontal, 250V

#### **Specifications**

General	Description
Trip Current	10mA
Trip Time	< 40ms
Operational Voltage	250V a.c. 50Hz
Max. Load	20A
Dimensions	116 x 76mm (30mm rear projection plus wiring)
Complies with Australian Standard	AS/NZS 3190, AS/NZS 3003

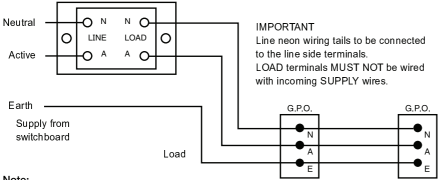


ML2031VRC10



ML2031RC10

#### Wiring diagram



#### Note:

For further details please refer to the Installation Instructions.

#### STANDARD COLOURS

