



Earth Continuity Relay i-C 2

Application

The Bramco Earth Continuity Relay i-C 2 has been designed to monitor the continuity of the Pilot Earth Circuit in a supply cable by grounding the pilot core via a diode.

The i-C 2 is a dynamic leap forward in the area of Earth Continuity devices. It boasts both local and remote control at the flick of a switch. It also has increased noise immunity, greater tolerance to cable capacitance which in turn provides vast increases in operational distances.

This device is particularly suitable for operation on high voltage long distance supply cables.

The i-C 2 Offers

- Microprocessor based digital filtering to improve pilot noise immunity
- Continuous self-diagnostic analysis
- Remote circuit confirmation
- Fail safe operation
- Latching and non latching
- Local or remote control
- Pilot wire short and open circuit trip protection and indication
- Wide range of voltage supply options
- Proven track record - absolute reliability on an 11kV Tunnel machine with a 6km+ supply cable

Specifications

Supply

- 110vAC 50/60Hz
- 240vAC 50/60Hz
- 24VAC/DC

Voltage Tolerances

- -30% to +20%

Operational

- from 0 to 45 Ohms

Fail Safe

Relay contacts energised whilst diode are healthy and earth resistance levels less than 45 Ohms

Pilot Wire

Diode termination to earth at remote end of cable

Relay contacts

- 2 pole changeover 5A-240v

Base Mounting

- DINrail or screw mounting

Material

- High impact poly carbonate

Ordering Information

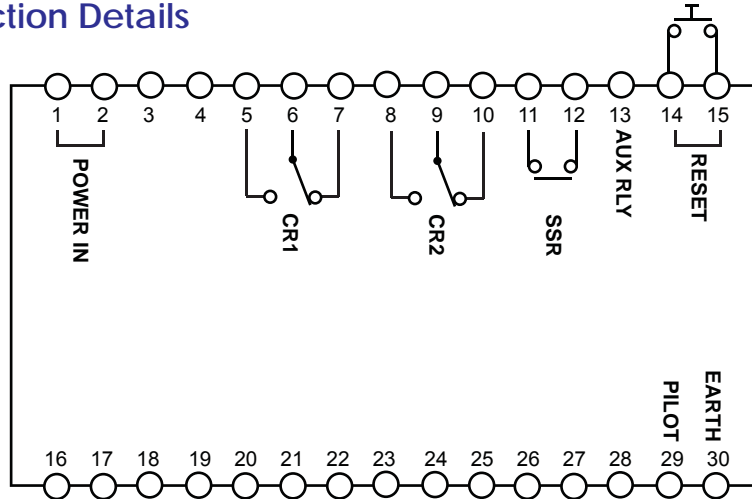
Order Codes

- A00638 i-C 2 Addressable 24vAC/24vDC
- A00639 i-C 2 Addressable 110v/240v
- A00620 i-C 2 Long Line 110v/240v

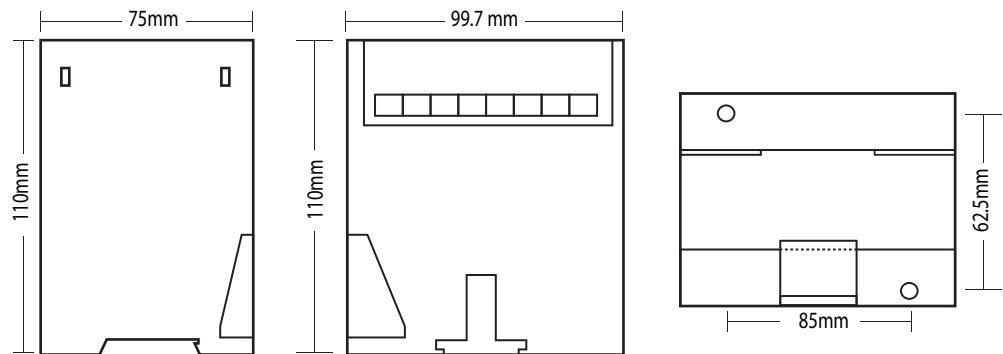
Note: i-C 2 Addressable requires diode to be coupled to operate.



Connection Details



Outline and Mounting Hole Dimensions



Bramco Contacts

19 Aruma Place
Cardiff, NSW 2285
AUSTRALIA

Telephone +61 2 4954 4721
Email sales@bramco.com.au
www.bramco.com.au

