# EARTH CONTINUITY RELAY 'IC1'



#### Features:

The IC1 has been designed to provide Earth Continuity monitoring of a supply cable by grounding the load end of the pilot core via a diode to earth. Local/Remote start operation is selectable.

#### **Earth Continuity Features:**

- Operational 45 ohms max.
- Excellent tolerance to pilot cable capacitance and inductance allowing longer cable runs.
- Pilot to Earth termination using 1A diode.
- IC1 Relay is closed when pilot circuit is healthy.
- Local/Remote Start pilot operation switch selectable. Remote Start/Stop using a 100R start resistor.
- Status Leds for -

RY On Power Pilot Open Pilot Closed Pilot Short Ready

2 sets C/O contacts are provided.

## **Specifications:**

Power Input: 110/240V AC 2VA

optional: 240V AC

optional: 24 - 48V AC/DC - 50VAC Max

Pilot to Earth Resistance : EC Mode: 45 ohms maximum

Remote Start Mode: 145 ohms max

Start Resistance: 100 ohms

### Specifications cont.

**Shunt Resistance for Trip**: Less than 1K ohms

Trip Delay: 500mS

Relay Contacts 2 x Changeover 5A - 240V AC

Operating Temp: 0 - 60 Deg Celcius

#### **Enclosure:**

Dimensions: 55W x 75H x 110D Material: Himpact resistant

polycarbonate construction.

Din Rail and screw mounting.

Terminals: Cage screw terminals.

Weight: 200gm.

## **Ordering:**

Mounting:

A01047 - 110V AC A01049 - 240V AC

A01048 - 24 - 48V AC or DC

This product is designed and manufactured by an ISO9001:2000 certified company.

#### **Bramco Contacts**

Bramco International 16 Templar Place Bennetts Green 2290 www.bramco.com.au

Telephone (02) 49544721 Email info@bramco.com.au







