



Earth Continuity Relay Model i-C

Application

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

The i-C Relay Offers:

- Fail-safe operation
- Detection of pilot wire shorted to earth
- LED indication of power on
- LED warning when an earth continuity fault occurs
- Higher (non-approved) maximum resistance range available to special order
- Easy modification to suit Pilot Control operation available
- Special 100mSec reduced trip time model available

Specifications

Supply

- 110vAC 50/60Hz standard
- 240vAC 50/60Hz optional
- 24vAC or DC 50/60Hz optional
- 48vDC 50/60Hz optional
- 40/50Hz optional

Voltage Tolerances

- -30% to +20%

Operational

- from 0 to 45 Ohms

Fail Safe

Relay contacts energised whilst diode is 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-240vAC
Intrinsic safety rating - 100vA

Base Mounting

- DIN rail or screw down

Materials

- High impact poly carbonate

Bramco Contacts

19 Aruma Place
Cardiff, NSW 2285
AUSTRALIA

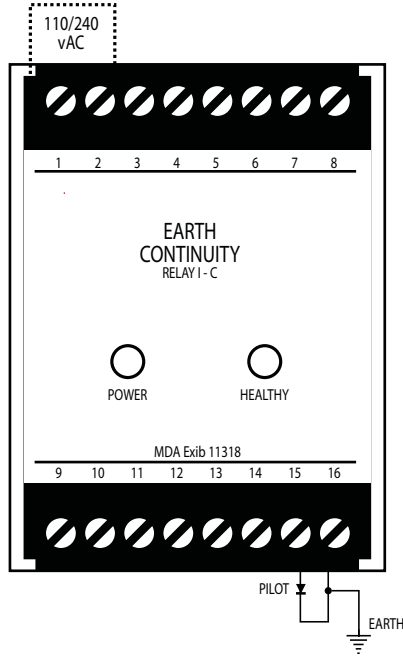
Telephone +61 2 4954 4721

Email sales@bramco.com.au

www.bramco.com.au



Typical Installation



Ordering Information

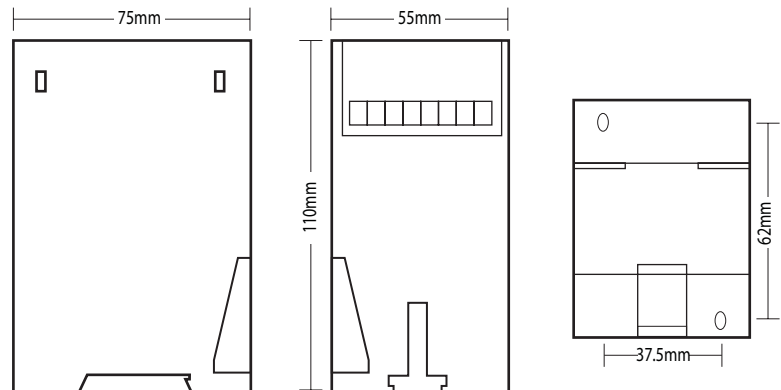
A00020	i-C Relay 110vAC
A00936	i-C Relay 240vAC
A00422	i-C Relay 48vAC/DC
A00462	i-C Relay 24-48vAC/DC
A00435	i-C Relay NonFailsafe 110/240vAC
A00474	i-C Reduced trip time 100mSec 110v/240vAC
A00478	i-C Reduced trip time 100mSec 24vAC/DC
A00566	i-C Relay 11kV
A00568	i-C Relay 440v

Please contact Bramco or your local Distributor for your specific needs.

Approvals/Conformance's

N.S.W Mines MDA EXib 11318
QLD Mines QMD 947347X
AS 2081:2-1988 Compliant

Outline and Mounting Hole Dimensions



Connection Details

