Analogue Dual Relay Controller CHQ-DRC2(SCI)



Features

- Loop powered
- Single loop address
- ▶ 2 Independently controlled changeover relays
- ▶ Relays contact rated at 30 V dc at 1 A
- Auxiliary monitored input
- ▶ DIN-Rail version available
- Both models feature an integral short-circuit isolator
- ▶ Both models approved by LPCB

Description

Model CHQ-DRC2(SCI) is a Dual Relay Controller designed to provide two general-purpose relay outputs, each output can be driven separately for control of such devices as dampers or for control of plant and equipment shutdown. The monitored input can be used for local power supply fault monitoring or as a general-purpose input.

The unit is also available as a DIN Rail mountable version; both models feature an integral short-circuit isolator. The CHQ-DRC2(SCI) utilises simple DIL switches for reliable addressing. A back box is also available (CHQ-BACKBOX) which, when used in conjunction with the CHQ-DRC2(SCI), increases the IP rating to IP65.

Specification				
Order codes*1				CHQ-DRC2(SCI) (module with SCI) CHQ-DRC2/DIN(SCI) (DIN module with SCI)
Operating voltage				17 - 41 V dc
Low Power Mode (0.75s)				170 μΑ
Quiescent current				300 μΑ
Current consumption				22 mA ± 20 % (polling)
Current in short-circuit				8 mA
Maximum short-circuit current (Loop)			1	1 A
Relay Contact Rating				30 V dc max, 1 A (resistive load)
Input E.O.L. resistor				10 kΩ, ±5%, 0.25 W
Input threshold level				ON=470 Ω , Short cct <50 Ω , Open cct >100 $K\Omega$
Operating Temperature Range				-10 °C to +50 °C
Storage Temperature Range				-30 °C to +60 °C
Maximum Humidity				95%RH Non Condensing (at 40°C)
Weights (g) & Dimensions (mm)	CHQ-DRC2(SCI)		343	L=157 x W=127 x D=35 (Module & Lid) D=79 (Module, Lid & CHQ-BACKBOX) (add 235 to module weight when using CHQ-BACKBOX)
	CHQ-DRC2/DIN(SCI)		124	L=119 x W=108 x D=24
material ABS, Mod		ABS, Modu	ıle Li	CHQ-BACKBOX White ABS, DIN Module Green d Semi-Opaque Black ABS as standard (white LID(WHT) also available)

^{*1} Fire alarm control panel compatibility required for these products.

A Class Leaders in Fire Detection Since 1