Analogue Dual Input Module CHQ-DIM2(SCI)



Features

- ▶ Single Loop Address
- Loop Powered
- ▶ 2 Independent Inputs for Monitoring of Volt Free Contacts
- Each Input can be Configured to Monitor either Normally Open or Normally Closed contacts
- ▶ DIN-Rail version available
- ▶ Both models feature an integral SCI
- ▶ Both models approved by LPCB
- ▶ SIL Level 2 approved variant available

Description

Model CHQ-DIM2(SCI) is a Dual Input Module designed to interface to a variety of inputs such as door contacts, sprinkler flow/door switches and plant equipment. Also available as a DIN Rail mountable version; both models feature an integral short-circuit isolator.

A back box is also available (CHQ-BACKBOX) which, when used in conjunction with the CHQ-DIM2(SCI), increases the IP rating to IP65.

Specification					
		CI	CHQ-DIM2(SCI)		(module with SCI)
			HQ-DIN	//2(SCI)/SIL	
Order codes		CHQ-DIM2(HFP)-SCI			(module with SCI)
		Cl	HQ-DIN	Л2(HFP)-SCI/SIL	
		Cl	HQ-DIN	//2/DIN(SCI)	(DIN module with SCI)
		Cl	HQ-DIN	//2/DIN(HFP)-SCI	
Operating voltage		17 - 41 V dc			
Quiescent current		280 μΑ			
Current consumption		22 mA \pm 20 % (polling), 4.3 mA (both inputs active)*1			
Current in short-circuit		8 mA			
Maximum short-circuit current		1 A			
Input line resistance		ON threshold $<$ 50 Ω , OFF threshold $>$ 100 K Ω			
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) &	CHQ-DIM2(SCI)		327	L=157 x W=127 x D=35 (module inc lid) D=79 (module inc lid plus CHQ-BACKBOX) (add 235 to module weight when using CHQ-BACKBOX)	
Dimensions (mm)	CHQ-DIM2/DIN(SCI)		113	L=119 x W=108 x D=24	
Colour and enclosure material			CHQ Module & CHQ-BACKBOX White ABS, DIN Module Green ABS, Module Lid Semi-Opaque Black ABS as standard (white version – CHQ-LID(WHT) also available)		

Fire alarm control panel compatibility required for these products.

^{*1} Note: - Add 85 μA per input for normally closed contact monitoring