

CHQ-DSC2(SCI)

Analogue Dual Sounder Controller

Features

- ▶ Single Loop address
- ▶ Each alarm circuit fused at 1 amp
- > Two independent sounder circuits, each fully monitored for open and short circuit faults
- ▶ Auxiliary monitored input
- > Outputs can be driven continuously or synchronised pulsed sounder drive
- ▶ "Smart-Fix" housing system for flexibility
- ▶ Features an integral SCI
- Approved by LPCB.



Description

Model CHQ-DSC2(SCI) is a Dual Sounder Controller, which has been designed to provide two sounder outputs (that can be driven separately) with full fault monitoring.

The monitored input can be used for local power supply fault monitoring or as a general-purpose input. The unit utilises simple DIL switches for reliable addressing. A back box is also available (CHQ-BACKBOX) which, when used in conjunction with the CHQ-DSC2(SCI), increases the IP rating to IP65.

SC2(SCI) - Module wi VCC ± 20 % (polling) op) 8 VDC (24 VDC nomin er ON - 8mA er FAULT - 6mA e (max) fused @ 1.25 /line (max/line)		SCI) - DIN Module v	with SCI	
± 20 % (polling) op) 8 VDC (24 VDC nominer ON - 8 mA er FAULT - 6 mA e (max) fused @ 1.25				
± 20 % (polling) op) 8 VDC (24 VDC nomin er ON - 8mA er FAULT - 6mA e (max) fused @ 1.25				
op) 8 VDC (24 VDC nomin er ON - 8mA er FAULT - 6mA e (max) fused @ 1.25				
8 VDC (24 VDC nomin er ON - 8mA er FAULT - 6mA e (max) fused @ 1.25 /line (max/line)				
8 VDC (24 VDC nomin er ON - 8mA er FAULT - 6mA e (max) fused @ 1.25 /line (max/line)				
er O <mark>N - 8mA</mark> er FAULT - 6mA e (max) fused @ 1.25 /line (max/line)				
er FAULT - 6mA e (max) fused @ 1.25 /line (max/line)	A			
e (max) fused @ 1.25 /line (max/line)	A			
±5%, 2 W				
, ±5%, 0.25 W				
70 Ω, Short-circuit <5	0 Ω, Open-circuit >100 KΩ	Ω		
to + 50°C				
to + 60°C				
e	1	ight plus Lid plu	•	s Lid) H79 (CHQ-Mod
odule	145	L119 x H10	8 x D24	
	to + 50°C to + 60°C e	to + 50°C to + 60°C e 360 (add 235 to module we when using CHQ-BACKI	to + 50°C to + 60°C e 360 L157 x H12	to + 50°C to + 60°C e 360 (add 235 to module weight when using CHQ-BACKBOX) L157 x H127 x H35 (Module plus plus Lid plus CHQ,BACKBOX)

^{*1} Add 200 μA per Active Sounder Line.











