

## CHQ-SZM2(SCI)

## **Addressable Single Zone Module**

## **Features**

- ▶ Loop powered with single loop address
- ▶ Up to 6 Conventional Detectors
- ▶ Single loop address
- ▶ Remote LED output
- ▶ Fully monitored for short and open circuit faults
- ▶ DIN rail version available
- ▶ Both models feature an integral short-circuit isolator
- ▶ Both models approved by LPCB & VdS.



## **Description**

Model CHQ-SZM2(SCI) is a Single Zone Monitor designed to allow up to 6 conventional detectors to be interfaced to Hochiki's ESP analogue addressable system. The unit is also available as a DIN Rail mountable version; both modules feature an integral short-circuit isolator. The module utilises simple DIL switches for reliable addressing. A back box is also

available (CHQBACKBOX) which, when used in conjunction with the CHQ-SZM(SCI), increases the IP rating to IP65.

The conventional zone on the module does not support any line continuity options; if Call Points are being interfaced they should be wired at the beginning of the zone.

Specification				
Ordering codes	CHQ-SZM2(SCI) (enclosed module), CHQ-SZM2/DIN(SCI) (DIN module)			
Operating voltage	17-41 VDC			
Quiescent current	260 μΑ			
Current consumption	22 mA + 20% (polling)			
Current in short circuit	8 mA	8 mA		
Maximum short circuit current (Loop)	1 A			
EOL device	TE-RH-E (polarity conscious)			
Zone voltage	15.3 V - 17.1 V			
Zone resistance	50 Ω (Max)			
Zone capacitance	0.3 μF (Max)			
Detectors per zone		DCA, DFB, DFE – No limit. SLG, SLK, SLR, SIF, SIH, SIJ, DCC, DCD, DFJ – 6 max. SPB-ET, SPC-ET or SRA-ET – Only one and no other detectors. HF-24 – only one and no other detectors, DRD-E – 3 max, CCP-E – No limit		
Operating temperature range	-10°C to +50°C	-10°C to +50°C		
Storage temperature range	-30°C to +60°C			
Max humidity	95% RH Non condensi	95% RH Non condensing (at 40°C)		
Weight (g) Dimensions (mm)	CHQ-SZM2(SCI)	328 (+235 with CHQ-BACKBOX)	(with lid ) L 157 x W 127 x D 35 (with lid and backbox) D 79	
	CHQ-SZM2(SCI)	114	L 108 x W 119 x D 24	

Fire alarm control panel compatibility required for these products.

For further information visit our website.











