ESPintelligent

CHQ-DZM(SCI)

ANALOGUE DUAL ZONE MONITOR

Features

- ▶ Single Loop powered
- ▶ Supports two independent zones of conventional detectors
- ▶ Both zones fully monitored for short/open circuit
- ▶ Requires an auxiliary 24V dc supply
- ▶ Auxiliary monitored input
- ▶ DIN-Rail version available
- ▶ Both models feature an integral short-circuit isolator
- ▶ Approved by LPCB
- ▶ SIL Level 2 approved variant available.



CHO-DZM(SCI)

Description

Model CHQ-DZM(SCI) is a Dual Circuit Zone Controller designed to allow up to 60 conventional detectors (30 on each zone) to be interfaced to Hochiki's ESP analogue addressable system. The unit also features a Schottky Diode line continuity option, when used in conjunction with the optional LCMU.

Full monitoring against malfunction or disconnection, together with a self-test feature through the ESP protocol, ensuring the integrity of the CHQ-DZM(SCI) at all times. The CHQ-DZM(SCI) utilises simple DIL switches for reliable

addressing. It is available as an OEM version (as illustrated above) and also as a DIN Rail mountable module (CHQ-DZM/DIN(SCI)). Both models feature an integral short-circuit isolater.

When Resistive EOL option is chosen the conventional zone on the CHQ-DZM(SCI) does not support any line continuity options, therefor if Call Points are being interfaced they should be wired at the beginning of the zone.

Specification				
Ordering Code			CHQ-DZM(SCI) (as shown) CHQ-DZM/DIN(SCI) (DIN module)	
Operating Voltage		17 – 41 V dc	17 – 41 V dc	
Low Power Mode (typ)		110 μΑ	110 μΑ	
Quiescent Current (typ)		330 μΑ	330 μΑ	
Current Consumption (External)		(Quiescent) 2 mA, (Alar	(Quiescent) 2 mA, (Alarm) 70 mA (Both zones in fire)	
Capacitance on Zone		0.3 μF Max	0.3 μF Max	
Resistance on Zone		50 Ω Max	50 Ω Max	
Current in short circuit		8 mA	8 mA	
Max short-circuit current (Loop)		1 A	1 A	
Operating tempreture range		-10 °C to +50 °C	-10 °C to +50 °C	
Storage tempreture range		-30 °C to +60 °C	-30 °C to +60 °C	
E.O.L Device options		TE-RH-E (supplied), 6K8	TE-RH-E (supplied), 6K8 resistor or LCMU (6K8) (not supplied)	
Output Rating		24 V dc 8.5 mA	24 V dc 8.5 mA	
Quantity per zone		DCA, DFB, DFE – No Limit, SLG, SLK, SLR, SIF, SIH, SIJ, DCC, DCD, DFJ – 30 max, SPB-ET, SPC-ET or SRA-ET – 3 max, HF-24 Only one and no other detectors, DRD-E – 15 max, CCP-E - No limit		
Weights (g) & Dimensions (mm)	CHQ-DZM (SCI)	350	L=157 x W=127 x D=35 (CHQ Module plus Lid)	
	CHQ-DZM/DIN (SCI)	130	D=79 (CHQ Module plus lid plus CHQ-BACKBOX) add 235 to module weight when using CHQ-BACKBOX L108 x W119 x D24 (CHQ DIN Module)	





