# **Analogue IS Compatible Dual Zone Module**

## **CHQ-DZM-IS**

incite fire



### **CHQ-DZM-IS-DIN**



#### **Features**

- \* Single loop address
- \* Requires an auxiliary 24Vd.c. supply
- \* Supports two independent zones of Hochiki I.S.

**Conventional Detectors** 

- \* Both zones fully monitored for short/open-circuit
- \* "Smart-Fix" Housing System for flexibility
- \* Available as DIN-Rail version (CHQ-DZM-IS-DIN)
- \* Both versions available with or without integral SCI
- \* Monitored input

#### Description

Model CHQ-DZM-IS is a Dual Zone Module which is fully compatible with Hochiki's ESP analogue addressable protocol and I.S. equipment. The unit will allow connection of up to forty Hochiki I.S. conventional detectors through a Galvanic isolator, which are fully monitored for open and short circuit. Two remote indicator outputs and one auxiliary input are also provided. A back box is also available (CHQ-BACKBOX) which, when used in conjunction with the CHQ-DZM-IS, increases the IP rating to IP65. The unit also features two remote indicator outputs, one per zone.

The conventional zone on the CHQ-DZM-IS does not support any line continuity options; therefore if Call Points are being interfaced they should be wired at the beginning of the zone. (Please note that this module should only be installed in the safe area).

Specifica	ation		
Ordering Codes *1			CHQ-DZM(IS) (module) CHQ-DZM(IS)(SCI) (module with SCI) CHQ-DZM(IS)/DIN (DIN module) CHQ-DZM(IS)/DIN(SCI) (DIN module with SCI)
Operating Voltage			17 - 41Vd.c.
Low Power Mode (0.75s)			110μA* <sup>2</sup>
Quiescent Current (typ)			300µA* <sup>2</sup>
Current Consumption (External)			(Quiescent) 11mA min (plus detector load) (Alarm) 100mA (both zones in fire)
Current in short-circuit			8mA (SCI models only)
Maximum short-circuit current			1A (SCI models only)
Capacitance Per Conventional Zone			0.3μF Max
Resistance Per Conventional Zone			50Ω Max
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)
E.O.L Devices			10K $\Omega$ resistors (supplied with module)
Input threshold level			ON=470 $\Omega$ , Short cct <50 $\Omega$ , Open cct >100K $\Omega$
Supported Barriers			MTL 3043, 4061, 5061, KFDO-CS-Ex1.51, KFDO-CS-Ex2.51, KFDO-CS-Ex1.51P, KFDO-CS-Ex2.51P
Remote Output Rating (1 & 2)			24Vd.c., 8mA
Detectors per Zone			SLR-E-IS (or DCD-1E-IS) & CCP-E-IS : 20 max
Weights & Dimensions	CHQ-DZM(IS)	325g	L=157mm x W=127mm x D=35mm (module inc lid) D=79mm (module inc lid, plus CHQ-BACKBOX) Add 235g to module weight when using CHQ-BACKBOX
	CHQ-DZM(IS)(SCI)	328g	
	CHQ-DZM(SCI)/DIN	111g	- L=119mm x W=108mm x D=24mm
	CHQ-DZM(SCI)/DIN(SCI)	114g	
Colour and enclosure material <sup>k1</sup> Fire alarm control panel compatibility required for these p			CHQ Module & CHQ-BACKBOX White ABS, DIN Module Green ABS, Module Lid Semi-Opaque Black ABS as standard (white version – CHQ-LID(WHT))