CHQ MODULES INSTALLATION INSTRUCTIONS

Products Covered: CHQ SZM (Single Zone Monitor), CHQ-DIM2 (Dual Input Module), CHQ-DZM (Dual Zone Module)



Introduction

The CHQ "Smart-Fix" Range of input Modules consists of the following models:

Dual Input Module	Dual Zone Module	Single Zone Monitor
CHQ-DIM2(SCI)	CHQ-DZM(SCI)	CHQ-SZM2(SCI)
CHQ-DIM2/DIN(SCI)	CHQ-DZM/DIN(SCI)	CHQ-SZM2/DIN(SCI)

Note: (SCI) indicates Module incorporates a short-circuit isolator. DIN indicates Module housing is designed to fit standard "Top Hat" DIN Rail.

Components

Standard "Smart-Fix" Modules (including (SCI) versions) are supplied as two individual components (see Fig 1 & 2). DIN versions are supplied as one unit (see Fig 3).

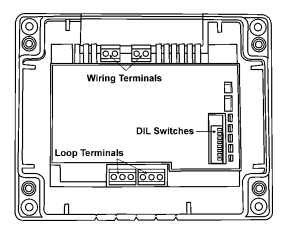


Fig 1

"Smart-Fix" CHQ Modules (Back Plate inc PCB Component) (Note: configuration of Wiring Terminal blocks differs between models)

Setting the Loop Address

- The analogue address of the Module is set using the first 7 switches of the 8-bit DIL switch, which in the case of the standard CHQ is located through the cut-out section on the top of the PCB cover. On the DIN version this switch is located on the edge of the PCB behind the clear door (see Fig 3).
- The switches are numbered 1 to 8 (left to right):

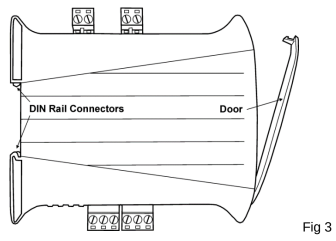
CHQ MODULE	SWITCH UP	ON	
	SWITCH DOWN	OFF	—
	SWITCH UP	OFF	
DIN MODULE	SWITCH DOWN	ON	_

- The switches should be set using a small-tipped screwdriver or similar.
- Refer to the Address Chart (Fig 9) on page 4 for a quick reference on addresses.

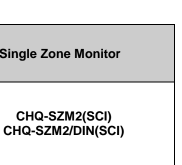
(continued on page 4)

CHQ-LID Transparent Module Lid

(Supplied with four screws and acrylic retaining washers)

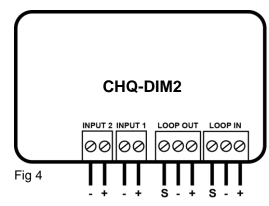






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Fig 2



LOOP CONNECTIONS: S = Cable Screen (if required), - = Loop Negative (-ve), + = Loop Positive (+ve)

CHQ-DIM2 - DUAL INPUT MONITOR

This device is a loop-powered module designed to interface to a variety of inputs, such as, door contacts, sprinkler flow/door switches and plant equipment fault contacts, this module is particularly suited to applications where a fast response is required to the input change.

Setting Contact Monitoring (Compatibility mode)

Both volt free input contacts can be configured to be either N/O or N/C, by setting the 2-bit DIL switch

		SWITCH 1 UP	I/P 1 Normally Closed (N/C)
C		SWITCH 1 DOWN SWITCH 2 UP	I/P 1 Normally Open (N/O)
		SWITCH 2 UP	I/P 2 Normally Closed (N/C)
		SWITCH 2 DOWN	I/P 2 Normally Open (N/O)
		SWITCH 1 UP	1I/P 1 Normally Open (N/O)
	DIN MODULE	SWITCH 1 DOWN	1I/P 1 Normally Closed (N/O)
		SWITCH 2 UP	1I/P 2 Normally Open (N/O)
		SWITCH 2 DOWN	1I/P 2 Normally Closed (N/O)

Setting EOL Monitoring Option (Enhanced mode)

Select the required EOL monitoring option using the 2-bit DIL switch. NOTE: EOL monitoring capability on this device can only be enabled if the panel supports it.

	SWITCH 1 UP	I/P 1 Normally Closed (N/C)		
	SWITCH 1 DOWN	I/P 1 Normally Open (N/O)		
CHQ MODULE	SWITCH 2 UP	I/P 2 Normally Closed (N/C)		
	SWITCH 2 DOWN	I/P 2 Normally Open (N/O)		
	SWITCH 1 UP	1I/P 1 Normally Open (N/O)		
DIN MODULE	SWITCH 1 DOWN	1I/P 1 Normally Closed (N/O)		
	SWITCH 2 UP	1I/P 2 Normally Open (N/O)		
	SWITCH 2 DOWN	1I/P 2 Normally Closed (N/O)		

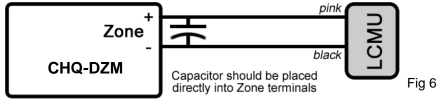
Table Showing example of single input operation

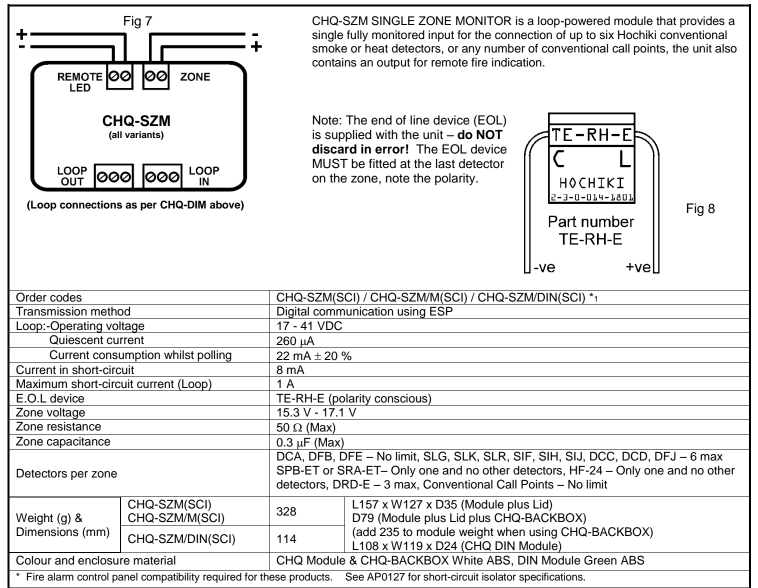
	Input State						
	Compatibility mode (Mode	0) Input Monitoring Disabled	Enhanced mode (Mode 1) Input Monitoring Enabled				
Resistance Threshold	Normally Open	Normally Open Normally Closed Active Normal		Reversed Polarity			
<50 ohms (short cct)	Active			Short cct fault			
200 - 3 k ohms (470 ohms)*	Normal	Active	Active	Normal*			
5 k – 15 k ohms (10 k ohms)*	Normal	Active	Normal*	Active			
>100 k ohms (open cct) Normal		Active	Open cct fault	Open cc fault			

*If required the EOL resistor should be appropriate to the selected polarity setting when in enhanced mode (i.e. the normal state resistance threshold)

Order codes		CHQ-DIM2(SCI) / CHQ-DIM2/DIN(SCI)*1		
Transmission method		Digital communication using ESP		
Operating voltage		17 - 41 VDC		
Quiescent current	280 μA		Current in short-circuit	8 mA
Current consumption whilst polling 22 mA \pm 20 %		Maximum short-circuit current (Loop)	1 A	
Current consumption with inputs active 4.3 mA (Both active)*2		Input line resistance ON threshold <50 Ω , OFF threshold >100 K Ω		
Weight (g) &			L157 x W127 x D35 (Module plus Lid) _D=79 (CHQ Module plus Lid plus CHQ-BACKBOX)	
Dimensions (mm)	CHQ-DIM2/DIN(SCI) 113		(add 235 to module weight when using CHQ- L108 x W119 X D24 (CHQ DIN Module)	
Colour and enclosure material		CHQ Module & CHQ-BACKBOX White ABS, DIN Module Green ABS		
*1 Fire alarm control panel compatibility required for these products.		*2 Note: - Add 85 μA per input for normally closed contact monitoring See AP0127 for short-circuit isolator specification.		

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S	IP*10/P2*10 CHQ-DZI (all variants OUT LOO 000 000 000 000 000 000 Fig 5) P IN 00		his der onven ddress see pa setting select t CHQ //ODUI	SWITCH 2 DOWN ACTIVE/RESISTIVE SWITCH 1 UP ZENER SWITCH 2 UP ZENER SWITCH 1 DOWN ACTIVE/RESISTIVE SWITCH 2 UP ACTIVE/RESISTIVE		
					op Negative (-ve), + = Loop Positive (+ve)		
Order codes CHQ-	-DZM(SCI)	/ CHQ-DZM	/DIN(SCI)	Transi	mission method Digital communication using ESP		
Operating voltage					1 VDC		
Low Power Mode (ty	.,	0 μΑ			tance on Zone (max) 50 Ω		
Quiescent current (1		0 μΑ			citance on Zone (max) 0.3 µF		
Current consumption	, ,				scent) 2mA, (Alarm) 70mA (both zones in fire)		
Current in short-circ	uit 8 r	mA		Maxim	num short-circuit current (Loop) 1 A		
Output rating					DC 8.5 mA		
Detectors per zone	2	SPB-ET, SF	PC-ET, SRA-E	T- On	G, SLK, SLR, SIF, SIH, SIJ, DCC, DCD, DFJ, DFJ – 30 max, ly one and no other detectors, HF – 24 – Only one and no other detectors, Call Points - limit		
Weights (g) & Dimensions (mm)	CHQ-DZM	(SCI)	350	L=157 x W=127 x D=35 (Module plus Lid) D=79 (CHQ Module plus Lid plus CHQ-BACKBOX) (add 235 to module weight when using CHQ-BACKBOX) L108 x W119 x D24			
	CHQ-DZM	/DIN(SCI)			N Module)		
Colour and enclosur	e material		CHQ Module	& CH	Q-BACKBOX White ABS, DIN Module Green ABS		
*1 Fire alarm control pa	anel compatik	cility required	for these optior	ns.	See AP0127 for short-circuit isolator specifications.		
Standard EOL Opt	tions for C	HQ-DZM					
EOL Option Type		Part			Description		
OPTION 1 Zener End of line device (Zone)			016	(Iz=1-mA, T=30ms, Vz=22.7 to 24.3 V) L terminal connects to +Zone C Terminal connects to -Zone			
OPTION 2 Active End Of Line Module (Zone) Active End Of Line Active End Of Line		Part No 12700		Active EOL - Line Continuity Monitoring Unit for Schottky bases (See Fig 6) Pink lead connects to +Zone Black lead connects to –Zone			
<i>in conjunction with</i> Capacitor (Zone) 47 μF Capacitor Hochiki Part No (2-2-			r-031)	47 μF ±20% 35 V Fitted directly into Zone terminals (see Fig 6)			
OPTION 3 Resistive EOL (Zone) 6K8 resistor (2-2-5-1015) 6K					6K8 ± 5% 0.4 W		
Monitored input EOL	-	10 KΩ re	esistor (2-2-5-8	806)	10 KΩ ± 5% 0.4W		





This module does not support any line continuity options; therefore, if Manual Call Points are to be interfaced then these should be connected first.

Installation - "Smart-Fix" Version

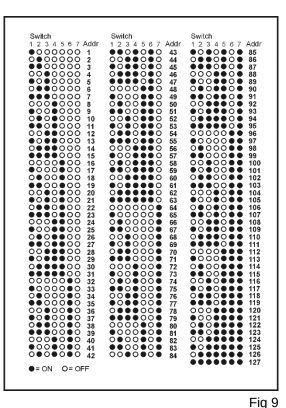
Set analogue address before installation (see page 1). The fixing surface should be dry and stable.

- Hold the back plate up against the fixing surface and mark the position of the four corner fixing holes.
- Determine which cut-out sections along the top and bottom edges of the module require removing to accommodate the cables being used.
- Remove cut-outs by scoring with a sharp knife before breaking off with pliers or snips.
- Mount the back plate using appropriate fixings (not supplied) for the fixing surface.
- Terminate and connect field wiring as per the wiring diagrams on pages 2 & 3 (and the terminal block indications on the product label).

The transparent lid (CHQ-LID) is supplied with four screws and eight retaining washers.

- Push the screws through one of the retaining washers and then through the holes in the lid from front to back, pushing another retaining washer onto the end inside the lid.
- Screw the lid onto the back plate; do not over tighten the screws as this could damage the unit.

Note, a white plastic version of the lid is available (sold separately – CHQ-LID(WHT)).



Installation with Back Box

For CHQ-DIM2 or CHQ-SZM installations requiring glanded cables, a module back box (CHQ-BACKBOX) is available (sold separately). This is mounted on the fixing surface; the CHQ Module is then fitted to the top of the back box and the CHQ-LID is added creating a sealed enclosure. For further details refer to the CHQ-BACKBOX Instructions (2-3-0-800). For CHQ-DZM installations utilising heavy-duty cabling (for example, 1.5mm₂ solid conductor) the use of the SMB-1 Box with the SMB-ADAPTOR plate and CHQ-ADAPTOR is recommended. For further details refer to the SMB-ADAPTOR Instructions (2-3-0-1502). Ensure any glands used (not supplied) conform to IP67, if such ingress protection is required.

Installation – DIN Version

Set analogue address before installation (see page 1) and write loop address in space provided on door label.

- DIN modules should be mounted in a suitable enclosure in conjunction with an NS 35 mounting rail with the loop connections at the bottom of the unit. Hochiki recommends the SMB-2 and SMB-3 Boxes designed specifically for this purpose.
 Terminate and connect field wiring on part the wiring diagrams on pages 2.8.2 (and the terminal block indications on the suiting diagrams on pages 2.8.2 (and the terminal block indications on the suiting diagrams on pages 2.8.2 (and the terminal block indications).
- Terminate and connect field wiring as per the wiring diagrams on pages 2 & 3 (and the terminal block indications on the product label).
- Suitable anti-static precautions must be taken when handling these products.

Status LEDs

Refer to the table below for Status LED indications:

CHQ-DIM2 (all variants)	Dual Input Module	Green LED flashes each time the unit is polled by the fire alarm control panel and is continuously illuminated when either input is active (CHQ-DI						
CHQ-SZM (all variants)	Single Zone Monitor	only). Amber LED is continually illuminated when either input is active (Crice-Dim only).						
CHQ-DZM (all variants)	Dual Zone Monitor	fault.						

	CHQ-DIM2(SCI) CHQ-DIM2(HFP)-SCI	0832-CPR-F0934/15 ¹	15	
	CHQ-DIM2/DIN(SCI)	0832-CPR-F0935/151	09	EN54-17 Short Circuit Isolators
	CHQ-DZM(SCI) CHQ-DZM(HFP)-SCI	0832-CPD-1657 ¹	15	EN54-17 Short Circuit isolators EN54-18 Input/Output Modules
	CHQ-DZM/DIN(SCI)	0832-CPD-1658 ¹	10	
Protocol specified in TI/006	CHQ-SZM(SCI) CHQ-SZM(HFP)-SCI	0832-CPD-1094 ¹	11	
	CHQ-SZM/DIN(SCI)	0832-CPD-1095 ¹	11	1

^{*1} For Declarations of Performance visit www.hochikieurope.com



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