### **Connecting the Standby Batteries**

CAUTION: There is a risk of explosion if batteries are replaced by an incorrect type. Always dispose of used batteries in accordance with the battery manufacturers' instructions.

Note: On a standard 'as-supplied' unit, DIP Switch 4 ('Battery Not Fitted') is OFF (DOWN) and a fault will occur on initial power-up if fully charged batteries are NOT connected.

For the emergency standby power supply, only use high quality, sealed VRLA batteries. Position and connect the 2 x 12V, 7Ah batteries, as shown in diagram (see right).

## 3 x battery connection leads (supplied with accessories) 12 V BATTER CONNECTION OF LEADS

LOCATION OF 2 x12 V DC TO POWER SUPPLY PCB

### Connecting Circuits to the Main Control PCB

Terminate incoming and outgoing circuits at the Main Control PCB connectors (see Figure 2 overleaf).

### **TECHNICAL SPECIFICATION**

POWER SUPPLY	
Mains supply:	230V ∼ , 50/60Hz. Rated current 0.8A r.m.s.
Maximum continuous output current (including charging):	3A
	'I max a' = 800mA if DIP Switch 3 ON (UP) - Approved for EN 54-4 applications.
Power rating:	'I max b' = 1.5A cont., 3A peak current.
	'I min' = 40mA,
Battery type:	YUCEL Type Y7-12 (LPCB approved systems); 2 x 12V, 7Ah VRLA type, connected in series.
	1.5 $\Omega$ if DIP Switch 2 OFF (DOWN) - Not approved for EN 54-4 application.
Max. internal battery resistance:	0.6Ω if DIP Switch 2 ON (UP) - Approved for EN 54-4 applications.
Battery fitted DIP switch:	DIP Switch 4 OFF (DOWN) Battery fitted. Approved for EN 54-4 applications. DIP Switch 4 ON (UP) Battery not fitted. Not approved for EN 54-4 applications.
Mains supply/battery charger monitored for failure:	YES
Batteries monitored for disconnection and failure:	YES
Earth fault monitoring:	YES
DETECTOR CIRCUITS	1L5
Number of conventional detector circuits:	3
Line monitored for open and short circuit faults:	YES
Max. cable length per circuit:	250m
Zone quiescent detector current per circuit:	2mA max. @ 19-28V
End-of-line resistor value:	6K8 ohm ± 5%, 0.25W
SOUNDER CIRCUITS	
Number of conventional sounder circuits:	3 (two x 1st stage, one x 2nd stage)
Line monitored for open and short circuit faults:	YES
Sounder output rating:	19-28Vdc, fused @ 200mA per circuit
Max. sounder cable length per circuit:	50m
<u> </u>	10 @ 20mA each
Max. number of polarised sounders per circuit:	1.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
End-of-line resistor value:	6K8 ohm ± 5%, 0.25W
MONITORED INPUTS	C (Manual Dalana, Flavy Codada Lavy Duranya, Manda Halid, Manda
Number of monitored inputs: Thresholds:	6 (Manual Release, Flow Switch, Low Pressure, Mode, Hold, Abort)  8k to 2k ohms (normal); 1.8k to 200 ohms (active); 150 to 0 ohms (short-circuit)
End-of-line resistor value:	6K8 ± 5%, 0.25W
AUXILIARY OUTPUTS (RELAYS)	0.00 1 370, 0.2311
Number of auxiliary outputs:	*6 (Fire, Local Fire, Extract, 1st Stage, 2nd Stage, Fault)
Extract time:	Adjustable 1-900 seconds (1 second steps)
Relay contact rating:	30Vdc, 1A max. Note: DO NOT switch mains voltages using these outputs.
	ischarged, Hold, Abort) are available on the EP212 Output Expansion Relay Board.
REMOTE INPUTS & AUX OUTPUT	
Number of remote inputs:	4 (SIL, AL, FLT, RST). Total wiring length for each circuit < 30 metres.
Aux output (power):	19-28V, 100mA electronic fuse. Total wiring length for each circuit < 30 metres.
EXTINGUISHANT RELEASE OUTPUTS	10.20V/d- m-td-+ 1A f Fin
Extinguishant release output:	19-28Vdc, rated at 1A for 5 mins.
Extinguishant release time delay: Extinguishant release duration:	Adjustable 0-60 seconds (1 second steps)
Extinguishant release duration:  Extinguishant release flooding time:	Adjustable 1-300 seconds (1 second steps) Adjustable 60-1740 seconds (1 second steps)
Extinguishant release flooding time.  Extinguishant output end-of-line:	System Line Terminator (Part No. EP214)
FUSES Compliant with IEC (EN 60127 Pt2)	System Line Terminator (Farence Li 277)
	; Battery fuse (F2): 7.5A MINI® automotive blade fuse.
DIMENSIONS & WEIGHT	, battery ruse (12). 7.3A William automotive blade ruse.
	Red hav 420mm v 275mm v 70mm annæv (metal): Lid 467mm v 202mm v 20mm annæv (mlest
Physical size (W x H x D):	Back box = 439mm x 276mm x 70mm approx. (metal); Lid = 467mm x 293mm x 29mm approx. (plast
Weight:	4.2Kg (without batteries)
ACCESSORIES SUPPLIED	
DFU0002032; 1 x User Manual/Log Book - Document 1 x Allen key; 12 x 6k8, 0.25 EOL resistors; 1 x T 2A H $$	o. DFU0002033 (this document); 1 x Installation and Maintenance Manual - Document No. No. DFU0002031. 230 V, 20 mm ceramic (spare mains supply fuse F1); 1 x 7.5A MINI® automotive blade fuse attery connection leads (red lead, black lead, green jump lead).

E&OE. No responsibility can be accepted by the manufacturer or distributors of this equipment for any misinterpretation of this instruction, or for the compliance of the system as a whole. The manufacturer's policy is one of continuous improvement and we reserve the right to make changes to product specifications at our discretion and without prior notice. <u>www.c-tec.com</u>

### **EXTINGUISHER PANEL** EP203

Approved Document No. DFU0002033 Rev 8 11/08/22



# EP203 Automatic Extinguisher Control Panel



For full installation and user instructions

www.c-tec.com/info/ep203-docs.html

scan the QR code or visit

### **Shortform Installation Instructions**



THIS EQUIPMENT MUST ONLY BE INSTALLED AND MAINTAINED BY A SUITABLY SKILLED AND TECHNICALLY COMPETENT PERSON.

This document summarises key information provided in the main Installation and Maintenance Manual (Document No. DFU0002032). If in doubt, read the full instructions.

The EP203 is a three zone automatic extinguisher control panel that is compliant with EN 12094-1 and EN 54-2. The panel incorporates a 3A, EN 54-4 compliant switch mode PSU and a 128 x 64 pixel LCD that facilitates system programming.

### **INSTALLATION**

### Location

The panel must be sited indoors on a dry, flat surface in an area that is well ventilated. Ideally the panel indicators should be at eye level and the ambient light level should allow the status of any indicators to be clearly seen.

### Fixina

**Note**: The panel's base PCBs should be removed prior to first fix installation.

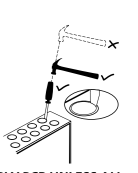
Using the five mounting holes provided, fix the base securely onto a wall. The mounting holes are suitable for use with No.8-10, or 4-5mm countersunk screws. Assess the condition and construction of the wall and use suitable screw fixings. Any dust or swarf created during the fixing process must be kept out of the enclosure and care must be taken not to damage any wiring or components.

### Wiring and Cable Entry

All wiring should be installed in accordance with the current edition of the IEE Wiring Regs (BS 7671), or the relevant national standards.

The requirement for the mains supply to the panel is fixed wiring, using 3-core cable (no less than 1mm<sup>2</sup> and no greater than 2.5mm<sup>2</sup>), or a suitable three conductor system, fed from an isolating switched spur, fused at 3A.

In order to maintain cable segregation, the incoming mains cable should be fed into the panel via the top right hand side knockouts (provided on the base unit). Knockouts should be removed with a sharp, light tap using a flat 6mm broadsided screwdriver as shown in diagram (see right). Always ensure that if a knockout is removed, the hole is filled with a good quality 20mm cable gland. Any unused knockouts must be securely blanked off.

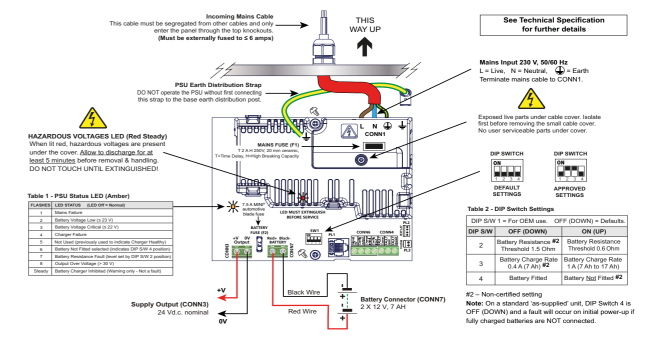


WARNING: DO NOT ATTEMPT TO CONNECT THE MAINS SUPPLY TO THE POWER SUPPLY PCB UNLESS ALL PCBs ARE SECURELY INSTALLED IN THE ENCLOSURE.

### **Connecting Mains Supply to the Power Supply PCB**

Terminate the mains cable at the Power Supply PCB connector CONN1 (see Figure 1 below).

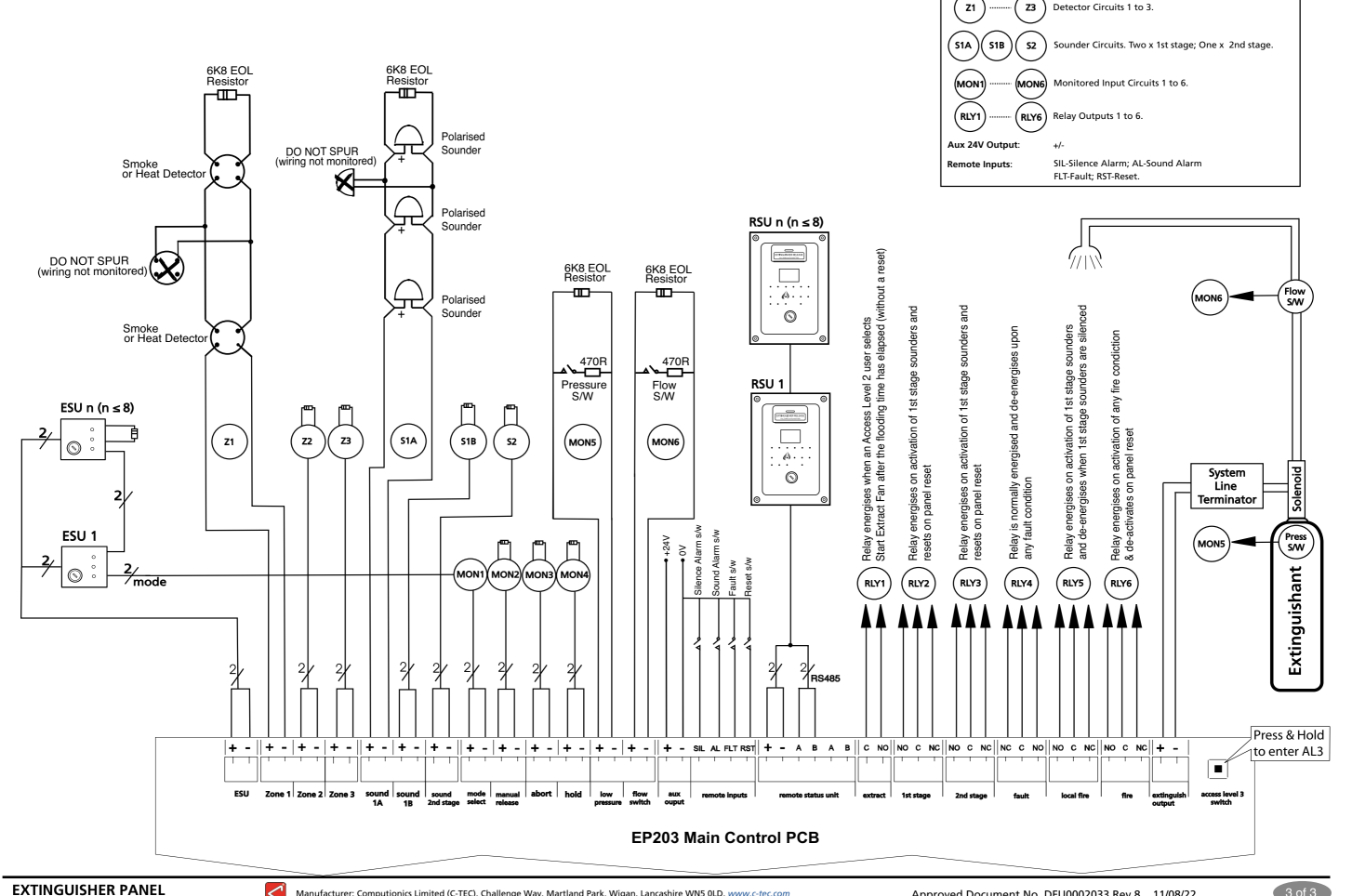
Figure 1 - Power Supply PCB Layout and Connection Details



**EXTINGUISHER PANEL** EP203

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Figure 2 - Main Control PCB Connection Details



Notes: See Technical Specification overleaf for further details