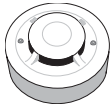


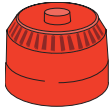
at a glance



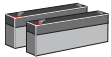
**Open Protocol**



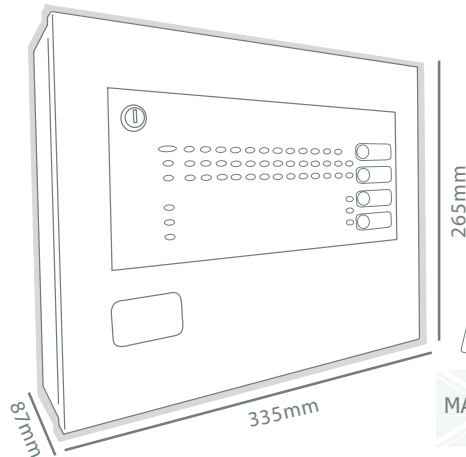
**470 Ohm Firing Resistor**



**2 x Sounder Circuits**



**Requires 2 x 7Ah Batteries**



MADE IN UK

specification



Microprocessor based conventional fire alarm control panel complies with EN54-2 & 4

8 10 or 12 detection zones

Two set of volt free changeover contacts operable on fire

One set of volt free changeover contacts operable on fault

Head removal via zener clamp or active end of line unit

None latching zones facility

Zone and alarm disablement , Class change input

28V 125mA fused supply permanently available

28V 50mA fused supply available on fire

Passive repeater available (3 core connection)

features



Tactile Touch Buttons



Keyswitch Operation



Affordable Branding



technical data

	8 Zone	12 Zone
Mains Voltage (VAC)	240	240
System Voltage (VDC)	28.4	28.4
Quiescent Current Unsilenced Fault (mA)	115	135
Minimum Battery Size (Ah) 2 x 12V Required	7	7
Detector Voltage (VDC)	20	20
No. of Sense Zones	8	12
Max No. of Detectors per Zone	30	30
Firing Resistance (Ohms)	510 ± 200	510 ± 200
Sense Zone EOL (Ohms)	3k3	3k3
Alarm Voltage (VDC)	28.4	28.4
No. of Alarm Zones	2	2
Max. Alarm Current per Zone (mA)	300	300
Max. No. of Sounders per Zone	16	16
Alarm Zone EOL (Ohms)	10k	10k
Max. Aux. Supply Current In Fire Condition	50	50
Max. Permanent 28V Supply Current (mA)	125	125
Panel Weight Inc. Batts. (kg)	10	10
Panel Dimensions (mm)	335x265x87	