## Xtratone Addressable Sounder Flasher

(MKII-AXTSF/R, MKII-AXTF/R & FL-AXT/W)





As a compliment to the Xtratone sounder, the family also includes an Xtratone sounder flasher, and an Xtratone flasher.

The flasher only version has to be purchased as a complete item.

The sounder flasher can either be purchased as a complete item, or a flasher unit can be added to an Xtratone sounder to convert it into a sounder flasher. The sounder recognises that a flasher unit is fitted, and changes it's type code, so that the panel is aware that the device is now a sounder flasher.

The Standard model uses White LEDs with a clear lens, to give the highest flash output. Other colours available on request

## **Features**

- ✓ Complies to EN54 part 3
- √ 16 tones can be selected from control panel
- √ Hard addressed via 8 way dip-switch OR
- ✓ Softly addressed via MKII Handheld Programmer

Model	MKII-AXTSF/R	MKII-AXTF/R	FL-AXT/W
Part Number	42-612	42-613	42-616
Operating Voltage	17 - 28V DC	17 - 28V DC	17-28V DC
Quiescent Current	650μΑ	650μΑ	n/a
Alarm Current	7.3mA	5.5mA	n/a
Sound Output	Aprox 90 dB (Depending On Tone - See Table)	none	n/a
Colour	Red body, Clear Lens	Red body, Clear Lens	Clear lens
Minimum Continuous Operating Temperature	0°C	0°C	0°C
Operating Temperature	-10°C To +55°C	-10°C To +55°C	-10°C To +55°C
Max Humidity	95% Rh Non Condensing	95% Rh Non Condensing	95% Rh Non Condensing
Ip Rating	IP21C	IP21C	IP21C
Size mm (with back box)	105x 105 x 47mm	105x 105 x 47mm	105 X 105 X 27 (n/a)
	(105 X 105 X 80mm)	(105 X 105 X 80mm)	
Weight	220g	200g	100g

Doc: GLT-207-6-2 Issue: 002 Date: 03/09/12