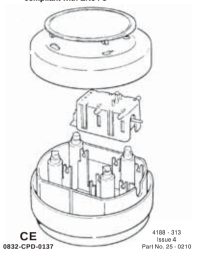
F Electronic Bell

Fire Alarm Device – Sounders INSTALLATION INSTRUCTIONS Note: specifications marked with an * have NOT been verified to be compliant with EN54-3



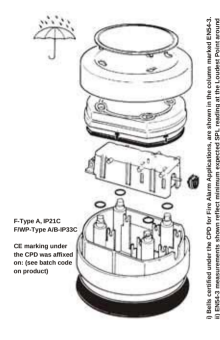


F/WP Kit

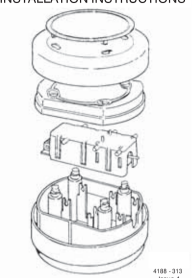


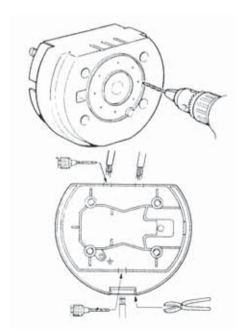
Type	Nominal Voltage	Voltage Range	Current	Sound Pattern	*SPL @nominal voltage(@90° to front face)	EN54-3 SPL @ 28V DC dB(A) (see notes)
F/012	12V _{DC} *	9-15V _{DC} *	55-65mA	Bell Ring sound	95dB(A)	N/A *
F/024	24V _{DC}	18-30V _{DC}	25-35mA	Bell Ring sound	95dB(A)	95dB(A)
F/230	230V _{AC} *	200-250V*	20-30mA	Bell Ring sound	95dB(A)	N/A *

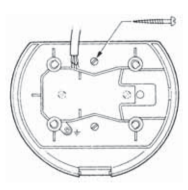
EN54-3 Fulleon Ltd, Cwmbran, South Wales, UK.



A.C. ELECTRONIC BELL INSTALLATION INSTRUCTIONS







Important note

The mains version should only be installed by a suitably qualified person.

The mains supply should be isolated before removing the cover. Ensure that the gong fixing screw is refitted after installation. The supply must be wired using cable of no greater than 6A rating and a cross sectional area of 0.75mm². The cable must be secured using a suitable cable cland.

A readily accessible disconnect device must be incorporated in the mains supply wiring to this unit. Refer to current wiring regulations.

The unit should be powered via a 1A 250V anti-surge fuse (T1A250V).

