

PINPOINT LTD

Protecting People at Workõ õ.



Standard Alphanumeric Display Unit (ADU)

Backbox: 2 gang 47mm deep (MK877ZIC) **Model No.** 636 or 637

The Standard Alphanumeric Display Unit is mounted HORIZONTALLY generally at eye level (approximately 1500mm FFFL).

It incorporates a 2 line by 16 character back-lit LCD which when alarmed, will display up to 32 characters defining the precise location of an incident. The 3–digit identity number of the alarmed Receiver Unit is displayed at the beginning of the first line and the type of call in abbreviated form at the beginning of the second line – *E* (for Emergency), –A– (for Assistance) and –P– (for Patient Call). One model has an integral 'insistent tone' sounder and another supports separate 'adjustable tone' sounders that can be positioned in areas specified by the customer. The tone of the sounders varies to indicate the different levels of call.

Specification: Power Source: 12V to 13.8V DC

Current Drawn: 15 mA quiescent state 160 mA 'alarm' state (sounder support model) 200 mA 'alarm' state (integral sounder model) External Sounders: 12V DC, 1A maximum