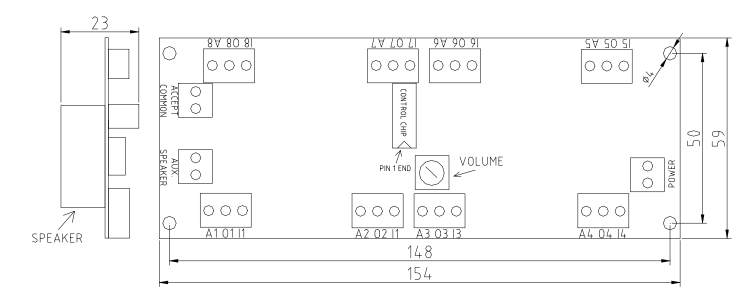
## **CAR-BEEPER** (8 BUTTON INPUTS)



## **Description**

Our Car-Beeper is designed to fully satisfy the requirements of EN81-70 code for audible call acceptance acknowledgement in the lift car.

The Car-Beeper can be connected onto either a three or four wire call system. On-board jumpers allow the user to select the call system type and, on a three wire system, signal polarities are also selectable (four wire system can be either polarity or ac signals). High voltage signals can also be accommodated when required (specify at time of ordering).

As required by EN81-70, the Car-Beeper does not sound until it recognises a valid call accepted signal; On a three-wire call system the unit waits until the call button is released, before looking at the call indicator signal, in order to determine whether the call has been accepted. Thereafter, subsequent repressing of the button will immediately result in sound production, as long as the call accepted signal remains active.

A single Car-Beeper will provide audible acceptance signalling for eight call buttons. As standard the unit generates a double beep to signal that a call has been accepted.

The 'beep' volume is adjustable between the limits defined in EN81-70.

Electrical Detail

Continuous power supply:12vdc to 37vdc or 12vac to 24vac Quiescent current consumption:20mA @ 12vdc (peak 55mA)

General

Unit supplied loose with spacers.

**Optional Items** 

Tone/Frequency changes to identify separate buttons. 'Beep' count changes to identify separate buttons. 48v ac/dc version