



MUSTANG COMMUNICATIONS LTD

EASTFIELD INDUSTRIAL ESTATE, SCARBOROUGH, ENGLAND YO11 3UT
 Telephone +44 (0) 1723 582555, FAX +44 (0) 1723 581673

[ALD-2] pm6 issue 2

OPERATIONAL NOTES: ALD.2 AUDIO LEVEL DETECTOR UNIT

This special product may be used with various audio signal levels, in such a manner that the presence of the signal is registered, and a switching relay is operated. Adjustments are included for gain (sensitivity), and for the amount of dwell time that the relay is held following cessation of signal. The circuit requires an external unswitched DC power supply - which may conveniently be supplied by the system amplification. The audio input is fully floating, and an optional phantom microphone supply is featured.

Application The unit may be connected across an audio line from an existing sound system to provide the ability to operate priority access triggering for an extension to the sound system, or to mute an unassociated loudspeaker system, etc. It is particularly useful where additional switching cables would otherwise be required.

Specifications

Input sensitivity range	200uV to 100V in 3 stages by DIL switch setting
Input impedance	600 ohms to 47k ohms - see table below
Input configuration	Floating free of earth
Delay adjustment range	1 second to 12 seconds
DC supply requirements	Nominally 24V DC @ 4.5mA (44mA when triggered)
DC supply limits	11-40V
Phantom supply voltage	12V stabilised (except with DC supply below 13V)
Phantom supply source	1k ohm via transformer centre-tap
20kHz surveillance tone	10dB rejection
Output relay contacts	Floating two pole change-over, 100V @ 3A

Adjustments

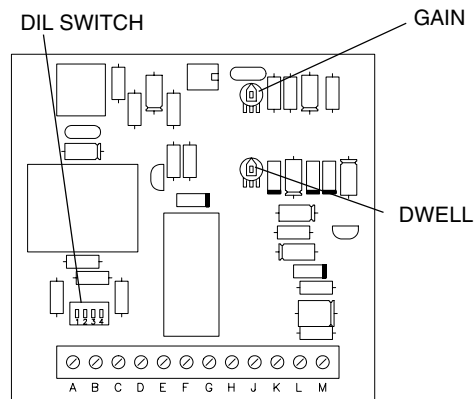
Input sensitivity	Input impedance	DIL switch contact settings			
		1	2	3	4
200uV - 30mV	600 ohms	on	off	X	on
28mV - 2.8V	47k ohms	off	off	off	off
1V - 100V	47k ohms	off	on	off	off

Phantom supply: Move DIL switch position No. 3 to "on" to provide phantom supply. NOTE: This facility must not be in operation for the 1-100V sensitivity range.

The gain control is located close to the integrated circuit. Adjust clock-wise to increase gain. The remaining control is the dwell control which should be rotated clock-wise to increase the time during which the relay is energised.

Connections

Terminal A	Signal input screen. 0V	
Terminal B	} Audio input, floating	
Terminal C		
Terminal D	No internal connection	
Terminal E	normally closed	
Terminal F	common	} output relay contacts set No. 1
Terminal G	normally open	
Terminal H	normally open	
Terminal J	common	} output relay contacts set No. 2
Terminal K	normally closed	
Terminal L	0V	
Terminal M	DC+ supply input	



Electromagnetic compatibility (EMC) directive 89/336/EEC and amendment directive 92/31/EE. This equipment has been designed and manufactured to the highest standards. If connected and operated as set out in this manual, there should be no Electromagnetic Compatibility problems. If any aspect of operation gives rise to concern, then please contact the manufacturer for advice.