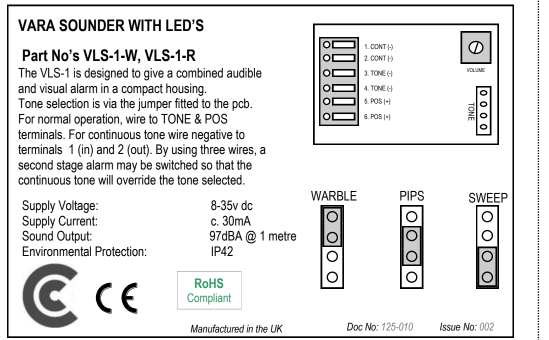


SOUNDER WITH L	ED'S			
No's VLS-1-W, VLS- S-1 is designed to give a sual alarm in a compact he election is via the jumper rmal operation, wire to TC als. For continuous tone w als 1 (in) and 2 (out). By d stage alarm may be swit	combined audible busing. fitted to the pcb. DNE & POS vire negative to using three wires, a	0 2. C4 0 3. TC 0 4. TC 0 5. PC	DNT (-) DNT (-) DNE (-) DNE (-) DS (+) DS (+)	VOLUME TONE
Yoltage: Y Current: H Output: Sommental Protection:	8-35v dc c. 30mA 97dBA @ 1 metre IP42 RoHS Compliant	WARBLE	PIPS 0 0 0	SWEEP
	Manufactured in the UK	Doc No: 125-010		1880ë NO. 002



## VARA SOUNDER WITH LED'S $\oslash$ 1. CONT (-) Part No's VLS-1-W. VLS-1-R 2. CONT (-) VOLUME The VLS-1 is designed to give a combined audible 0 3. TONE (-) and visual alarm in a compact housing. 0 4. TONE (-) 0 0 0 0 TONE Tone selection is via the jumper fitted to the pcb. 5. POS (+) 0 6. POS (+) For normal operation, wire to TONE & POS terminals. For continuous tone wire negative to terminals 1 (in) and 2 (out). By using three wires, a second stage alarm may be switched so that the continuous tone will override the tone selected. WARBLE PIPS SWEEP Supply Voltage: 8-35v dc 0 Ο 0 Supply Current: c. 30mA 0 0 Sound Output: Ο 97dBA @ 1 metre Environmental Protection: IP42 Ο Ο Ο Ο 0 0 RoHS Compliant Doc No: 125-010 Issue No: 002 Manufactured in the UK