

BROADBAND REVERSING ALARMS

- Broadband reversing alarms are the next generation of audible warning devices. They generate white sound that dissipates quickly outside the hazard zone
- Dual sound reversing alarms gives the user the best of both worlds. The traditional noise output or the new generation broadband squawker output
- Earthing strap
- 168/163 Plastic housing: Nylon plus 30% fiber
- 188/182 Plastic housing: Nylon plus 33% fiber
- Operating temperature: -40 to 80°C
- IP66 Rated - splash and dust proof



BROADBAND REVERSING ALARMS

PART NO.	SOUND CYCLE	FREQUENCY	CURRENT DRAW @ 12V	OPERATING VOLTAGE	DIMENSIONS
168B-1224-97	72 - 75 Pm	1250 - 1300Hz	0.35 Amps	12 - 24 VDC	102mm (L) 41mm (W) 70mm (H)
188B-1224-102	75 Pm		0.5 Amps		95mm (L) 175mm (W) 80mm (H)



DUAL SOUND REVERSING ALARMS

PART NO.	SOUND CYCLE 97	SOUND CYCLE 102	FREQUENCY 97	FREQUENCY 102	CURRENT DRAW @ 12V	OPERATING VOLTAGE	DIMENSIONS
163B-1224-97-102	60 - 65 Pm	72 - 75 Pm	White noise	Beep	0.35 Amps	12 - 24 VDC	102mm (L) 41mm (W) 70mm (H)
182B-1224-97-102							95mm (L) 175mm (W) 80mm (H)



TECHNICAL DRAWING

