

SOUNDERS continued (built-in drive)

HIGH POWER

SOUND BOMB

High power "sound bombs", incorporating single or dual piezo elements, which deliver a penetrating and continuous alternating tone output. Ideal for internal alarm use. Wire connection with mounting via two lugs. Choice of operating voltage. Body colour **Cream**.

Single Element



Specification

Dimensions (mm)

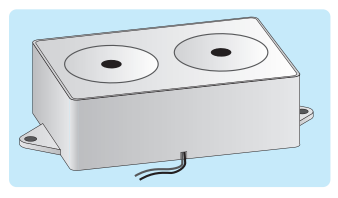
Rated voltage	12Vdc	24Vdc
Supply voltage range	6 - 15Vdc	16 - 28Vdc
Current at rated voltage	85mA max.	45mA max.
Sound output	103dB	at 100cm
Frequency	1500-28	300Hz
Oper temp range	20°C to	+70°C

Body W. 42, H. 27.5 D. 52 FC. 58

Rated Voltage Manf. Part No. & anglia Order Code

12Vdc 24Vdc CBX112 CBX124

Dual Element



Specification

Dimensions (mm)

Rated voltage 12Vdc	24Vdc
Supply voltage range 6 - 15Vdc	16 - 28Vdd
Current at rated voltage 85mA max.	45mA max
Sound output 105dB a	t 100cm
Frequency 1500-28	00Hz
Oper. temp. range20°C to	+70°C

Body W. 84, H. 32 D. 55 FC. 97.5

Rated Voltage Manf. Part No. & a∩glia Order Code

12Vdc 24Vdc CBX212 CBX224

SIREN

Very high power yet compact piezo sirens for effective alarm purposes. Warble sound with a choice of output level. CB16W12 has an IC drive to maximise loudness and is weatherproof. All types have wire connection with mounting via an adjustable steel bracket. Body colour **Black**.



Specification		CB13W12	CB14W12	CB16W12	
	Rated voltage	12	12	12	Vdc
	Supply voltage range	6 - 12	6 - 12	-	Vdc
	Current	160	350	650	mA
	Sound output at 100cm	105	115	123	dB

Dimensions (mm)		CB13W12	CB14W12	CB16W12	
	Body L.	58	85	95	
	front face W.	43	60	92 dia	
	front face H.	40	55		
	FC.	22 2 hole	35 2 hole	40 x 48.5 3 hole	

MAGNE/DIE

For the very latest information and news on the full range of MAGNETONE products available from Anglia, visit our website:

www.anglia.com/magnetone

Alternatively, contact our Sales Desk to discuss your specific requirements.