



OXFORD ELECTRICAL PRODUCTS

audio transformers

0800 316 6060

[get an online quote](#)

[get a catalogue delivered](#)


[download entire catalogue](#)

[can't find what you looking for ??..](#)


[back to catalogue index](#)

[home](#)

Miniature PCB Mounting

	Turns Ratio	Impedance		Max Power	d.c. resistance		Frequency Range	Dimensions W.H.D.	Part No.
		PRI	SEC		PRI	SEC			
	1:1 C.T.	800 Ω	800 Ω	2 mW	69	97	200Hz-15kHz	19 16 16	E187A
3.6:1+1	3 k Ω	250 Ω 250 Ω	5 mW	80	23+23	200Hz-15kHz	27 20 21	E187B	


Miniature Encapsulated Audio Input Transformer

	Part Number	Z1604
	Turns ratio	1:1 C.T.
	Impedance	600 Ω : 600 Ω C.T.
	Power handling	60Hz-25kHz 2mW/600 Ω for <1% THD at 60 Hz
	High quality, low distortion Mu-metal laminations	
	Frequency response at 2mW	60Hz - 25kHz \pm 0.5dB
	Frequency response at 0.2mW	30Hz - 25kHz \pm 0.7dB
	THD at levels below saturation typically < 0.02%	
	Fully encapsulated, flame retardant epoxy resin within glass filled nylon case for maximum environmental and mechanical protection.	
	Insulation greater than 1.5kV rms	
Return loss better than 19dB 300Hz-3.4kHz		

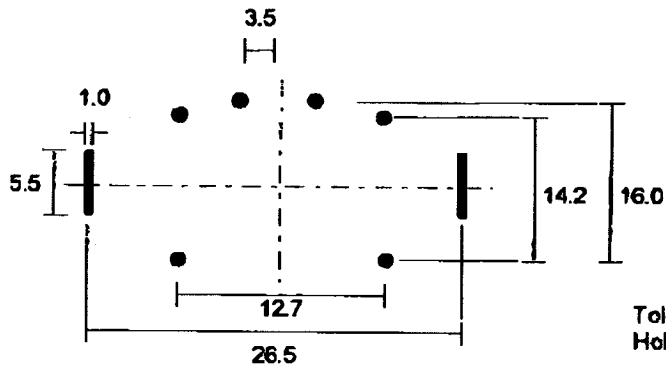
100V Line

A range of transformers designed to match loudspeakers to the 100V line output of a 'public announcement' amplifier.

Available as a universal type to suit 4, 8 or 16? speakers, and incorporating taps to deliver 1, 2, 5, 15 or 30W and in fixed power ratings of 2W, 5W & 10W suitable for 8? speakers.

	Part No	Type	Width	Height	Depth	Weight(g)	Fixing Centre
	B18A001F	2W Ω	43	36	33	190	52x4BA
	P74A001F	5W Ω	50	41	36	300	59X2BA
	N35A001F	10W Ω	57	48	43	460	71X2BA
	D29A100	Universal	79	65	62.5	900	92X2BA

210 6377A



Overall transformer dimensions
 H = 21.0 (excluding pins)
 D = 21.5
 W = 28.5

Tolerance on all hole positions $\pm 0.5\text{mm}$
 Hole dia. 1mm

Specification.

Primary inductance 3.7H
 Primary resistance 78.5 ohms
 Secondary inductance 390H
 Secondary resistance 23 ohms



OXFORD ELECTRICAL PRODUCTS
 17 Industrial Estate, Wroslwyn Road
 Freeland, Witney, Oxon. OX8 8HZ
 Telephone 01993 883214

DESCRIPTION		ISSUE	DATE	DRAWN	CHECKED
Pin position drawing for E187B		1	30/6/97	PCG	
		2			
		3			
		4			

DRAWING NUMBER

E187B

Scale: NTS All Dimensions in mm Unless Stated Otherwise