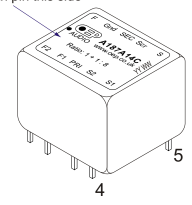
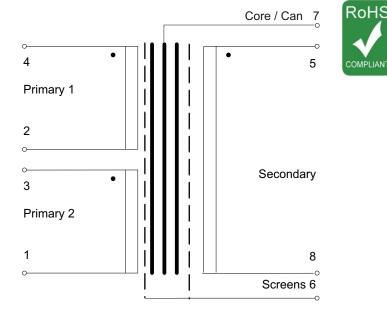
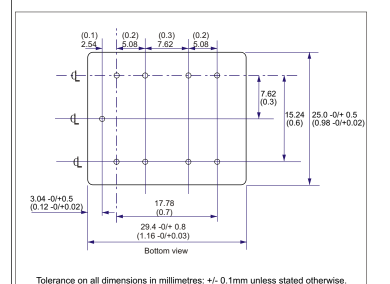


Label fitted to top of can YY WW = date code where YY=year and WW= week of manufacture) Earth pin this side







Electrical characteristics:

Winding ratio: 1+1: 8

Primary impedance () (secondary loaded with 7360): 150 parallel / 600 series

DRAWING NUMBER

A187A14C

DC resistance (+/-15%): Primaries: 38 (per winding)

Secondary: 1085

Primary inductance,@ 1kHz, 0.1V: 750mH (typ) Interwinding capacitance @ 20kHz (core grounded):

Primary 1 to screens: 44pF Primary 2 to screens: 64pF Secondary to screens: 109pF

Primaries to secondary: 12pF (primaries in series)

Proof voltage: windings to screens: 250Vrms primaries to secondary: 250Vrms

Operating temperature range: 0 to +70°C. N.B. Do not pass DC through windings.

Unit 5, Oxonian Park, Langford Locl

Tolerance on dimensions in inches: +/- 0.005" unless stated otherwise.

Inches shown in brackets.

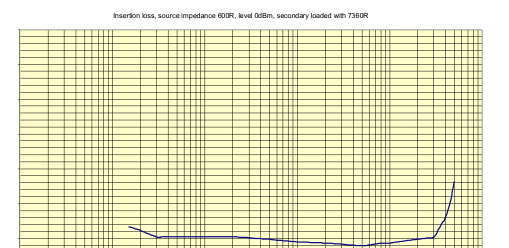
Pin diameter 0.7mm (0.0276)

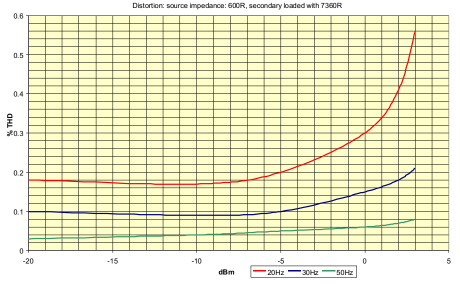
Tel: (01865) 855085 Fax: (01865) 8 Website: www.oep.co.uk

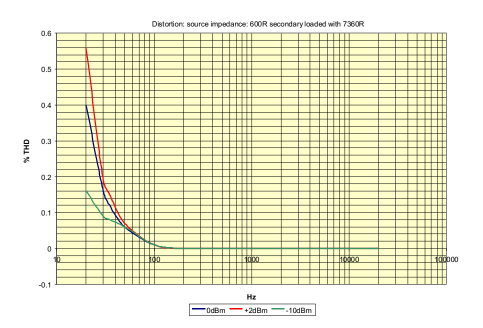
Kidlington, Oxfordshire. OX5 1FP

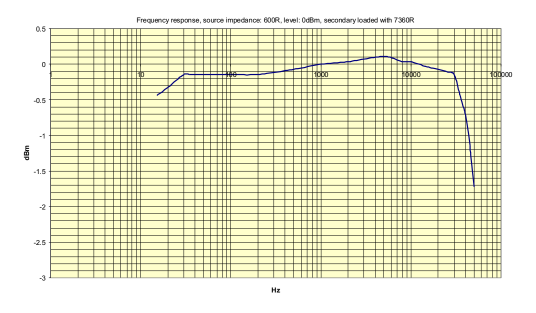
ks,	
355075	

	DESCRIPTION	ISSUE	DATE	DRAWN	CHECKED	
;	1+1:8 microphone transformer		24/01/13	CS		
			05/11/13	CS		
		3	07/11/13	CS		
	Scale: nts All dimensions in mm unless stated otherwise	4	20/05/14	CS		











Unit 5, Oxonian Park, Langford Locks, Kidlington, Oxfordshire. OX5 1FP Tel: (01865) 855085 Fax: (01865) 855075 Website: www.oep.co.uk

DESCRIPTION	ISSUE	DATE	DRAWN	CHECKED	
1+1:8 microphone transformer		24/01/13	CS		
		05/11/13	CS		
		07/11/13	CS		
Scale: nts All dimensions in mm unless stated otherwise	4	20/05/14	CS		

A187A14C

DRAWING NUMBER

Q1066 Issue 5