



Electrical specification.

Turns ratio: 1:1

Impedance (ref. 1kHz): Primary: 800 ohms

Secondaries: 800 ohms C.T.

Max. power: 2mW

Frequency range: 200Hz - 15kHz

Inductance (nom.),

measured at 100Hz, 0.27V:

Primary:1.7H

Secondaries: (3 - 4):420mH (3 - 5): 1.7H

DC resistance (ohms +/- 15%)

Primary: 63

Secondary: 84 (total)



OXFORD ELECTRICAL PRODUCTS Ltd. 15 - 17 Industrial Estate, Wroslyn Road Freeland, Witney, Oxon. OX29 8SN Tel: (01993) 886200 Fax: (01993) 886210 Website: www.oep.co.uk

Hole dia. 1mm

	Specification	for E187A
Scale: 2 to 1		All dimensions in mm u

RIPTION	ISSUE	DATE	DRAWN	CHECKED	
	1	13/02/04	CS		Ī
for E187A	2	20/05/04	CS		
	3	15/06/04	CS		
All dimensions in mm unless stated otherwise					L

E187A

DRAWING NUMBER

B1010

DESCRIPTION

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for oep manufacturer:

Other Similar products are found below:

016608F PT4 E187B PT42E PT8 TF048 Z1604 P1200