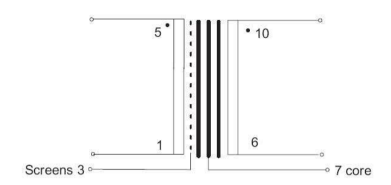


Mass = 0.045kg Pin diameter = 0.80mm



## **Electrical specification:**

Ratio:1 to 1

Source impedance: 10k ohms

Optimum load impedance: 10k ohms Frequency range: 20Hz - 20kHz, +/- 0.2dB

THD: < 1% at + 20dB

Common mode rejection ratio: < -60dB @ 10kHz

Primary DC resistance: 2k1 ohms +/- 15% Secondary DC resistance: 2k2 ohms +/- 15% Nominal inductance: 61.2H @ 100Hz, 0.27V

Operating temperature range: -20 to +70°C Storage temperature range: -40 to + 125°C

Fitted with electrostatic screen and stray flux screen.

Optional mu-metal screening can is available (33 x 28 x 16mm) to reduce electrical hum by up to 30dB

600 ohm impedance version available. Part number Z3001E



## Walters OEP Ltd.

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
5		Specification for Z3002E		19/01/04	CS	
				06/04/05	CS	
				19/07/05	CS	
	Scale : nts	All dimensions in mm unless stated otherwise	4	01/10/08	CS	

DRAWING NUMBER

Z3002E