







Electrical specification @ 20°C:

Turns ratio: 1:1:1

Primary Inductance: 3mH min. @ 1kHz, 0.27V (series equivalent circuit) Primary DC resistance: 1.40 +/- 15% Secondary inductance: 3mH min. per winding (12mH min. linked in series) Secondary 1 DC resistance: 1.10 +/- 15% Secondary 2 DC resistance: 1.65 +/- 15% Interwinding capacitance* (primary to secondaries): 30pF (nom.) Primary leakage inductance*: 8uH (nom.) Proof voltage (primary to secondary) 2kVrms Voltage - Time product: 200VuS Max. Pulse current: 200mA (peak) Bandwidth: 3kHz - 1MHz * secondaries joined in series Operating temperature range: -40°C to +70°C Storage temperature range: -40°C to +125°C

Materials:

Bobbin: LCP E4008 UL file number E54705 Enamel coated copper wire: UL file no.E174837 Tape: 3M number 56 or JingJiang Yahua UL file: E165111 or equivalent

Tolerance on all dimensions: +/- 0.15mm unless stated otherwise. Pin diameter = 0.7mm

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	DESCRIPTION			ISSUE	DATE	DRAWN	CHECKED	DRAWING NUMBER
Unit 5, Oxonian Park, Langford Locks, Kidlington, Oxfordshire. OX5 1FP Tel: (01865) 855085 Fax: (01865) 855075 Website: www.oep.co.uk	Specification for PT6		6-1	1 03/06/05 CS				
			7	18/03/13	CS		PT6	
		Third Angle Projection	8	22/03/13	CS			
		All dimensions in mm unless stated otherwise			10/04/14	CS		

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