







Specification:

Impedance ratio:

Primary: 15k C.T. with 45% screen taps

Secondary: 1.5 ohms

DC resistance (+/-15%) Primary (total): 969

Secondary: 0.3

Primary inductance @ 1kHz, 1V: 210H (typ.)

Frequency response (+/-3dB): 20Hz - 25kHz

Core material: grain orientated silicon steel Supplied with 4 x M4 x 45mm screws / washers / nuts

Mass: 0.935kg

All dimensions +/- 0.5mm unless stated otherwise



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

	DESCRIPTION				
5	RoHS	Chassis mounting 5W push-pull output transformer 15k primary			
	Scale: nts	All dimensions in mm unless stated otherwis			

DESCRIPTION

	ISSUE	DATE	DRAWN	CHECKED			
	1	09/09/19	CS		Ī		
	2	13/11/19	CS				
/ise					L		

V29A03F

DRAWING NUMBER

21066 Issue 5