		Rev			Description By	Date
		А	Released fo	r produ		6-May-16
ELECTRICAL SPECIFICATIONS @ 25°C		DIMENSIONS				
L: 65μ H±15% @ 10kHz, 1Vrms $\Delta L \le 30\%$ @ 48AdcDCR: $6.5m\Omega$ MaxIrms: $\Delta T \le 40^\circ$ C @ 33AdcSRF: 5.2 MHz TypOperating Temp: -40° C to 180°CInsulation Class:Class K 200°C MinRoHS Compliant:Yes		Ø2	2.30 Max	k		
SCHEMATIC O			<u> </u>			
MARKING		1.	.10 Max		Marking	
MPS P11T60-33A-650H Date Code		1.	00 Nom		0.50 Ref	
				Dimensions: inch		
Notice of Proprietary Property These drawings and specifications are the property of MPS and shall not be, reproduced, copied or used as the basis of manufacture of sale of apparatus without express written authorization			MPS INDUSTRIES, INC. www.mpsind.com Tel: (310) 325-1043 Fax: (310) 325-1044 Description Power Inductor			
Dimensions DRAV	WN BY: CKED BY:	AG AY	6-May-16 9-May-16	size	Part Number P11T60-33A-650H	REV A
.XXX ±.005"					WEIGHT: XX gms SHEET: 1 OF 2	

