Rev	Description	Ву	Date
Α	Released for production	AG	6-May-16

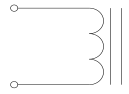
ELECTRICAL SPECIFICATIONS @ 25°C

: 91μH±15% @ 10kHz, 1Vrms

 $ΔL≤30% @ 42Adc \\ DCR: 9mΩ Max \\ Irms: ΔT≤40°C @ 27Adc \\ SRF: 4.4MHz Typ \\ Operating Temp: -40°C to 180°C \\ Insulation Class: Class K 200°C Min$

RoHS Compliant: Yes

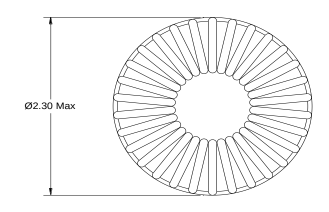
SCHEMATIC

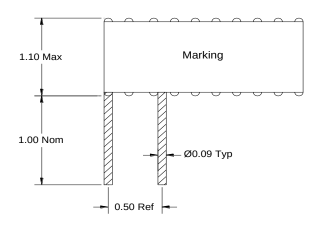


MARKING

MPS P11T60-27A-910H Date Code

DIMENSIONS

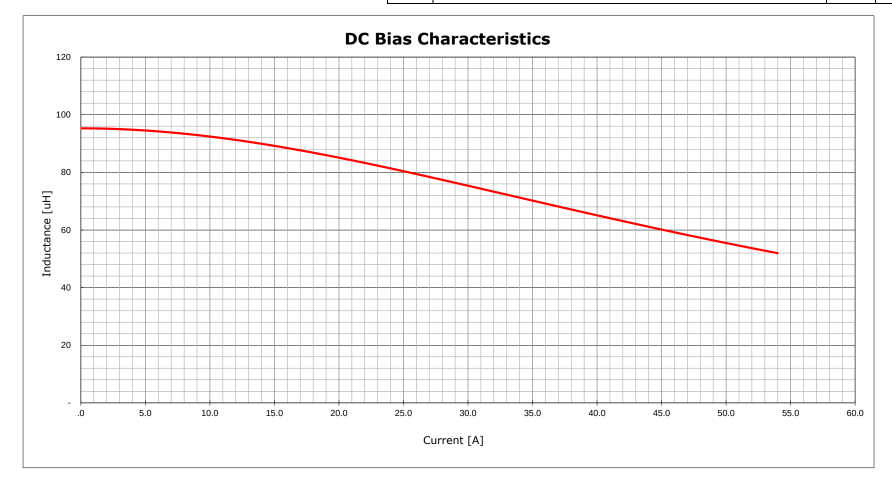




Dimensions: inch

Notice of Proprietary Property					MPS	MPS INDUSTRIES, INC. www.mpsind.com			
					Tel: (310) 325-104			43 Fax: (310) 325-1044	
These drawings and specification	ns are the property of	MPS and shal	ll not be,		Description				
reproduced, copied or used as t without express written authorize		ure of sale of a	pparatus			Power Indu	ctor		
Dimensions	DRAWN BY:	AG	6-May-16	SIZE	Part Number				REV
Unless otherwise specified .XX ± .010"	CHECKED BY:	AY	9-May-16	Α	P11	LT60-27A-910	ЭН		Α
.XXX ± .005"					WEIGHT	: XX gms	SHEET:	1 OF 2]

Rev	Description	Ву	Date
Α	Released for production	AG	6-May-16



Notice of Proprietary Propert	•	MDS and shall	not bo		Description	W	INDUSTRIES, INC. ww.mpsind.com i-1043 Fax: (310) 325-10	44
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				Power Inductor				
Dimensions	DRAWN BY:	AG	6-May-16	SIZE	Part Number			REV
Unless otherwise specified .XX ± .010"	CHECKED BY:	AY	9-May-16	Α	P11T60-27A-910H			Α
.XXX ± .005"				SCALE: X:	WEIGHT: XX g	ms	SHEET: 2 OF 2	