Rev	Description	Ву	Date
Α	Released for production	AG	13-Jul-20

DIMENSIONS

ELECTRICAL SPECIFICATIONS @ 25°C

L: 2.2µH±15% @ 10kHz, 1Vrms

 Isat:
 ΔL≤10% @ 174A

 ΔL≤30% @ 308A

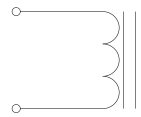
 Irms:
 ΔT≤20°C @ 80A

ΔT≤40°C @ 122A 0.4mΩ Max

DCR: $0.4m\Omega$ Max Hipot: 500Vdc, 1mA, 5s, wdg to core

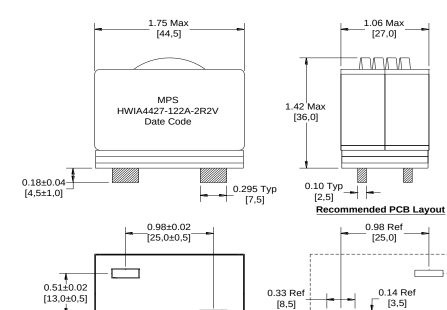
RoHS Compliant: Yes

SCHEMATIC



MARKING

MPS HWIA4427-122A-2R2V_REV# Date Code



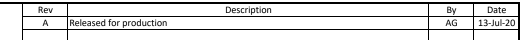
Dimensions: inch/mm

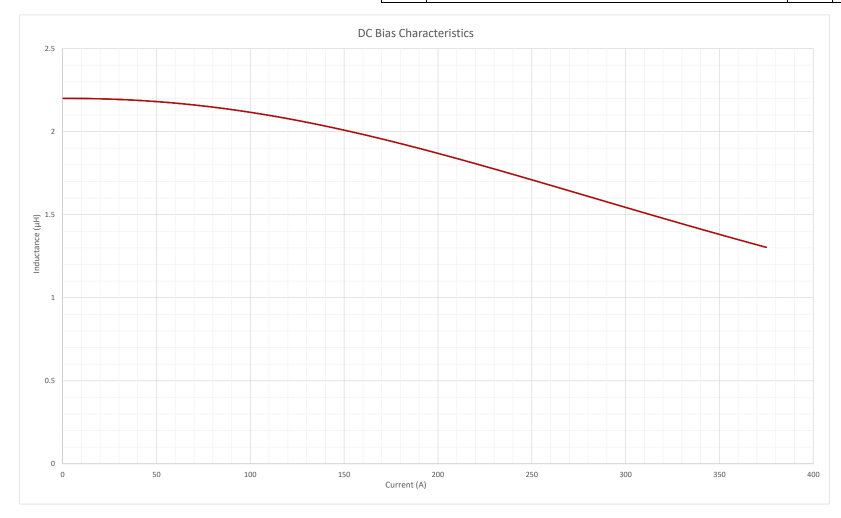
0.51 Ref

[13,0]

MPS INDUSTRIES, INC.

				MPS	5	www.mpsind.com		
Notice of Proprietary Prope	rty			Tel: (310) 325-1043 Fax: (310) 325-				
These drawings and specification	ns are the property o	of MPS and sha	all not be		Description			
reproduced, copied or used as without express written authori		ture of sale of	apparatus	HEW Inductor				
Dimensions	DRAWN BY:	AG	13-Jul-20	SIZE	Part Number			REV
Unless otherwise specified .XX ± .010" [0,254mm]	CHECKED BY:	AY	13-Jul-20	Α	HWIA	4427-122A	\-2R2V	Α
XXX + .005 [0.13mm]					WFI	GHT: XX gms	SHFFT: 1 OF 2	





					P5	MPS INDUSTRIES, INC. www.mpsind.com			
Notice of Proprietary Proper	ty		INDU	Tel: (310	(310) 325-1043 Fax: (310) 325-1044		.044		
These drawings and specificatio	ns are the property of	MPS and sh	Description						
reproduced, copied or used as without express written authori		ure of sale o	HEW Inductor						
Dimensions	DRAWN BY:	AG	13-Jul-20	SIZE	Part Number				REV
Unless otherwise specified .XX ± .010" [0,254mm]	CHECKED BY:	AY	13-Jul-20	Α	HWIA4427-122A-2R2V				Α
.XXX ± .005 [0,13mm]						WEIGHT: XX gms	SHEET: 2 C	F 2	