Rev	Description	Ву	Date
Α	Released for production	AG	7-Oct-20

ELECTRICAL SPECIFICATIONS @ 25°C

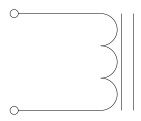
L: 420µH±10% @ 10kHz, 1Vrms

Hipot: 2kVrms, 1mA Max, 10s (wdg to case)

Operating Temp: -40°C to +150°C

RoHS Compliant: Yes

SCHEMATIC

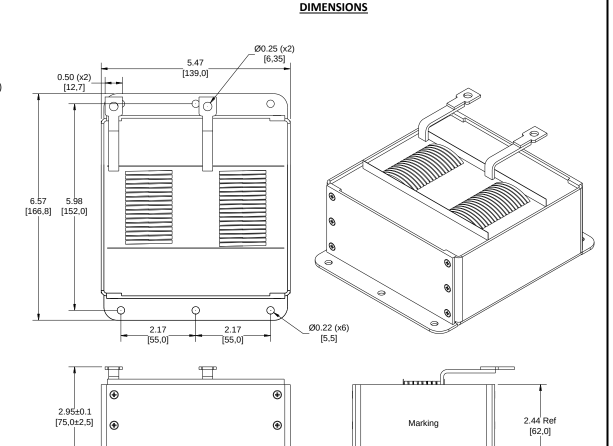


MARKING

MPS

HWI42P1-074A-421P_REV#

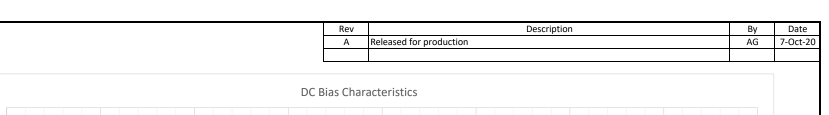
Date Code

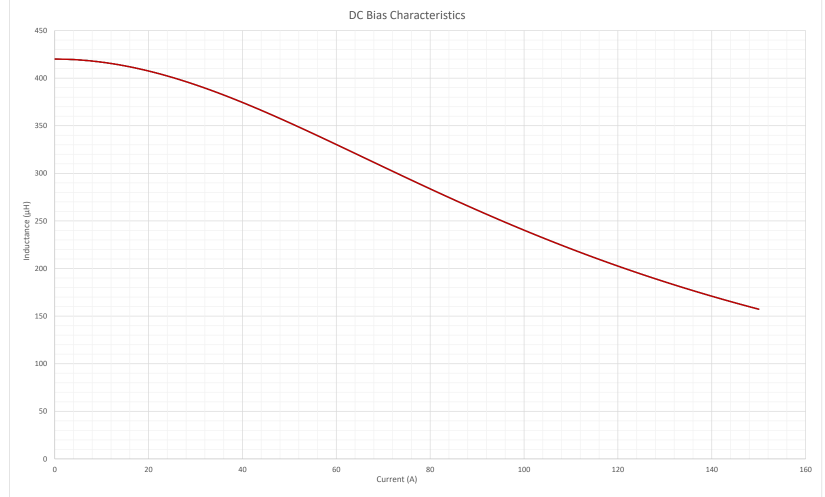


Dimensions: inch/mm

MPS INDUSTRIES, INC. www.mpsind.com Notice of Proprietary Property Tel: (310) 325-1043 Fax: (310) 325-1044 These drawings and specifications are the property of MPS and shall not be, Description reproduced, copied or used as the basis of manufacture of sale of apparatus **Power Inductor** without express written authorization REV **Dimensions** DRAWN BY: AG 7-Oct-20 SIZE Part Number CHECKED BY: Unless otherwise specified ΑY 8-Oct-20 Α HWI42P1-074A-421P .XX ± .010" [0,254mm] Α .XXX ± .005 [0,13mm] WEIGHT: XX gms SHEET: 1 OF 2

•





Notice of Proprietary Proper	ty			MPS	MPS INDUSTRIES, INC. www.mpsind.com Tel: (310) 325-1043 Fax: (310) 325-1044		
These drawings and specificatio reproduced, copied or used as without express written authori	the basis of manufac		-	Power Inductor			
Dimensions	DRAWN BY:	AG	7-Oct-20	SIZE	Part Number		REV
Unless otherwise specified .XX ± .010" [0,254mm]			Α	HWI42P1-074A-421P		Α	
.XXX ± .005 [0,13mm]					WEIGHT: XX gms	SHEET: 2 OF 2	<u> </u>