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

# **ELECTRICAL SPECIFICATIONS @ 25°C**

L: 3.3µH±15% @ 10kHz, 1Vrms

ΔL≤10% @ 95A Isat: ΔL≤30% @ 183A

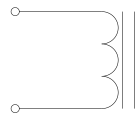
ΔT≤20°C @ 80A Irms: ΔT≤40°C @ 122A

DCR:  $0.4m\Omega$  Max SRF: 22.5MHz Typ

500Vdc, 1mA, 5s, wdg to core Hipot:

RoHS Compliant: Yes

### **SCHEMATIC**

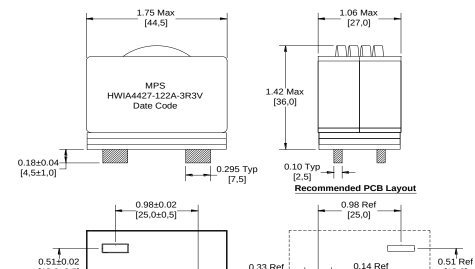


### **MARKING**

HWIA4427-122A-3R3V\_REV#

Date Code

## **DIMENSIONS**



Dimensions: inch/mm

0.33 Ref

[8,5]

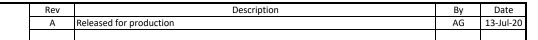
[13,0]

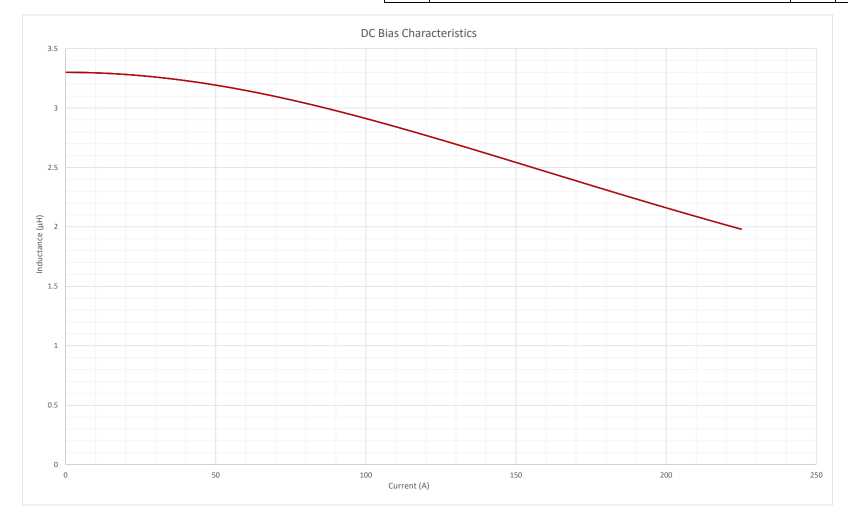
MPS INDUSTRIES, INC.

[3,5]

#### 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 **HEW Inductor** without express written authorization REV **Dimensions** DRAWN BY: AG 13-Jul-20 SIZE Part Number CHECKED BY: Unless otherwise specified ΑY 13-Jul-20 HWIA4427-122A-3R3V Α .XX ± .010" [0,254mm] Α .XXX ± .005 [0,13mm] WEIGHT: XX gms SHEET: 1 OF 2

[13,0±0,5]





Notice of Proprietary Proper	•			www.mpsind.com Tel: (310) 325-1043 Fax: (310)	MPS INDUSTRIES, INC. www.mpsind.com Tel: (310) 325-1043 Fax: (310) 325-1044				
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					Description  HEW Inductor				
Dimensions	DRAWN BY:	AG	13-Jul-20	SIZE	Part Number		REV		
Unless otherwise specified .XX ± .010" [0,254mm]	· · · · · · · · · · · · · · · · · · ·		HWIA4427-122A-3R3V						
.XXX ± .005 [0,13mm]					WEIGHT: XX gms SHEET: 2 C	F 2	<u> </u>		