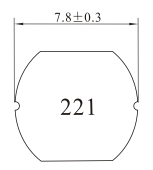
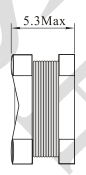
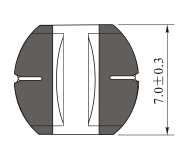
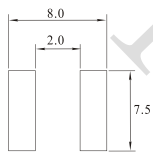
Rev.	Description	Date		
A0	New release	2022.12.05		

## 1.PHYSICAL CHARACTERISTICS(mm)

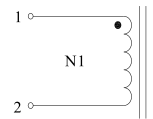








## 2.ELECTRONICAL SCHEMATIC



## 3.ELECTRONICAL SPECIFICATIONS

L:  $220uH \pm 10\% @1.0KHz, 0.1V$ 

Q: 12 Ref@0.796MHz

DCR:  $0.96 \Omega$  Max

Isat: 0.8A Max(Inductance drop 10% Max)

Irms: 0.49A Max(Temp. rise 40°C Max)

SRF: 5.0MHz Min

Operating temperature:  $-40^{\circ}\text{C}$  to  $+125^{\circ}\text{C}$ 

(Including temp. rise  $40^{\circ}$ C)

Storage temperature:  $-40^{\circ}$ C to  $+125^{\circ}$ C

Test Instrument:

L: HP4284A RDC: HM2540

Note:

1. Solderability: leads shall meet MIL-STD-202,

Method 208D for solderability.

2.Flammability: UL94V-0

3.ASTM oxygen index: >28%

NAME:	Power Inductors					
CUSTOMER P/N: SD		R0805-221KL	DATE:		2022-12-05	
SHINHOM P/N:	SD	R0705-221K-0.49A	REV: A0		PAGE	
DRAWN BY		CHECKED BY		APPROVE BY		



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