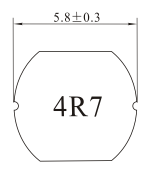
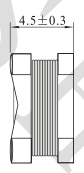
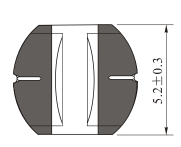
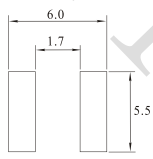
Rev.	Description	Date
A0	New release	2022.12.05

1.PHYSICAL CHARACTERISTICS(mm)

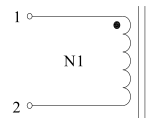








2.ELECTRONICAL SCHEMATIC



3.ELECTRONICAL SPECIFICATIONS

L: $4.7 \text{uH} \pm 20\% @ 100 \text{KHz}, 0.1 \text{V}$

DCR: $80m\Omega$ Max

Q: 20Ref@7.96MHz

Isat: 3.0A Max(Inductance drop 10% Max)

Irms: 1.8A Max(Temp. rise 40°C Max)

SRF: 34MHz Min

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

(Including temp. rise 40°C)

Storage temperature: -40° C to $+85^{\circ}$ 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%

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