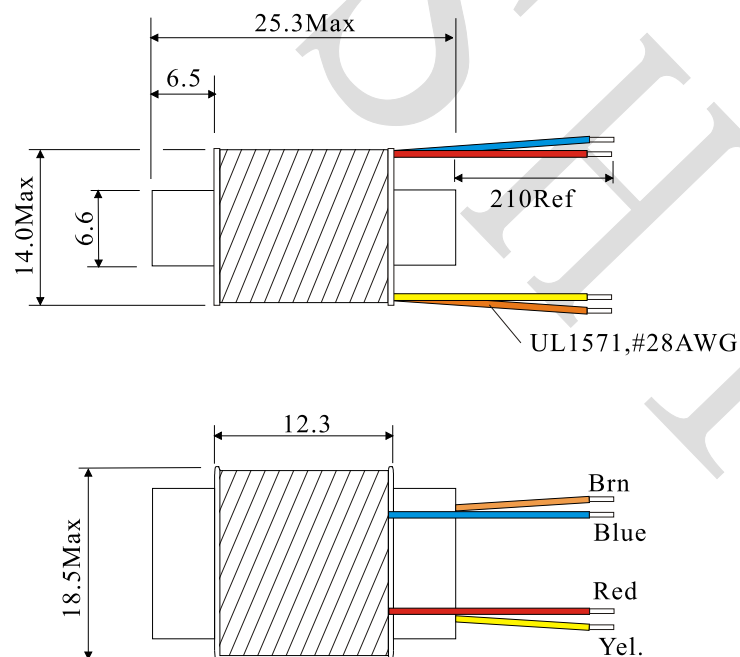
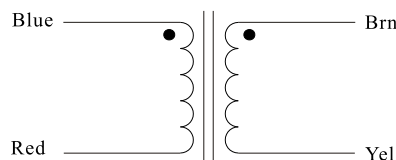




1. PHYSICAL CHARACTERISTICS (mm)



2. ELECTRONICAL SCHEMATIC



3. ELECTRONICAL SPECIFICATIONS

Turns Ratio: 1:4.55

Inductance(Blue-Red): 3.75H Ref@100Hz,0.1V

Inductance(Brn-Yel): 195mH Ref@100Hz,0.1V

Inductance(Blue-Red): 870mH Ref@1.0KHz,0.1V

Inductance(Brn-Yel): 42mH Ref@1.0KHz,0.1V

DCR(Blue-Red): $24 \Omega \pm 15\%$

DCR(Brn-Yel): $2.16 \Omega \pm 15\%$

Operating Temp Range: 0 °C to 70 °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:	TUBE MICROPHONE OUTPUT TRANSFORMER		
CUSTOMER P/N:	1154A2-RF EIA-17-1022-2A	DATE:	2022-05-10
SHINHOM P/N:	ATU1165-02	REV: A0	PAGE
DRAWN BY	CHECKED BY	APPROVE BY	



SHINHOM
SHAANXISHINHOM ENTERPRISE CO LTD

The Document property belong to SHINHOM & is not allowed to be duplicated without authorization