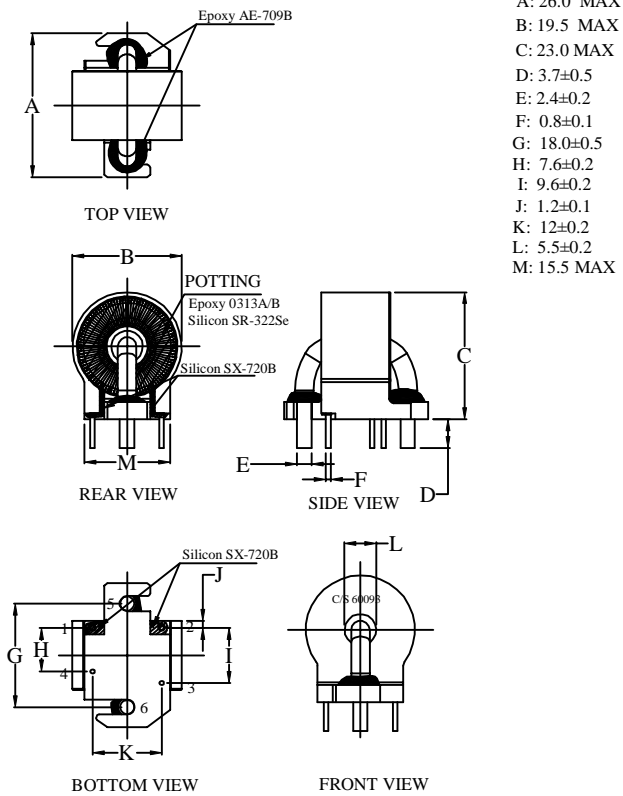
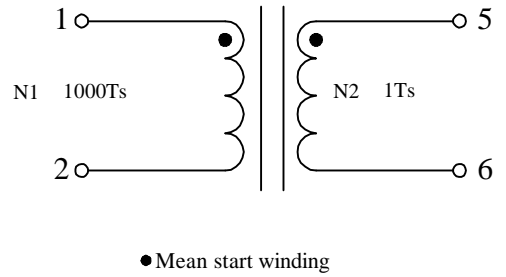


1.ASSEMBLY DRAWING: (UNIT: mm)



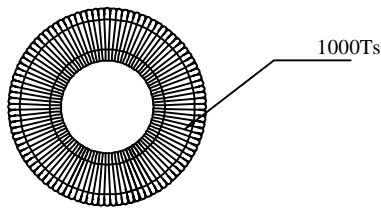
2. SCHEMATIC:



3.ELECTRICAL CHARACTERISTIC: At 25°C

- a).INDUCTANCE: 1KHz,1V
L(1-2):0.6 H MIN
- b).DC RESISTANCE :
DCR(1-2): 90.0 ohm MAX
- c).HI-POT:
N1-N2: 5mA MAX @4.5KVac, 2sec, 60Hz
N1-CASE: 5mA MAX @1.5KVac, 2sec, 60Hz
N2-CASE: 5mA MAX @1.5KVac, 2sec, 60Hz
- d): Primary Current: 2-20 A
- e): Secondary Current: 2-30mA

4. CONSTRUCTIONS:



5.MATERIAL LIST

ITEM	DESCRIPTION	SUPPLIER	UL NO.
CORE	OD8.1*11*16.2	ANY	N/A
CASE	P60093 CASE PM9630	SUMITOMO	E41429
WIRE	Pri S 1UEW-F MW79C	PROSPERITY	E196072
	Aux S 1UEW-F MW79C	RONSEN SUPER MICRO	E164502
Epoxy	EPOXY	KYOCERA CHEMICAL CORP	E43857
SILICONE	SX720B	CEMEDINE	E178790
EPOXY	AE-709B	ETERNAL CHEMICAL	E113825
SILICONE	SR-322Se	FONG YONG	N/A
WIRE	white UL1332	FengTai	E204798

6.NOTES:

- a.) storage temperature
-40 °C~~+105°C
- b.) operating temperature range:
minimum ambient temperature:-40°C
maximum ambient temperature:+105°C

TRANSFORMER



TOLERANCE (UNLESS OTHERWISE SPECIFIED)	SCALE: NTS.	DRAWING NO: TR11083001	CUSTOMER: ANY	REV: --
0<L<5:±0.1 5<L<16:±0.3 16<L<50:±0.5	ANGLE: ±1°	PAGE NO: 2 OF 2	CUSTOMER P/N: -----	REV: A
		MANUFACTURER P/N: 60093		