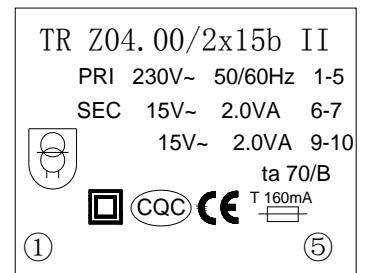
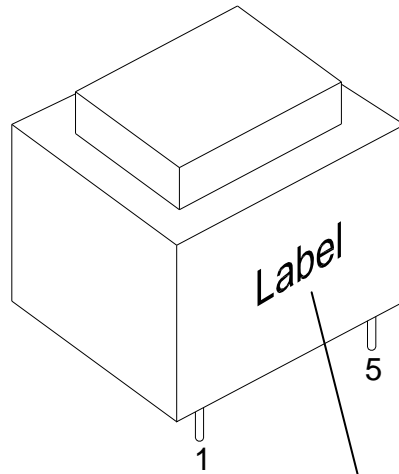
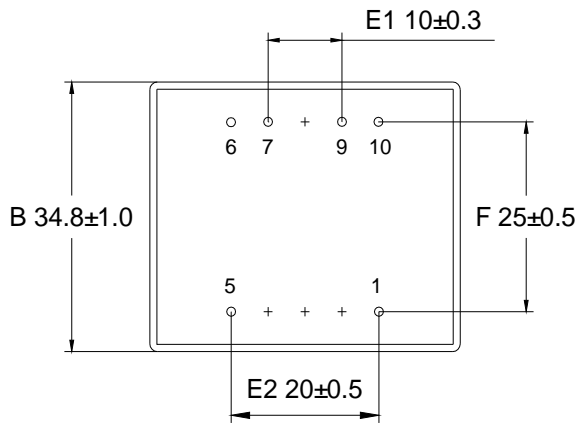
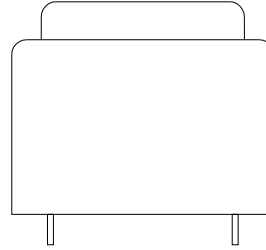
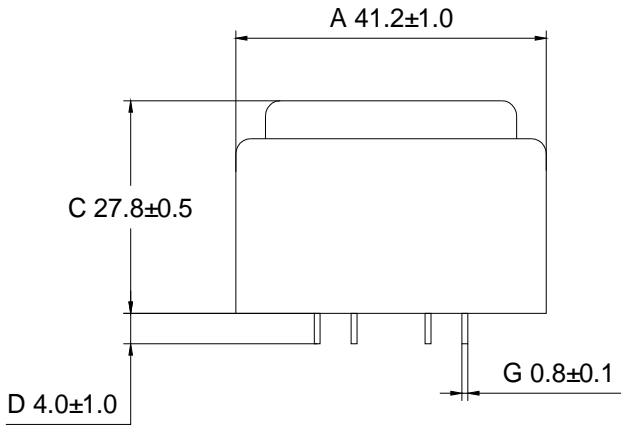


TR Z04.00/2x15b II

1. Physical Dimension (UNIT: mm)



Electrical Performance

1、SAFETY STANDARD: EN61558

2、ELECTRICAL PERFORMANCE:

2-1. PRIMARY RATED VOLTAGE 入: AC 230 V / 50 Hz

EXCITING CURRENT (I): 18 mA MAX.

LOSS POWER (P0): 0.9 W MAX.

2-2. SECONDARY RATED VOLTAGE AND CURRENT:

	UNLOAD VOLTAGE (I)	LOADING VOLTAGE	RATED CURRENT	DC RESISTANCE 25°C
P: 1--5				1060 Ω ±10%
S1: 6--7	21.7VAC Max	15VAC ±10%	133mA	25 Ω ±15%
S1: 9--10	21.7VAC Max	15VAC ±10%	133mA	22 Ω ±15%

3、INSULATION RESISTANCE TEST:

500V DC 100MΩ min. FOR 1 MIN. (PRODUCTION LINE FOR 2S.) (PRI-SEC. & PRI.-CORE)

4、HI-POT TEST (S):

SHALL WITHSTAND WITHOUT BREAKDOWN

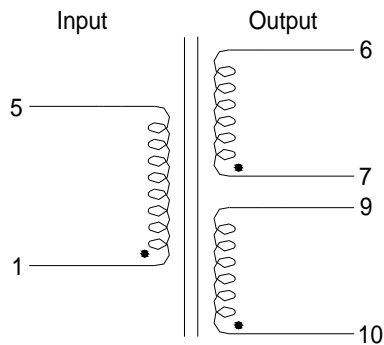
AC 3.75 KV FOR 1 MIN. OR AC 4.2 KV FOR 1S. (PRI.-SEC. & PRI.-CORE.)

(CUT-OFF CURRENT 1 mA)

5、TEMPERATURE RISE TEST:(Ta=25°C INPUT 230V 50Hz)

PRI. & SEC.WINDING'S TEMPERATURE RISE 45°C MAX. AT RATED LOAD. (RESISTANCE METHOD)

6、ELECTRICAL SCHEMATIC/电气原理图:



7、MAJOR MEASUREMENT FACILITIES:

A、DC-RESISTANCE METER:TH2512B

B、VOLTMETER:GDW4033A

C、AMPERMETER:GDW4033A

D、TURN RATIO DETECTOR:YG-108R

E、HI-POT TESTER:CS5603

F、INSULATION-RESISTANCE METER:CS5603

G、MILIVOLTMETER:FLUCK 287

H、MULTI-FUNCTION OSCILLOSCOPE:DS-8608A

✓
✓
✓
✓
✓
✓

8、THE ABOVE-MENTIONED MEASUREMENT IS BASED ON THE BEGINNING OF AMBIENT TEMPERATURE.

9、manufacturer specified fuse must be supply and connected by customer (could be on secondary circuit refer to datas)

10、Net Weight: 150 g/PCS