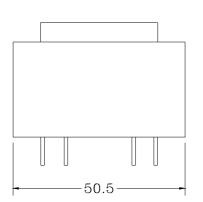
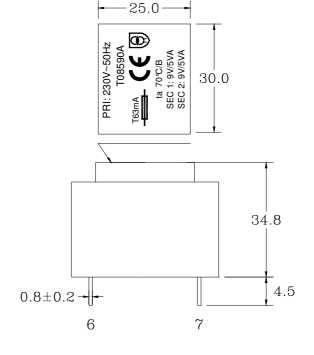
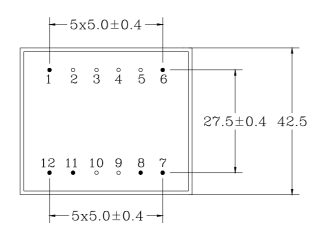
# **Dimensions and Diagram**







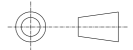
### Notes:

- 1. Unit: mm
- 2. The marking will be pad-print on top of case, letter in white, background in black
- 3. Pins exist at position: 1, 6, 7, 8, 11, 12.
- 4. The other tolerance is follows:

x. 
$$\pm 1.5$$

$$x \pm 1.0$$

$$. xx \pm 0.50$$



# Electrical Characteristics Pri. Sec. 6 AC 11.0V 230V AC 11.0V AC 11.0V

## Remarks:

Non-short circuit proof type transformer on external 63mA current Fuse must be connected in series to the primary by user.

**Tabel-1: Secondary loaded voltage:** 

Primary input			S1	S2	S3	S4	S5
230Vac	Rated	Load	555mA ac	555mA ac			
50Hz	load	Standard	9.0Vac	9.0Vac			
230Vac	1	No Load	0m A	0m A			
50Hz	1	Standard	11.0Vac	11.0Vac			
230Vac	2	Load					
50Hz	2	Standard					
230Vac	3	Load					
50Hz	3	Standard					
	4	Load					
	4	Standard					

### Tabel-1 notes:

1. If not specified, the secondary voltage tolerance is  $\pm 5\%$ .

$\mathbf{E}$	lectrical	l Characteristics
н,	lectrical	i Characteristics

# Standard atmospheric conditions:

Unless otherwise specified, the standard range of atmospheric conditions for marking measurements and tests are as follows:

Ambient temperature :  $15\,^{\circ}$ C to  $35\,^{\circ}$ C Relative humidity : 25% to 85%

If there is doubt about the results, measurement shall be made within the following limits:

Ambient temperature :  $20^{\circ}\text{C} \pm 1^{\circ}\text{C}$ Relative humidity : 63% to 67%

Operating temperature range:  $-10^{\circ}$ C to  $+70^{\circ}$ C

1	Output voltage and current	<ul><li>✓ Measured in a.c. circuit</li><li>□ D.C. circuit including rectifying circuit</li></ul>	Refer to Page 4
2	Rated primary voltage	<ul> <li>✓ 50Hz</li> <li>□ 60HZ</li> <li>□ Both 50Hz and 60Hz</li> </ul>	230V
3	No load current	Input <u>230V</u> ac, <u>50Hz</u>	42mA or less
4	Stand-by consumption	Input <u>230V</u> ac, <u>50Hz</u>	W or less
5	Secondary voltage		Refer to Page 4
6	Insulation resistance	Apply a voltage of 500V d.c. for 1min.:  Between the primary and core Between the primary and secondary	<u>100</u> M $\Omega$ or more
7	Dielectric strength	Between primary and secondary: 3.75 KVac for 1min. 2mA	No damage such as Breakdown, etc.
8	Layer dielectric strength	Apply (A) V, 400Hz for 15s to the primary terminal of (B) V. (A) 460V, (B) 230V	No damage such as Breakdown, etc.
9	Primary direct Current resistance	Between terminals of and	Ω
10	Secondary direct Current resistance	Between terminals of and	<u></u> Ω
11	Temperature rise	The voltage of _(A) V shall be applied to the primary terminal of (B) V. Measurement shall be made after constant temperature are reached.  (A) 253V, (B) 230V  Secondary load conditions:  All at the rated current  The input voltage is increased by 10% after the rated current is set.  The rated current is set, with the input voltage 10% high.  Other (Ta=70°C)	Windings up to:50_K. (by the resistance method) Iron core up to:K. (by the thermometer method)

Clause 7 shall be satisfied. Trip current 5mA  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  Clause 7 shall be satisfied. Trip current 5mA  Dielectric strength  Clause 7 shall be satisfied. Trip current 5mA  Windings up to: °C  Short-circuit and overload test with  Thermo-protector  Primary windings built in / thermal fuse.	stored at an ambient temperature of 40°C±2°C with relative humidity of 90% to 95% for 48h.Then condensation shall be removed.  After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h.  After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h.  After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h.  After which measurement shall be made within 10 min.  Clause 7 shall be satisfied.  Trip current 5mA  Windings up to:  ——— °C  Beat noise (Hum)  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h.  After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h.  After which measurement shall be made within 10 min.  The power transformer shall be statisfied.  Trip current 5mA  Windings up to: ——— °C  30 dB or less  Thermo-protector  Primary windings built in / thermal fuse.			Electrical Charac	eteristics		
Damp heat  of 90% to 95% for 48h.Then condensation shall be removed. After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  Clause 7 shall be satisfied. Trip current 5mA  Dielectric strength  Clause 7 shall be satisfied. Trip current 5mA  Clause 7 shall be satisfied. Trip current 5mA  Dielectric strength  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  Short-circuit and overload test with  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be satisfied. Trip current 5mA  Trip current 5mA  Windings up to: °C  Short-circuit and overload test with  30 dB or less  Thermo-protector  Primary windings built in / thermal fuse.	Damp heat  of 90% to 95% for 48h.Then condensation shall be removed. After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  Clause 7 shall be satisfied. Trip current 5mA  Dielectric strength  Clause 7 shall be satisfied. Trip current 5mA  Clause 7 shall be satisfied. Trip current 5mA  Dielectric strength  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.  Short-circuit and overload test with  The power transformer shall be stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be satisfied. Trip current 5mA  Trip current 5mA  Windings up to: °C  Short-circuit and overload test with  30 dB or less  Thermo-protector  Primary windings built in / thermal fuse.			stored at an ambient temperature	Insulation resistance	5M $Ω$ or more	
13 Dry heat    Stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.   Dielectric strength	13 Dry heat    Stored at an ambient temperature of 100°C±3°C for 6h. After which measurement shall be made within 10 min.   Dielectric strength	Damp heat	of 90% to 95% for 48h.Then condensation shall be removed.  After which measurement shall be	Dielectric strength	satisfied.		
After which measurement shall be made within 10 min.  Dielectric strength  Clause 7 shall be satisfied. Trip current 5mA  Abnormal temperature test  Short-circuit and overload test with  Windings up to: °C  Beat noise (Hum)  Thermo-protector  Primary windings built in / thermal fuse.	After which measurement shall be made within 10 min.  Dielectric strength  Clause 7 shall be satisfied. Trip current 5mA  Abnormal temperature test  Dielectric strength  Windings up to: °C  Beat noise (Hum)  Thermo-protector  Primary windings built in / thermal fuse.	13 Dry heat	Dry heat	stored at an ambient temperature of	Insulation resistance	$5M \Omega$ or more	
14     temperature test     □ Short-circuit and overload test with     °C       15     Beat noise (Hum)     30 dB or less       16     Thermo-protector     Primary windings built in / thermal fuse.	14     temperature test     □ Short-circuit and overload test with     °C       15     Beat noise (Hum)     30 dB or less       16     Thermo-protector     Primary windings built in / thermal fuse.		Dry neat	After which measurement shall be	Dielectric strength	satisfied.	
16 Thermo-protector Primary windings built in / thermal fuse.	16 Thermo-protector Primary windings built in / thermal fuse.	14					
		15	Beat noise (Hum)			30 dB or less	
17 Mass 295g (reference)	17 Mass 295g (reference)	16	Thermo-protector	Primary windings built in / thermal fus	e.		
		17	Mass			295g (reference)	