Features

- 1. Compact, light, easy surface mounting
- 2. Autometed mounting and reflow soldering
- 3. High impedance and low loss
- 4. The products contain no lead and also support lead-free solderi
- 5, All matrials ROHS compliance and use are UL listed

Application

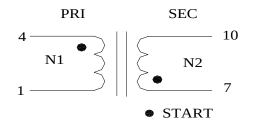
- 1. Switching power supply
- 2. Computer products
- 3. DVD
- 4. DC-DC converter

Electrical characteristics

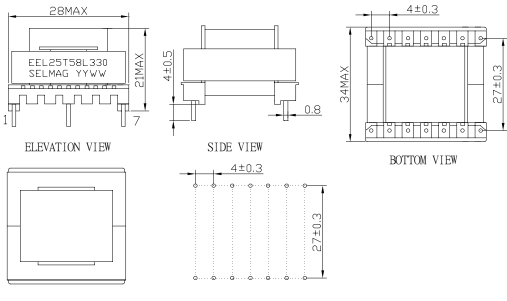


Model No.	Winding ratio Primary secondery	Inductance	secondery leakage inductance	at:25°C	Insulation withstand voltage	frequency voltage (KHz/V)
EEL25T58L330	(4-1):(7-10)=29:3	(4-1)=330uH±10%	100uH MAX (sec short)	(1-4)=650mΩ MAX (6-8)=800mΩ MAX	pri to sec AC 3.0KV/5mA 1SEC pri to core AC 1.0KV/5mA 1SEC sec to core AC 1.0KV/5mA 1SEC	1KHz/0.25V

Schematics(bottom)



Shapes and dimensions unit: mm



Recommended landing dimensions

