LTC series toroidal transformer



Model:LTC300

Characteristics:

Vacuum epoxy encapsulated, small dimension, light weight, high efficiency, low noise, wide application, lead type output. Primary working voltage: 230V(Can be customized according to customer's requirements)

Technical index:

Installation method:Sub-plate mount

Flame resistance:UL94-V0

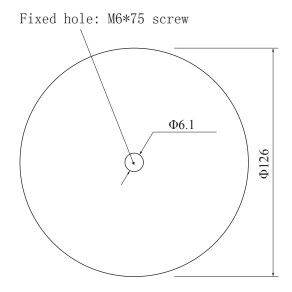
Insulation class:B grade

Work temperature:-30°C ~+40°C Frequency range:50Hz ~60Hz Dielectric strength:P/S: 4.5KV AC

Electrical data:

Primary working voltage	230	V
Output power	300	VA
No-load loss	17.8	W
Weight		g

Dimension(mm):

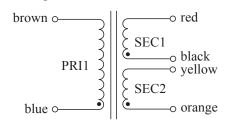


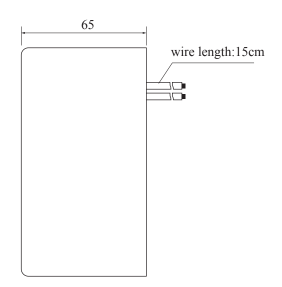
Front View



Secondary voltage	Secondary no load voltage	Secondary full load current
12V×2	13.1V×2	12.5A×2
15V×2	16.5V×2	10.0A×2
18V×2	19.4V×2	8.33A×2
22V×2	23.8V×2	6.82A×2
30V×2	32.5V×2	5.00A×2
55V×2	59.6V×2	2.73A×2

Connection diagram:





Side View