

LTC series toroidal transformer



Model:LTC500

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:

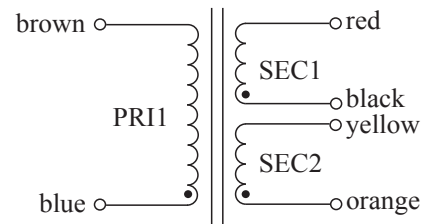
Installation method:Sub-plate mount
Flame resistance:UL94-V0
Insulation class:B grade
Work temperature:-30°C~+40°C
Frequency range:50Hz~60Hz
Dielectric strength:P/S: 4.5KV AC

Secondary voltage	Secondary no load voltage	Secondary full load current
20V×2	21.5V×2	12.5A×2
25V×2	26.7V×2	20.0A×2
30V×2	32.3V×2	8.33A×2
40V×2	43.0V×2	6.25A×2
55V×2	59.0V×2	4.55A×2

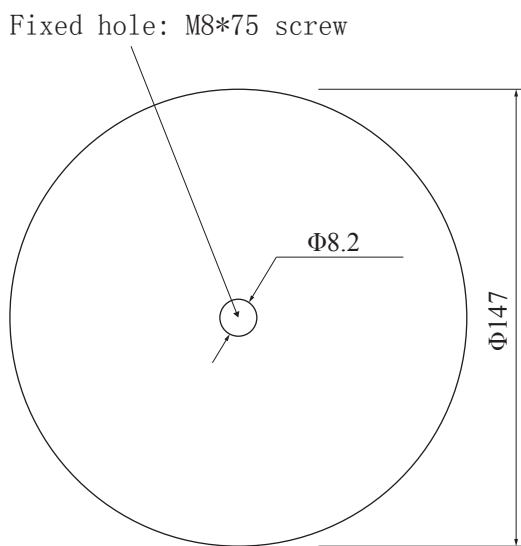
Electrical data:

Primary working voltage	230	V
Output power	500	VA
No-load loss	24.6	W
Weight		g

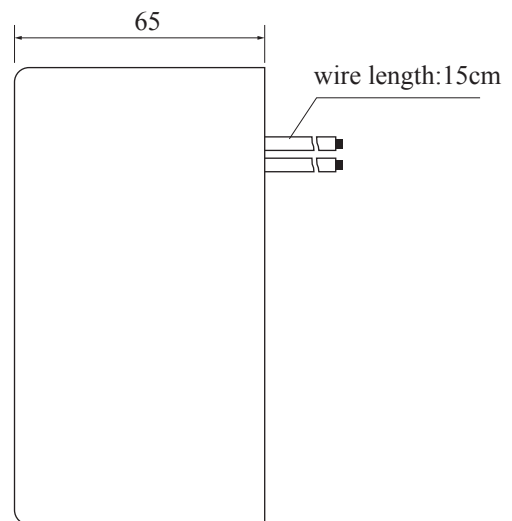
Connection diagram:



Dimension(mm):



Front View



Side View