

Core:T18*10*7 R15K

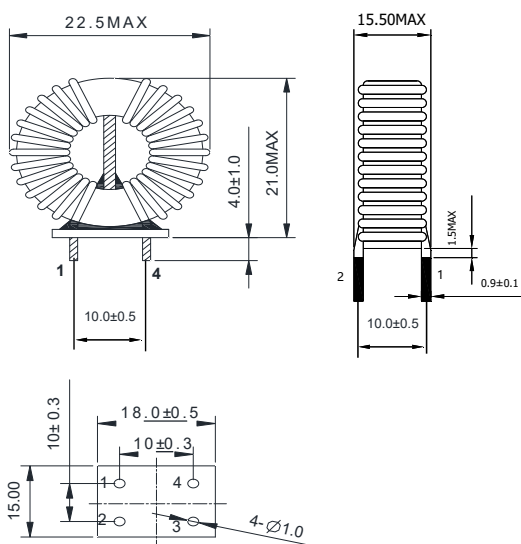
Copper wire:2UEW

VARNISH:E962-W

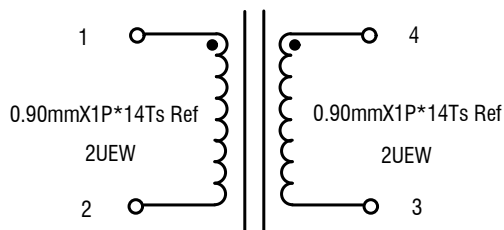


Part Number	Electrical Specifications @25°C				
	Core	Inductance (1.0KHZ/0.3V) (mH Min)	Turns	DCR pin1,2-pin4,3 (mΩ Max)	HI-POT pin1,2-pin4,3 (60S 1mA Max)
T181007-154D-K0297	T18*10*7 R15K	1.5	0.90mm*1P*14TS	15	600Vac

MECHANICAL



SCHEMATICS



Remark

- 1.The two windings are lifted and lowered simultaneously, separated by a partition in the middle; the magnetic ring is installed vertically, and is fixed with adhesive between the magnetic ring and the bottom plate partition.
- 2.The inductor needs to be coated with oil and the label should be attached to the base plate.
- 3.The foam thickness is 5mm thicker than the pin length (Prevent component deformation)