

Core:T080-125

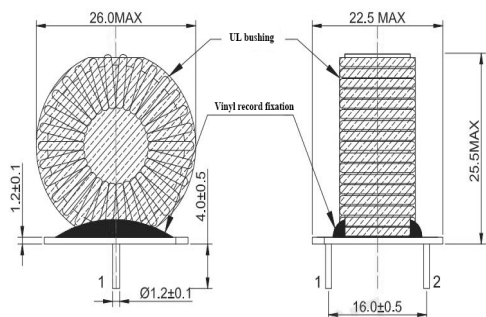
Copper wire:2UEW

VARNISH:E962-W



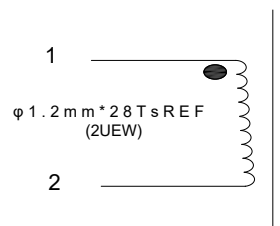
Part Number	Electrical Specifications @25°C				
	Core	Inductance (1.0KHZ/0.25V) (uH Min)	Turns	DCR pin1-2 (mΩ Max)	HI-POT pin1-2 (60S 1mA Max)
T080-125-121HD-K0910	T080-125	120	1.20mm*28TS	22	600Vac

MECHANICAL



(UNIT: mm)

SCHEMATICS



Remark

- 1.The number of turns in the coil is accurate. The enameled wire must not cross, be cracked, knotted, or oxidized; the incoming and outgoing wire should be placed in a polytetrafluoroethylene sleeve.
- 2.At the junction between the magnetic ring and the base plate, black adhesive tape is used for fixation on both the front and back sides. The magnetic ring also requires a black heat shrink sleeve to be added
- 3.The product needs to be soaked, dried, and the label should be attached to the bottom plate of the product.
- 4.The foam thickness is 5mm thicker than the pin length
(Prevent component deformation)