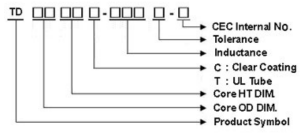
## **TD Series**

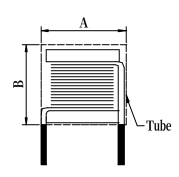


### **Product Identification**



- Note: lead-free
- CHILISIN uses UL tube on TD Series to avoid the damage when wave soldering.
- Customized specifications are welcome.

# **Shapes and Dimensions**



#### Dimension in mm

	TD0608C	TD0608T	TD0809C	TD0809T
Α	9+0	10 <sup>+0</sup>	11 <sup>+0</sup>	12 <sup>+0</sup>
В	8±0.5	15 <sup>+0</sup>	9±0.5	21 <sup>+0</sup>

#### Specification:

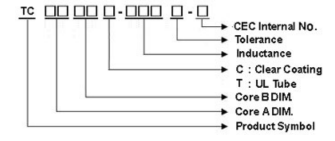
Inductance L =  $1\mu$ H ~  $220\mu$ H @ 1 KHz, 1V

- Shrinkable Tube or Clear Coating
- Test instrument: L: HP4263B LCR Meter

## TC Series



### **Product Identification**



- Note: lead-free
- CHILISIN uses UL tube on TC Series to avoid the damage when wave soldering.
- Customized specifications are welcome.

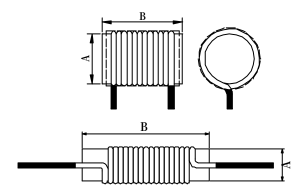
#### **Features**

- For high current
- Printed circuit mounting

### **Applications**

For switching regulators, switching power supplies, typewriting machines, amplifiers, monitors, TVs, UPSs, etc

## **Shapes and Dimensions**



#### Specification:

Inductance L =  $1\mu$ H ~  $220\mu$ H @ 1 KHz, 1V

- Shrinkable Tube or Clear Coating
- Core Dimensions of A & B are customer design.
- Test instrument: L: HP4263B LCR Meter

