## FEATURES

1. High initial magnetic conductivity, large impedance and insertion loss in the geomagnetic field,

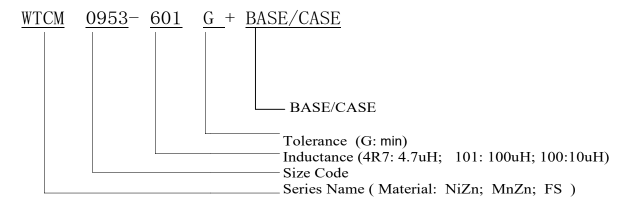
Excellent inhibition of interference,

and no resonance insertion loss in a wide frequency range.

## APPLICATIONS

- 1. Power grid common mode interference, filtering electronic equipment and electronic instruments against impact interference.
- 2. The operating temperature is-40  $^{\circ}$ C to +125  $^{\circ}$ C

## **PART NUMBERING SYSTEM**



## ● SPECIFICATION TABLE (Reference only, any Model can be customized)

Part Number	Dimensions(mm) OD*HT	Inductance Range	Rated Current
WTCM0632	8x3	0.047~1mH	1.5~3A
WTCM0953	11x5	0.01~1mH	3~5A
WTCM1064	12x6	0.01~2.0mH	2~6A
WTCM1264	14x6	0.01~2.0mH	3~7A
WTCM1386	15x8	0.01~5.0mH	0.7~7A
WTCM1495	16x7	0.01~5.0mH	0.5~10A
WTCM18107	20x9	0.01~40mH	3~20.0A
WTCM22148	29*13	0.01~50mH	5~30.0A