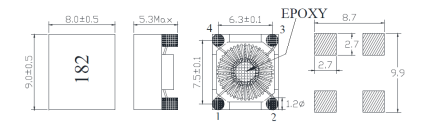
EXTERNAL DIMENSIONS

(Unit: mm)





Part Number	Inductance L(mH)Min.	Test Frequency (KHz)	Withstanding Voltage	DC Resistance (Ω)Max.	Rated Current (A) Max.	Rated Voltage
YT012T-182MS	1.8	100	DC500V	0.18	0.5	80V

Test Equipment and Conditions

- Impedance measured using HP-4291B impedance analyzer with HP-16092 test fixture.
- DC Resistance with CH-502A meter.
- Operating temperature : -25°C~ +85°C.

Features

- Compact size high performance and low cost.
- Large impedance at high frequencies.
- Excellent high frequency characteristics.

Applications

■ Applied equipment: TV, VCR, Switching power sources, NC machines, Computes systems and Measuring instruments.

Schematic

Test Mode:

