# **COMMON MODE CHOKE COIL**

# LC4/LS4 SERIES



## **FEATURES**

- Miniature general purpose PCB mounting type.
- Require small space of PCB.
- Excellent frequency characteristics.
- Compact, and provides a large inductance
- Use of insulating material having superior flame resistance.
- Available either vertical mounting type or horizontal mounting type.

#### **APPLICATIONS**

- Personal computers and peripherals.
- Digital equpments.
- For use in miniature equipments.
- For TV, VCR, monitors and display units.
- Switching power sources and switching power supply adapters.
- Various types of electronic equipment.

## **SPECIFICATIONS**

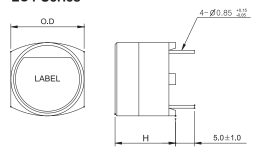
Model	Rated Voltage (AC,DC)	Rated Current (A)	Inductance (mH)	Temperature Rise (°C) max	Operating Temperature	
LC/LS403110	250V	1.0	11.0	40		
LC/LS404060	250V	1.6	6.0	40		
LC/LS405024	250V	2.4	2.4	40	•	
LC/LS406012	250V	3.6	1.2	40	120	
LS404060N	250V	1.6	6.0	50	(%)	
LS404071N	250V	2.0	7.1	50	<b>b</b> 40	
LS404110N	250V	1.4	10.0	50	0 10 20 30 40 50 60 70 80 90 100 110 120	
LS404115N	250V	1.4	11.5	50	Ambient Temperature(°C)	
LS405100N	250V	2.0	10.0	50	-25°C to + 105°C	
LS403150M	250V	1.2	15.0	80	(LC4, LS4 Series)	
LS403110M	250V	1.3	11.0	80	-25°C to + 120°C	
LS404110M	250V	2.0	10.0	80	(LS4M Series) Including	
LS404060M	250V	2.3	6.0	80	temperature rise	
LS405024M	250V	3.6	2.4	80	•	
LS406012M	250V	5.0	1.2	80	•	

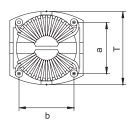
Note: All types are designed to meet the requirement of UL 1283, CSA 22.2, IEC 60939.

Test Voltage: 2000V AC one minute, line to line. Insulation Resistance: 300 Mohm min. at 500V DC. Voltage Drop: 1.0V max ■ Model Number Construction

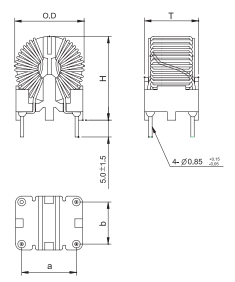
## **Shapes and Dimensions**

LC4-Series

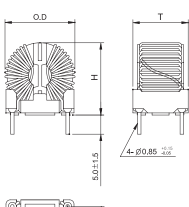


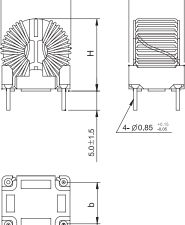


LS4-Series

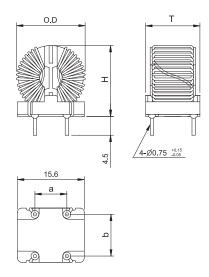


LS4 M-Series





LS4 N-Series



\* General tolerance :  $\pm 0.5$  \* Unit : mm

Model	O.D(max)	H(max)	T(max)	а	b	
LC4***	20	17.0	20	14.0	15.0	
LS4***	19	21.0	13	13.0	10.0	
LS4***M	19	18.5	13	13.0	10.0	
LS4***N	19	18.5	13	7.0	10.0	

## **Circuit Diagram**

