

Common Mode Choke ~ CMT1409B SERIES



UNIT: mm

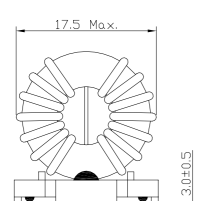
PART NUMBERING SYSTEM

CMT	1409B	_	<u>102N</u>	_	LF
TYPE	DIMENSIONS		IMPEDANCE		LEAD FREE

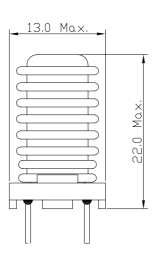
SIDE VIEW

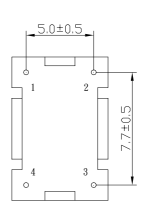
SHAPES AND DIMENSIONS

BOTTOM VIEW

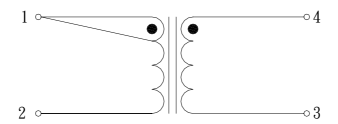


FRONT VIEW





SCHEMATIC DRAWING





Common Mode Choke ~ CMT1409B SERIES



SPECIFICATION TABLE

PART NUMBER	INDUCTANCE (mH)	DCR (mΩ) (max)	IDC (A) (max)	NOMINAL VOLTAGE Vac	TEST FREQ.
CMT1409B-102N-LF	1.0±30%	35	3.0	250	10KHz
CMT1409B-402N-LF	2.2±30%	70	2.0	250	10KHz
CMT1409B-502N-LF	3.3±30%	120	1.5	250	10KHz
CMT1409B-103N-LF	10.0±30%	360	1.0	250	10KHz
CMT1409B-203N-LF	20.0±30%	540	0.5	250	10KHz

- Inductance is measured with a LCR meter 4284A or equivalent.
- Test voltage: 1500V, 50Hz, 5mA, 2sec.
- Operating temperature range -40°C to +125°C
- Electrical specifications at 25°C