Coilmaster Electronics Co., Ltd.

Your partners for magnetics & passive



Common Mode Choke ~ CMT1205B SERIES

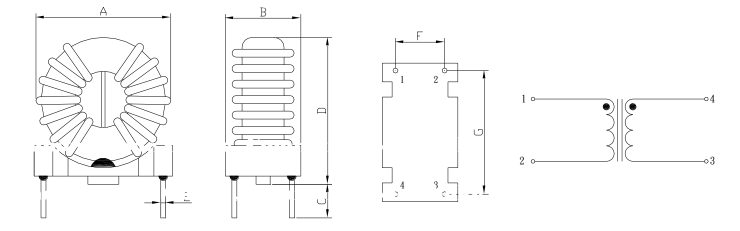


PART NUMBERING SYSTEM

C	MT 120	5B –	103N –	LF
TYF	PE DIMEN	ISIONS	IMPEDANCE	LEAD FREE

SHAPES AND DIMENSIONS

UNIT : mm



A=15.0 Max. B=7.5 Max. C=2.5±0.5 D=18.0 Max. E=0.7 Ref. F=4.5±0.5 G=10.0±0.5

FEATURES

Highest common mode impedance over the widest frequency range.

1250 Vrms, one minute isolation between windings.

Inductance values up to 39 mH; current ratings as high as 2 Amps.

RoHS / REACH compliant. Tin-silver over copper terminations.

Inductance is measured with a LCR meter 4284A or equivalent.

Test voltage : 1500V, 50Hz , 5mA , 2sec.

Operating temperature range -40 $^\circ\!\mathrm{C}$ to +125 $^\circ\!\mathrm{C}$

Applications

Power electronics Power line in- and output filter Filtering of devices without any ground connection Suppression of radio interferences in motors Suppression of common mode noise

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SPECIFICATION TABLE

PART NUMBER	INDUCTANCE (mH)	DCR (mΩ) (max)	IDC(A) (max)	NOMINAL VOLTAGE VAC	TEST FREQ. (f)
CMT1205B-102N-LF	1.0±30%	45	2.0	250	1KHz
CMT1205B-402N-LF	4.0±30%	140	1.5	250	1KHz
CMT1205B-502N-LF	5.0±30%	200	1.0	250	1KHz
CMT1205B-802N-LF	8.0±30%	330	1.0	250	1KHz
CMT1205B-103N-LF	10.0±30%	350	0.7	250	1KHz
CMT1205B-203N-LF	20.0±30%	1000	0.5	250	1KHz
CMT1205B-393N-LF	39.0±30%	3000	0.3	250	1KHz

Electrical specifications at $25^\circ C$