

Common Mode Power Line Choke ~ CMT2012MB SERIES

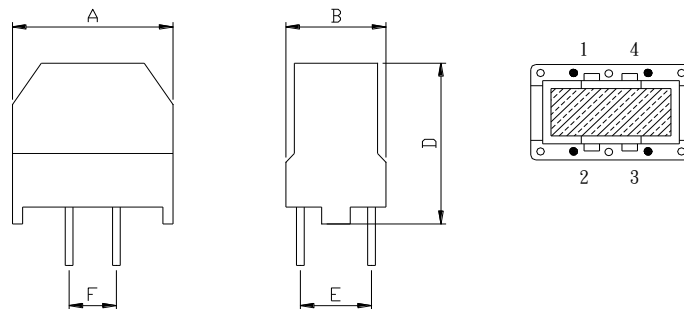


PART NUMBERING SYSTEM

CMT	2012MB	—	103N	—	LF
TYPE	DIMENSIONS		IMPEDANCE		LEAD FREE

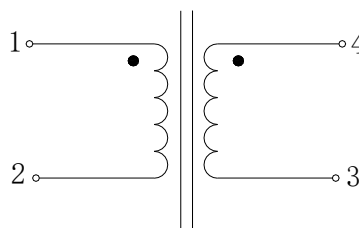
SHAPES AND DIMENSIONS

UNIT : mm



A=27.0 Max. B=18.5 Max. D=30.5 Max. F= 12.5±0.5 E= 15.0±0.5

SCHEMATIC DRAWING



FEATURES

- Highest common mode **impedance** over the **widest frequency range** .
- Materials meet UL-94 V-0 requirements
- Rated voltage : 250Vac
- Dielectric withstanding voltage : 1500 Vac
- Wide inductance range
- Other inductance values available upon request
- RoHS-compliant. Tin-silver over copper terminations.
- Cross refers to the Würth 744632 series



Common Mode Power Line Choke ~ CMT2012MB SERIES



SPECIFICATION TABLE

PART NUMBER	INDUCTANCE (mH)	DCR (Ω) (typ)	I _{rms} (A) (max)	Nominal Voltage	TEST FREQ. (Freq.)
CMT2012MB-182N-LF	1.8±30%	0.023	6.0	250	10KHz/50mV
CMT2012MB-272N-LF	2.7±30%	0.060	3.0	250	10KHz/50mV
CMT2012MB-402N-LF	4.0±30%	0.070	3.0	250	10KHz/50mV
CMT2012MB-682N-LF	6.8±30%	0.160	1.9	250	10KHz/50mV
CMT2012MB-103N-LF	10±30%	0.180	1.9	250	10KHz/50mV
CMT2012MB-273N-LF	27±30%	0.700	1.0	250	10KHz/50mV
CMT2012MB-333N-LF	33±30%	0.850	0.8	250	10KHz/50mV
CMT2012MB-503N-LF	50±30%	1.200	0.6	250	10KHz/50mV

- Inductance is measured with a LCR meter 4284A or equivalent.
- Operating temperature range -25°C to +125°C
- Electrical specifications at 25°C