



## MM2012M SERIES - Multilayer Ferrite Chip Common Mode Choke



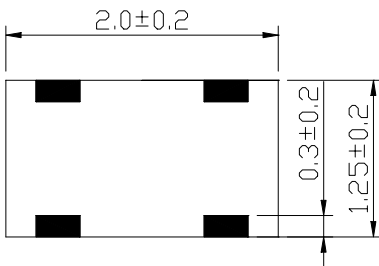
### PART NUMBERING SYSTEM

<b>MM</b>	<b>2012M</b>	-	<b>900</b>	-	<b>LF</b>
TYPE	DIMENSIONS		IMPEDANCE		LEAD FREE

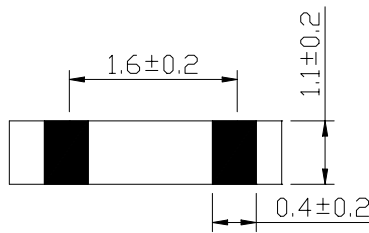
### SHAPES AND DIMENSIONS

UNIT : mm

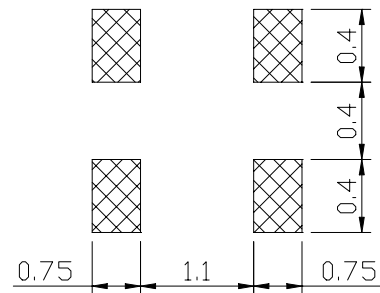
TOP VIEW



FRONT VIEW



PCB PATTERN



### FEATURES

- The MM2012M series is effective for common mode noise suppression in digital equipment which causes Radiation from cables .
- Suitable for differential signal line like IEEE1394 , USB2.0 and LDVs .
- Low profile and low leakage flux due to monolithic structure enables high-density mounting .
- The nickelbarrier structure of the external electrodes provides excellent solder heat resistance .

### APPLICATION

- Prevention of common mode noise on signal line in personal computers, computer built in equipment , Facsimiles , digital telephones , etc.



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PART NUMBER	IMPEDANCE @100MHz (Ω)	DCR (Ω) (Max.)	Rated Current Max. ( mA )	Rated Voltage ( V )	Insulation Resistance (mΩ) ( Min.)
MM2012M-900-LF	90±25%	1.00	400	10	200
MM2012M-121-LF	120±25%	1.20	300	10	200
MM2012M-181-LF	180±25%	1.40	300	10	200

Operating temperature range -40°C to +85°C  
 Electrical specifications at 25°C.

Packing : 7" reel, machine-ready ,embossed plastic tape ( 3,000 parts per full reel).

### IMPEDANCE ANALYZER ( IMPDEANCE VS FREQUENCY )

