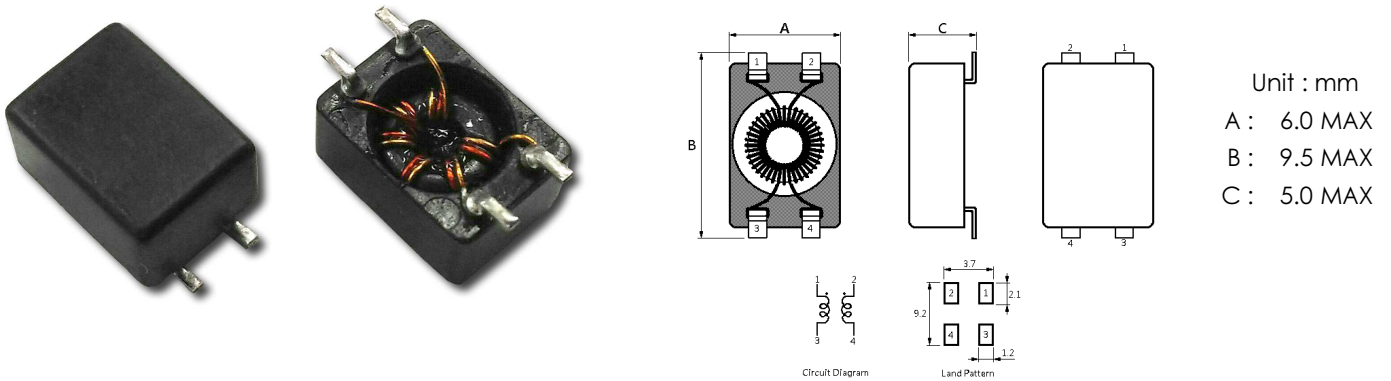


# Common Mode EMI Data Line Filter (MTBB Series)



## Description :

MTBB Series is a SMD type common mode EMI data line filter, a ferrite core wound by copper wire and fixed on a SMD type bobbin. It's often used for signal filter to suppress noise because it's high impedance.

Part Number	Rated Current (MAX)	Typical Impedance (ohm)		DC Resistance (m-ohm MAX)	Operating Temperature (°C)
		25MHz	100MHz		
MTBB-0.4A	0.4 A	2050	750	175	-25 ~ +85
MTBB-0.6A	0.6 A	1100	900	150	-25 ~ +85
MTBB-1.5A	1.5 A	550	780	50	-25 ~ +85

**RoHS 2.0**  
2011/65/EU

