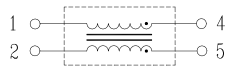
Bothhand USA. e-mail: sales@bothhandusa.com http://www.bothhand.com COMMON MODE CHOKE

P/N: BCM-5121 DATA SHEET

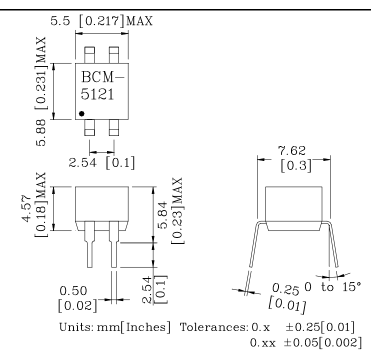
Feature

- A Common-mode filter for distortion-free removal of noise from transmitted signals Best common-mode filter for transmission of high quality signals.
- Best filter for countering the common-mode noise resulting from date signal processing by PCs. phone equipment ,sec.
- Highly appropriate for IC board mounting due to DIP type structure.
- Due to a maximum current tolerance of 3A,can sloe be used to counter power line noise
- Personal computers, telephones, LANs, ISDNs, digital PBXs electronic games, CTVs, CD-ROM drives,8mm video equipment and other electronic devices
- Operating temperature range:-25°C to +85°C

Electrical Specifications @ 25°C						
Part	Insulation resistance	DC Resistance	Impedance (Ω Min)	Rated Voltage	Rated	Test voltage
Number	(Min MΩ)	(Ω Max)	[+5 to +35]@100-300MHz	Edc (V)	Current (A)	Edc(V)
BCM-5121	100	0.06	100	50	3	125
Schematic						



Mechanical



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