MGBBC-00016-P REV

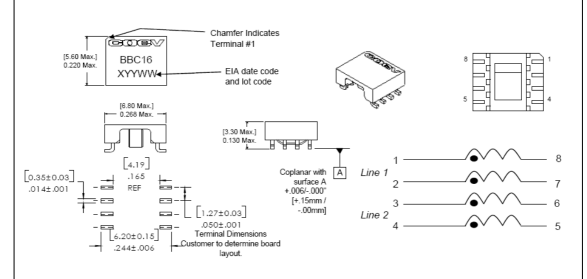
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Product Description

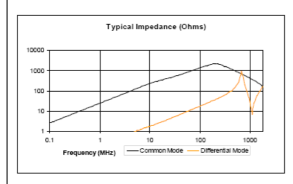
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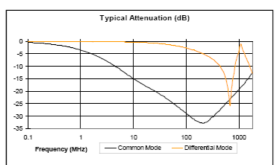
MGBBC-00016, Ind Toroid SMD LL



Primary Units are in inches millimetres in brackets

Electrical Specifications at +20°C unless noted otherwise				
Test	Limits	Unit	Tol	Notes
DC Resistance	0.07	Ω	Max.	Any winding
Turns Ratio	1.0 : 1.0		±1%	Winding : Winding
Current Rating	1.00	Α	Max	Each Winding
Common mode Attenuation	17	dB	Тур.	100MHz
Common mode Attenuation	23	dB	Тур.	500MHz
Common mode Attenuation	21	dB	Тур.	1000MHz
Diff. Mode Atten.	3	dB	Тур.	250MHz
Common mode Impedance	300	Ohms	Тур.	100MHz





Terminal Plating is Hot-dipped SnAgCu over Ni

Operating Temperature Range: -40°C to +85°C

(PD

RoHS Compliant

260°C Maximum reflow solder temperature per J-STD-020

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Specifications subject to change without notice. For latest revision visit http://www.tycoelectronics.com

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