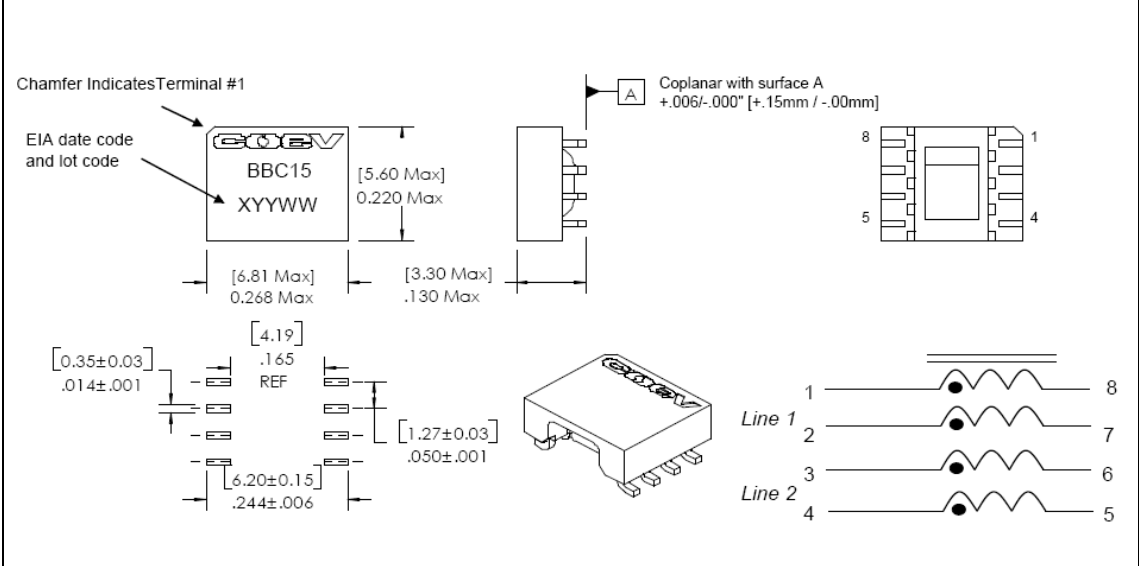


<b>MGBBC-00015-P</b>	<b>REV</b>	
<b>1879393-3</b>	<b>BA</b>	

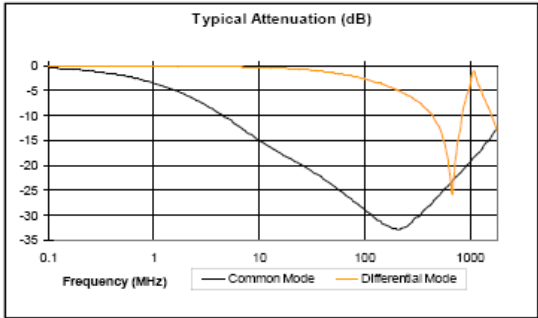
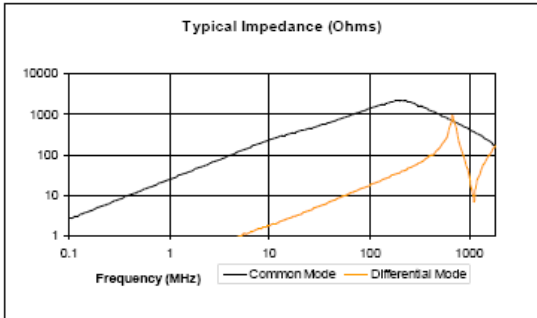
**Product Description** **6uH SMD Dual Common Mode Choke**  
**Previously MGBBC-00015**



Primary Units are in inches millimetres in brackets

**Electrical Specifications at +20°C unless noted otherwise**

Test	Limits	Unit	Tol	Notes
DC Resistance	0.20	Ω	Max.	Any winding
Turns Ratio	1.0 : 1.0	—	±1%	Any winding to Any winding
Dielectric	250	VDC	500μA	Any winding to Any winding
Current	600	mADC	Max.	Through all windings with 40°C temperature rise.



Terminal Plating is Hot-dipped SnAgCu over Ni

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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