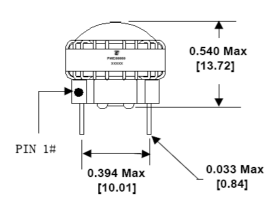
MGPWC-00060-P REV

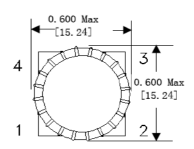
1879559-1 BA

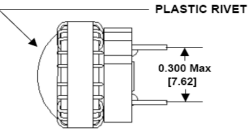


**Product Description** 

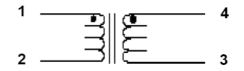
CM Choke, RoHS TTI7570 Previously MGPWC-00060







Terminal Dimensions Customer to determine PCB pad dimensions.



Schematic

Primary Units are in inches millimetres in brackets

Electrical Specifications at +20°C unless noted otherwise				
Test	Limits	Unit	Tol	Notes
Inductance	3.70	mΗ	±20%	2-1, 10kHz, 100mVAC, Ls.
Inductance	3.70	mΗ	±20%	3-4, 10kHz, 100mVAC, Ls.
Leakage Inductance	5.00	υН	Max.	1-2 Tie(3+4), 10kHz, 100mVAC,Ls.
DC Resistance	1.5	Ω	Max.	Pins 1 - 2
DC Resistance	1.5	Ω	Max.	Pins 3 - 4
Dialectric	500	VDC		1-3, 1 second test

Terminal Plating is Gold Flash over Ni

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

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

RoHS Compliant

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Specifications subject to change without notice. For latest revision visit <a href="http://www.tycoelectronics.com">http://www.tycoelectronics.com</a>

Page 1 of 1 Date 03/03/09