MGPWC-00060-P REV

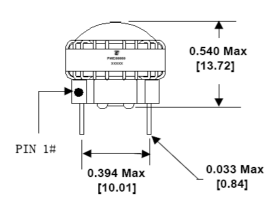
1879559-1

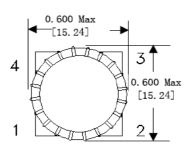
BA

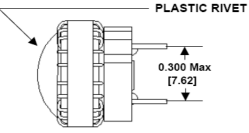


Product Description

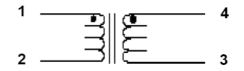
CM Choke, RoHS TTI7570 Previously MGPWC-00060







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

The information contained in this drawing is the sole property of Tyco Electronics. Any reproduction or use without the written permission of Tyco Electronics is prohibited.

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