MGPWC-00039-P

REV

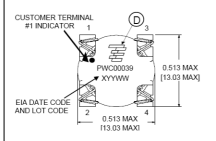
1879440-1

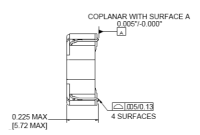
BA

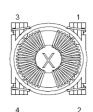


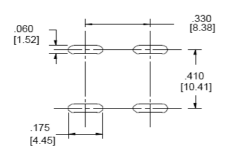
Product Description

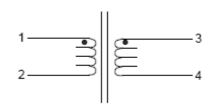
0.39mH Self-lead SMT Common mode choke **Previously MGPWC-00039**











Terminal dimensions - Customer to determine PCB

Primary Unite are in inches millimetres in brackets

| Thinary Chite are in mones minimetres in brackets | | | | |
|---|-------------|------|-------|--|
| Electrical Specifications at +20°C unless noted otherwise | | | | |
| Test | Limits | Unit | Tol | Notes |
| Inductance | 0.39 | mH | ±35% | 1-2, 10kHz, 100mVAC, Ls. |
| DC Resistance | 0.015 | Ω | Max. | Pins 1 - 2 |
| DC Resistance | 0.015 | Ω | Max. | Pins 3 - 4 |
| Turns Ratio | 1.00 : 1.00 | | ±2% | (1-2) : (3-4), 10KHz, 100mVAC. |
| Dialectric | 600 | VAC | 500µA | 1-4. 1 second test, 500uA maximum leakage current. |

Terminal Plating is Hot-dipped SnAgCu

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

OPERATING TEMPERATURE RANGE: 0°C to +70°C





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

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