**NOTES:**
1. UL recognised under UL File No.E156800 to UL506, UL1411, CSA 22.2 No.66–1988 Class A(105°C) Insulation System.
2. All stranded leads are rated for 105°C, 600V minimum.
3. Transformer is encapsulated in Aluminum can.
4. HIPOT 2/5 to 7/9/11 at 2.5kV for 5 seconds.
    HIPOT 7 to 9/11 at 1.5kV for 5 seconds.
5. Transformer will be supplied with bolt, lock washer and flat washer.

---

**LEADS LENGTH +/-10mm TERMINATION +3/-0mm**

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<td>1–12</td>
<td>200</td>
<td>STRIP 6mm</td>
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**LABEL**

PLITRON MANUFACTURING INC.
654708–03 DATE CODE F:50/60Hz
INPUT:2X(0–100–120VAC)
OUTPUT:290V@.6A 6.3V@8.8A 40V@.1A
UL P/N 4708–X0–03

**TOROIDAL POWER TRANSFORMER**

* Calculated value

V=VAC rms A=I rms C/T= Center Tap N/L= No load

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<th>CHECKED BY:</th>
<th>APPROVED BY:</th>
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