

Transformer TI-043222C		Issue:0	Date 06/09/04	
<div><div><div><div>120 V 50Hz</div><div>P1</div><div>100 V</div><div>P2</div><div>0 V</div><div>4</div></div><div><div>Bwn 300mm 18AWG •</div><div>Blu 300mm 18AWG</div><div>Blk 300mm 18AWG</div><div>Gry 300mm 18AWG •</div><div>Ora 300mm 18AWG</div><div>Whi 300mm 18AWG</div></div><div><div>• Red 300mm 14AWG</div><div>Ora 300mm 14AWG</div><div>Blu 300mm 14AWG</div><div>• Red 300mm 14AWG</div><div>Ora 300mm 14AWG</div><div>Blu 300mm 14AWG</div></div><div><div>29.6V No Load</div><div>27.2V 19.0A</div><div>0 V</div><div>27.2V 19.0A</div><div>29.6V No Load</div><div>29.6V No Load</div><div>27.2V 19.0A</div><div>29.6V No Load</div></div><div><div>S1</div><div>S2</div><div>S3</div><div>S4</div></div></div></div>				
<p>Primary leads terminated with AMP 350550-1 terminals and AMP 1-480702-0 housings or with equivalents</p> <p>Secondary leads terminated with AMP 60619-1 terminals and AMP 1-480721-0 housing or with equivalents</p> <p>All leads from cable type UL1015</p>				
Nominal dimensions/weight:		Mounting method:		
diameter 165 mm 1)		Center filled to 8mm below top,		
height 98 mm		10mm center hole,foam pad on bottom		
weight 10.2 kg		1) Excluding leads		
mounting excluded				
Pri/Sec leads: 180°				
Comments:				
1. Primary resistance: 2x(0.34+0.13) ohm				
2. Secondary resistance: 4x0.065 ohm				
3. Calculated temperature rise at 1240VA cont load: 80 deg C				
4. CUL approved to UL6500/CAN,CSA E60065-00 and UL1411/CAN,CSA C22.2 No 1-94				
5. Class B insulation system (E202144/Z125)				
6. Special quiet design				
7. Leads exit at bottom				
Label:		Toroid International Ltd P/N: TI-043222B AU Iss 0 Class B insulation system (E202144/Z125) cULus Logo + E115159 CE Logo		