

TOROID International Ltd

Transformer TI-043222C		Issue:0	Date 06/09/04
120 V 50Hz P1 100 V P2 0 V 4	Bwn 300mm 18AWG • Blu 300mm 18AWG Blk 300mm 18AWG Gry 300mm 18AWG • Ora 300mm 18AWG Whi 300mm 18AWG 1 2 3 4	• Red 300mm 14AWG Ora 300mm 14AWG Blu 300mm 14AWG • Red 300mm 14AWG Ora 300mm 14AWG Blu 300mm 14AWG 3 2 1 3 2 1	29.6V No Load 27.2V 19.0A 0 V 27.2V 19.0A 29.6V No Load 29.6V No Load 27.2V 19.0A 0 V 27.2V 19.0A 29.6V No Load S1 S2 S3 S4
Primary leads terminated with AMP 350550-1 terminals and AMP 1-480702-0 housings or with equivalents Secondary leads terminated with AMP 60619-1 terminals and AMP 1-480721-0 housing or with equivalents All leads from cable type UL1015			
Nominal dimensions/weight:		Mounting method:	
diameter 165 mm 1) height 98 mm weight 10.2 kg mounting excluded		Center filled to 8mm below top, 10mm center hole, foam pad on bottom 1) Excluding leads	
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	