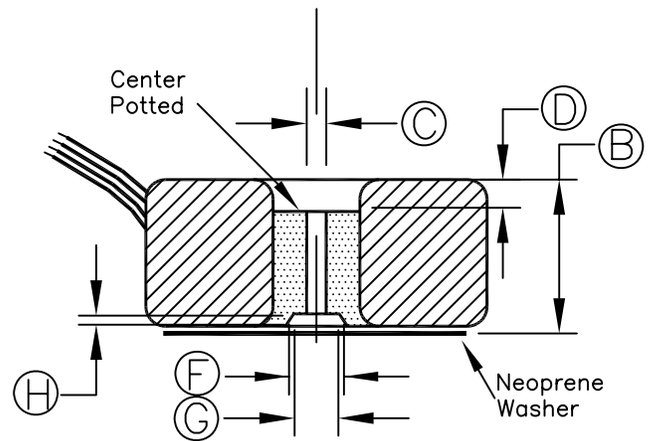
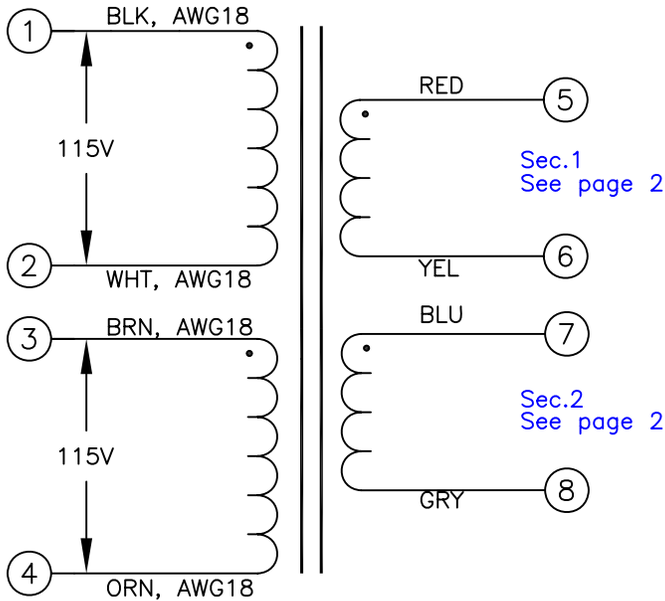
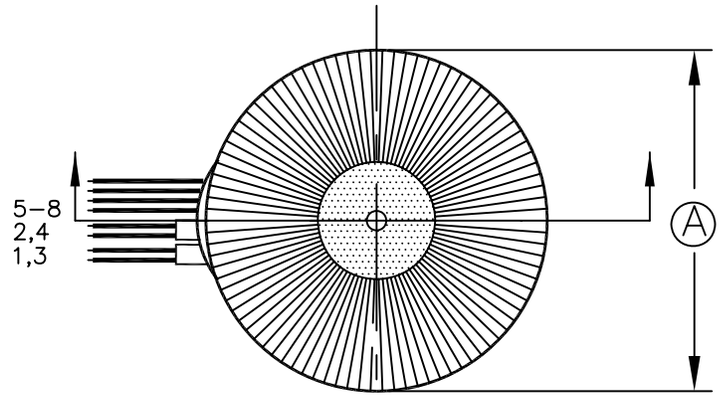


# STANDARD 1170XX201

POWER:	VA	1000
WEIGHT:	kg	6.32
FREQUENCY:	Hz	50-60
Winding Tolerance	%	±3



REF	DIMENSIONS		
	Unit:	(nom)	(max) TOLERANCE
A	mm	*160	
B	mm	*80	
C	inch	1/2	
D	mm	19	±3
F	mm	44	
G	mm	22	
H	mm	8	

LEADS	LENGTH ±10mm	TERMINATION
1-8	350	STRIP 6mm +3/-0mm

**NOTES:**

1. UL Approved File No.E-110277.
2. Materials and construction is verified by CSA File No.LR 84566-11, TO IEC65(EN60065).
3. CSA Approved File No.LR-84566.
4. All stranded leads are rated for 105°C, 600V minimum.
5. Hipot PRI. to SEC. 4kV for 5 seconds.
6. Primary leads must be connected in parallel or series.



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## TOROIDAL POWER TRANSFORMER

DESIGN BY:	DATE:	DWG NO. <b>1170XX201</b>
DRAWN BY:	DATE:	
CHECKED BY:	DATE:	SCALE N/A SHEET 1 OF 2
APPROVED BY:	DATE:	

## Output (VAC RMS)

Part Number	Sec.1	Sec.2	Current	Secondary (leads 5-8)
	V	V	A	AWG
117016201	25	25	20.00	12
117017201	30	30	16.67	12
117041201	31	31	16.13	12
117019201	33	33	15.15	12
117018201	35	35	14.29	12
117035201	38	38	13.16	14
117026201	40	40	12.50	14
117025201	45	45	11.11	14
117033201	50	50	10.00	16
117042201	55	55	9.09	16
117052201	60	60	8.33	16
117028201	110	—	9.09	16
117050201	117	—	8.55	16
117029201	220	—	4.55	18
117030201	240	—	4.17	18
117053201	175	175	2.86	18



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