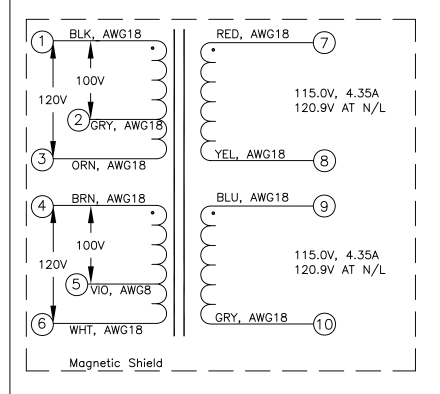
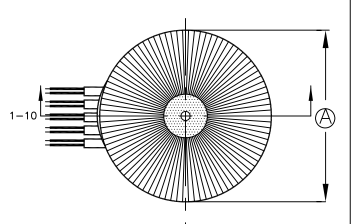
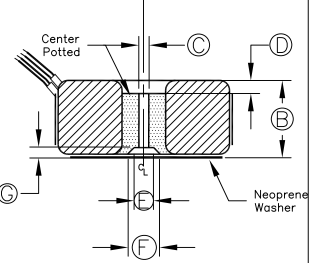
## PLITRON MEDICAL ISOLATION

POWER:	VA	1000
TEMPERATURE RISE:	.c	*47
EFFICIENCY:	%	*95
WEIGHT:	kg	*8.4
FREQUENCY:	Hz	50-60







	REF	DIMENSIONS				
		Unit:	(nom)	(max)	TOLERANCE	
	Α	mm	*165			
	В	mm	* 80			
	$\bigcirc$	mm	12.7			
	D	mm	19		±3	
	E	mm	22			
	F	mm	44			
	G	mm	8			

## **LABEL**

LEADS	LENGTH ±10mm	TERMINATION +3/-0mm
1-10	400	STRIP 6mm

PLITRON MANUFACTURING INC. 6166-X0-00 DATE CODE VA:1000 F:50/60Hz INPUT:2X(0-100-120)VAC CLASS F-155C MEDICAL ISOLATION TRANSFORMER



## NOTES:

- UL Recognised Component under UL File E156800, Vol.1, Sect. 4, Series 2000, to UL 60601-1, 1st Edition and CAN/CSA C22.2 No. 601.1-M90
   UL Recognized Class F (155°C) Insulation System.
- 3. All stranded leads are rated for 125°C, 600V minimum.
- 4. Hipot test 2/5 to 7/9 at 4 kV for 1 minute.
- 5. Leads exit with no specific sequence.

* Calculated value	V=VAC rms	A=I rms	[ C/T=	: Center Tap	N/L= N	io load
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PLITRON	DESIGN BY:	E.TAM	DATE:	04/29/1997		C4CC VO 00
MANUFACTURING INC Toronto, Canada	DRAWN BY:	R.C.	DATE:	07/25/2008	DWG NO.	6166-X0-00
M3J 3J2	CHECKED BY:		DATE:		SCALE N/A	1 05 4
www.plitron.com	APPROVED BY:		DATE:			N/A SHEET 1 OF 1