

## DATA SHEET FOR

## TRANSFORMER # 205.5076

## TUBE PRE AMP. POWER TRANSFORMER

							page 1 of 1
<u>LEADS</u>		<u>SCHEMATIC</u>					<u>LEADS</u>
S#22/8"	0V	WHITE -	$\neg$ ı $\vdash$	- RED	0.0	UO = 300.9V RMS	S#22/8"
S#22/8"	120V	BLACK _	╝╽└	- RED	260V	RMS / 0.1A RMS	s#22/8"
				- ORANGE	0V	UO = 15.9V RMS	S#22/8"
				- ORANGE	13.5	V RMS / 1.2A RMS	S#22/8"
				- YELLOW	0V	UO = 8.9V RMS	S#22/8"
PRIMARIES A	RE INSIDE A	SLEEVE	I L	- YELLOW	7.5V	RMS / 1.6A RMS	S#22/8"
LEADS: S=Mu	ltistranded	wire. Length ace is +/- 3		: +/- 1/2".			
RED-RED 343.1 ORG-ORG 16.2v YEL-YEL 8.1V NOMINAL SUP RATED PRIMA RATED FREQU	Vdc / 0.02A do dc / 0.75A do dc / 1.0A dc	120V +/-10% 0.5A 60 Hz	ith capacit	or filter at 1	20V inpu		
OD = 3.2" WA H = 1.4" TH			MOUNTING: NASHER/PADS = 60mm THICKNESS = 0.05" HOLE DIAMETER = 0.20"			CORE DATA: CORE # 50  CORE LOSS = 0.4 W  NO-LOAD CURRENT = 9 mA	
Dimensions	stated above	are nominal.	. Tolerance	e is 10%.			
OTHER SPEC		Transforme:	r meets UL	1411, UL 50	6 and C	SA C22.2 No. 66 star	ndards.
<b></b>	<b>_</b>	Labe	1:				<b>_</b>
SPEC DATE:	12/18/20	(Logo	13.5V				
By: 7	mX	$\chi$ (date code)					

## **TOROID CORPORATION**