

DATA SHEET FOR

TRANSFORMER # 617.152

Made for STANDARD

						page 1 of 1
<u>LEADS</u>			SCHEMATIC			<u>LEADS</u>
M#20/8"	0V	WHITE		- BROWN	0V	M#16/8"
M#20/8"	117V	WHITE	;	- RED	UO = 16.4V RMS 15V RMS / 5.90A RMS	M#16/8"
				- ORANGE	0V	M#16/8"
				- YELLOW	UO = 16.4V RMS 15V RMS / 5.90A RMS	M#16/8"
PRIMARIES ARE INSIDE A SLEEVE. LEADS: M=Magnet wire self-leads. Length tolerance: +/- 1/2". Manufacturing tolerance is +/- 3%.						
NOMINAL SUPPLY: 117V +/-10% RATED PRIMARY CURRENT: 1.6A RATED FREQUENCY: 60 Hz TEMP. RISE AT RATED LOAD: 60 °C						
DIMENSIONS/WEIGHT: OD = 3.9"			MOUNTING: WASHER/PADS	S = 70 mm	CORE DATA: CORE # 900140	
H = 1.9" WEIGHT = 3.2 LBS.			THICKNESS =		CORE LOSS = 0.9	
Dimensions stated above are nominal. Tolerance is 10%.						
	IFICATIONS: 5 standards. Re			ecognized to	UL 506, UL1411 and CUL cert	ified to CSA
		L	abel:	Transformo	r # 617.152 (U2027)	
SPEC DATE: 12/18/20			logo)	PRIM. 117V	60Hz BK(WH-WH) /5.90A BR-RD/OR-YE	
By: W	N/LL				(date code)	