

DATA SHEET FOR

TRANSFORMER # 617.122

Made for STANDARD

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<u>LEADS</u>		<u>s</u>	SCHEMATIC				<u>LEADS</u>
M#20/8"	0V	WHITE		- BROWN	0V	10 10 01 DV0	M#15/8"
M#20/8"	117V	WHITE		- RED	12V	UO = 13.2V RMS RMS / 7.25A RMS	M#15/8"
				- ORANGE	0V		M#15/8"
				- YELLOW	12V	UO = 13.2V RMS RMS / 7.25A RMS	M#15/8"
LEADS: M=Ma	-	~	_	ance: +/- 1/2	2".		
RATED FREQU	RY CURRENT:	60 Hz					
DIMENSIONS OD = 3.9"	/WEIGHT:		UNTING:	! = 70mm		CORE DATA: CORE # 900140	
H = 1.9"			THICKNESS = 0.05" CORE LOSS = 0.9				
WEIGHT = 3	3.2 LBS.	HC	LE DIAMET	'ER = 0.25"		NO-LOAD CURRENT	= 19 mA
Dimensions	stated above	are nominal	. Tolerance	e is 10%.			
		Transforme RoHS compli		ecognized to	UL 506,	UL1411 and CUL cer	tified to CSA
		Labe	el:	Transformo	r # 61	c A us	
SPEC DATE:	Transformer # 617.12 PEC DATE: 12/18/20 PRIM. 117V 60Hz BK(W (Logo) SEC. 2x12V/7.25A BR-						
By: V	NX/LL	LL (date code)					