

## DATA SHEET FOR

## TRANSFORMER # 636.332

Made for STANDARD

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LEADS		SCHEMAT	SCHEMATIC_		
M#17/8"	0V	WHITE	BROWN	0V UO = 35.3V RMS	M#15/8"
M#17/8"	117V	WHITE —	RED	33V RMS / 5.30A RMS	M#15/8"
			ORANGE	0V UO = 35.3V RMS	M#15/8"
			YELLOW	33V RMS / 5.30A RMS	M#15/8"
LEADS: M=Ma		SLEEVE. elf-leads. Length to ance is +/- 3%.	lerance: +/- 1/2	"_	
RATED PRIMARATED FREQUE	ARY CURRENT:	60 Hz			
DIMENSIONS/WEIGHT: OD = 4.5" H = 2.3" WEIGHT = 5.7 LBS.		WASHER/F THICKNES	MOUNTING:  WASHER/PADS = 90mm  THICKNESS = 0.06"  HOLE DIAMETER = 0.25"  CORE DATA:  CORE # 900300  CORE LOSS = 1.5  NO-LOAD CURRENT		
Dimensions	stated abov	e are nominal. Toler	ance is 10%.		
		Transformer is U. RoHS compliant.	L recognized to	UL 506, UL1411 and CUL cer	tified to CSA
		Label:	Transferma	c <b>N</b> us	
SPEC DATE: 09/20/18 (Logo)			Transformer # 636.332 (U2033) PRIM. 117V 60Hz BK(WH-WH) SEC. 2x33V/5.45A BR-RD/OR-YE		
By:	mX/LL	(date code)			