

DATA SHEET FOR

TRANSFORMER # 612.182

Made for STANDARD

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<u>LEADS</u>			SCHEMATI	<u>C</u>		<u>LEADS</u>
M#22/8"	0V	WHITE		BROWN	0V UO = 20.5V RMS	M#19/8"
M#22/8"	117V	WHITE		RED	18V RMS / 3.06A RMS	
			lr	ORANGE	0V	M#19/8"
DDIMADIEC 7	ADE TAIGTDE A	CT BEVE		YELLOW	UO = 20.5V RMS 18V RMS / 3.06A RMS	
LEADS: M=Ma	ARE INSIDE A agnet wire se ring tolera	elf-leads.	-	erance: +/- 1/2	2".	
RATED FREQU	ARY CURRENT:	60 Hz)%			
OD = 3.9" H = 1.5"			THICKNESS	DS = 70mm = 0.05" ETER = 0.25"	CORE DATA: CORE # 900095 CORE LOSS = 0 NO-LOAD CURREN	
Dimensions	stated above	e are nomin	nal. Tolerar	nce is 10%.		
	CIFICATIONS 66 standards			recognized to	UL 506, UL1411 and CUL o	certified to CSA
		L	abel:	Transforme	c Al us er # 612.182 (U2023)	
SPEC DATE: 09/20/18			ogo)	PRIM. 117V 60Hz BK(WH-WH) SEC. 2x18V/3.06A BR-RD/OR-YE		
By: 1	NX/LL	(11)	ogo,	DIC. ZAIOV	(date code)	