

## DATA SHEET FOR

## TRANSFORMER # 782.382

Made for STANDARD

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<u>LEADS</u>		SCHEMA	TIC		<u>LEADS</u>
M#16/8"	0V	WHITE	BROWN	0V UO = 39.8V RMS	M#12/8"
M#16/8"	117V	YELLOW —	RED	38V RMS / 10.79A RMS	M#12/8"
M#16/8"	υV	ORANGE	ORANGE	0V	M#12/8"
M#16/8"	117V	BLACK	YELLOW	UO = 39.8V RMS 38V RMS / 10.79A RMS	M#12/8"
PRIMARIES ARE INSIDE A SLEEVE.  Primaries must be connected together in series or in parallel.  LEADS: S=Multistranded wire. M=Magnet wire self-leads. Length tolerance: +/- 1/2".  Manufacturing tolerance is +/- 3%.					
RATED FREQUE	RY CURRENT: 7.	/60 Hz			
OD = 6.3"  H = 2.7"  TH			G: PADS = 145mm SS = 0.08" AMETER = 0.40"	CORE DATA:  CORE # 900841  CORE LOSS = 3.9  NO-LOAD CURRENT	
Dimensions stated above are nominal. Tolerance is 10%.					
OTHER SPEC	IFICATIONS:	Transformer is T	UL recognized to U	JL 1411 and CSA C22.2 No.	66 standards.
		Label:	Thomas	. # 702 202	
SPEC DATE:	Transformer # 782.382 C DATE: 06/17/05			•	
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