

# DATA SHEET FOR

## TRANSFORMER # 112.515

Made for STANDARD

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<u>LEADS</u>	<u>SCHEMATIC</u>	<u>LEADS</u>
M#22/8"      0V      WHITE		M#14/8"      0V
M#22/8"      117V      WHITE		M#14/8"      UO = 9.7V RMS 9.3V DC / 5.0A DC*
		M#21/8"      +20.2V DC / 0.90A DC* UO = 18.2V RMS
		M#21/8"      0V
		M#21/8"      0V UO = 18.2V RMS -20.2V DC / 0.90V DC*

PRIMARIES ARE INSIDE A SLEEVE.

LEADS: S=Multistranded Lead wire. M=Magnet wire self-leads. Length tolerance: +/-1/2".  
Manufacturing tolerance is +/- 3%.

\*DC data calculated after FWB and CTB rectifier with capacitor filter at NOMINAL voltage.

NOMINAL SUPPLY:            117V +/-10%  
RATED PRIMARY CURRENT: 1.2A

RATED FREQ.: 60 Hz  
TEMP RISE AT RATED LOAD = 68 C

DIMENSIONS/WEIGHT:  
OD = 3.9"  
H = 1.5"  
WEIGHT = 2.3 LBS.

MOUNTING:  
WASHER/PADS = 90 mm  
THICKNESS = 0.06"  
HOLE DIAMETER = 0.25"

CORE DATA:  
CORE # 900095  
NO-LOAD LOSS = 0.6 W  
NO-LOAD AMPS = 13 mA

Dimensions stated above are nominal. Tolerance is 10%

OTHER SPECIFICATIONS: Transformer is UL recognized to UL 1411 and CSA certified to CSA C22.2 No. 66.

	Label:	
SPEC DATE:    12/27/95	(LOGO)	Transformer # 112.515 (ZA85311-B) Prim. 117V 60Hz bk+(wh-wh) Sec. 8.5V/9.00A gn-gn Sec. 2x16.2V/1.6A or-gy/gy-or date code) (101283)
BY:		