

By: MX/LL

## DATA SHEET FOR

## TRANSFORMER # 718.152

Made for STANDARD

page 1 of 1 LEADS SCHEMATIC LEADS M#22/8" WHITE BROWN M#16/8" UO = 16.8V RMSYELLOW M#16/8" M#22/8" 117V RED 15V RMS / 6.00A RMS M#22/8" 0V ORANGE 0V M#16/8" ORANGE UO = 16.8V RMSM#22/8" 117V BLACK YELLOW 15V RMS / 6.00A RMS M#16/8" PRIMARIES ARE INSIDE A SLEEVE. Primaries must be connected together in series or in parallel. LEADS: M=Magnet wire self leads. Length tolerance: +/- 1/2". Manufacturing tolerance is +/- 3%. NOMINAL SUPPLY: 117/234V +/-10% RATED PRIMARY CURRENT: 1.8/0.9A RATED FREQUENCY: 50/60 Hz TEMP. RISE AT RATED LOAD: 63°C <u>CORE DATA:</u> CORE # 900175 DIMENSIONS/WEIGHT: MOUNTING: OD = 4.5"WASHER/PADS = 90mmH = 1.8"THICKNESS = 0.06" CORE LOSS = 1 W WEIGHT = 3.8 LBS. HOLE DIAMETER = 0.25" NO-LOAD CURRENT = 9.5 mA Dimensions stated above are nominal. Tolerance is 10%. OTHER SPECIFICATIONS: Transformer is UL recognized to UL 506, UL1411 and CUL certified to CSA C22.2 No. 66 standards. RoHS compliant. c **AL**us Label: Transformer # 718.152 (U2084) SPEC DATE: 12/21/20 Prim. 2x117V 50/60Hz bk(wh-ye/or-bk) Sec. 2x15V / 6.00A br-re / or-ye (Logo) (date code)

**TOROID CORPORATION** 

(date code)