DATA SHEET FOR TRANSFORMER # 718.152

Made for STANDARD

LEADS			SCHEMATIC			LEADS		
M#22/8"	ov	white			brown	0V		M#16/8"
M#22/8"	117V	yellow			red		.6.8V rms) at 6.00A rms	s M#16/8"
M#22/8"	0V	orange			orange	0V	C 077)	M#16/8"
M#22/8"	117V	black		<u> </u>	(U0= 16.8V rm - yellow 15V rms at 6.00			s M#16/8"
	tranded lead w	A BLACK SLEEVE vire. M=Magnet wire			cted in series or in p ce: +/- 1/2".	arallel.		
NOMINAL SUPPLY: RATED PRIMARY CURRENT:			117/234 V +/- 10% RATED 1.8/.9 A TEMP RISE AT RA					.: 50/60 Hz LOAD = 63 C
DIMENSIO OD = 4.5 H = 1.8" WEIGHT =		MOUNTING: WASHER/PADS = 90 mm THICKNESS = .06" HOLE DIAMETER = .25" CORE DATA: CORE DATA: NO-LOAD LOSS NO-LOAD AMPS						
Dimensio	ns stat	ed above	are n	ominal	. Toleran	ce is 10%	б .	
OTHER SPECIFICATIONS:			Transformer is UL recognized to UL 1411 and CSA certified to CSA C22.2 No. 66-1988.					
SPEC.DATE: 08-25-94 BY:			•	Transformer # 718.152 (201802) Prim. 2x117V 50Hz bk(wh-ye/or-bk) (LOGO) Sec. 2x15V / 6.00A br-re/or-ye (date code)				
			Ш					