DATA SHEET FOR TRANSFORMER # 749.1202

Made for STANDARD

<u>LEADS</u>			SCHE	MATIC					LEADS
M#18/8"	ov	white -	——————————————————————————————————————		brown	0V			M#19/8"
M#18/8"	117V	yellow -			red			.8V rms) 2.01A rms	M#19/8"
M#18/8"	0V	orange			orange	0V	0 100	077	M#19/8"
M#18/8"	117V	black -			yellow	(U0=123.8V 117V rms at 2.0			M#19/8"
PRIMARY LEADS ARE INSIDE A BLACK SLEEVE. Primaries must be connected in series or in parallel. LEADS: S=Multistranded lead wire. M=Magnet wire self-leads. Length tolerance: +/- 1/2". Manufacturing tolerance is 3%.									
NOMINAL RATED PR	: CURRENT:	117/234 V +/- 10% RATED FREQ.: 4.4/2.2 A TEMP RISE AT RATED LOA							
DIMENSIONS/WEIGHT: OD = 5.3" H = 2.4" WEIGHT =8.1 lbs.			MOUNTING: WASHER/PADS = 110 mm THICKNESS = .08" HOLE DIAMETER = .32" CORE DATA: CORE DATA: NO-LOAD LOAD LOAD AM						
Dimensio	ns stat	ed above	are n	ominal	. Tolera	ance is	10%.		
OTHER SP	ATIONS:	Transformer is UL recognized to UL 1411 and CSA certified to CSA C22.2 No. 66-1988.							
SPEC.DATE: 03-12-92 BY:			Transformer # 749.1202 Prim. 2x117V 50Hz bk(wh- (LOGO) Sec. 2x117V / 2.01A br- (date code)					OHz bk(wh-y	
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