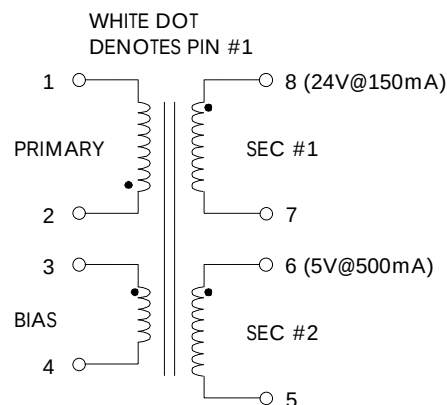


TABLE 1: ELECTRICAL SPECIFICATIONS AT 25 °C

SWITCHING TRANSFORMER DESIGNED FOR USE WITH POWER INTEGRATIONS
PWR-TOP243.

PARAMETER	SPEC LIMITS			UNITS
	MIN.	TYP.	MAX.	
PRIMARY INDUCTANCE (2-1) VOLTAGE = 0.250Vrms FREQUENCY = 100 KHZ	585	655	720	μHY
TURN RATIO'S: SEC#1 (8-7) : PRIMARY (2-1)	-----	1 : 4.21	-----	± 3%
SEC#2 (6-5) : PRIMARY (2-1)	-----	1 : 20.0	-----	± 3%
BIAS (3-4) : PRIMARY (2-1)	-----	1 : 6.66	-----	± 3%
PRILEAKAGE IND (SEC'S SHORTED) VOLTAGE = 0.250Vrms FREQUENCY = 100 KHZ	-----	-----	30.0	μHY
HIPOT: PRIMARY TO SECONDARIES	3000	-----	-----	Vrms
BIAS TO SECONDARIES	3000	-----	-----	Vrms
AC LINE VOLTAGE 47/400 Hz	85	-----	265	Vac
OUTPUT VOLTAGE SEC#1	-----	24.0	-----	Vdc
OUTPUT CURRENT SEC#1	-----	0.150	-----	Amps
OUTPUT VOLTAGE SEC#2	-----	5.0	-----	Vdc
OUTPUT CURRENT SEC#2	-----	0.500	-----	Amps
LINE REGULATION (85 TO 135Vac)	-----	1.25	-----	±%
LOAD REGULATION 25-100%	-----	1.50	-----	±%
RIPPLE	-----	200.0	-----	±mV

FIGURE 1: SCHEMATIC DIAGRAM**NOTE1:**

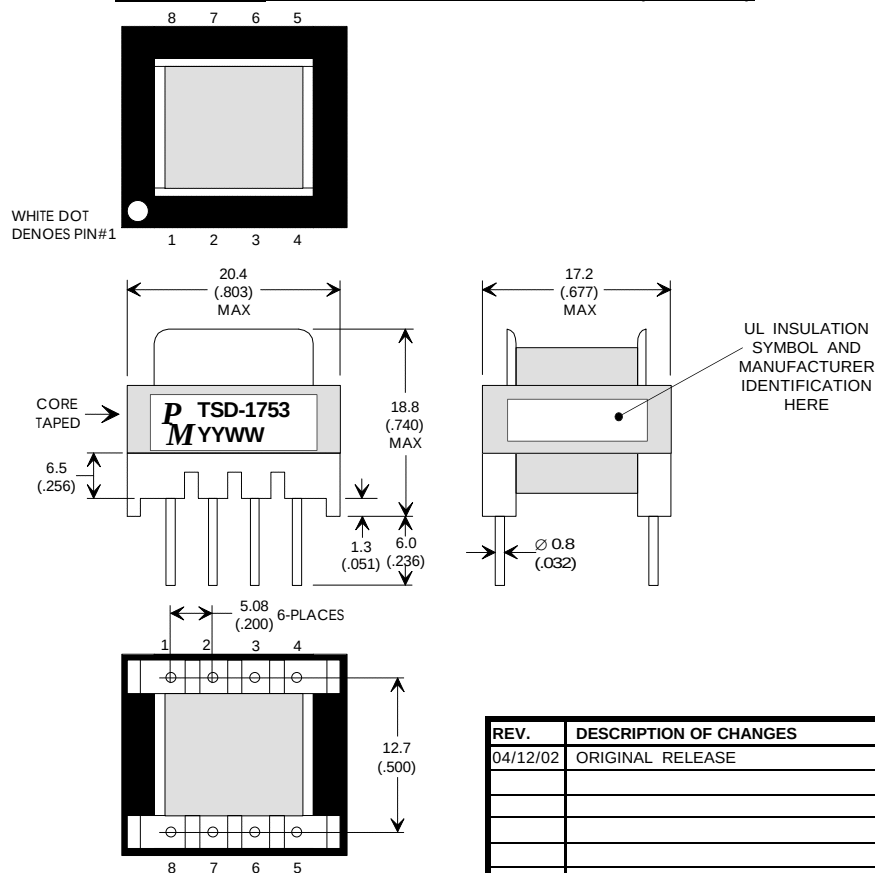
REINFORCED INSULATION SYSTEM, UL1950, IEC950, CSA-950:

A) ALL MATERIALS MEET "UL", "CSA" & "IEC" REQUIREMENTS

B) TRIPLE BASIC INSULATED SECONDARY.

C) VARNISH FINISHED ASSEMBLY.

D) UL CLASS (B) 130 INSULATION SYSTEM PM130-R1,
PM130-H1, PM130-H1A (UL FILE #E177139) OR ANY UL
AUTHORIZED CLASS (B) INSULATION SYSTEM.

FIGURE 2: PHYSICAL DIMENSIONS mm (INCHES)

REV.	DESCRIPTION OF CHANGES	BY
04/12/02	ORIGINAL RELEASE	PP

TRANSFORMER CONTROL DRAWING

PREMIER P/N: TSD-1753	REVISION: 04/12/02
DRAWN BY: PETER PHAM	REF: PWR-top243
SCALE: NONE	SHEET: 1 OF 3