TABLE 1: ELECTRICAL SPECIFICATIONS AT 25 °C

SWITCHING TRANSFORMER DESIGNED FOR USE WITH POWER INTEGRATIONS TNY-255 REFER TO APPLICATION CIRCUIT OF FIGURE 3.

PARAMETER	MIN.	PEC LIMIT	TS MAX.	UNITS
PRIMARY INDUCTANCE (1-4) FREQ. = 100 KHZ @ 0.250Vrms	3800	4000	4200	μHY
TURN RATIO'S: SECONDARY (5-10) : PRIMARY (1-4)		1: 7.08		<u>+</u> 4%
PRI LEAKAGE IND. (10-5 SHORTED) FREQ. = 100 KHZ @ 0.250Vrms			100.0	μHY
HIPOT: PRIMARY TO SECONDARY	3000			Vrms
APP CIRCUIT PARAMETERS: (1) AC INPUT VOLTAGE DC HOT RAIL VOLTAGE OUTPUT VOLTAGE OUTPUT CURRENT CONTINUOUS LINE REGULATION (85 TO 265Vac) LOAD REGULATION 10-100% RIPPLE	85 110 10 	24 0.50 0.30 75.0	265 375 400 	Vac Vdc Vdc mA ±% ±%

FIGURE 1: SCHEMATIC DIAGRAM

DOT ON BOBBIN DENOTES PIN #1

(HOT RAIL) 1 O 10 (+24V)

PRIMARY SECONDARY 24V @400mA

(DRAIN) 4 O 5 (24V RETURN)

NOTE1:

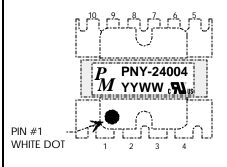
REINFORCED INSULATION SYSTEM, UL1950, IEC950, CSA-950:

- A) ALL MATERIALS MEET "UL", "CSA" & "IEC" REQUIREMENTS
- B) TRIPLE BASIC INSULATED SECONDARY.
- C) DESIGNED TO MEET \geq 6.2mm CREEPAGE REQUIREMENTS.
- D) VARNISH FINISHED ASSEMBLY.
- E) UL1950 & CSA-950 CERTIFIED: FILE #E162344.
- F) UL CLASS (B) 130 INSULATION SYSTEM PM130-R1, PM130-H1, PM130-H1A (UL FILE #E177139) OR ANY UL

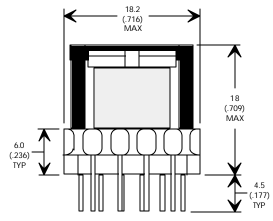
AUTHORIZED CLASS (B) INSULATION SYSTEM.

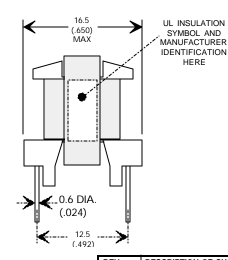
(1) REFER TO APPLICATION CIRCUIT OF FIGURE 3.

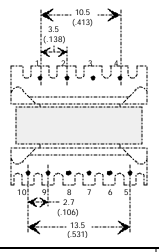
FIGURE 2: PHYSICAL DIMENSIONS mm (INCHES)











Ro	HS

	REV.	DESCRIPTION OF CHANGES	BY
	06/01/99	ORIGINAL RELEASE	PP
	10/04/99	UPDATE TO UL CLASS (B) 130 INSULATION SYSTEM	MD
06	01/12/00	UPDATE TO UL RECOGNIZED FILE #E162344	MD
	06/06/01	CORRECTED PIN # ON TURN RATIO	L
	12/10/01	UPDATED NEW DIMENSIONS ON DRAWING	ΜP



UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM DIMENSIONAL TOLERANCES ARE: DECIMALS ANGLES

.X <u>+</u> .25 <u>+</u>0 ° 30' .XX <u>+</u> .15 DO NOT SCALE DRAWING

FLYBACK TRANSFORMER CONTROL DRAWING				
PREMIER P/N: PNY-24004	REVISION: 12/10/01			
DRAWN BY: PETER PHAM	REF: TNY-255			
SCALE: NONE	SHEET: 1 OF 2			

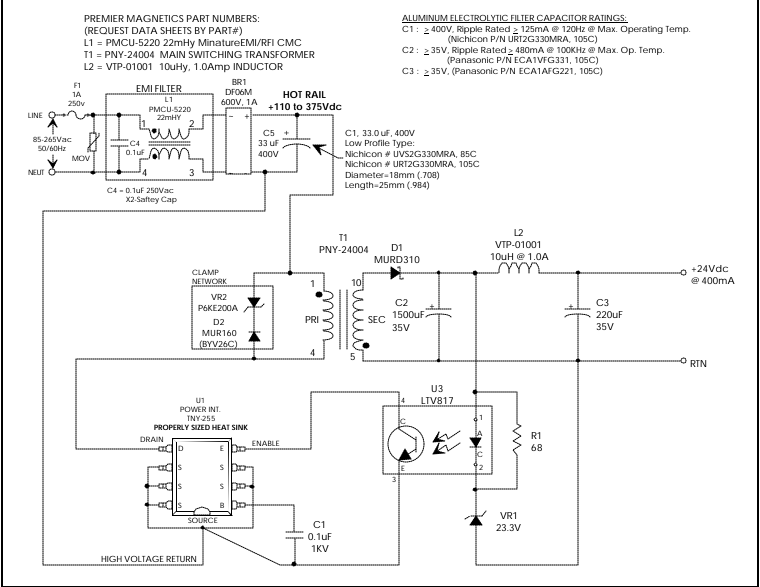
APPLICATION NOTES

Premier Magnetics' PNY-24004 Switch Mode Transformer was designed for use with Power Integrations, Inc. TNY255 off-line burst mode regulator in the Flyback Buck-Boost circuit configuration. This conversion topology will provide an isolated output with efficiencies up to 90%. Premiers' PNY-XXXX series transformers has been optimized to provide maximum power throughput.

The TNYXXX series from Power Integrations, Inc. are self contained 40 or 130KHz burst mode switching regulators. This series contains all necessary functions for an off-line switched mode control DC power source. These burst mode switching regulators provide a very simple solution to off-line low power (<10W) designs. The inductors and transformer used with the TNYXXX are critical to the performance of the circuit. They define the overall efficiency, output power and overall physical size.

Below is a universal input high precision 9.6 watt application circuit utilizing Power Integrations TNY255 switching regulator in the flyback buck-boost configuration. Proper thermal management of the TNY255 & D5 is required for reliable operation. The TNY255 should be mounted on \geq 0.75 in², 2oz copper clad to provide a proper heat sink starting point for evaluation. The component values listed are intended for reference purposes only. Careful evaluation by the end user is required and should be based on the actual application & it's associated environmental conditions.

FIGURE 3: TYPICAL APPLICATION CIRCUIT





UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM DIMENSIONAL TOLERANCES ARE: DECIMALS ANGLES .X \pm .25 \pm .20 $^{\circ}$ 30 $^{\circ}$.XX \pm .15

DO NOT SCALE DRAWING

FLYBACK TRANSFORMER CONTROL DRAWING				
PREMIER P/N: PNY-24004	REVISION: 12/10/01			
DRAWN BY: PETER PHAM	REF: TNY-255			
SCALE: NONE	SHEET: 2 OF 2			