

Power Transformer PC Mount: Flat Pack TM

FP24-500

Electrical Specifications (@25C)

1. Maximum Power: 12.0 VA

2. Primary Voltage:

Series: 230V@50/60 Hz Parallel: 115V@50/60Hz

3. Secondary:

Series: 24.0VCT @ 0.500Amps Parallel: 12.0V @ 1.00Amps

Description:

The FP24-500 is part of a series which has a long history of reliable service in the field, made from a proven design and constructed with UL recognized materials.

Construction:

Wound on two dual channel nylon bobbin. Materials are UL recognized, Class B (130° C) rated.

Safety:

These products are 100% hipot tested with an insulation of 2000V between primary and secondary windings and 1500V between the primary / secondary windings and the core.

Agency File:

UL: File E53148, UL 506, Class B General Purpose Transformer, cUL: File E53148, UL 506, Class B General Purpose Transformer, Canadian Use



Dimensions:

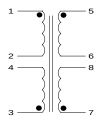
Α	В	С	D	Е	F	
2.500	2.00	1.062	0.267	0.500	2.00	

Units: In inches

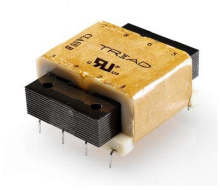
Weight: 11.0 oz

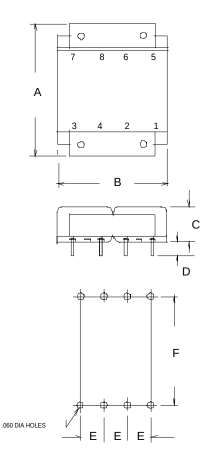
Pin Dimension: .020 x .041 in

Schematic:



RoHS Compliance: As of manufacturing date February 2005, all standard products meet the requirements of 2002/95/EC, known as the RoHS initiative.



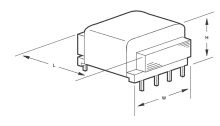


Power Transformers

Class B UL Recognized

. 74 (74) UL File E53148

PC Mount: Flat Pack™



:: Flat Pack

:: Description

The Triad Flat pack power transformer is designed to meet the needs of lower clearance PC board and solid state power designs. These units can also be used for control and instrumentation applications. Voltages and currents were chosen for widely used power applications. It is offered in a dual primary and dual secondary configuration.

:: Specifications

Primary: 115/230 V, 50/60 Hz | **Hi Pot Tested:** 2,000 VRMS | **Low Profile:** Allows 3/4" card spacing for 2.5 VA units; Allows 1" card spacing for 6 VA units; Allows 1 1/4" card spacing for 12 VA units: Allows 1 1/2" card spacing for 24 VA and 48 VA units.

Туре			Secondary		Dimensions					Wt.	
Section	No.	VA	Series	Parallel	Н	W	L	A	В	Oz.	
A	FP10-250 FP12-200 FP16-150 FP20-125 FP24-100 FP30-85 FP34-75 FP40-60 FP56-45 FP88-28 FP120-20 FP230-10	2.5	10.0V CT @ 0.25A 12.6V CT @ 0.2A 16.0 CT @ 0.15A 20.0 CT @ 0.125A 24.0 CT @ 0.1A 30.0V CT @ 0.08A 34.0V CT @ 0.075A 40.0V CT @ 0.06A 56.0V CT @ 0.045A 88.0V CT @ 0.028A 120.0V CT @ 0.02A 230.0V CT @ 0.01A	5.0V @ 0.5A 6.3V @ 0.4A 8.0V @ 0.3A 10.0V @ 0.25A 12.0V @ 0.2A 15.0V @ 0.16A 17.0V @ 0.15A 20.0V @ 0.09A 44.0V @ 0.096 60.0V @ 0.04A 115.0V @ 0.02A	0.650	1.562	1.875	1.600	0.375	5	
В	FP10-600 FP12-475 FP16-375 FP20-300 FP24-250 FP30-200 FP34-170 FP40-150 FP56-100 FP88-65 FP120-50 FP230-25	6.0	10.0V CT @ 0.6A 12.6V CT @ 0.475A 16.0 CT @ 0.375A 20.0 CT @ 0.3A 24.0 CT @ 0.25A 30.0V CT @ 0.2A 34.0V CT @ 0.17A 40.0V CT @ 0.15A 56.0V CT @ 0.1A 88.0V CT @ 0.065A 120.0V CT @ 0.05A 230.0V CT @ 0.025A	5.0V @ 1.2A 6.3V @ 0.95A 8.0V @ 0.75A 10.0V @ 0.8A 12.0V @ 0.5A 15.0V @ 0.4A 17.0V @ 0.34A 20.0V @ 0.3A 28.0V @ 0.2A 44.0V @ 0.13A 60.0V @ 0.1A	0.875	1.562	1.875	1.600	0.375	7	
С	FP10-1200 FP12-950 FP16-750 FP20-600 FP24-500 FP30-400 FP34-340 FP40-300 FP56-200 FP88-130 FP120-100 FP230-50	12.0	10.0V CT @ 1.2A 12.6V CT @ 0.95A 16.0 CT @ 0.75A 20.0 CT @ 0.6A 24.0 CT @ 0.5A 30.0V CT @ 0.4A 34.0V CT @ 0.34A 40.0V CT @ 0.3A 56.0V CT @ 0.2A 88.0V CT @ 0.13A 120.0V CT @ 0.1A 230.0V CT @ 0.05A	5.0V @ 2.4A 6.3V @ 1.9A 8.0V @ 1.5A 10.0V @ 1.2A 12.0V @ 1.0A 15.0V @ 0.8A 17.0V @ 0.6A 20.0V @ 0.6A 28.0V @ 0.4A 44.0V @ 0.26A 60.0V @ 0.2A 115.0V @ 0.1A	1.062	2.000	2.500	2.000	0.500	11	
D	FP10-2400 FP12-1900 FP16-1500 FP20-1200 FP24-1000 FP30-800 FP34-700 FP40-600 FP56-425	24	10.0V CT @ 2.4A 12.6V CT @ 1.9A 16.0V CT @ 1.5A 20.0V CT @ 1.2A 24.0V CT @ 1.0A 30V CT @ 0.80mA 34V CT @ 0.70mA 56V CT @ 0.60mA 56V CT @ 0.425mA	5.0V @ 4.8A 6.3V @ 3.8A 8.0V @ 3.0A 10.0V @ 2.4A 12.0V @ 2.0A 15.0V @ 1.6A 17.0V @ 1.4A 20.0V @ 1.2A 28.0V @ 0.85A	1.375	2.25	2.87	1.9	0.600	15	
Е	FP10-4800 FP12-3800 FP16-3000 FP20-2400 FP24-2000 FP30-1600 FP34-1400 FP40-1200 FP56-850	48	10V CT @ 4.8A 12.6V CT @ 3.8A 16V CT @ 3.0A 20.0V CT @ 2.4A 24.0V CT @ 2.0A 30.0V CT @ 1.6A 34.0V CT @ 1.4A 40.0V CT @ 1.2A 56.0V CT @ 0.85A	5.0V @ 9.6A 6.3V @ 7.6A 8.0V @ 6.0A 10.0V @ 4.8A 12.0V @ 4.0A 15.0V @ 3.2A 17.0V @ 2.8A 20.0V @ 2.4A 28.0V @ 1.7A	1.375	2.5	3.12	2.18	0.600	21	

CT = Center Tap

:: Outline Dimensions

- Technical Notes
 Hi-pot tested at 2,000 VRMS.
 Split bobbin with side-by-side windings to reduce capacitance and eliminate the need for a static shield.

