

## POWER TRANSFORMER **CHASSIS MOUNT: QUICK-CONNECT WORLD SERIES TM**

## VPS36-700

### **Electrical Specifications (@25C)**

1. Maximum Power: 25VA

2. Input Voltage: Series: 230VAC, 50/60Hz; Parallel: 115VAC, 50/60Hz 3. Output Voltage: Series1: 36V CT@ 0.7A; Parallel2: 18.0V @ 1.4A

4. Voltage Regulation: 25% TYP @ full load to no load 5. Temperature Rise: 30C TYP (45C MAX allowed)

6. Insulation Resistance: 100MΩ

7. Recommended Fuse3:

Series: Littelfuse p/n 313 1.0 HXP, 1A 250V, slow blow, ¼ x 1 ¼ or, Cooper Bussmann p/n BKMDL-1, 1A 250V, 1/4 x 1 1/4

Parallel: Inherently limited. No fusing required.

#### Construction:

Dual bobbin construction with an insulated shroud, both made of a high temperature material that exceeds UL flammability requirements.

#### Safety:

These units are designed with 4000VAC isolation between the primary and secondary, and also, between each winding and the core.

### **Agency File:**

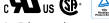
UL: File E53148, UL 5085-1 and 2 (formerly UL 506), General Purpose.

File E65390. UL 5085-1 and 3 (formerly UL1585). Class 2/3

CSA: File LR 221330. C22.2 NO. 66, General Purpose.

TUV: File R72182067, EN 61558-1:2005+A1, EN61558-2-6:2009. Double Insulated.

Non-inherently Short-Circuit-Proof.









A. Dimensions: Unit: In inches								
Η	W	D	Α	В	O	Т	MW	ML
2-5/16	2-13/16	1-15/16	2	1-1/8	5/16	3/16	2-3/8	-

B. Mounting Hole Size: 3/16'

C. WT Lbs.: 1.25

D. Terminal Size: 0.187" x 0.020"

#### Connections4:

Input: Series - 6 and 1, Jumper 5 to 2

Parallel - 6 and 1, Jumper 6 to 2 and 5 to 1

Output: Series - 12 and 7, Jumper 11 to 8

Parallel - 12 and 7, Jumper 12 to 8 and 11 to 7

RoHS Compliance: As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.

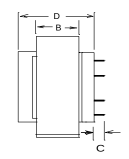
\* Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics' website for the most current version.

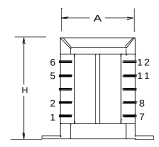
<sup>&</sup>lt;sup>4</sup> Primary and secondary windings are designed to be connected in series or parallel. Windings are not intended to be used independently.

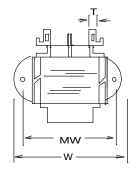


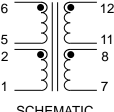
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**SCHEMATIC** 

<sup>&</sup>lt;sup>1</sup> Inherently limited. Class 3.

<sup>&</sup>lt;sup>2</sup> Inherently limited. Class 2 not wet, Class 3 wet.

<sup>&</sup>lt;sup>3</sup> Fuse must be used on **secondary** as conditions of acceptability for UL Class2/3 operation.

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F-242U F-245U F-264U F-265U F-267U F-281U F-283U F-290X F-295Z F-296Z F-298Z F-3143P F-3298Z F-33U F-346X F-35U F364U F-392A F-395X F-397U F-412X F-47U F-55X-1 F-60U F-68U F-71U F-72Z F-74U F-83A F-84AC F-85U F-86U F-9U PCT-02