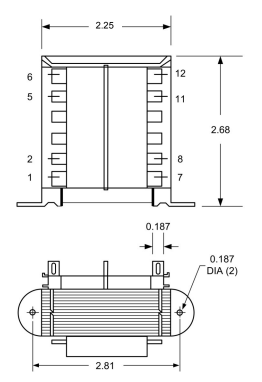
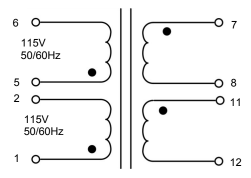
WORLDPOWER SERIES - INTERNATIONAL POWER TRANSFORMER



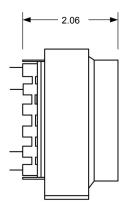




INDICATE LIKE POLARITY

Primaries are designed to be used simultaneously. That is, they must be used either series or parallel connected (as one winding).

Same applies to secondaries also.



- 1. Electrical Specifications
 - A. Maximum Power: 43VA
 - B. Input Voltage and Frequency: 115/230V
 - C. Frequency: 50/60Hz
 - D. Temperature Class: F (155° C)
 - F. Hi-Pot: 4000Vrms 1 minute @ Pri to Sec

4000Vrms 1 minute @ Pri to Core 4000Vrms 1 minute @ Sec to Core

- 2. Marking: Powervolt part number (see table), date code, terminal numbers
- 3. Safety: UL/cUL 5085-2 Recognized (File E47299)







Part Number			
115/230V	Series Connection	Parallel Connection	
P41-43-10	10VCT @ 4.3A	5V @ 8.6A	
P41-43-12	12.6VCT @ 3.4A	6.3V @ 6.8A	
P41-43-16	16VCT @ 2.7A	8V @ 5.4A	
P41-43-20	20VCT @ 2.2A	10V @ 4.4A	
P41-43-24	24VCT @ 1.8A	12V @ 3.6A	
P41-43-28	28VCT @ 1.5A	14V @ 3.0A	
P41-43-36	36VCT @ 1.2A	18V @ 2.4A	
P41-43-230	230VCT @ 0.19A	115V @ 0.38A	

POWER VOLT The Power for your System	POWER TRANSFORMER WorldPower Series	P41-43-XXX	
CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE	Powervolt, Inc. 300 W. Factory Rd., Addison, IL 60101	Dim: Inches	Sheet 1 of 1

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