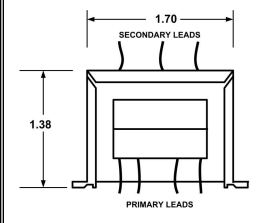
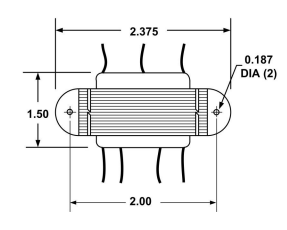
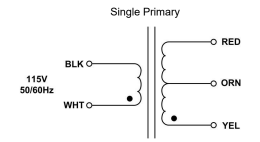
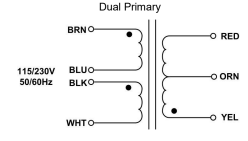
PSL & PDL - CHASSIS MOUNT WITH LEAD WIRES, POWER TRANSFORMER









• Indicates Like Polarity

- 1. Electrical Specifications
 - A. Maximum Power: 5 VA
 - B. Input Voltage and Frequency: 115V & 115/230V @ 50/60Hz
 - C. Hi-Pot: 2500 Vrms 1 minute
- 2. Marking: Wabash Transformer, part number (see table), date code, terminal numbers
- Agency Approval:

UL/cUL 5085-2 Recognized (File E47299)

Insulation File No. E95662



Part No.		
115V	115/230V	Secondary
PSL-05-10	PDL-05-10	10VCT @ 0.500A
PSL-05-126	PDL-05-126	12.6VCT @ 0.397A
PSL-05-16	PDL-05-16	16VCT @ 0.312A
PSL-05-20	PDL-05-20	20VCT @ 0.250A
PSL-05-24	PDL-05-24	24VCT @ 0.208A
PSL-05-28	PDL-05-28	28VCT @ 0.178A
PSL-05-36	PDL-05-36	36VCT @ 0.138A
PSL-05-48	PDL-05-48	48VCT @ 0.104A
PSL-05-56	PDL-05-56	56VCT @ 0.089A
PSL-05-120	PDL-05-120	120VCT @ 0.042A

Wabash ransformer	POWER TRANSFORMER	PSL-05-XXX PDL-05-XXX	
CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE	Wabash Transformer 101 Industrial Park Drive, Clarence, IA 52216	Dim: Inches	Sheet 1 of 1

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