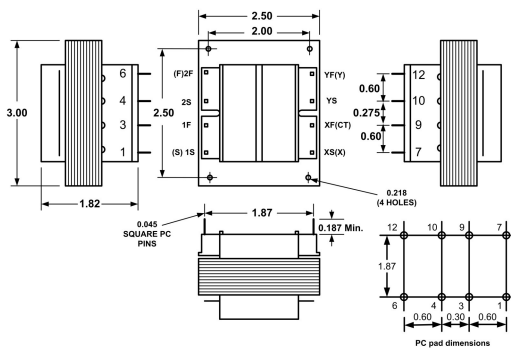
## ADMIRAL CLASS - INTERNATIONAL PRINTED CIRCUIT MOUNT, POWER TRANSFORMER



1. Electrical Specifications

A. Maximum Power: 56VA

B. Input Voltage and Frequency: 115V, 115/230V, 230V

50/60Hz

C. Voltage Regulation: 12% TYP @ full load to no load

Temperature Rise: 50°C TYP

E. Insulation Resistance: > 1 MEG ohm

F. Hi-Pot: 4000Vrms 1 minute @ Pri to Sec

4000Vrms 1 minute @ Pri to Core

4000Vrms 1 minute @ Sec to Core

Marking: Ensign Corp, part number (see table), date code

3. Safety:

UL/cUL 5085-2 Recognized (File 47299)

UL 60950 Recognized Construction (File E144070)

VDE 0805 Licensed (File 19019-3336-9002/A1C)

UL 1446 Recognized Insulation System (File 95662)



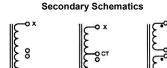




Primary	Sche	matic
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Single Input	Dual Input
Specify 115V,	(Specify
120V, 230V or	115/230V or
240V)	120/240V)



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Single	Center-Tapped	Dual
Output	Output	Output

	Part Number			
115V	115/230V	230V	Series Connection	Parallel Connection
IP056-1-010X	IP056-2-010X	IP056-3-010X	10VCT @ 5.6A	5V @ 11.2A
IP056-1-012X	IP056-2-012X	IP056-3-012X	12.6VCT @ 4.4A	6.3V @ 8.8A
IP056-1-016X	IP056-2-016X	IP056-3-016X	16VCT @ 3.5A	8V @ 7.0A
IP056-1-020X	IP056-2-020X	IP056-3-020X	20VCT @ 2.8A	10V @ 5.6A
IP056-1-024X	IP056-2-024X	IP056-3-024X	24VCT @ 2.33A	12V @ 4.66A
IP056-1-028X	IP056-2-028X	IP056-3-028X	28VCT @ 2.0A	14V @ 4.0A
IP056-1-036X	IP056-2-036X	IP056-3-036X	36VCT @ 1.56A	18V @ 3.12A

TANSIGN THE FLAGSHIP OF CUSTOM MAGNETICS SINCE 1939	POWER TRANSFORMER ADMIRAL CLASS	IP056-1-XXXX IP056-2-XXXX IP056-3-XXXX	
CONTENTS OF THIS DRAWING ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE	Ensign Corporation 201 ENSIGN RD., BELLEVUE, IA 52031	Dim: Inches	Sheet 1 of 1

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