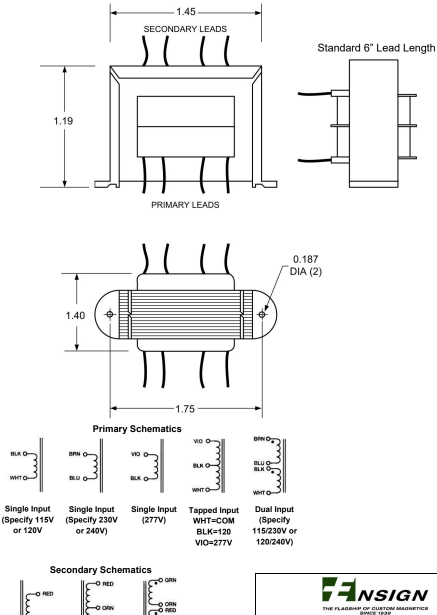
COMMANDER CLASS - CHASSIS MOUNT WITH LEAD WIRES POWER TRANSFORMER



O YEL

Single

Output

-O YEL

Center-Tapped

Output

-O YEL

Dual

Output

1. Electrical Specifications

- A. Maximum Power: 2.4VA
- B. Input Voltage and Frequency: 115V, 115/230V or 230V 50/60Hz
- C. Voltage Regulation: 18% TYP @ full load to no load
- D. Temperature Rise: 20°C TYP
- E. Insulation Resistance: < 1 MEG ohm
- F. Hi-Pot: 2500Vrms 1 minute
- 2. Marking: Ensign Corp, part number (see table), date code
- 3. Agency Approval:
 - UL/cUL 5085-2 Recognized (File E47299) UL 1446 Recognized Insulation System (File E95662) UL/cUL 5085-3 Class 2 Recognized (File E43609)



	Part Number			
115V	115/230V	230V	Secondary	
L002-1-710X	L002-2-710X	L002-3-710X	10VCT @ 250mA	
L002-1-712X	L002-2-712X	L002-3-712X	12.6VCT @ 200mA	
L002-1-716X	L002-2-716X	L002-3-716X	16VCT @ 150mA	
L002-1-720X	L002-2-720X	L002-3-720X	20VCT @ 120mA	
L002-1-724X	L002-2-724X	L002-3-724X	24VCT @ 100mA	

THE FLAGSHIP OF CUSTOM MAGNETICS SINCE 1939	POWER TRANSFORMER COMMANDER CLASS	L002-1-XXXX L002-2-XXXX L002-3-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

THE EXCLUSIVE RIGHT OF DISSEMINATION, MANUFACTURE AND SALE. THIS DRAWING, PRINT OR DOCUMENT IS SUBMITTED IN CONFIDENCE FOR CONSIDERATION BY THE RECIPIENT ALONE UNLESS PERMISSION FOR FURTHER DISCLOSURE IS EXPRESSLY GRANTED IN WRITING