

1

2

3

4

5

6

A

B

C

D

E

F

G

H

I

J

A

B

C

D

E

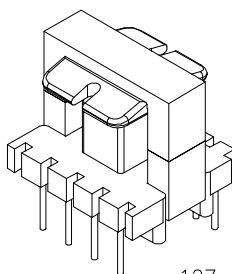
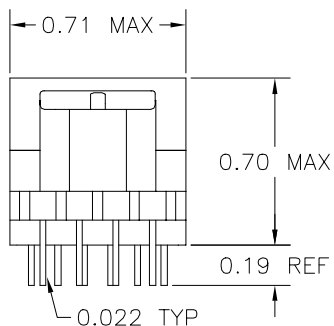
F

G

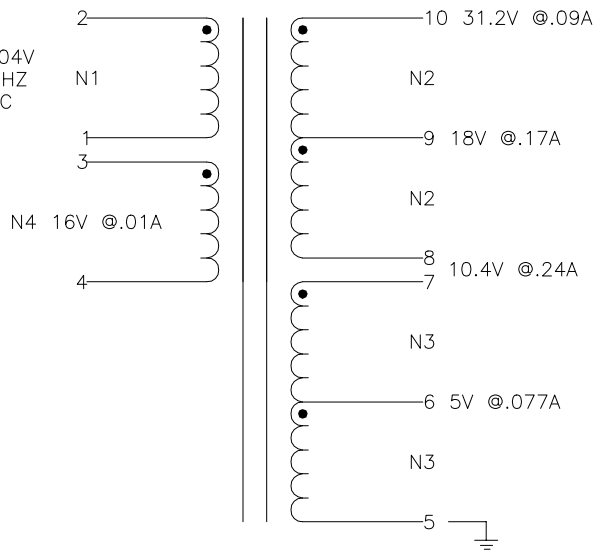
H

I

J

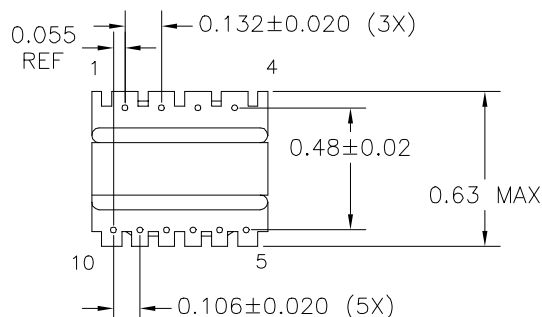


127-204V
@ 60KHZ
50% DC



8-7 TO BE TIED ON PCB.

NOTE:
POLARITY SHOWN IS FOR THE
TRANSFORMER. FOR CORRECT
FLYBACK OPERATION CONNECT
B+ TO PIN 1.



ELECTRICAL SPECIFICATIONS

L @ 1kHz 10mA - (2-1) 1.8mH ±10%

LL @ 100kHz 10mA - (2-1) 84μH MAX
(WITH 3-10 SHORTED)

URNS RATIO - ±3%

N1:N2 - 1:0.215

N1:N3 - 1:0.115

N1:N4 - 1:0.185

DCR - OHMS MAX

N1 - 2.15

N2 - 0.564

N3 - 0.161

N4 - 0.543

HIPOT - 2500VAC 1SEC
N1,N4 TO N2,N3

UL RECOGNIZED FOR 1310 CONSTRUCTION FILE#E153471.

Constructed to UNDERWRITERS LABORATORIES INC. recognized Class 155(F)
electrical insulation system (OBJY2) System C6; File #E110339.

REVISION		DATE	MARKINGS	LOCATION	
C	L WAS 1.7mH, N2 RATIO WAS 0.192, UPDATED LL, DCR & STAMP INFO	11/05/02	544 DATE CODE C6 31S00940007J	CORE	
D	ADDED CUSTOMER P/N	01/09/03	DESCRIPTION H2 FLYBACK XFMR	TOLERANCE UNLESS OTHERWISE SPECIFIED 2 PLACE DECIMALS ±.010 3 PLACE DECIMALS ±.005 FRACTIONS ±1/64 ANGLES ±1/2°	PROPRIETARY INFORMATION PROPERTY OF CRAMER COIL & TRANSFORMER CO. DUPLICATION AND/OR DISTRIBUTION BY PERMISSION ONLY
E	UPDATE LL & DCR'S PER PILOT RESULTS PER ECO#004571	01/20/03	CUSTOMER		
F	UPDATE STAMP INFORMATION & ADDED UL STATEMENT	01/22/03			
G	HEIGHT WAS 0.69 MAX, ADDED UL SYM. TO STAMP PER ECO#004608	03/11/03	G:\DATA\SPECS\ENG\CVP\11-032	CUSTOMER PART NUMBER 31S00940007	REV J
H	UPDATE PIN TO PIN DIMENSIONS PER ECO#004752	06/26/03	DR. MEC	DATE 10/18/02	CRAMER PART NUMBER CVP 11-032
I	UPDATE CUSTOMER REV, & PRI INPUT VOLTAGE PER ECO#004825	08/21/03	APPD. JDB	DATE 10/22/02	REV I

1

2

3

4

5

6