

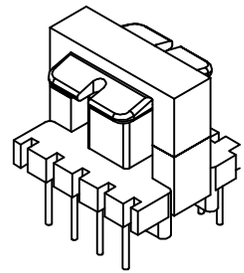
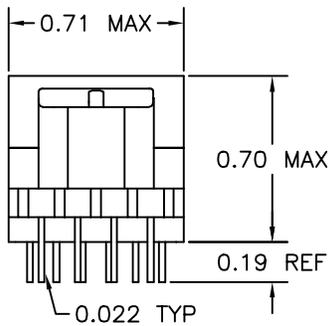
1 2 3 4 5 6

A

A

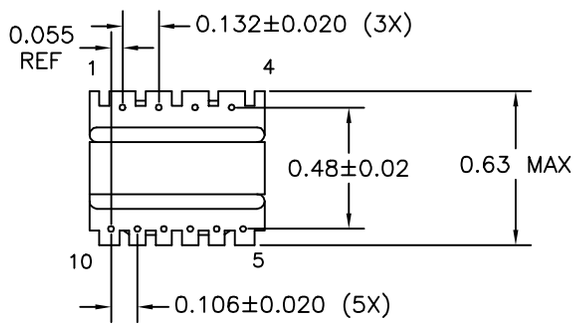
B

B

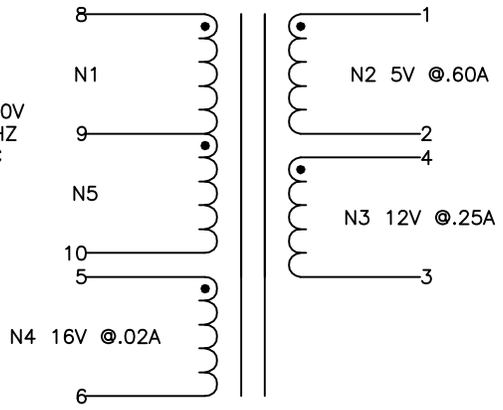


C

C



120-400V  
@ 60KHZ  
50% DC



D

D

E

E

**ELECTRICAL SPECIFICATIONS**

L @ 1kHz 10mA - (8-10) 3.25mH ±10%

LL @ 100kHz 10mA - (8-10) 60µH MAX  
(WITH 1-6 SHORTED)

URNS RATIO - ±3%

- N1/N5:N2 - 1:0.444
- N1/N5:N3 - 1:0.106
- N1/N5:N4 - 1:0.139

DCR - OHMS TYP, TOL TBD

- N1/N5 - 6.20
- N2 - 0.036
- N3 - 0.233
- N4 - 0.992

HIPOT - 4000VAC 1SEC  
N1,N4,N5 TO N2,N3

NOTE:  
MEETS CONSTRUCTION FOR:  
UL 1310, 1950, 1411  
EN60950

F

F

G

G

H

H

REVISION		DATE	MARKINGS	LOCATION	
O	PRELIMINARY	05/09/02	544-EIA DATE CODE VP11-022	TOP OF CORE	
A	RELEASED	05/13/02	DESCRIPTION 5V & 12V 6VA VIPER 12A 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
B	REMOVED 61558 STANDARD, HEIGHT WAS 0.69 MAX	03/11/03	CUSTOMER		
C	ASSIGNED LL MAX PER ECO#004728	06/13/03			
D	UPDATE PIN TO PIN DIMENSIONS PER ECO#004753	06/26/03			
			G:\DATA\SPECS\ENG\CVP\11-022	CUSTOMER PART NUMBER	REV
			DR. MEC	DATE 05/09/02	
			APPD. JDB	DATE 05/13/02	
				CRAMER PART NUMBER CVP 11-022	REV D

J

J

1 2 3 4 5 6