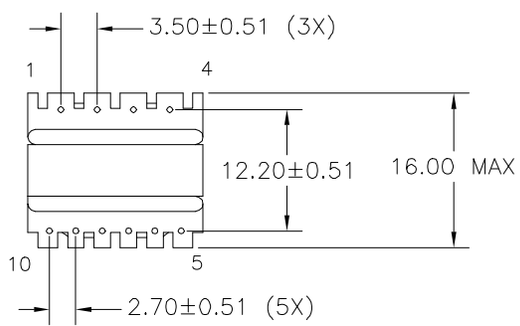
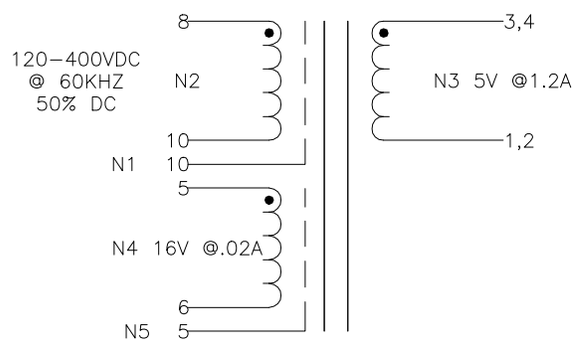
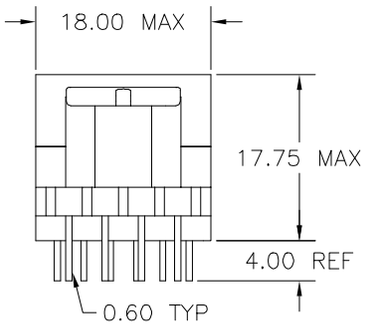


1 2 3 4 5 6

A  
B  
C  
D  
E  
F  
G  
H  
I  
J

A  
B  
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J



NOTE:  
POLARITY SHOWN IS FOR THE  
TRANSFORMER. FOR CORRECT  
FLYBACK OPERATION CONNECT  
B+ TO PIN 10.

ELECTRICAL SPECIFICATIONS

L @ 1kHz 10mA - (8-10) 3.25mH ±10%  
 LL @ 100kHz 10mA - (8-10) 111µH MAX  
 (WITH 1-6 SHORTED)  
 TURNS RATIO - ±3%  
 N2:N3 - 1:0.044  
 N2:N4 - 1:0.133  
 DCR - OHMS MAX  
 N2 - 6.31  
 N3 - 0.020  
 N4 - 1.11  
 HIPOT - 4000VAC 1SEC  
 N2,N4 TO N3

REVISION		DATE	MARKINGS	LOCATION
0	PRELIMINARY	03/11/05	CRAMER DATE CODE CVP 11-061	TOP OF CORE
A	RELEASED	03/16/05	DESCRIPTION 5V 5VA VIPER 12A FLYBACK	<div style="display: flex; justify-content: space-between;"> <div style="font-size: small;">           TOLERANCE UNLESS OTHERWISE SPECIFIED            2 PLACE DECIMALS ±.010            3 PLACE DECIMALS ±.005            FRACTIONS ±1/64            ANGLES ±1/2°         </div> <div style="font-size: small;">           PROPRIETARY INFORMATION            PROPERTY OF            CRAMER COIL &amp; TRANSFORMER CO.            DUPLICATION AND/OR DISTRIBUTION            BY PERMISSION ONLY         </div> </div>
B	PILOT REVISIONS (E110611PP) PER ECO#005382	04/29/05	CUSTOMER	
			G:\DATA\SPECS\ENG\CVP\11-061	CUSTOMER PART NUMBER
			DR. MEC	DATE 03/11/05
			APPD. JDB	DATE 03/16/05
				CRAMER PART NUMBER CVP 11-061
				REV B

1 2 3 4 5 6