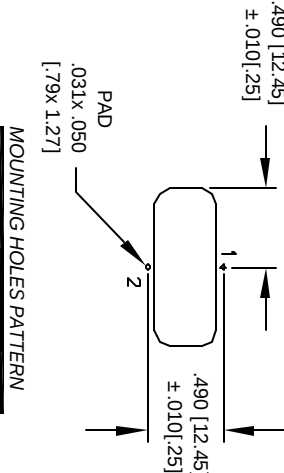
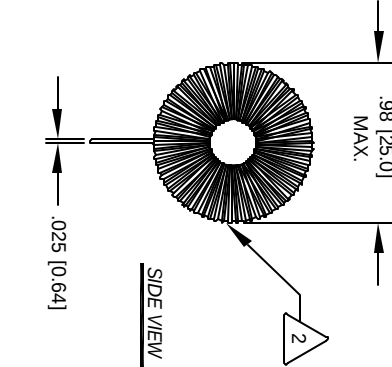
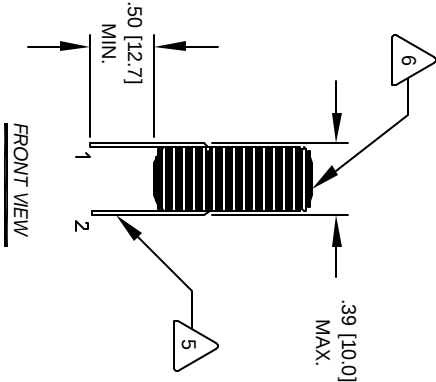
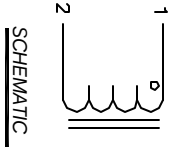


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REVISION HISTORY					
REV	ECN	DESCRIPTION	SIGN & DATE		
			BY	DATE	DATE
A		PRE-PRODUCTION RELEASE	TKK	6/03/03	6/04/03



- 6 WHERE SHOWN, USING A PERMANENT MARKING METHOD
MARK PART NUMBER AND REVISION IN APPROX
TO THE CORE
MUST REST FLAT ON PCB). LEADS MUST BE TANGENT
FLUSH WITH THE COIL EDGE, AS SHOWN (I.E. COIL
REMOVE INSULATION AND TIN LEADS APPROX. .50 INCH
- 5 WIND CORE EVENLY SPACED
CONSTRUCTION:
- 4 TO INSURE INTEGRITY OF WINDING INSULATION
HI-POT TEST FOR ISOLATION, 750 VDC
DCR = MEASURED USING QUADTECH 2200 @ 0.9 DC OHM
L = MEASURED AT 4mH ± 20%,
SPECIFICATIONS:
- 3

- APPROVED PART
OUTER WRAP: 3M OR OTHER CWS
WIRE: UL RECOGNIZED 155°C RATED MAGNET WIRE
CWS BYTEMARK OR OTHER APPROVED PART
CORE: IRON POWDER
- 2
- 1 MATERIAL: UL RECOGNIZED 94V-0 FOR FLAMMABILITY
- NOTES: UNLESS OTHERWISE SPECIFIED.

QTY	CODE	IDENT	MFG. P/N	DESCRIPTION	ITEM NO.
PARTS LIST					
AUTOCAD			X	CWS Coil Winding Specialist.	
SOLIDWORKS				www.cotlws.com	
SIGN			DATE	1510 E. Edinger Ave. Unit B, Santa Ana, CA. 92705	
DRAWN			6/03/03	TITLE:	
TKK			6/04/03	Open Toroidal Chokes	
CHECKED			6/04/03	SIZE	
DKR			6/04/03	DWG. NO.	
APPR.			6/04/03	CWS-1121	
JLAU			6/04/03	REV	
				A	
DO NOT SCALE DRAWING			SCALE	1 = 1	
				SHEET 1 OF 1	