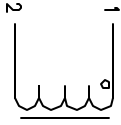


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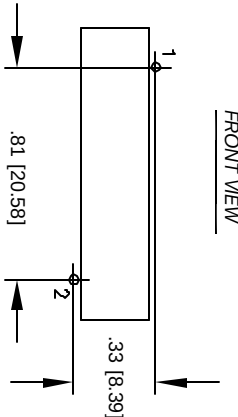
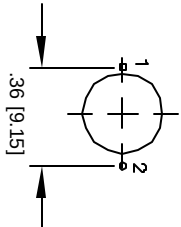
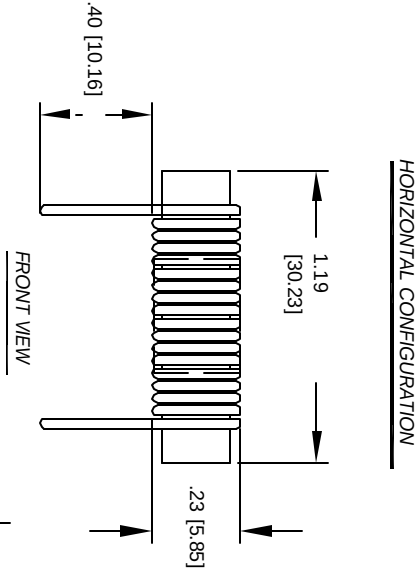
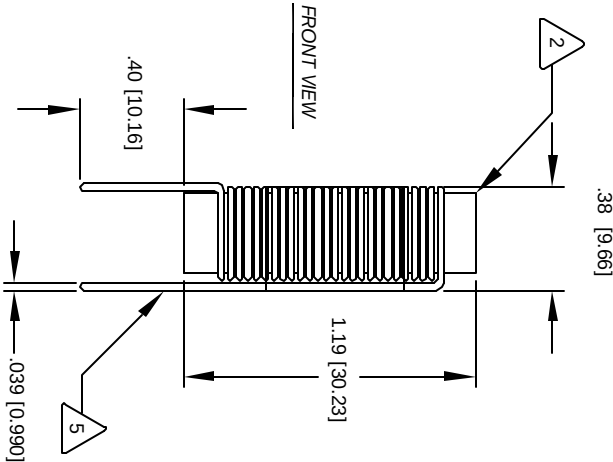
REVISION HISTORY

REV	ECN	DESCRIPTION	SIGN & DATE		
			BY	DATE	DATE
A		PRE-PRODUCTION RELEASE	TKK	4/10/04	4/12/04

VERTICAL CONFIGURATION



SCHEMATIC



- LEADS MUST BE TANGENT TO THE CORE
FLUSH WITH THE CORE EDGE, AS SHOWN
- 5 REMOVE INSULATION AND TIN LEADS

- WIND COILS EVENLY SPACED
- 4 CONSTRUCTION:

- HI-POT TEST FOR CORE TO WINDING = 750 VDC
DCR = 10.3 MILLI-OHMS @ 25 °C
L = 10.0 UH ± 20%, 1 KHz, 0.25 Vrms, 0 ADC,
3 SPECIFICATIONS: MAX DC CURRENT = 8 AMPS

- WIRE: UL RECOGNIZED 130° RATED MAGNET WIRE
CWS BYTEMARK OR OTHER APPROVED PART
- 2 CORE: MANGANESE ZINC FERRITE ROD

- RATING CLASS B (130°) REQUIRED
- 1 MATERIAL: WIRE INSULATION - UL RECOGNIZED 94V-0 FOR FLAMMABILITY
- NOTES: UNLESS OTHERWISE SPECIFIED, POWER INDUCTOR.

CODE	IDENT	MFG. P/N	DESCRIPTION	ITEM NO.
PARTS LIST				
AUTOCAD	X		COIL WS COM, INC	
SOLIDWORKS			WWW.COILWS.COM	
SIGN	DATE		1510 E. Edinger Ave. Unit B, Santa Ana, CA 92705	
DRAWN	TKK	4/10/04	Power Chokes	
CHKD	JLW	4/10/04		
ENGR	KSUN	4/10/04		
APPR	JLW	4/12/04		
DO NOT SCALE DRAWING			SIZE DIM. IN.	REV
			B	A
			PCRR0630-100M	
			SCALE 2=1	SHEET 1 OF 1