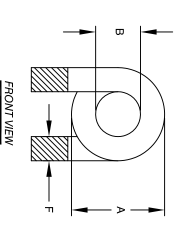
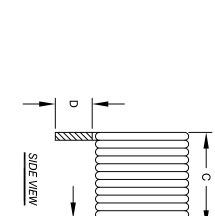


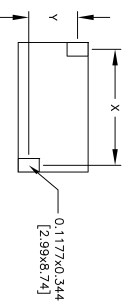


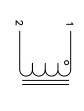
>	_ "] ₽	MENSIO	NAL TO	ĪĒŖĀN	DIMENSIONAL TOLERANCES INCHES [MM]	CHES [N	\ \ 	
⊳	œ	ဂ	D	Е	П		×	
MAX	MN	MAX	MIN	REF	REF		REF	
1.425	0.787	1.46	0.50	0.10	0.30		1.354	
[36.20]	[36.20] [20.00]	[37.00]		12.601	[7.60]		[34.40]	

		4	[MM]		
1 354 1 14 [34 40] [29 00]	X REF		1M]		
1.14 [29.00]	Y REF				
8	A	REV			
		ECN			
SPEC. CORRECTION	PRODUCTION RELEASE	DESCRIPTION		REVISION HISTORY	
₹	۲	망			
TN 8/22/17 JLAU 8/22/17	JL 4/24/17 JLAU 4/24/17	DATE CHK DATE	SIGN & DATE		
JLAI	JLAU	웆	DATE		
8/22/17	4/24/17	DATE			









BUILT TO RoHS COMPLIANCE.

5 6

DCR = 1.0 MILLI-OHM MAX

CONSTRUCTION

MAX TEMP. RISE @ IDC 160 AMP, LESS THAN 25°C WITH NO AIRFLOW INDUCTANCE = 2uH TYP.
TEST FREQUENCY: 1.0 kHz; TEST VOLTAGE: 250mV SRF > 10MHz

MOUNTING HOLES PATTERN

CODE

MFG. P/N

PARTS

DESCRIPTION

NEW.

SCHEMATIC

RATED MAX. CURRENT = 160 AMPS RMS

ယ OPERATING TEMPERATURE RANGE : 40° TO 180°C SPECIFICATIONS @ 25°C

2

WIRE: UL RATED CLASS 200°C CORE: AIR

RATING UL-CLASS H (180°C) REQUIRED MATERIAL: UL RECOGNIZED FLAMMABILITY

NOTES: UNLESS OTHERWISE SPECIFIED. READ NOTES FROM BOTTOM TO UP

ALL DIMENSIONS ARE IN INCHES AND [MILIMETERS]. DIMENSIONING AND TOLERANCE PER ANSI Y14.5M UNLESS OTHERWISE SPECIFIED angle projection 🔷 😋 DO NOT SCALE DRAWING ENGR. APPR. CHECKED SOLIDWORKS SIGN ۲ ₹ 4/24/17 4/24/17 4/24/17 4/24/17 DATE ijĘ SE CO SE Www.coilws.com 2 UH AIR COIL, 160 AMPS HELICAL COIL, Z X CAC-020M-160AH CWS Coil Winding Specialist. 353 West Grove Ave. Orange, CA 92865 SHEET 유 ω²

EP FORM0005 REV 3 10/01