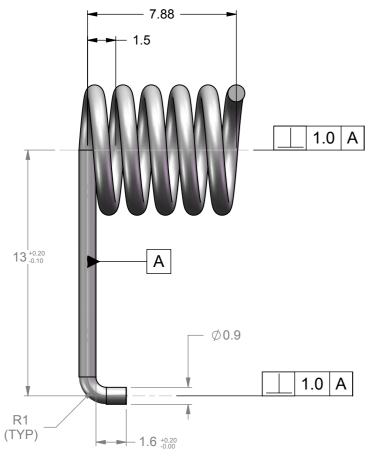
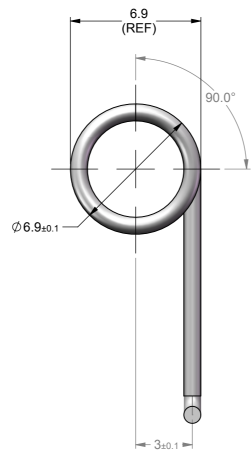
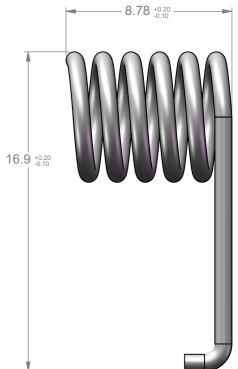
8 REVISIONS HISTORY NOTES: ECN No. REV. DESCRIPTION DATE MODIFIED BY UPDATE DWG TEMPLATE, ADD GEOMETRIC TOLERANCES, ADD MATERIAL ▲INDICATES CHANGES IN THIS REVISION.

★INDICATES CRITICAL SPECS/DIMS TO BE INSPECTED IN EACH LOT. ECN04535 C01 05/08/2012 S.MERON ■INDICATES Cpk DIMENSIONS.
REFER TO 3D CAD DATA FILE FOR FULL DEFINITION OF THIS PART. MATERIAL: SEE TABLE. COLOR: SEE TABLE. THIS PART MUST COMPLY WITH ROHS STANDARDS.
NO CHANGE ALLOWED FOR PRODUCTION MATERIAL, PROCESS OR MANUFACTURING LOCATION UNLESS OBTAIN ESI WRITTEN APPROVAL. 6.9 (REF) — 7.88 – - 8.78 <sup>+0.20</sup> <sub>-0.10</sub> -90.0° 1.0 A







							THIRD ANGLE PROJECTION	Ψ	NAME	SIGN.	DATE		9gybVV 12 Abba Even Av		
							INTERPRET DRAWING IN AG WITH ISO STANDA	CCORDANCE RDS DESIG	NED S.MERC	N		Essence	P.O. Box 2073 H		
HELIX PROPERTIES					MATERIAL	L	UNLESS OTHERWISE		/N S.MERO	INI		TITLE	ES6500VSF		
Λ <del></del>					SOURCE:		DIMENSION ARE IN MII	LIMETERS	J.WLKC	11				/	Α
^ PITCH	1.50mm				PHOSPHORE BRONZE WIRE, DIA 0.90mm	GENERAL TOLERA	NCES: CHEC	(ED A.BOIN			RF ANTENNA, D				
REVOLUTIONS	REVOLUTIONS 5.25					TOTAL WIRE LENGHT: 115MM	.X = ± 0.3 .XX = ± 0.10 ANGLES = ± 0.5°	MODE	FILE NAME:			SIZE DWG NO.		REV.	
HEIGHT	7.88mm				PLATING		ANGLES = ± 0.5°			6500VSF_RF-A	NTENNA	A3	MTP704-002	C01	
					ELECTRO-CHEMICAL PLA	ATING, NICKEL			SENCE GROUP. WHO OWNS THIS DOCUMENT AND THE CONFIDENTIAL AND PROPRIETARY						
DIA   6.00mm			5µm				DO NOT SCALE THIS DRAWING		INFORMATION CONTAINED HEREIN.YOU MAY NOT DISCLOSE OR DUPLICATE THIS DOCUMENT IN ANYWAY WITHOUT PRIOR WRITTEN CONSENT OF ESSENCE GROUP,NOR USE IT FOR ANY UNAUTHORIZED PURPOSE				DATE 09/02/2014	SHEET 1 OF 1	
8	7		6	5	Δ	4		3				2	1		