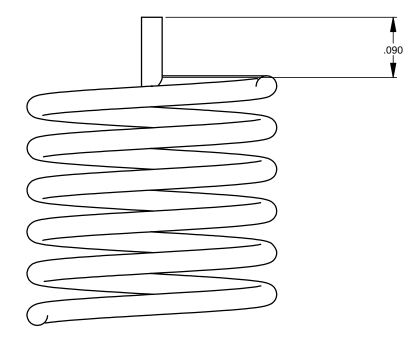
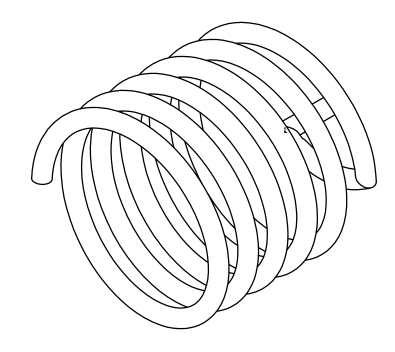
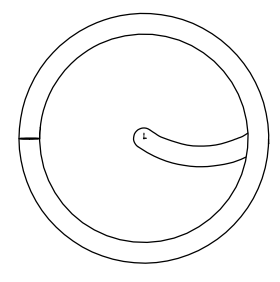
ALL INFORMATION CONTAINED WITHIN THIS DOCUMENT IS THE SOLE PROPERTY OF SMARTIRE SYSTEMS INC. AND SHALL NOT BE USED OR PASSED ONTO THIRD PARTIES WITHOUT THE WRITTEN PERMISSION OF SMARTIRE SYSTEMS INC.





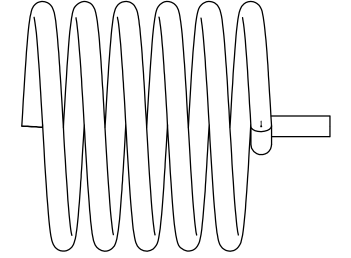


Part Specification

3/8 inch ID
 Material: 16 AWG (.0508 inch)
 Number of turns: 5
 Height of coil: 0.5 inch
 Bend Angle: 90 degrees

Notes: Phosphor-Bronze Wire ASTM B 159 Alloy 510 (Grade A) 16 AWG (.0508 inch)

Lead length to be no longer than shown (.090 inch)



	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm				CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE		SMARTIRE SYSTEMS INC.			
	X/X	.XX	.xxx	ANGLE	APPROVALS	DATE (YMD)				
)					DRAWNDD	May 1	1			
	±.5	±.25	±.025	±.1/2°	KP_	2000]			
					CHECKED			IVM Antenna		
	MATERIAL Phosphor-Bronze Wire ASTM B 159						IVIVIAIICIIIIA			
	Alloy 510 (Grade A)									
	FINISH				1					
							SIZE DWG. N	° 240.0093	REV.	
	DO NO	OT SC.	ALE DRA	AWING			SCALE 3:1	CAD FILE:	SHEET 1 OF 1	

NOTES:

- 1. SHOULD THERE BE A DISCREPENCY BETWEEN THIS PRINT AND IT'S CAD FILE, THIS PRINT SHALL TAKE PRECEDENCE
 2. CAD GENERATED MODEL AVAILABLE FOR COMPLETE PART DEFINITION
 3. BREAK AND DEBUR ALL SHARP EDGES AND CORNERS