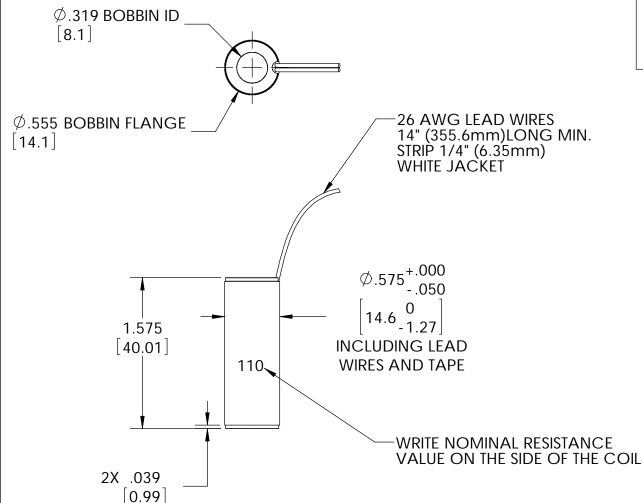
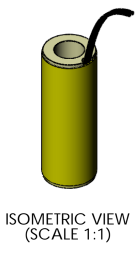
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF XXXX. ANY REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF XXXX. IS PROHIBITED.



REVISIONS										
	REV.	DESCRIPTION	DATE	APPROVED						
	X1	PROTOTYPE RELEASE	02/26/10	AJC						
	X2	REVISED NOTE 1; WIRE GAUGE 36 AWG WAS APROXIMATELY 38 AWG	06/08/10	AJC						
	X3	REVISED NOTE 1; WIRE GAUGE BETWEEN 35 & 34 AWG WAS 36 AWG. COIL RESISTANCE 110 ±5 OHMS WAS 112 ±5% TITLE BLOCK: 110 OHMS WAS 112 OHMS MAX DIAMETER .575 WAS .540+.030. ADDED 'NOMINAL' TO WRITE RESISTANCE VALUE ON THE SIDE OF THE COIL.	07/21/10	AJC						



- 3. NOMINAL VOLTAGE IS 12 VDC.
- 2. INSULATION TEMPERATURE RATING IS CLASS H, 180° (356° F)
- 1. COIL RESISTANCE IS 110 OHMS ±5 OHMS (WIRE GAUGE BETWEEN 35 & 34 AWG)

NOTES: UNLESS OTHERWISE NOTED

SPECIFICATION CONTROL DRAWING

			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:	CAD GENERATED DRAWING DO NOT MANUALLY UPDATE								
			.XXX ± .02	APPROVALS	DATE							
				DRAWN								
				Tony Caterina	05/26/10		COIL, 110 OHMS					
				CHECKED								
				RESP ENG								
		USED ON	FINISH									
NEXT AS	SSY			MFG ENG		SIZE DWG.		. NO. 270				REV.
			DO NOT SCALE DRAWING	QUAL ENG		- A			3783-112		X3	
APPLIC		ATION				SCAI	E:1:1	WEIGHT			SHEET 1 OF 1	