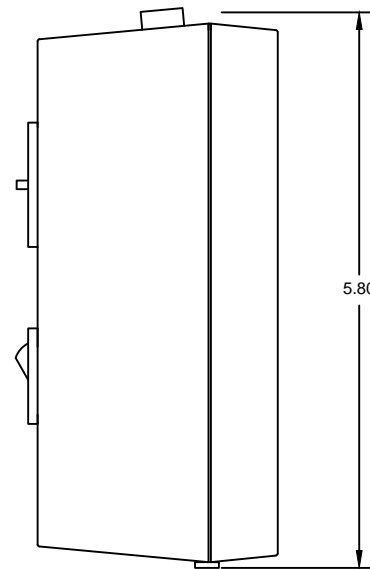
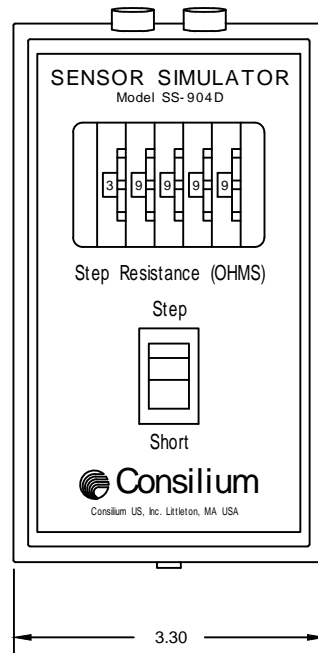
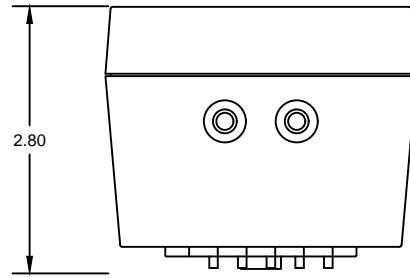


REV	REVISIONS	DATE	APP'D
A	ORIGINAL RELEASE	4/03	EDC



NOTES:

1. THE SENSOR SIMULATOR MODEL SS-904D IS A PRECISION RESISTANCE DECADE BOX THAT SIMULATES THE OPERATING RANGE OF ALL LIQUID LEVEL SENSORS. TWO FEMALE BANANA JACK TERMINALS ARE PROVIDED FOR THE (TWO WIRE) RESISTANCE SIMULATION.
2. TWO MODES OF OPERATION ARE PROVIDED STEP AND SHORT. STEP ALLOWS THE THUMBWHEEL SWITCH TO BE SET IN OHMS. SHORT MODE ALLOWS THE SIMULATOR TO BE SET TO ZERO OHMS.

DIMENSIONS ARE INCHES ALL METRIC DIMENSIONS ARE DERIVED FROM INCHES		JOWA USA	
.X± .020 .XX± .010 .XXX± .005	? ±1/2		
		OUTLINE & MOUNTING SENSOR SIMULATOR SS-904D	
		DRN: DAS	4/23/03
		CKD:	
		A	1992700
NEXT ASSY	USED ON	APPD: EDC	4/24/03
		SCALE: NONE	SHEET 1 OF 1
		REV. A	