

		REVISION			
LTR	ER/ECN NO	DESCRIPTION	DATE	BY	APP'D
1	SEE WINDCHILL	DRAWN	7/11/16	RAM	

NOTES:

PLACE WASHER, ITEM 10, ON SMA CONNECTOR OF PCB ASSEMBLY, ITEM 1. PLACE BACK PANEL, ITEM 4, AND FRONT PANEL, ITEM 3, ON THE PCB ASSEMBLY. LOWER THE PCB ASSEMBLY INTO THE BOTTOM OF THE BOX WHILE ALIGNING THE FRONT AND BACK PANELS WITH THE GROOVES IN THE BOX. SECURE THE PCB ASSEMBLY WITH 4 SCREWS AND WASHERS, ITEMS 5 & 6.

INSTALL BATTERY, ITEM 7, IN BATTERY HOLDER. NOTE CORRECT BATTERY POLARITY ON HOLDER. REMOVE RELEASE LINER FROM FOAM PAD, ITEM 11, AND POSITION ON INSIDE OF TOP COVER AS SHOWN IN DETAIL A.

REMOVE RELEASE LINER FROM LABEL, ITEM 8. POSITION IT IN THE RECESS OF THE TOP COVER, AND ADHERE. MATE THE TOP COVER WITH THE BOTTOM COVER AND END PANELS, AND CLOSE THE BOX.

INSTALL AND TIGHTEN BOX ASSEMBLY SCREWS (INCLUDED WITH BOX, ITEM 2). INSTALL 4 RUBBER FEET (INCLUDED WITH BOX, ITEM 2) ON BOTTOM COVER OF BOX. POSITION TWO FEET BETWEEN AND IN LINE WITH THE SCREW RECESSES AT EACH END OF THE BOX. THE FEET SHOULD BE NEXT TO THE RECESSES,

BEING CAPEEUL NOT TO COVER THE SCREWS

25 REMOVE RELEASE LINER FROM THE REGULATORY LABEL, ITEM 9. PLACE THE LABEL IN THE CENTER OF THE BOTTOM COVER OF THE BOX AS SHOWN.

6 PLACE LOCK WASHER AND NUT (INCLUDED WITH CONNECTOR) ON SMA CONNECTOR AND TIGHTEN.

THIS DRAWING MAY CONTAIN PATENTED OR PROPRIETARY INFORMATION AND MUST NOT BE USED FOR MANUFACTUR-ING OR ANY PURPOSE DETRI-MENTAL TO SENSORMATIC ELECTRONICS. ACCEPTANCE OF THIS DRAWING WILL BE CONSTRUED AS AN AGREE-MENT TO AND ACCEPTANCE OF THE FOREGOING.



DIMENSIONS ARE SHOWN IN: Millimeters		APPROVALS	DATE	SENSORMATIC ELECTRONICS CORP. BOCA RATON, FLORIDA						
		DRAWN	7/8/16							
TOLERANCES ARE:		Bob McLemore	170/10	TITLE						
DECIMALS $X.X = \pm .5$ mm	ANGLES	CHECKED		1111	ASSEMBLY, PHASING TOOL, GEN2				L,	
$X.XX = \pm .3mm$ $X.XXX = \pm .1mm$	± 1/2 DEGREE	ENGR Bob McLemore	7/8/16							
				SIZE						
MATERIAL N/A		APP'D		В	B 0304-0152-01				1	
FINISH N/A		RELEASE		MSW	ord	SHEET	1	OF	1	