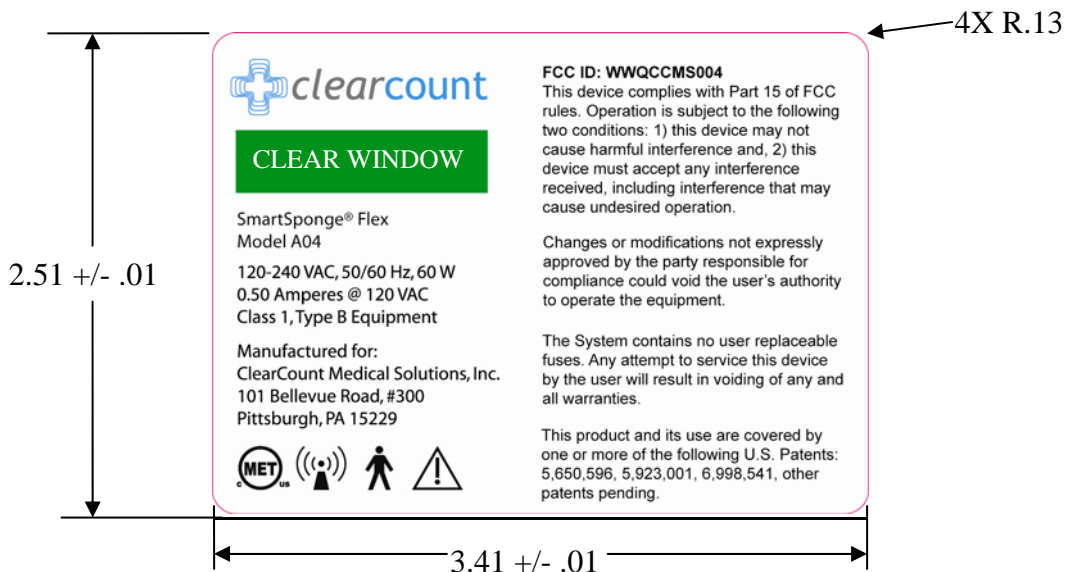


PHYSICAL CHARACTERISTICS / SPECIFICATIONS:

- MATERIAL:
 - .007" PROTEK POLYESTER, UL/CSA RECOGNIZED
- REAR ADHESIVE:
 - 3M 9472 HIGH STRENGTH 5 MIL, UL/CSA RECOGNIZED
 - NO ADHESIVE IN CLEAR WINDOW AREA
- ARTWORK DIMENSIONS:
 - 2.51" HIGH X 3.41" WIDE
- COLORS AS PER ADOBE ILLUSTRATOR FILE 101511-01.AI
 - BACKGROUND: WHITE
 - TEXT: BLACK
 - CLEARCOUNT LOGO:
 - DARK GRAY, PMS 10U, LIGHT TEXTURE
 - BLUE, PMS 299U, LIGHT TEXTURE



SUPPLIER INFORMATION:

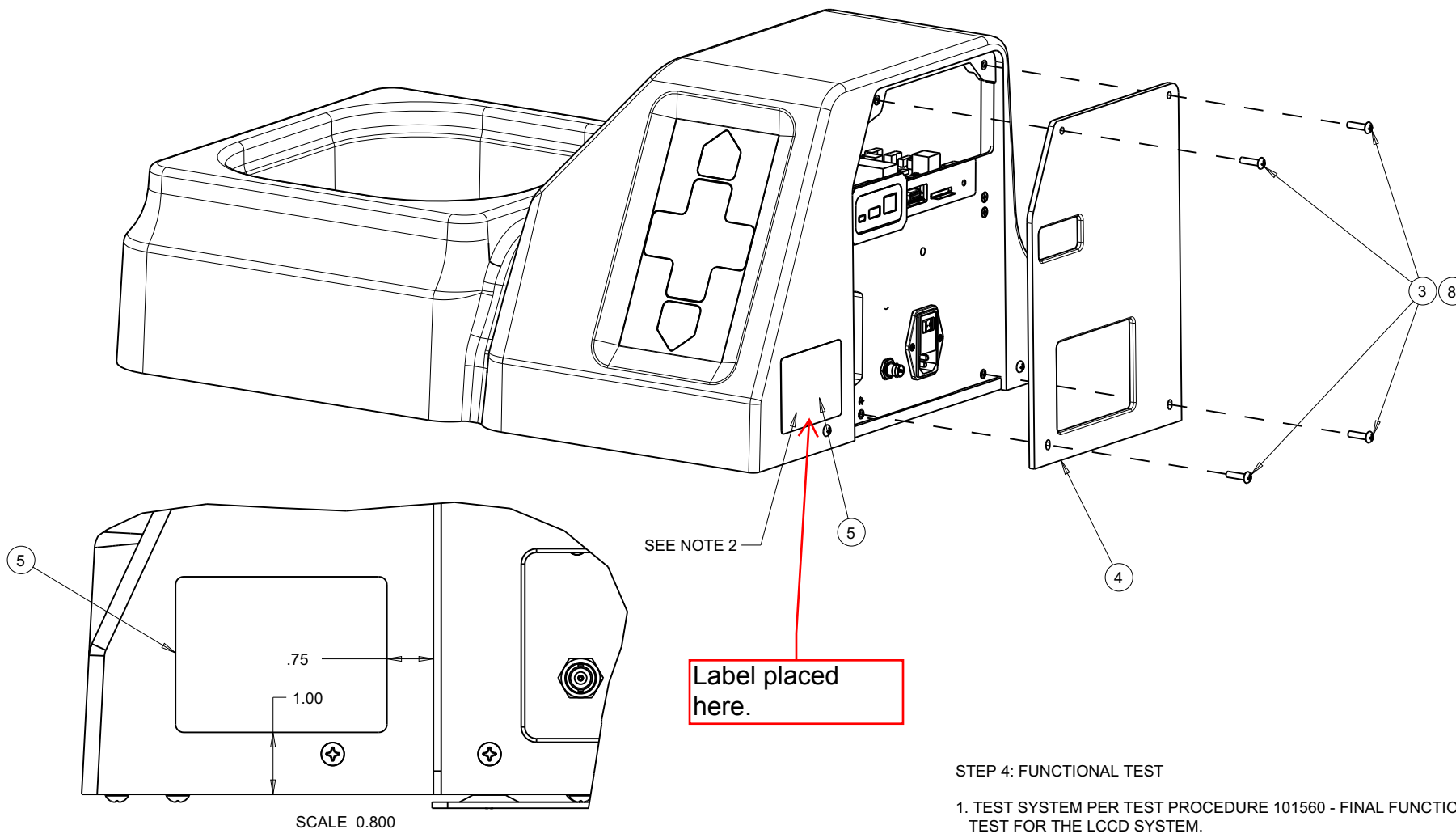
Possible Manufacturers	Manufacturer Part No.	Possible Distributors	Distributor Part No.
Butler Technologies	101511	-	-

SPECIAL HANDLING: N/A

SHELF LIFE: N/A

REVISION HISTORY:

Revision	Effective Date	Change Notice #	Contributor(s)
01	12/21/2011	ECN 1240	H. Suwalski



STEP 3: ATTACH SERIAL LABEL AND BACK COVER

1. CLEAN THE SURFACE AREA ON THE COVER/SCREEN ASSEMBLY (101658) WHERE THE SERIAL NUMBER LABEL (101511) WILL BE APPLIED WITH ISOPROPYL ALCOHOL AND LET DRY.
2. PRINT SERIAL NUMBER PER PROCEDURE CCM-WI-01. POSITION THE PRINTED SERIAL NUMBER SO THAT IT IS CENTERED AND SHOWS THROUGH THE CLEAR WINDOW OF 101511. INSTALL THE SERIAL NUMBER LABEL (101511) TO THE BACK OF THE COVER/SCREEN ASSEMBLY (101658) AS SHOWN.
3. PRESS TO MAKE SURE THAT THE LABEL IS FULLY SEATED.
4. INSTALL THE BACK COVER (101653) TO THE COVER/SCREEN ASSEMBLY (101658) USING 4 SCREWS (101576). TORQUE SCREWS TO 12 +/- 1 IN-LBS.

STEP 4: FUNCTIONAL TEST

1. TEST SYSTEM PER TEST PROCEDURE 101560 - FINAL FUNCTIONAL TEST FOR THE LCCD SYSTEM.
2. REMOVE BOTH PIECES OF TEMPORARY TAPE FROM THE OVERLAY INCLUDED WITH TOP COVER ASSEMBLY (101658) AND INSTALL IN THE MATCHING RECESS ON THE TOP COVER ASSEMBLY.
3. PRESS TO MAKE SURE THAT THE LABEL IS FULLY SEATED.

UNITS FOR ALL DIMENSIONS UNLESS OTHERWISE NOTED: INCHES		PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE PROPERTY OF CLEARCOUNT MEDICAL SOLUTIONS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CLEARCOUNT MEDICAL SOLUTIONS IS PROHIBITED.			CLEARCOUNT MEDICAL SOLUTIONS SYSTEM, LCCD	
FRACTIONAL: \pm ANGULAR: MACH: \pm ° BEND: \pm ° TWO PLACES DECIMAL: \pm .00 THREE PLACE DECIMAL: \pm .005					TITLE: PRINTED VERSION OF THIS DOCUMENT IS CONSIDERED AN UNCONTROLLED COPY. THE USER OF THIS DOCUMENT IS RESPONSIBLE FOR VERIFYING THE CURRENT REVISION LEVEL.	
MATERIAL: -	INTERP GEOMETRIC TOR FRANCING PER ASME Y14.5M - 1994		SIZE	DWG. NO.	REV	
FINISH: -			C	101517	03	
THIRD ANGLE PROJECTION			SCALE:	0:400	SHEET 3 OF 3	