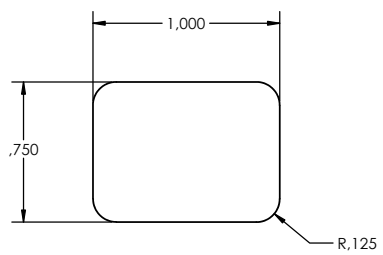


REVISIONS
 REV
 SIZE C
 DRAWING NO. C
 MTUProgrammer_ACL_PRO_P1V9_FCLabelExhibits

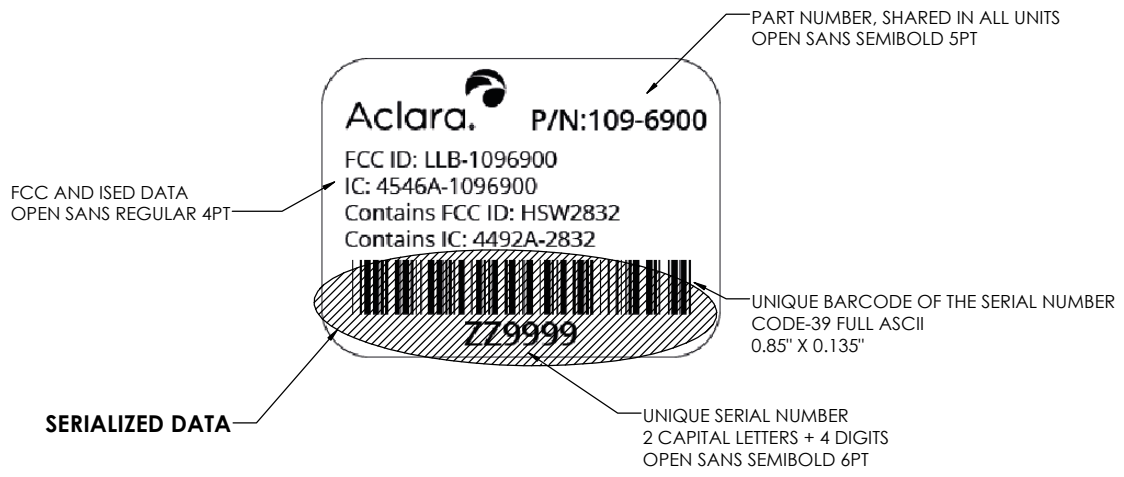
ACLARA PROPRIETARY AND CONFIDENTIAL INFORMATION
 CONFIDENTIAL: The contents of the drawing are confidential, and constitute the exclusive property of ACLARA TECHNOLOGIES LLC, (The Company). The drawing and its contents may not be made public, in any manner, distributed or loaned to others or reproduced or copied either in whole or part without the prior written consent of the Company.

REVISIONS			
REV	DESCRIPTION	YYYY/MM/DD	ENGINEER

ID LABEL SIZE



ID LABEL PRINT LAYOUT



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. PRINT IN BLACK
2. LABEL SIZE 1"X0.75"
3. BARCODE SYMBOLOLOGY: CODE 39, FULL ASCII
4. SERIALIZATION: 2 CAPITAL LETTERS AND 4 DIGITS
5. ALL OTHER TEXT IS FIXED
6. FOLLOW THE FONT AND SIZE INDICATIONS AS SPECIFIED IN THE DRAWING
7. MATERIAL(LABEL ADHESIVE, LINER): 2MIL, WHITE TOP-COATED UV-STABLE GLOSS POLYESTER, HIGH STRENGTH SOLVENT ACRYLIC ADHESIVE, DIE-CUT ON RELEASE LINER, UL/CSA APPROVED FOR INDOOR/OUTDOOR USE, AVERY FASSON SPEC# 76656 OR EQUIVALENT

THIRD ANGLE PROJECTION	SIGNATURES	DATE
MEASUREMENT UNITS: INCHES	MODEL	
UNLESS OTHERWISE SPECIFIED IN DRAWING TOLERANCES ON:	DETAIL	
1 PL DECIMALS ±	CHECKED	
2 PL DECIMALS ±	ENGRG	
3 PL DECIMALS ±	MFG	
ANGLES ±	QUALITY	
FRACTIONS ±	ISSUED	
FINISH		
Critical to Quality		

REFERENCE DOCUMENTS		
F/N	SPECIFICATION	DESCRIPTION
Aclara		
TITLE		
SIZE C	DRAWING	REV
DRAWING FILE: MTUProgrammer_ACL_PRO_P1V9_FCLabelExhibits		
SCALE: 1:2	GROUP:	SHEET 1 OF 2

26 25 24 23 22 21

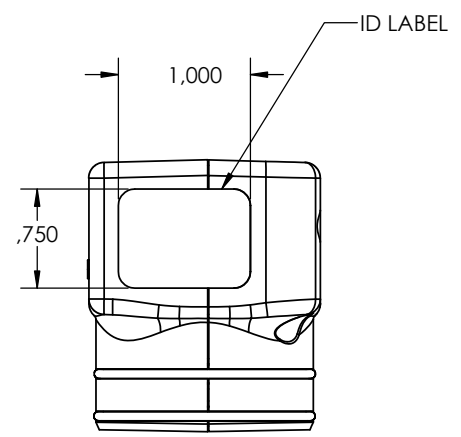
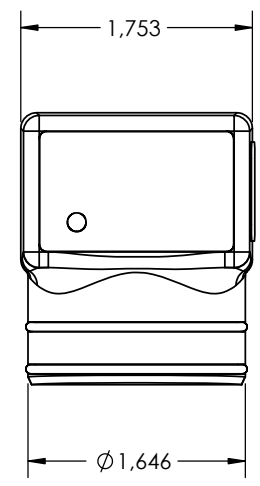
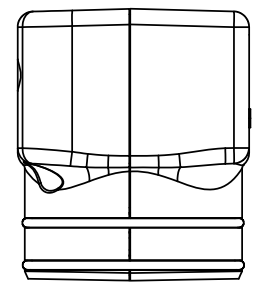
D

C

B

A

ID LABEL POSITIONING ON THE PRODUCT

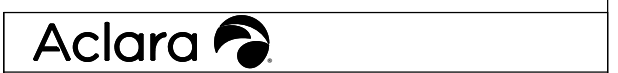


D

C

B

A



TITLE

REFER TO SHEET 1 FOR ALL TOLERANCE AND PROJECTION DETAILS	SIZE B	DRAWING MTUProgrammer_ACL_PRO_P1V9_FCCLabelExhibits	REV
DRAWING FILE: MTUProgrammer_ACL_PRO_P1V9_FCCLabelExhibits	SCALE: 1:2	GROUP:	SHEET 2 OF 2
SOLID MODEL: MTUProgrammer_ACL_PRO_P1V9			

26 25 24 23 22 21

REV SHEET
DRAWING NO. **MTUProgrammer_ACL_PRO_P1V9_FCCLabelExhibits**
SIZE **B**