

PART #	REV
32394-000	B

REVISION HISTORY					
REV	DESCRIPTION	DRAFTER / DATE	ENG. APPD / DATE	Q.A. APPD / DATE	ECO
A	ALPHA ECO RELEASE	L.FRERICHS 04/12/17	K. KUTINA / 4-17-17	S. KROONA / 4-13-17	52923
B	UPDATE ARWORK TO INCLUDE "FCC ID:"	W. TOURDOT / 05-15-2017			

D

D

Draft Rev B
W. Tourdot / 05-15-2017

NOTES: UNLESS OTHERWISE SPECIFIED

1. THIS PRINT IS ARTWORK ONLY.
2. MARK PART PER VIEWS AND TABLE SHOWN. SEE SUBSEQUENT SHEETS FOR DETAILS.
3. VIEWS SHOWN AT 1:1 SCALE ARE FOR IMPORTING TO GRAPHICS SOFTWARE AS REQUIRED.
4. MARKINGS MAY BE APPLIED TO SPARE PARTS OR ASSEMBLIES CONTAINING AS-MOLDED OR PAINTED PARTS.
5. SERIAL NUMBER CONFIGURATION: YY000000
 - YY = YEAR (FONT = ALBERTUS/EQUIVALENT)
 - 000000 = SEQUENTIAL SERIAL NUMBER (FONT = ALBERTUS/EQUIVALENT)

C

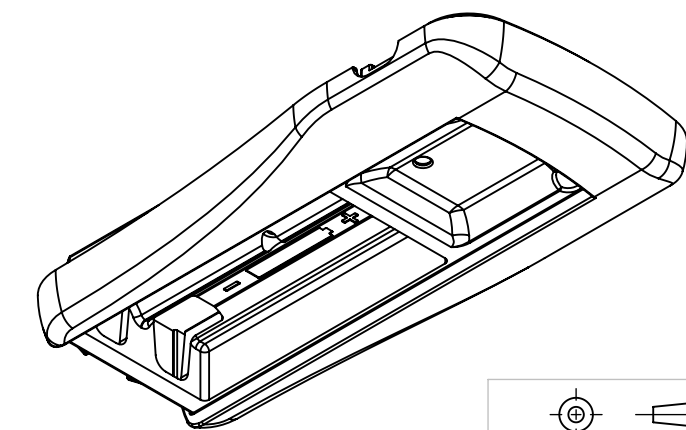
C

3D CAD MODELING REFERENCE NOTES:

- THIS PART IS A DIRECT IMPORT OF THE SOLID MODEL FOR THE BASE PART. NO FEATURES HAVE BEEN OFFSET BY THE NOMINAL COATING THICKNESS.
- CHANGES TO THE GEOMETRY OF THE BASE PART MODEL WILL BE AUTOMATICALLY APPLIED TO THIS PART WHEN BOTH PARTS ARE IN SESSION AT THE SAME TIME.
- THE 3D MODEL FILE CONTAINS TWO CONFIGURATIONS FOR EACH -TAB.
- THE "3XXXX-TAB PRINT" CONFIGURATION CONTAINS THE PART BODY AND IS TO BE USED ONLY ON THE PRINT TO ALLOW DIMENSIONS USED TO LOCATE THE ARTWORK ON THE PART.
- THE "3XXXX-TAB" CONFIGURATION CONTAINS THE ARTWORK ONLY AND IS TO BE USED IN ASSEMBLIES AND SPARE PARTS.
- IF THERE IS MORE THAN ONE -TAB THAT IS VISUALLY THE SAME AS ANOTHER, OTHER THAN ANY TEXT THAT IS INDICATED IN THE TABLE, THE CONFIGURATION TO BE USED WITHIN CAD MODELS FOR THAT -TAB WILL BE THE LOWEST NUMBER -TAB THAT EXISTS FOR THAT VISUAL REPRESENTATION.
- EACH VIEW WILL BE LABELED WITH ALL -TAB PART NUMBERS THAT APPLY TO THAT SET OF VISUALLY SAME ARTWORKS.

B

B



THIRD ANGLE PROJECTION
3D MODEL / REV: 32394 / A.01

 "CONFIDENTIAL - THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF INTRICON CORPORATION, NOT TO BE USED FOR ANY PURPOSE UNAUTHORIZED BY INTRICON CORPORATION"		TOL. UNLESS OTHERWISE SPECIFIED XX $\pm .01$ XXX $\pm .005$ XXXX $\pm .0005$ ANGLE: $\pm 1^\circ$
B ARTWORK - LSR MRK -FOB		SIZE: B TITLE: ARTWORK - LSR MRK -FOB MATERIAL: NA FINISH: NA DWG. NO.: 32394 REV: A.01
MATERIAL: NA FINISH: NA DWG. NO.: 32394 REV: A.01	TOOL NO.: NA DO NOT SCALE DRAWING SCALE: 2:1 SHEET 1 OF 2	

