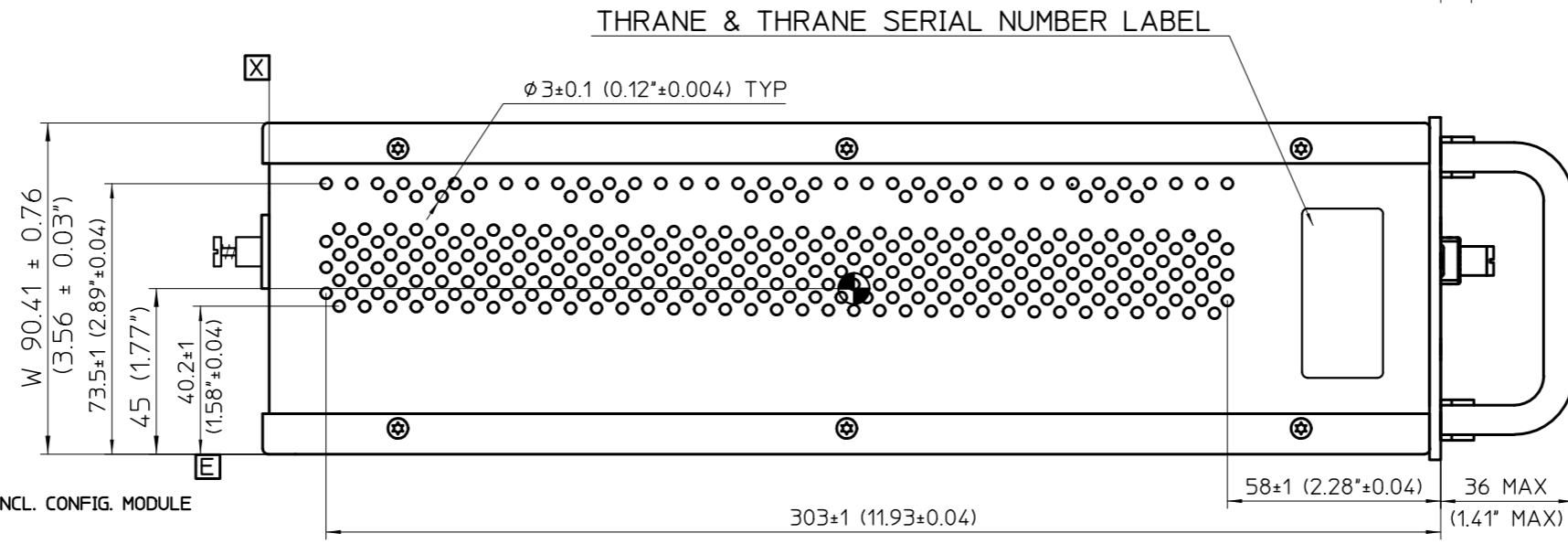
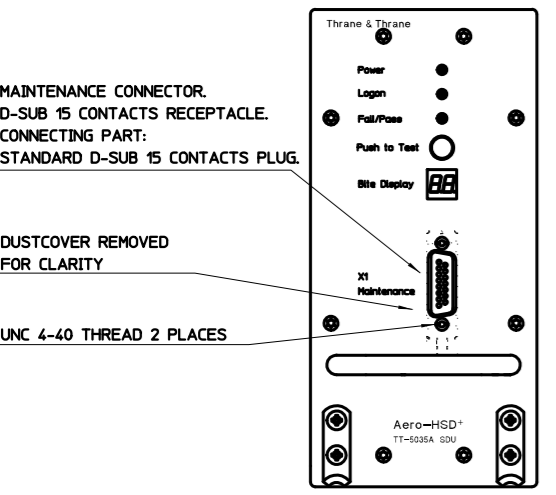
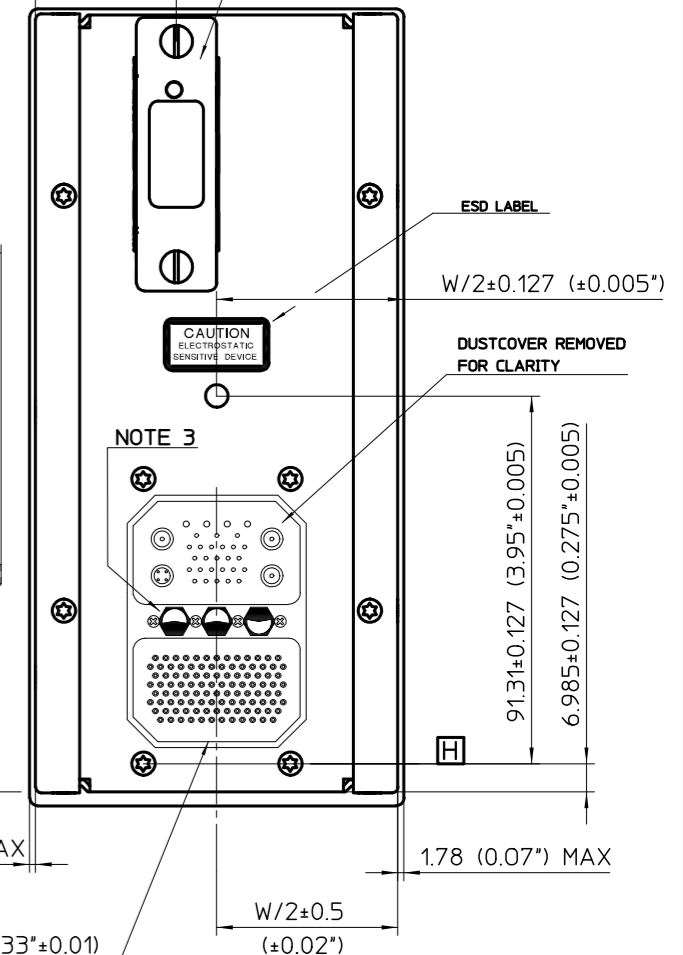
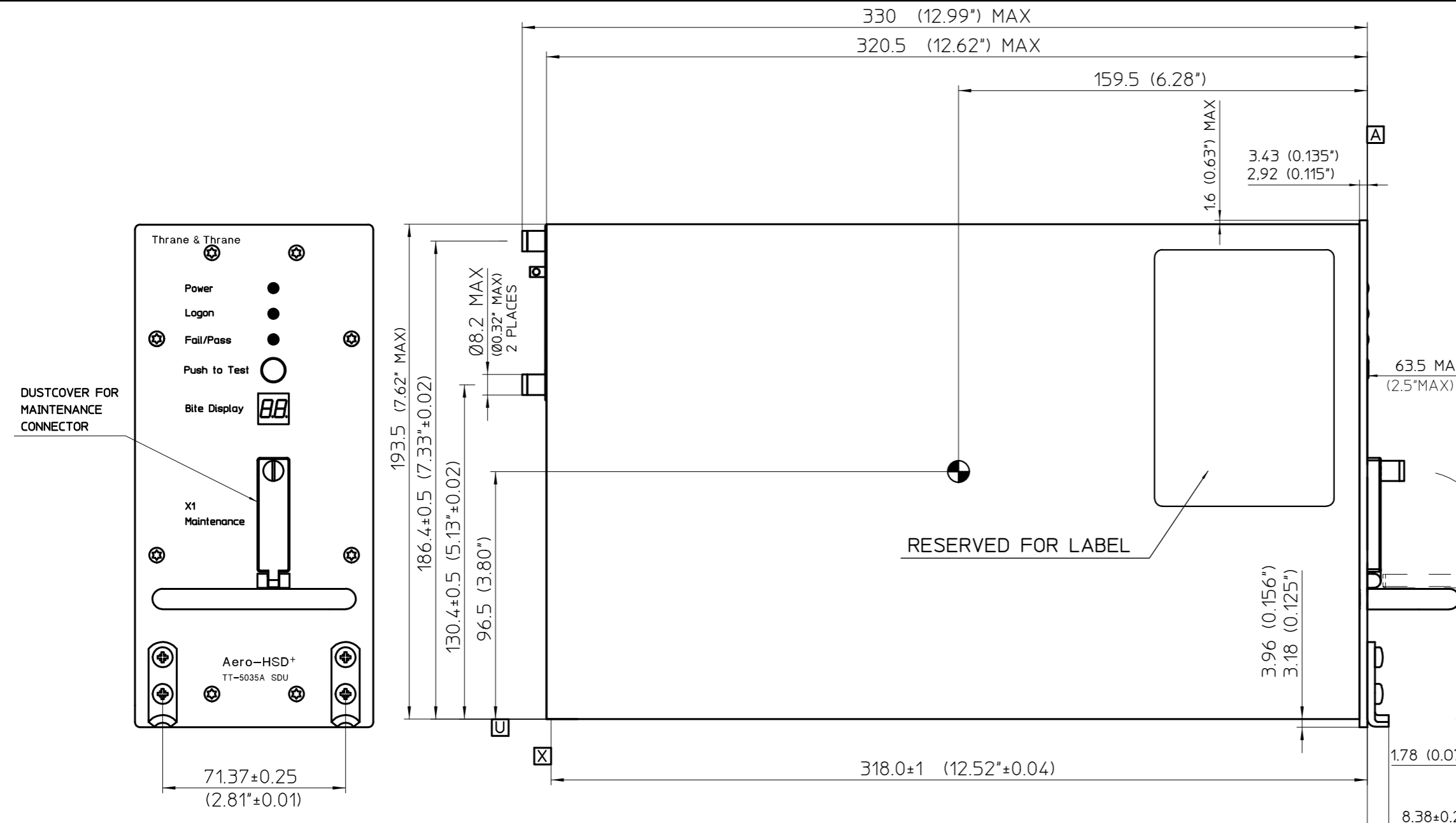


REVISIONS			
LTR	DESCRIPTION	DATE	APPROVAL
A	ORIGINAL		

CONFIGURATION MODULE
THRANE & THRANE PART NO:
405035A-001



ESD LABEL
W/2±0.127 (±0.005)
DUSTCOVER REMOVED FOR CLARITY
NOTE 3
ARINC 404A CONNECTOR
ITT CANNON PART NO.: DPX2NA-67322-462
CONNECTING PART
ITT CANNON PART NO.: DPX2NA-67322-463
INDEX CODE 04

- NOTES
- UNIT WEIGHT 3.5 KG ± 0.1 KG (7.72 LBS ± 0.22 LBS). INCL. CONFIG. MODULE
 - ⊕ DENOTES APPROXIMATE CENTER OF GRAVITY.
 - DARKEN PORTION INDICATES SOLID PART OF POLARIZING KEYWAY.
 - THE TT-5035A INSTALLATION IS IN ACCORDANCE WITH ARINC 404A 3/8 SHORT ATR EXCEPT FOR: THE COOLING AIRHOLES ARE PLACED OUTSIDE RECOMMENDED AREA AND THE CONFIGURATION MODULE HARDWARE EXCEEDS THE UNIT REAR CASE PROJECTION OUTLINE AS NOTED ON DRAWING.
 - DIMENSIONS ARE IN MILLIMETERS. DIMENSIONS IN BRACKETS ARE INCHES.
 - UNIT MATERIAL: ALUMINIUM.
 - UNIT FINISH: PAINT EPOXYESTER PRIMER + BLACK INFRASOL TOPCOAT
 - DO NOT BLOCK COOLING AIR HOLES. FORCED COOLING IS NOT RECOMMENDED. COOLING AIR HOLES ARE PLACED IDENTICALLY ON TOP AND BOTTOM SIDE OF UNIT.

THRANE & THRANE P/N 405035A

UNLESS OTHERWISE SPECIFIED DIMENSIONS AND TOLERANCES ARE IN ACCORDANCE WITH ARINC 404 3/8 SHORT ATR.	DR. Jesper Sundberg	000516	TITLE		OUTLINE DRAWING
	CH. K. Blomgren	000516	SDU UNIT TT-5035A		
MATERIAL	AP. Jesper Sundberg	030328	AERO HSD		
	SEE NOTES		SIZE	A1	CODE/IDENT NO.
FIRST ANGLE PROJECTION			SCALE	1:1	DRAWING NO. TT94-113370
					SHEET 1 OF 1