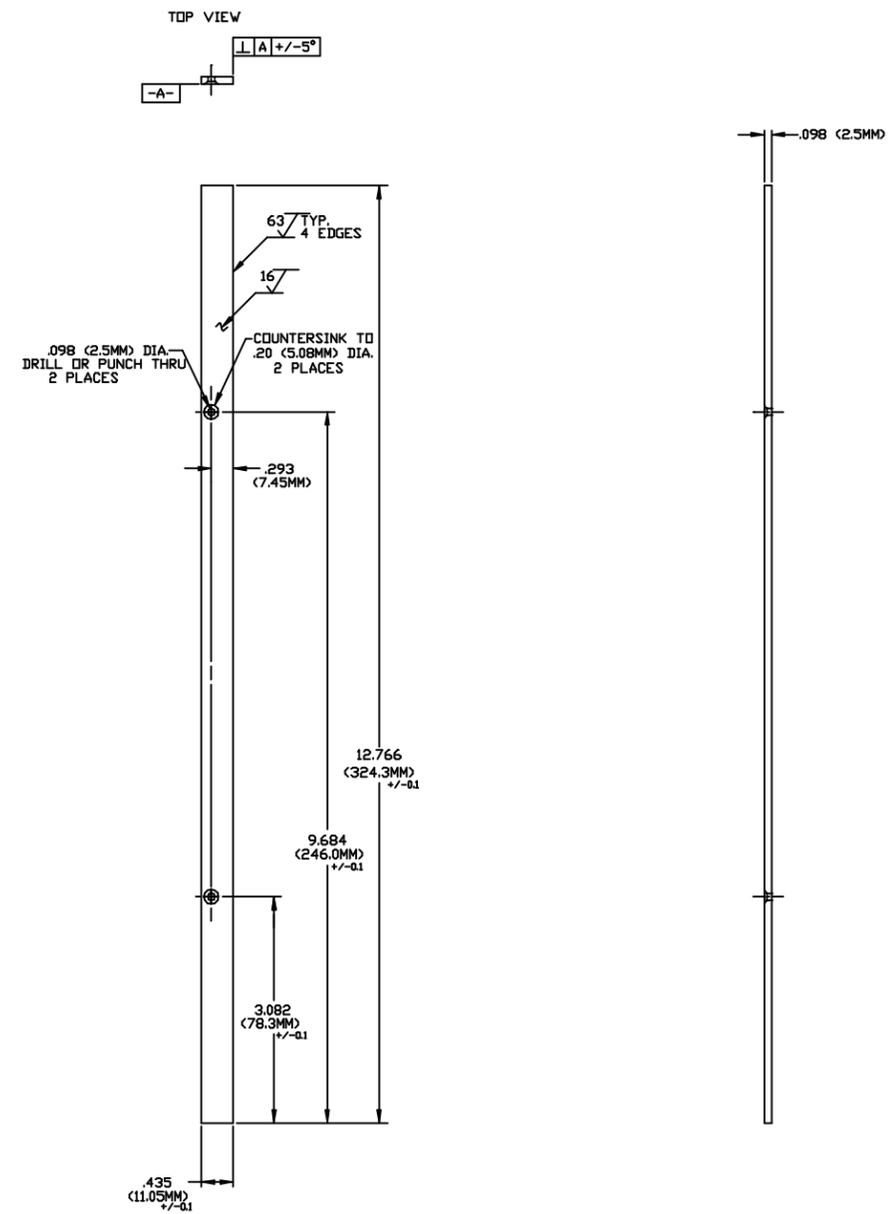


REV.	DESCRIPTION	DRAWN	DATE
		APPD.	DATE



- NOTES:
1. ALL METRIC DIMENSIONS HAVE +/-0.1MM TOLERANCE UNLESS OTHERWISE SPECIFIED.
  2. ALL ENGLISH DIMENSIONS HAVE +/-0.005 TOLERANCE
  3. 1 HP = 5.08MM (0.2)
  4. MATERIAL: ALUMINUM 5052-H32
  5. PANEL TO BE BLACK ANODIZED ON ALL SURFACES, IN ACCORD WITH MIL-A-8625.
  6. SILK SCREENING SHOULD BE DONE WITH WHITE, EPOXY BASED PAINT.

FRONT PANEL MACHINING

ORIGINATOR	B. MERKEL	6/12/00	CHECKED	HALDEMAN	9/25/00
DRAWN	N. CLINY	6/12/00	APPROVED	HALDEMAN	10/10/00
 FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY					
PPD/ETT/ES-CDMS (E891) EXTENDER MODULE RIGHT FRONT PANEL MACHINING					
SCALE	SOFTWARE	DRAWING NUMBER		REV.	
FULL	AUTOCAD				