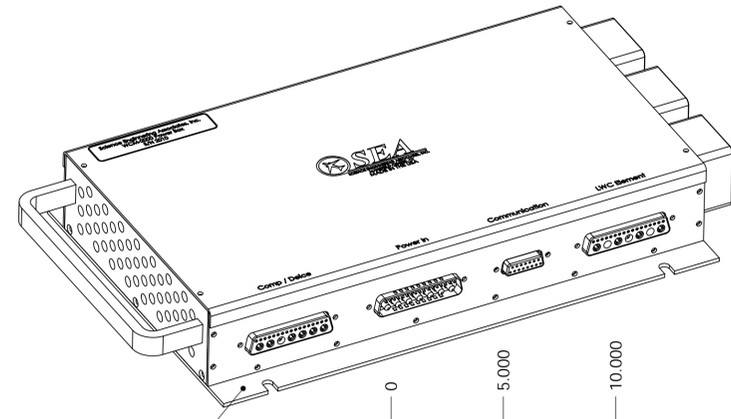
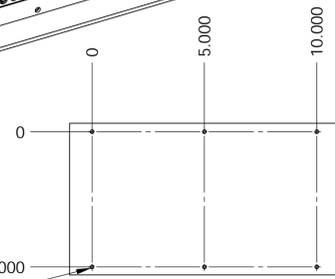


REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED

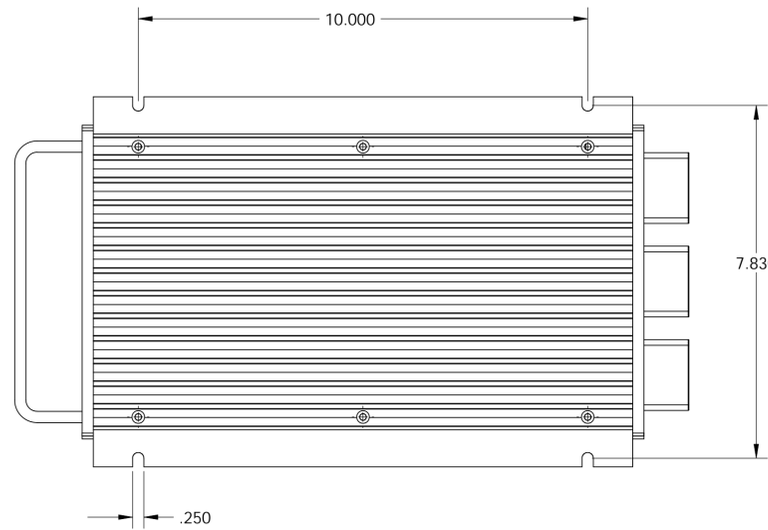
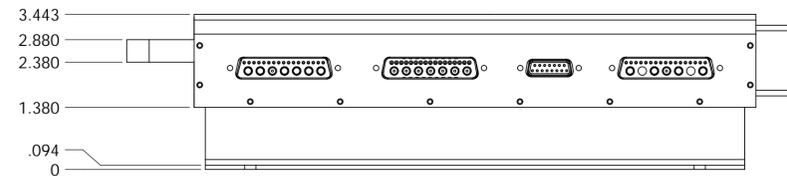
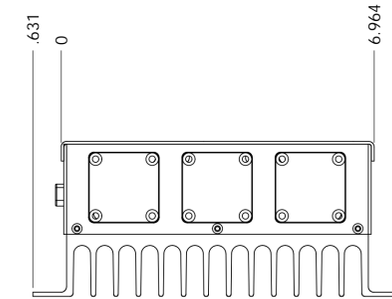
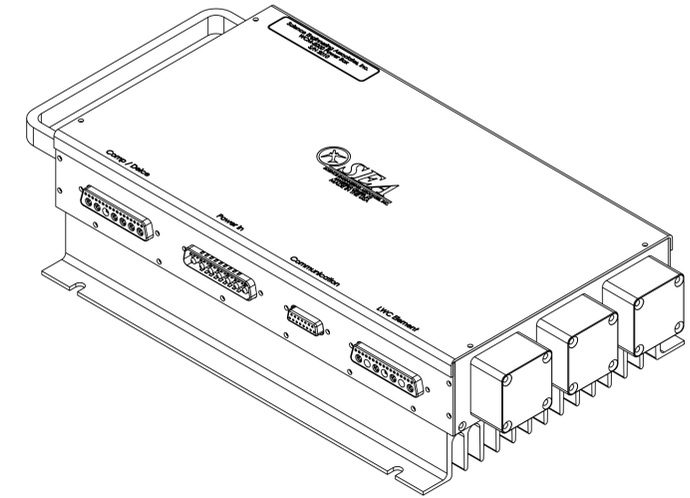
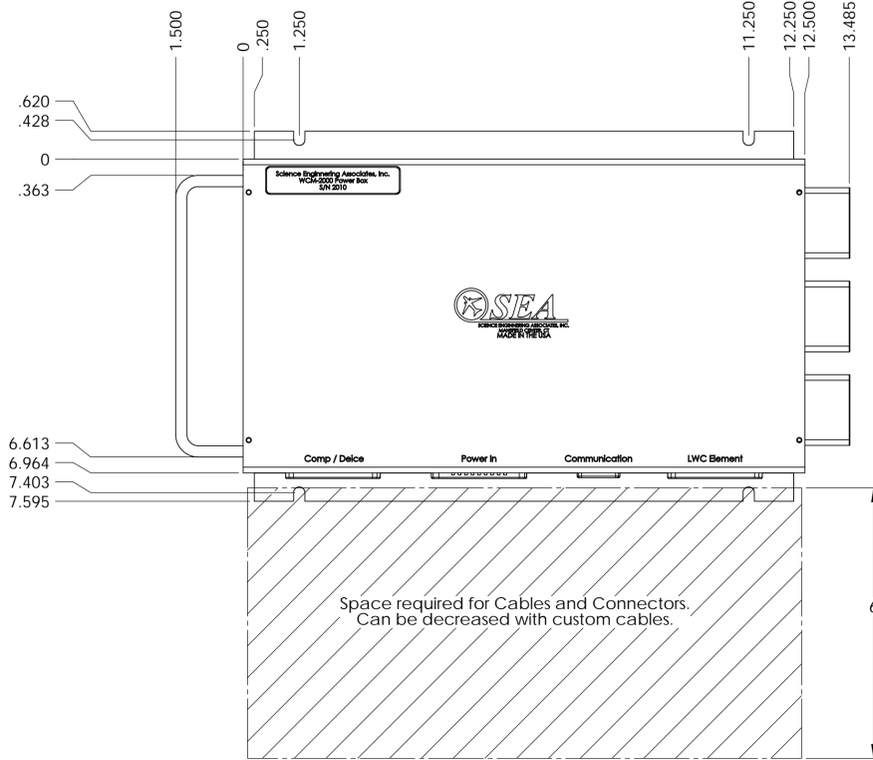
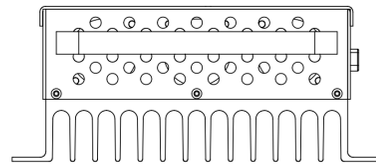


Low Profile Mount Plate used when heatsink is removed.



Tapped Hole for #6-32 Helicoil
6 Plcs

Mount Pattern to be used for Low Profile version without using the Mount Plate. Note: mount screws can not engage more than the .25" depth of this plate.



Notes:

1. Full Size unit weight: 12.6lbs (5.72kg)
2. Low Profile unit weight: 8.8lbs (3.99kg)
3. Unit can be supplied without handle and/or fans for some mounting situations.
4. Standard units operate in unpressurized compartments.
5. Standard units are not water tight and should not be mounted where they would be exposed to precipitation, direct atmospheric moisture, or splashing from landing gear or other sources of moisture.
6. 3D Models of these units are available.

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UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN INCHES	DRAWN		
TOLERANCES	CHECKED		
FRACTIONAL ±	ENG APPR		
ANGULAR: BACH ±	MFG APPR		
TWO PLACE DECIMAL ±			
THREE PLACE DECIMAL ±			
INTERPRET GEOMETRIC TOLERANCING PER MATERIAL	O.A.		
	COMMENTS		
NEXT ASSY	USED ON	FINISH	
APPLICATION			

SEA Science Engineering Associates

TITLE: **WCM Power System**

SIZE: **D** DWG. NO.: **400210-M** REV: **-**

SCALE: 1:2 WEIGHT: SHEET 1 OF 1

REV: 1
400210-M
D