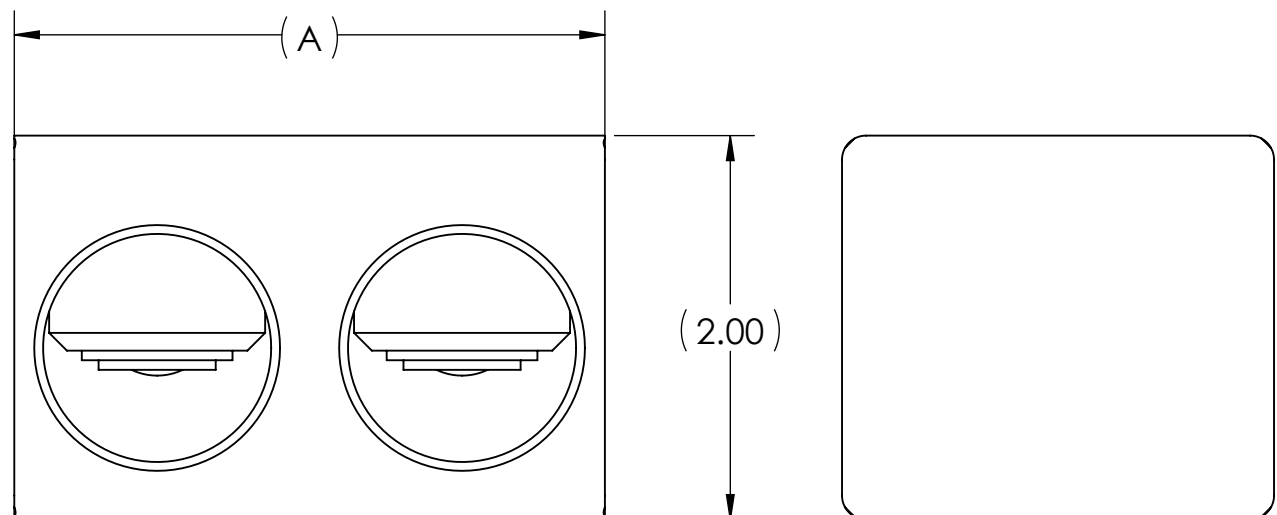
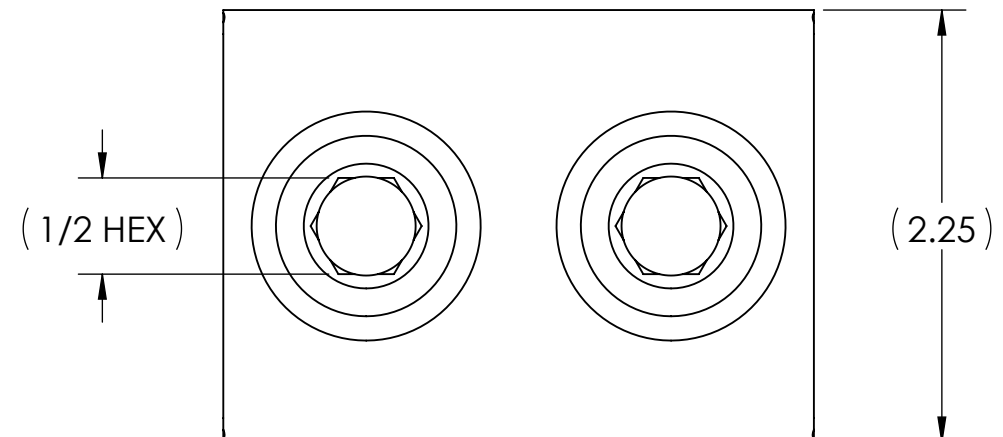


DWG. NO. **UPB-NA1000** REV. **-**

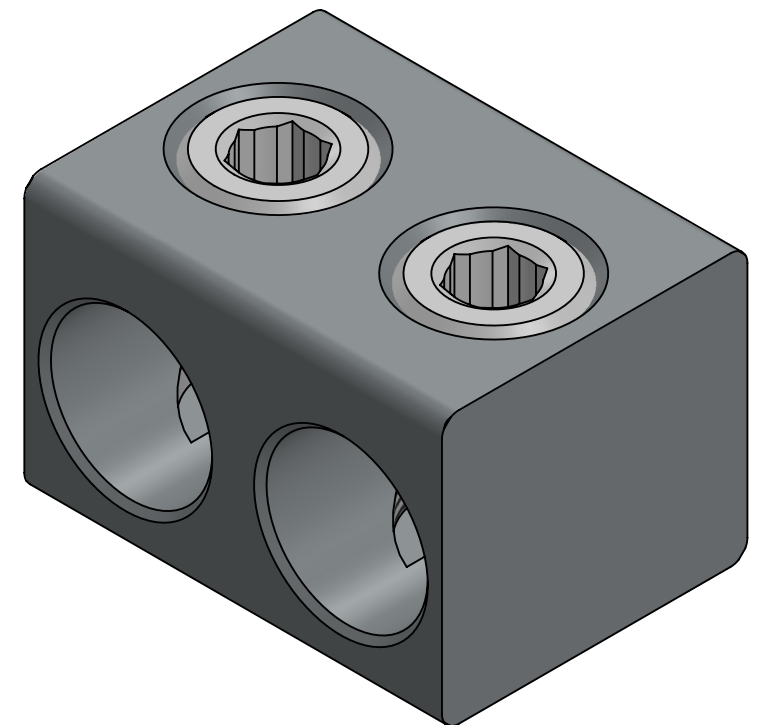


INK STAMP TO READ:
 1. PENN-UNION
 2. "CATALOG NUMBER"
 3. 1000 MCM - 1/0 AWG
 4. AL9CU
 5.

NOTES:

1. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
2. FIGURE IS REPRESENTATIVE EXACT COMPONENT FEATURES MAY VERY
3. TIN PLATED TO INHIBIT CORROSION
4. CONNECTORS ARE cULus LISTED PER UL486A-B FOR POWER APPLICATIONS UP TO 90°C

REV.	CATALOG NUMBER	SCREW QUANTITY	NUMBER OF WIRE PORTS	A	INSTALLATION TORQUE (IN•LB)		APPROX. WEIGHT (LB)
					UL486A-B	ANSI C119.6	
-	UPB-NA1000-2	2	2	3.08			0.937
-	UPB-NA1000-3	3	3	4.66			1.428
-	UPB-NA1000-4	4	4	6.25			1.918
-	UPB-NA1000-5	5	5	7.84			2.409
-	UPB-NA1000-6	6	6	9.43			2.900
-	UPB-NA1000-8	8	8	12.60			3.881
-	UPB-NA1000-10	10	10	15.78			4.862
-	UPB-NA1000-12	12	12	18.96			5.843
-	UPB-NA1000-14	14	14	22.13			6.824



		X	ALUMINUM SET SCREW	
		1	ALUMINUM POWER BAR BODY	
QTY.	PT.		NAME OR DESCRIPTION	
			UNINSULATED POWER BARS	
			FOR	
			1000 MCM - 1/0 STR.	
			REF. DWG'S: 4307-56522	H:\4307\UPB-NA1000
			DRAWN BY: DT	DATE: 8/29/2024
			SCALE: 1:1	CHK'D: <i>PJO</i>
			INTERPRET PER ASME Y14.5-2009	FILE: 4307
			SIZE: B	REV. <i>-</i>
				UPB-NA1000
			229 WATERFORD STREET	
			EDINBORO, PA 16412 USA	