









NOTES:

- MANUFACTURED FROM HIGH STRENGTH ALUMINUM ALLOY EXTRUSION
- 2. 3. ELECTRO-TIN PLATED TO ENSURE MINIMUM CONTACT RESISTANCE AND CORROSION PROTECTION
- CONNECTORS ARE RATED FOR 600V, 90°C APPLICATIONS
 THE USE OF OXIDE INHIBITOR IS RECOMMENDED FOR ALL ALUMINUM TERMINATIONS
- CULUS LISTED PER UL486A-B FOR ALUMINUM AND COPPER CONDUCTORS AT 90°C
- INSTALLATION TORQUE: 275 IN LB, STRIP LENGTH: 1.12
- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- APPROX. WEIGHT: 0.113 LB



2	12055	3/26/2021		
1	B20-25	10/14/2020		
NO.	ECN	DATE		
REVISIONS				
	1	1 B20-25 NO. ECN		

			1	2	SET SCREW, ALUMINUM, TIN PLATED								
			1	1	LUG BODY, ALUMINUM, TIN PLATED								
	QTY. PT. NA						AME OR DESCRIPTION						
					ALUMINUM TERMINAL LUG								
					for								
					250 MCM-#6 STR.								
					REF. DWG'S: 5J03-96608 H:\5J03\96608_0						3_C		
1						DRAWN B	BY:	QJB	DATE: 4/24/2023	С	HK'D:	NAK	
20				o.	PENNŮNION™	SCALE: 3	:2	INTERPRET	FPER ASME Y14.5-2	2009	FILE:	5J03	
			LA-250	CAT. N	229 WATERFORD STREET EDINBORO, PA 16412 USA	SIZE: B	DWG.	Ö	LA-250)		REV.	