









- MANUFACTURED FROM HIGH STRENGTH ALUMINUM ALLOY EXTRUSION
- 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: 120 IN LB, STRIP LENGTH: .75 ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- APPROX. WEIGHT: 0.033 LB



						1	1	LUG BODY, ALUMINUM, TIN P	LATED		
			QTY. F		PT.	NAME OR DESCRIPTION					
							ALUMINUM TERMINAL LUG				
									for		
	5	12187	6/8/2022						2/0-#14 STR.		
	4	12060	3/30/2021					DEC DWOIS: 5102.07707		11.7 € 10.2	0.04407.0
	3	12055	3/26/2021					REF. DWG'S: 5J03-96607 H:\5J03\966			
	2	12050	3/24/2021						DRAWN BY: QJB	DATE: 4/24/2023	СНК'D: ЛАҚ
		12030	3/24/2021						SCALE: 2:1 INTERP	RET PER ASME Y14.5-2009	FILE: 5J03
	1	12038	2/22/2021				-2/0 \T. NC	PENNUNION*	SIZE: B		REV.
	NO.	ECN	DATE			1		229 WATERFORD STREET	ZIZE: B	LA-2/0	=.,
	REVISIONS					4	CAT	EDINBORO, PA 16412 USA	⊕ ☐ NO	LA-2/0	5

1 2 SET SCREW, ALUMINUM, TIN PLATED