





SCALE 1:1

NOTES:

1. MANUFACTURED FROM HIGH STRENGTH ALUMINUM ALLOY EXTRUSION

(3.00)

- 2. ELECTRO-TIN PLATED TO ENSURE MINIMUM CONTACT RESISTANCE AND CORROSION PROTECTION
- 3. CONNECTORS ARE RATED FOR 600V, 90°C APPLICATIONS
- 4. THE USE OF OXIDE INHIBITOR IS RECOMMENDED FOR ALL ALUMINUM TERMINATIONS
- 5. CULUS LISTED PER UL486A-B FOR ALUMINUM AND COPPER CONDUCTORS AT 90°C
- 6. INSTALLATION TORQUE: 225 IN LB, STRIP LENGTH: 1.18
- 7. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- 8. APPROX. WEIGHT: 0.574 LB



;					
- [NO.	ECN	DATE		
	REVISIONS				

		3	2	SET SCREW, ALUMINUM, TIN PLATED									
		1	1	LUG BODY, ALUMINUM, TIN PLATED									
Q	ΓY.		PT.	NAME OR DESCRIPTION									
				ALUMINUM MECHANICAL LUG									
				for 6 AWG-350 MCM AL9CU									
				REF. DWG'S: 5J17-96405			H:\5J17`	\L3A-3	350-2				
					DRAWN E	3Y: I	DT DA	ATE: 9/13/2	023	CHK'D:	QJB		
		7	Ċ.		SCALE: 2	:3	INTERPRET PE	R ASME Y1	4.5-2009	FILE:	5J17		
		350	ž	PENNUNION"	SIZE: B	(')			-		REV.		
		.3A-350-2	XAT	229 WATERFORD STREET	\oplus	Š	ġ L3	A-35	0-2		_		
		انت	\cup	EDINBORO, PA 16412 USA	$ \cdot \rangle $	ш	_						