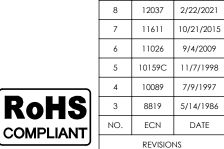


NOTES:

- 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
- CULUS LISTED PER UL486A-B FOR ALUMINUM AND COPPER CONDUCTORS AT 90°C
- INSTALLATION TORQUE: 400 IN LB, STRIP LENGTH: 1.50
- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- APPROX. WEIGHT: 0.544 LB



QTY.

ALUMINUM TERMINAL LUG for 600 MCM-#2 STR. 2 CONDUCTOR REF. DWG'S: 5J06-98672S5

229 WATERFORD STREET EDINBORO, PA 16412 USA

2 2 SET SCREW, ALUMINUM, TIN PLATED LUG BODY, ALUMINUM, TIN PLATED

> H:\5J06\98672S5_C DATE: 4/24/2023 CHK'D: ∫AK DRAWN BY: QJB

NAME OR DESCRIPTION

SCALE: 1:1 INTERPRET PER ASME Y14.5-2009 FILE: 5J06 SIZE: B REV. SIZE: B SO O L2A-600 8