	REV	DATE	DESCRIPTION	ECO	BY	C'H'K.
İ	Α	04/18/2013	SALES DRAWING FOR CAT# PENA55GAL	31331	РМ	MB

BURNDY®

CAT. NO.: PENA55GAL QTY.: 55 GAL. FILL DATE: XX/XX/XXXX

PENETROX™ A

ELECTRICAL JOINT COMPOUND

RECOMMENDED FOR USE ON ALUMINUM TO ALUMINUM AND ALUMINUM TO COPPER CONNECTORS, ON BARE CONDUCTORS, ON BUS BARS. ASSURES HIGH CONDUCTIVITY JOINT BY SEALING OUT AIR AND MOISTURE TO PREVENT CORROSION AND REFORMATION OF OXIDE FILM.

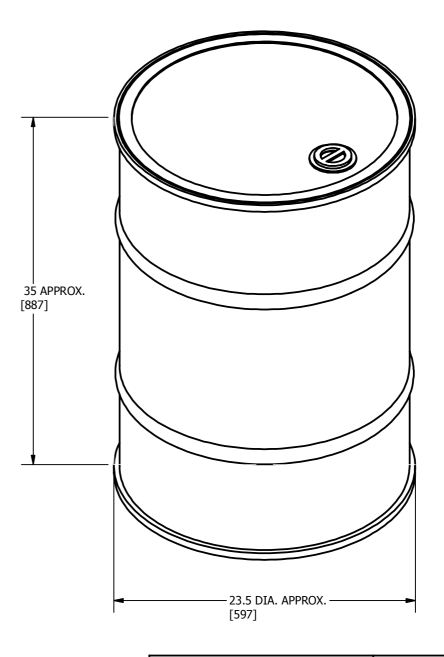
- ABRADE CONDUCTORS WITH WIRE BRUSH OR EMERY CLOTH.
 ABRADE ALUMINUM CONNECTORS IF NOT PREFILLED WITH
- 2. ABRADE ALUMINUM CONNECTORS IF NOT PREFILLED WITH PENETROX™ A. DO NOT ABRADE PLATED CONNECTORS.
- 3. MIX CONTENTS PRIOR TO USE.
- 4. APPLY PENETROX™ A LIBERALLY TO BOTH CONNECTOR AND CONDUCTOR.
- 5. ASSEMBLE JOINT.
- 6. WIPE OFF EXCESS MATERIAL FROM INSULATION.

ISTED 824



STORE AT TEMPERATURE BELOW 110DEG.F (43 DEG. C). USE ABOVE -25 DEG. C. PENETROX A^{TM} ALSO LUBRICATES AND INSURES CONTINUITY OF GROUND ON ALUM. CONDUIT THREADS.

CONDUCTOR TERMINATION COMPOUNDS. DCI 781810-59283 STK 547305



NOTES:

- 1. DIMENSIONS IN BRACKETS [] ARE IN MILLIMETERS ROUNDED OFF TO THE NEAREST MILLIMETER, UNLESS OTHERWISE SPECIFIED AND ARE FOR REFERENCE ONLY.
- 2. CONTAIN: PENETROX™ 'A' CATALOG NUMBER PENABBLLB

