

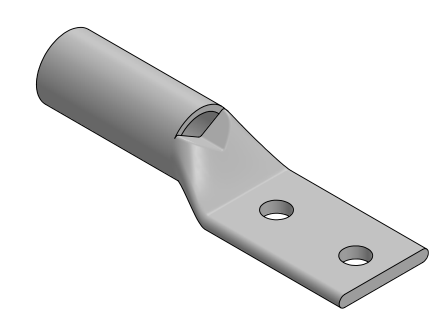
APPROX. **DIMENSIONS** STRIP WEIGHT STUD HOLE LENGTH В С D Ε F Α (LB) 1/2 7.00 3.00 .25 2.94 1.97 1.75 BBLZ-080D 1.027 3.10

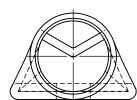
USE BELOW OPTIONAL SUFFIXES FOR ALTERNATE LUG CONFIGURATIONS:

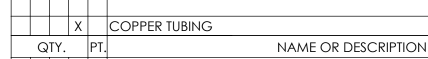
- -45 FOR 45° BENT PAD
- -90 FOR 90° BENT PAD
- -FL FOR FLARED BARREL ENTRY EXAMPLE: BBLZ-080D-FL

INK STAMP REFERENCE









REF. DWG'S: 2H02-55203

PENN-CRIMP LUG

for

800 MCM COPPER CONDUCTORS

Rohs

PENDLINO

NO. ECN DATE

REVISIONS

PENDLINO

229 WATERFORD STREET
EDINBORO, PA 16412 USA

SCALE: 2:3 INTERPRET PER ASME Y14.5-2009 FILE: 2H02

SIZE: B

SIZE

H:\2H02\BBLZ-080D

DATE: 7/27/2023 CHK'D: QJB

- 4. RATED FOR COPPER CONDUCTORS ONLY
- 5. BEVELED ENTRY FOR EASY CABLE INSERTION
- 6. INSPECTION WINDOW TO ENSURE FULL CABLE INSERTION
- 7. CONNECTORS ARE SUITABLE FOR VOLTAGES UP TO 35 KV
- 8. FOR APPLICATIONS GREATER THAN 2000 VOLTS, CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS
- 9. CONNECTORS ARE UL LISTED PER UL486A-B AND CSA CERTIFIED PER C22.2 NO.65 FOR POWER APPLICATIONS UP TO 90°C