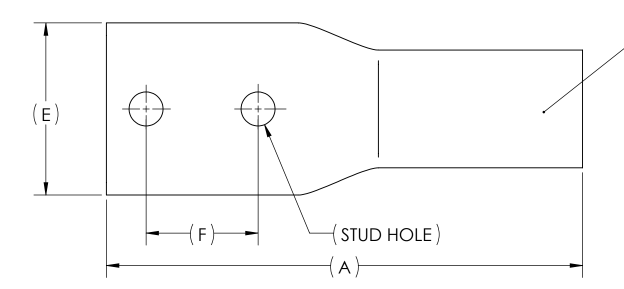


| REV. | CAT. NO. | STUD HOLE | DIMENSIONS | | | | | | APPROX. WEIGHT | STRIP |
|------|------------|-----------|------------|------|------|-----|------|------|-------------------|--------|
| | | | Α | В | С | D | Е | F | (LB) | LENGTH |
| - | BBLZ-150D1 | 1/2 | 7.44 | 3.00 | 3.19 | .39 | 2.69 | 1.75 | 2.358 | 3.31 |



METAL STAMP TO READ:

- PUC
- "CAT NO"
- 2. 3. 4. B-31
- 1500 MCM 1111 MCM 2750/24



USE BELOW OPTIONAL SUFFIXES FOR ALTERNATE LUG CONFIGURATIONS:

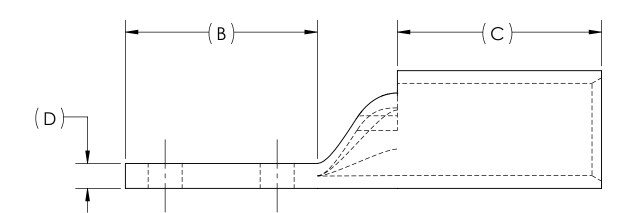
- -45 FOR 45° BENT PAD -90 FOR 90° BENT PAD
- -FL FOR FLARED BARREL ENTRY -U FOR UNDRILLED PAD
- EXAMPLE: BBLZ-150D1-FL



ECN

REVISIONS





NOTES:

- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- SEE INSTALLATION SHEET FOR WIRE SIZE AND TOOLING RECOMMENDATIONS
- TIN-PLATED TO INHIBIT CORROSION
- RATED FOR COPPER CONDUCTORS ONLY
- BEVELED ENTRY FOR EASY CABLE INSERTION
- INSPECTION WINDOW TO ENSURE FULL CABLE INSERTION
- CONNECTORS ARE SUITABLE FOR VOLTAGES UP TO 35 KV 7.
- 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



| [| | | | | | | | | | | | |
|------|----------|-----|--|---------|----------------------------|---|---|--|--|--|--|--|
| | | | | Х | | COPPER TUBING | | | | | | |
| | QTY. PT. | | | | PT. | NAME OR DESCRIPTION | | | | | | |
| | | | | | | PENN-CRIMP LUG | | | | | | |
| | | for | | | | | | | | | | |
| | | | | | 1500 MCM COPPER CONDUCTORS | | | | | | | |
| | | | | | | REF. DWG'S: 2H02-55206 | H:\2H02\BBLZ-150D | | | | | |
| | | | | | | DRAW | VN BY: DT DATE: 6/12/2023 CHK'D: QJB | | | | | |
| | | | | ABLE | o. | PENNÚNION SCALE | E: 2:3 INTERPRET PER ASME Y14.5-2009 FILE: 2H02 | | | | | |
| DATE | | | | SEE TAB | CAI. NO | 229 WATERFORD STREET EDINBORO, PA 16412 USA | BBLZ-150D REV. | | | | | |