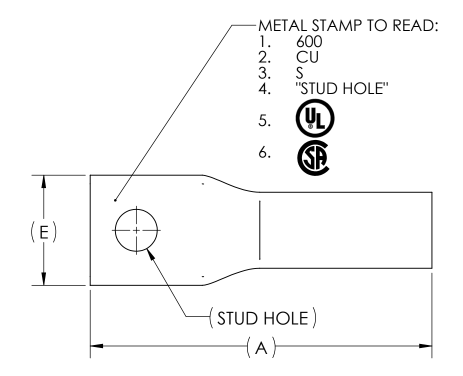
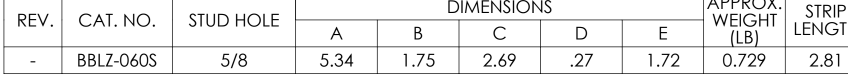
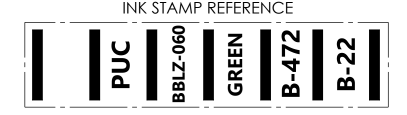


REV.	CAT. NO.	STUD HOLE	DIMENSIONS					APPROX. WEIGHT	STRIP
	CAT. NO.		Α	В	С	D	Е	(LB)	LENGTH
-	BBLZ-060S	5/8	5.34	1.75	2.69	.27	1.72	0.729	2.81

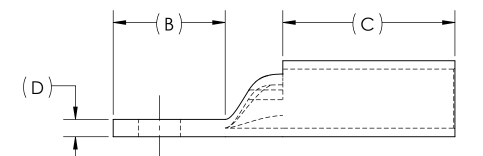


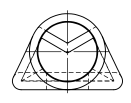


USE BELOW OPTIONAL SUFFIXES FOR **ALTERNATE LUG CONFIGURATIONS:** -45 FOR 45° BENT PAD -90 FOR 90° BENT PAD -FL FOR FLARED BARREL ENTRY -U FOR UNDRILLED PAD EXAMPLE: BBLZ-060S-FL









NOTES:

- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- SEE INSTALLATION SHEET FOR WIRE SIZE AND TOOLING RECOMMENDATIONS
- TIN-PLATED TO INHIBIT CORROSION 3.
- RATED FOR COPPER CONDUCTORS ONLY 4.
- 5. BEVELED ENTRY FOR EASY CABLE INSERTION
- INSPECTION WINDOW TO ENSURE FULL CABLE INSERTION
- CONNECTORS ARE SUITABLE FOR VOLTAGES UP TO 35 KV
- FOR APPLICATIONS GREATER THAN 2000 VOLTS, CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS
- CONNECTORS ARE UL LISTED PER UL486A-B AND CSA CERTIFIED PER C22.2 NO.65 FOR POWER APPLICATIONS UP TO 90°C



			Χ		COPPER TUBING							
QTY. PT.					NAME OR DESCRIPTION							
					PENN-CRIMP LUG							
					for							
					600 MCM COPPER CONDUCTORS							
			REF. DWG'S:			H:\2H0	2∖BBLZ	-060S				
				DRAWN BY:	DT	DATE: 6/5/2023	CHK'D	:QJB				
			E.	o.		SCALE: 2:3	INTERPR	ET PER ASME Y14.5-2009	FILE:	2H02		
			IAB	Ž		SIZE: B		DD17 0/00	•	REV.		
			SEE .	CAI	EDINBORO, PA 16412 USA	⊕ ⊟ ≧	9	RRLY-0903)	_		
		Q	QTY.	TABLE	TABLE TABLE	QTY. PT. NA PE 600 MCM REF. DWG'S: PENNUM 229 WATERFORD STREET	PENN-CRI 600 MCM COPPER REF. DWG'S: PENNION BRAWN BY: SCALE: 2:3 SIZE: B 229 WATERFORD STREET	PENN-CRIMP L for 600 MCM COPPER CON REF. DWG'S: DRAWN BY: DT SCALE: 2:3 INTERPR SIZE: B 229 WATERFORD STREET	PENN-CRIMP LUG for 600 MCM COPPER CONDUCTORS REF. DWG'S: DRAWN BY: DT DATE: 6/5/2023 SCALE: 2:3 INTERPRET PER ASME Y14.5-2005 SIZE: B 229 WATERFORD STREET DATE: 6/5/2023 SIZE: B O BBLZ-060S	PENN-CRIMP LUG for 600 MCM COPPER CONDUCTORS REF. DWG'S: DRAWN BY: DT DATE: 6/5/2023 CHK'D SCALE: 2:3 INTERPRET PER ASME Y14.5-2009 FILE: SIZE: B 229 WATERFORD STREET DATE: 6/5/2023 CHK'D SCALE: 2:3 INTERPRET PER ASME Y14.5-2009 FILE: SIZE: B O BBLZ-060S		

ECN

REVISIONS