

	REV.	CAT. NO.	SUFFIX	STUD HOLE		D	APPROX.	STRIP				
	KEV.				Α	В	С	D	Е	− WEIGHT (LB)	LENGTH	
	09	BBLU-4S	S	1/4	2.06	.69	1.09	.09	.48	0.026	1.25	
	02	BBLU-4S1*	S 1	3/8	2.65	1.23	1.13	.10	.82	0.049		
*NOT ULL LISTED OR CSA CERTIFIED												

*NOT UL LISTED OR CSA CERTIFIED

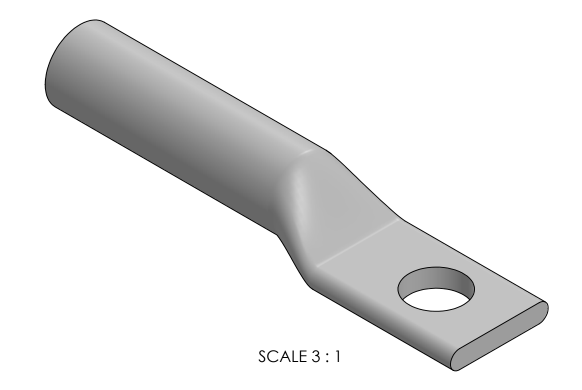
USE BELOW OPTIONAL SUFFIXES FOR ALTERNATE LUG CONFIGURATIONS:

- -45 FOR 45° BENT PAD
- -90 FOR 90° BENT PAD
- -FL FOR FLARED BARREL ENTRY
- -U FOR UNDRILLED PAD EXAMPLE: BBLU-4S-FL

INK STAMP REFERENCE









NOTES:

- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- 2. SEE INSTALLATION SHEET FOR WIRE SIZE AND TOOLING RECOMMENDATIONS
- 3. TIN-PLATED TO INHIBIT CORROSION
- 4. RATED FOR COPPER CONDUCTORS ONLY
- 5. BEVELED ENTRY FOR EASY CABLE INSERTION
- 6. CONNECTORS ARE SUITABLE FOR VOLTAGES UP TO 35 KV
- 7. FOR APPLICATIONS GREATER THAN 2000 VOLTS, CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS
- 8. CONNECTORS ARE UL LISTED PER UL486A-B AND CSA CERTIFIED PER C22.2 NO.65 FOR POWER APPLICATIONS UP TO 90°C
- 9. CONNECTORS ARE UL LISTED FOR GROUNDING, BONDING, AND DIRECT BURIAL APPLICATIONS PER UL467
- 10. CONNECTORS ARE CSA CERTIFIED FOR GROUNDING, BONDING, AND DIRECT BURIAL APPLICATIONS PER C22.2 NO.41



						COLLECTORING						
		QTY. PT.			PT.	NAME OR DESCRIPTION						
						PENN-CRIMP LUG						
						for						
						4 AWG COPPE	4 AWG COPPER CONDUCTORS					
						REF. DWG'S: 2H08-32545, 5H08-97772		H:\2H08\BBLU-4S				
						DRAWN	BY: DT	DATE: 2/22/2023 C	CHK'D: QJB			
				3LE	o.	PENNUNION SCALE:	2:1 INTERPR	ET PER ASME Y14.5-2009	FILE: 2H08			
	NO. ECN DATE			E TABLE	۸T. N	229 WATERFORD STREET		BBLU-4S	REV.			
	REVISIONS			SEE	Ċ	EDINBORO, PA 16412 USA	N O N					
NID	IS TO BE LISED SOLELY EOD THI	E DI IDD	OSE E	∩ ₽ W	رابار	TIT IS ELIBNISHED AND MUST BE DETURNED						

X COPPER TUBING