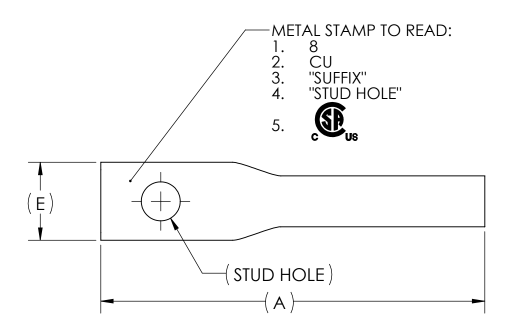
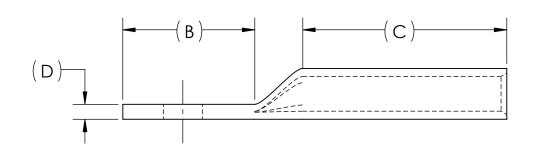
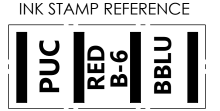
O.	BBLU-8S	REV.
Δž	DDLO 00	

REV.	CAT. NO.	SUFFIX	STUD HOLE					APPROX. STR	STRIP	
				Α	В	С	D	Е	(LB)	LENGTH
01	BBLU-8S	S	#10	2.00	.69	1.06	.08	.41	0.018	1.19
01	BBLU-8S2	S2	1/4	2.00	.69	1.06	.08	.41	0.018	1.17



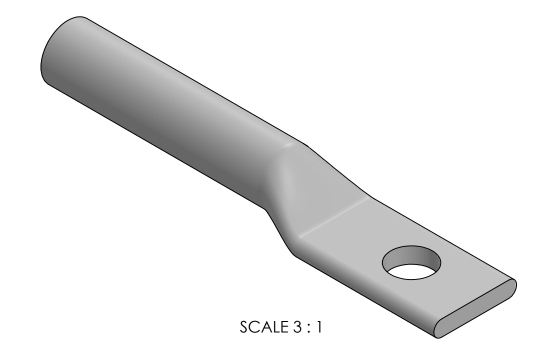






USE BELOW OPTIONAL SUFFIXES FOR ALTERNATE LUG CONFIGURATIONS: -45 FOR 45° BENT PAD -90 FOR 90° BENT PAD -FL FOR FLARED BARREL ENTRY

-U FOR UNDRILLED PAD EXAMPLE: BBLU-8S2-FL



NOTES:

- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- SEE INSTALLATION SHEET FOR WIRE SIZE AND TOOLING RECOMMENDATIONS
- 3. TIN-PLATED TO INHIBIT CORROSION
- RATED FOR COPPER CONDUCTORS ONLY
- BEVELED ENTRY FOR EASY CABLE INSERTION
- CONNECTORS ARE SUITABLE FOR VOLTAGES UP TO 35 KV 6.
- FOR APPLICATIONS GREATER THAN 2000 VOLTS, CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS
- CONNECTORS ARE cCSAus CERTIFIED PER C22.2 NO.65 FOR POWER APPLICATIONS UP TO 90°C



QTY.	PT.	NAME OR DESCRIPTION				
		PENN-CRIMP LUG				
		for				
		8 AWG COPPER CONDUCTORS				
		REF. DWG'S: 2H08-53825, 2H08-55515 H:\2H08\BBLU-8				
		DRAWN	BY: DT DATE: $2/22/2023$ CHK'D: QJB			
\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	0.	PENNUNION SCALE:	2:1 INTERPRET PER ASME Y14.5-2009 FILE: 2H08			
NO. ECN DATE	AT. N	229 WATERFORD STREET	BBLU-8S _ REV			
REVISIONS SOLETIVE FOR THE RUPPOSE FOR A		22266,1,1.102 66.1				

COPPER TUBING