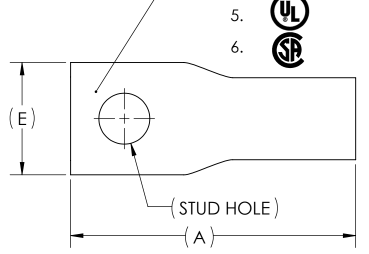
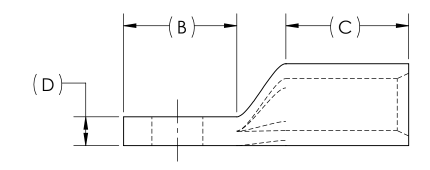
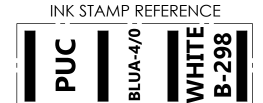


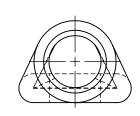
-ME	TAL STAMP TO READ:
1.	4/0
2.	AL9CU
3.	"SUFFIX"
4.	"STUD HOLE"
5.	(%L)

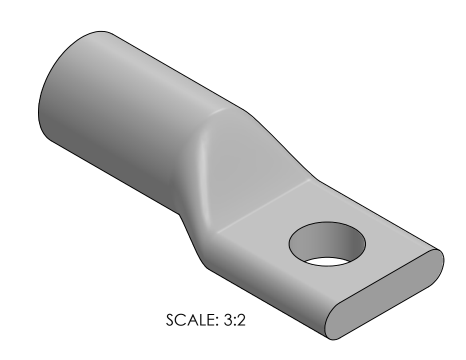




REV.	CAT. NO.	SUFFIX	STUD HOLE		D	IMENSION	12		APPROX. WEIGHT	STRIP
KEV.	CALNO.	SUFFIX	310D HOLE	Α	В	С	D	Е	(LB)	LENGTH
06	BLUA-4/0S3	\$3	5/16	2.66	.84	1.31	.30	1.17	0.277	
02	BLUA-4/0S5	S5	3/8	2.97	1.20	1.28	.30	1.17	0.307	1.44
11	BLUA-4/0S	S	1/2	2.97	1.18	1.28	.30	1.17	0.299	1.44
07	BLUA-4/0S4	\$4	5/8	3.28	1.47	1.31	.30	1.17	0.316	







## NOTES:

- 1. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- 2. SEE INSTALLATION SHEET FOR WIRE SIZE AND TOOLING RECOMMENDATIONS
- 3. TIN-PLATED AND FACTORY PREFILLED WITH OXIDE INHIBITOR
- 4. RATED FOR ALUMINUM AND COPPER CONDUCTORS UP TO 90°C
- 5. BEVELED ENTRY FOR EASY CABLE INSERTION
- 6. END CAPS PROVIDED TO PREVENT FOREIGN MATERIALS FROM ENTERING AND CONTAMINATING THE CONNECTOR PRIOR TO USE
- 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



QTY.	PT.	NAME OR DESCRIPTION				
		PENN-CRIMP LUG				
		for				
		4/0 AWG ALUMINUM AND COPPER CONDUCTORS				
		REF. DWG'S: 4H29-48200, 4H29-54710, 4H29-34347, 4H29-50637 H:\4H29\BLUA-4/0S				
		DRAWN BY: DT DATE: 6/28/2023 CHK'D: $QJB$				
	이 많	PENNLINION™ SCALE: 1:1   INTERPRET PER ASME Y14.5-2009   FILE: 4H29				
NO. ECN DATE	<u> </u>	229 WATERFORD STREET SIZE. B O BLUA-4/OS				
REVISIONS	SE CA	EDINBORO, PA 16412 USA				

ALUMINUM TUBING