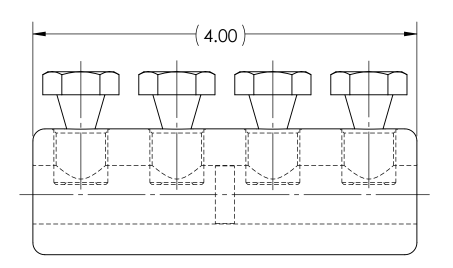
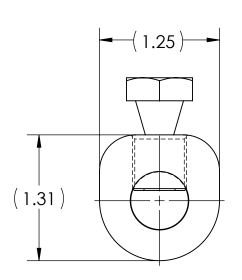
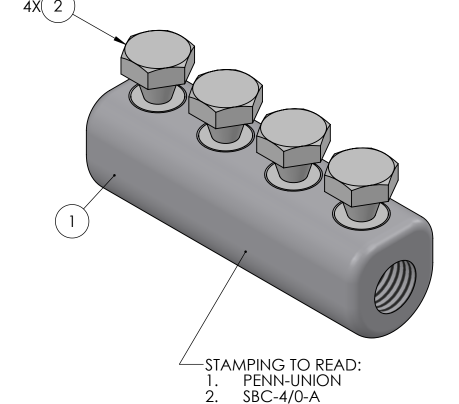


CONDUCTOR STRIP	ESTIMATED BREAK OFF
LENGTH	TORQUE
2.00	17 FT∙LB







RoHS **COMPLIANT**

2-4/0 AWG

AL9CU

NOTES:

- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
- BODY AND SCREWS MADE FROM HIGH STRENGTH ALUMINUM
- TIN PLATED TO INHIBIT CORROSION
- RATED FOR COPPER AND ALUMINUM CLASS B & C CONDUCTORS SOLID CENTER BARRIER TO ENSURE PROPER INSERTION OF CONDUCTORS TO FULL DEPTH AND TO PROVIDE A TIGHT SEAL
- WIRE BARRELS ARE PREFILLED WITH OXIDE INHIBITING COMPOUND AND CAPPED
- SUITABLE FOR VOLTAGES UP TO 35 KV IF TAPED ACCORDING TO ACCEPTABLE PRACTICES, 5 KV IS THE MAXIMUM VOLTAGE LEVEL IN ALL BARE SPLICE APPLICATIONS
- 8.
 - LISTED PER UL 486A-B FOR POWER APPLICATIONS UP TO 90°C
- COMPLIANT TO ANSI C119.4, CLASS A CURRENT, CLASS 3 (MINIMUM) TENSION CONNECTORS ARE PACKAGED INDIVIDUALLY WITH INSTRUCTION SHEET IN SEALED POLY BAG
- 11. APPROX. WEIGHT (CAPS, BAGS, INHIBITOR EXCLUDED): 0.516 LB.

12254	8/8/2023	
12080	5/13/2021	
ECN	DATE	
REVISIO		

NO.

		2	4	PLASTIC CAPS (NOT SHOWN)				
		Χ	3	CUAL-AID #11C (NOT SHOWN)				
		4	2	SHEAR BOLT				
		1	1	SPLICE BODY				
Q	TY.		PT.	NAME OR DESCRIPTION				
				ALUMINUM SHEAR BOLT SPLICE				
				for				
				2 STR - 4/0 STR				
				REF. DWG'S: 4J29-56196 H:\4J29\561	96_C			
				DRAWN BY: QJB DATE: 3/14/2023 CHK'I	o: NAK			
)-A	<u>.</u>	SCALE: 1:1 INTERPRET PER ASME Y14.5-2009 FIL	E: 4J29			
		.4/C	Ž.	1 N/F B 1 1	REV.			
		BC-	X.AT.	A = 229 WAIERFORD SIREEI $ A = 0 3BC-4/U-A$	2			
	Q	QTY.	QTY. V	QTY. PT	X 3 CUAL-AID #11C (NOT SHOWN) 4 2 SHEAR BOLT 1 1 SPLICE BODY ALUMINUM SHEAR BOLT SPLICE for 2 STR - 4/0 STR REF. DWG'S: 4J29-56196 PENNUM SHEAR BOLT SPLICE FOR 2 STR - 4/0 STR REF. DWG'S: 4J29-56196 DRAWN BY: QJB DATE: 3/14/2023 CHK'E SCALE: 1:1 INTERPRET PER ASME Y14.5-2009 FILE SIZE: B 229 WATERFORD STREET SIZE: B SIZE: B			