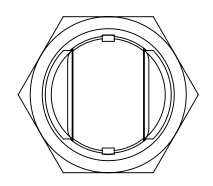
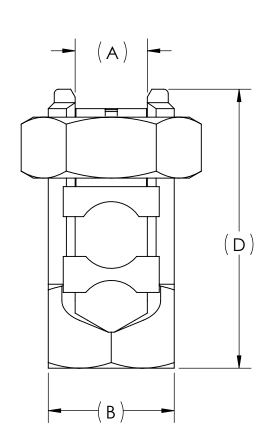
DWG.	SWA SERIES	REV.
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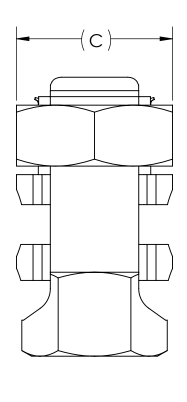
CAT. No.	"A"	"B"	"C"	"D"	WIRE RANGE	EST. WEIGHT (LB)	TORQUE (IN•LB)
SWA-7	.374	.750	1.000	1.812	6 SOL 1/0 STR.	0.089	385
SWA-8	.419	.875	1.125	2.108	2 SOL 2/0 STR.	0.131	390
SWA-10	.584	1.188	1.500	2.625	1/0 STR 250 MCM	0.281	650
SWA-11	.752	1.312	1.625	2.906	2/0 STR 350 MCM	0.352	650
SWA-12	.838	1.500	1.813	3.281	3/0 STR 500 MCM	0.514	825

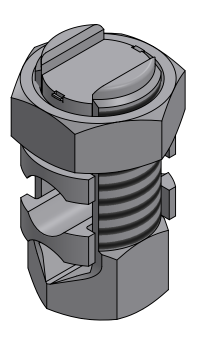




-SWA-11 INK STAMP IS SHOWN FOR REFERENCE ONLY. INK STAMP WILL VARY BY SKU.







NOTES:

- ALL DIMENSIONS IN INCHES UNLESS OTHERWISE NOTED
- FIGURE IS REPRESENTATIVE. EXACT COMPONENT FEATURES MAY VARY ALL COMPONENTS MANUFACTURED FROM TIN PLATED HIGH STRENGTH
- UL LISTED PER UL486A-B FOR ALUMINUM AND COPPER CONDUCTORS AT 90°C CONNECTOR CAN BE USED WITH ANY COMBINATION OF CONDUCTORS
- USE OF AN OXIDE INHIBITOR IS RECOMMENDED WITH THIS CONNECTOR



	QTY.				PT.	name or description			
					ALUMINUM SPLIT BOLT				
6	12115	8/12/2021						for	
5	11886	10/9/2019					ALUMINUM A	AND COPPER CONDUCTORS	
4	10765	3/28/06							
3	10603	9/11/03					REF. DWG'S: 4C08-53722-	H:\4C08\53722_C	
	10003	7/11/03						DRAWN BY: QJB DATE: 8/12/2021 CHK'D: AK	
2	9949B	6/18/86			ш	١.		SCALE: 1:1 INTERPRET PER ASME Y14.5-2009 FILE: 4C08	
1	8644	8/1/84			BL	0	PENNUNION"		
NO.	ECN	DATE			וַ≤			SIZE: B C . CAAA CEDIEC REV.	
110.	REVISIO				SEE .	CAI	229 WATERFORD STREET EDINBORO, PA 16412 USA	SWA SERIES 6	
								·	