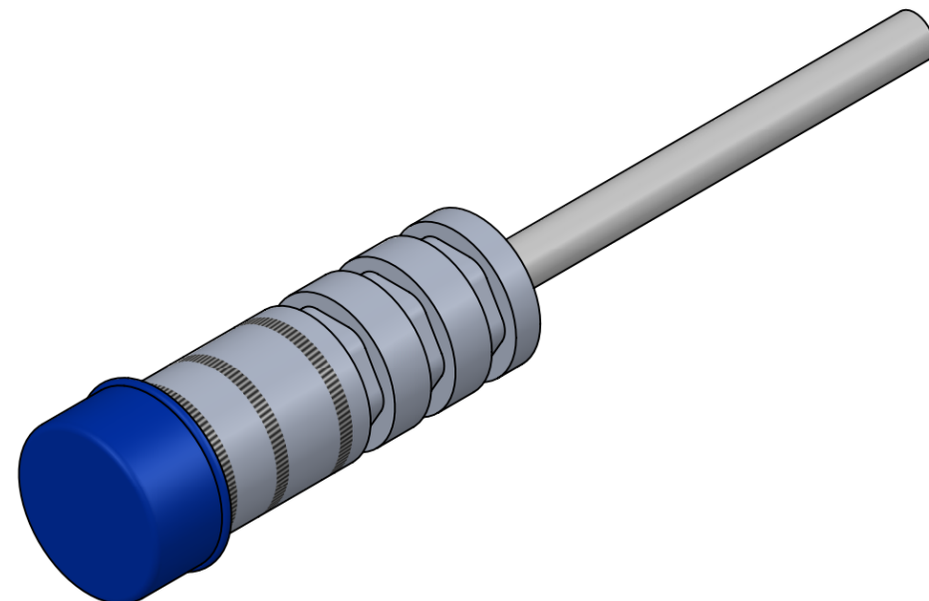
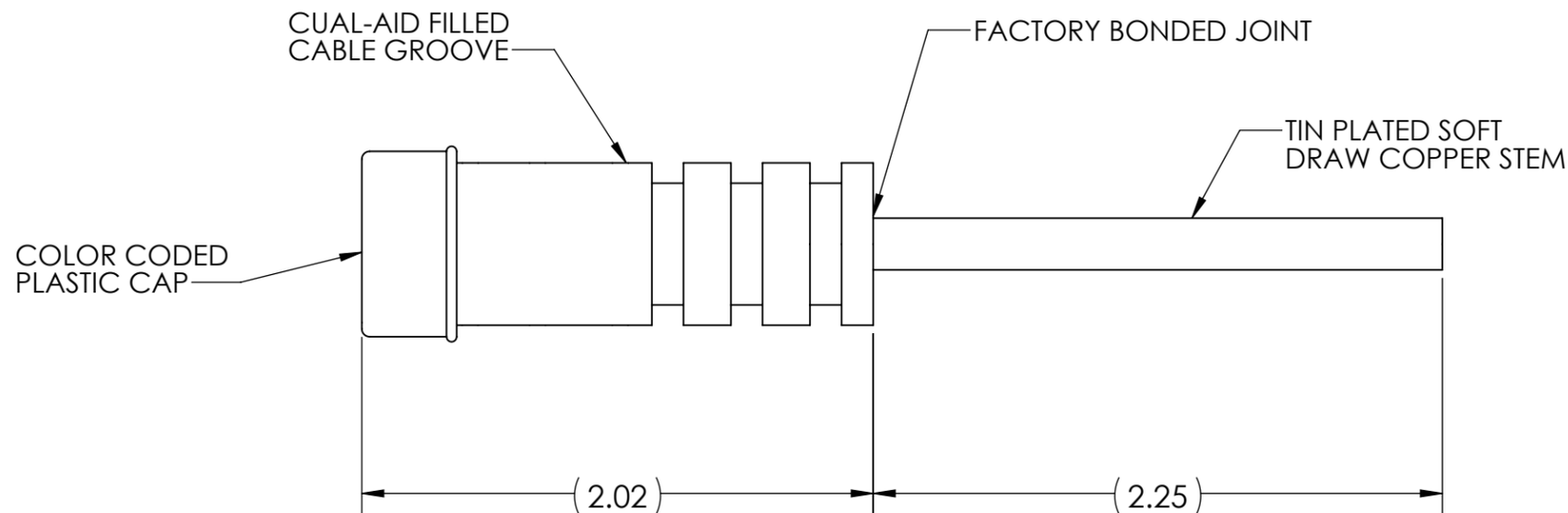


DWG. NO. **PSKS-44-2 1/2** REV. **16**

CATALOG NUMBER	COPPER STEM		CONDUCTOR RANGE			NO. OF CRIMPS		DIE SIZE
	CONDUCTOR SIZE (AWG)	MAX DIAMETER	ALUMINUM	ACSR	CAP COLOR	HAND	HYD.	
PSKS-44-2 1/4	4 SOL	.204	6 STR., 4 SOL.	6 6/1	BLUE	3	1	BG, 5/8



- NOTES:
1. ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED
 2. CONNECTOR CONSTRUCTION CONSISTS OF A PURE ALUMINUM ALLOY SLEEVE AND A TIN-PLATED HIGH CONDUCTIVITY COPPER STEM
 3. DESIGNED FOR TERMINATING ALUMINUM AND ACSR CONDUCTORS AT CUT-OUTS, ARRESTORS, TRANSFORMER SECONDARIES, AND METER ENTRANCES
 4. STEM MAY BE BENT TO ANY DESIRED ANGLE FOR EASIER INSERTION
 5. CONNECTORS ARE PRE-FILLED WITH OXIDE INHIBITOR AND SEALED WITH COLOR CODED END CAPS



NO.	ECN	DATE	QTY.	PT.	NAME OR DESCRIPTION
16	11863	7/19/2019	1		SLEEVE
15	-	8/1/2005	1		COPPER STEM
14	-	6/17/1997	1		PLASTIC CAP
13	9558	4/7/1993			PENN SLEEVE for TYPE PSKS
12	9270	11/15/1990			
11	8951-A	3/8/1988			REF. DWG'S: 4B34-37747
10	8357	6/8/1984			H:\4B34\PSKS-44-2 1/2
9	8173-A	3/28/1980			DRAWN BY: DT DATE: 4/4/2024 CHK'D: PJO
REVISIONS					SCALE: 3:2 INTERPRET PER ASME Y14.5-2009 FILE: 4B34
			SEE TABLE	CAT. NO.	SIZE: B DWG. NO. PSKS-44-2 1/2 REV. 16
					PENNUNION 229 WATERFORD STREET EDINBORO, PA 16412 USA