## THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

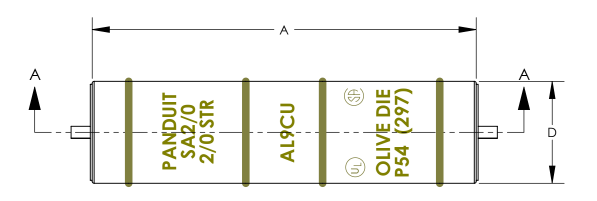
PANDUIT PART NUMBER	CONDUCTOR SIZE	A +/08	D +/010	E +/010	PANDUIT DIE COLOR CODE PANDUIT DIE INDEX NUMBER (BURNDY DIE INDEX NUMBER)
SA6-X	#6	1.62	0.34	0.20	GRAY DIE P29 (346)
SA4-XR	#4	1.88	0.47	0.27	GREEN DIE P37 (375)
SA2-X	#2	2.00	0.53	0.31	PINK DIE P42 (348)
SA1-X	#1	2.00	0.53	0.35	GOLD DIE P45 (471)
SA1/0-X	1/0	2.12	0.64	0.39	TAN DIE P50 (296)
SA2/0-5	2/0	2.31	0.69	0.44	OLIVE DIE P54 (297)
SA3/0-5	3/0	2.62	0.76	0.48	RUBY DIE P60 (467)
SA4/0-5	4/0	2.72	0.88	0.55	WHITE DIE P66 (298)
SA250-5	250 kcmil	2.94	0.91	0.59	RED DIE P71 (324)
SA300-2	300 kcmil	3.12	1.01	0.65	BLUE DIE P76 (470)
SA350-2	350 kcmil	3.38	1.11	0.72	BROWN DIE P87 (299)
SA400-2	400 kcmil	3.75	1.19	0.76	GREEN DIE P94 (472)
SA500-2	500 kcmil	3.81	1.32	0.84	PINK DIE P99 (300)
SA600-2	600 kcmil	4.12	1.44	0.92	BLACK DIE P106 (473)
SA750-1	750 kcmil	4.62	1.59	1.03	RED DIE P125 (301)
SA800-1	800 kcmil	4.75	1.66	1.06	GRAY DIE P140 (474)
SA1000-1	1000 kcmil	5.25	1.84	1.19	BROWN DIE P161 (302)

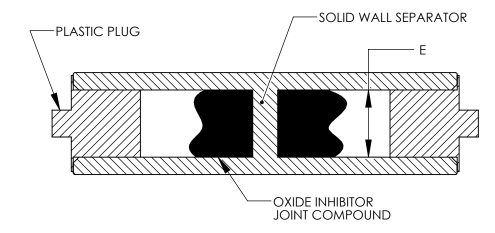
## <u>NOTES:</u>

- 1. MATERIAL: SEAMLESS ALUMINUM TUBING, TIN PLATED
- 2. BARREL COLOR CODED WITH DIE SET INDEX NUMBER
- 3. FOR STRANDED ALUMINUM AND COPPER WIRE
- 4. UL LISTED & CSA CERTIFIED TEMPERATURE RATED 90° C (AL9CU)
- 5. UL LISTED & CSA CERTIFIED VOLTAGE RATING 35 KV
- 6. ALL DIMENSIONS IN INCHES









							SA SERIES ALUMINUM SPLICES CUSTOMER DRAWING			
							DATASET FILE NAME  N41256BA-C41256/03  DATASET FILE NAME  C41256/03 SI DDRW			
03	3/15	JHNU	JHNU	RGB	REVISED DIMENSIONS, REVISED NOTES ADDED BARREL MARKINGS ADDED COLOR CODE/DIE INDEX NUMBER REMOVED SA4-X, ADDED SA4-XR	N41256BA-C41256	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: IN [mm]			
02	3/13	JHNU	JHNU	RGB	CONVERTED DWG TO SOLIDWORKS MOVED SA300-SA1000 FROM DWG C41219 REVISED TITLE BLOCK	N41256BA-C41256	.XX ± ANGLES ±			
REV	DATE	BY	СНК	APR	DESCRIPTION	ECN	DRAWN BY DATE 6/00 SKB SCALE NONE SHEET 1 OF 1 B			