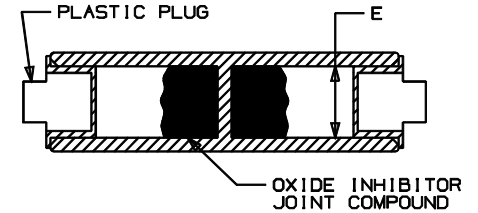
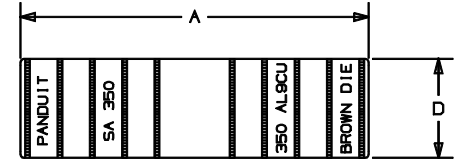


THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NUMBER	CONDUCTOR SIZE	A ±.08	D ±.010	E ±.010	CRIMP TOOL PART NUMBERS	
					CT-720	CT-920, CT-920CH CT-930, CT-930CH CT-940CH** CT-2920 CT-2940**
DIE PART #/DIE SET COLOR/NO. OF CRIMPS						
SA300-2	300 MCM	3.12	1.01	.65	CD-720-6 BLUE P76 4 CRIMPS	CD-920-400 BLUE P76 2 CRIMPS
SA350-2	350 MCM	3.37	1.12	.72	CD-720-7 BROWN P87 4 CRIMPS	CD-920-500 BROWN P87 2 CRIMPS
SA400-2	400 MCM	3.75	1.19	.76		CD-920-800 GREEN P94 4 CRIMPS
SA500-2	500 MCM	3.87	1.32	.84		CD-920-500A PINK P99 4 CRIMPS
SA600-2	600 MCM	4.12	1.44	.92		CD-920-750 BLACK P106 4 CRIMPS
SA750-1	750 MCM	4.62	1.60	1.03		CD-940-750* RED P125 4 CRIMPS
SAB00-1	800 MCM	4.75	1.66	1.05		CD-940-800A* GRAY P140 4 CRIMPS
SA1000-1	1000 MCM	5.25	1.84	1.18		CD-940-1000A* BROWN P181 4 CRIMPS

- * CD-940 DIES TO BE USED WITH CT-940CH TOOL ONLY
- ** CD-920 DIES CAN BE USED WITH THE CT-940CH AND CT-2940 TOOLS WITH CD-940-DA DIE ADAPTER.



NOTES:

1. MATERIAL: SEAMLESS ALUMINUM TUBING
2. TIN PLATED
3. BARREL CODED WITH DIE SET INDEX NUMBER
4. UL LISTED
5. CSA CERTIFIED
6. FOR STRANDED ALUMINUM AND COPPER WIRE
7. ALL DIMENSIONS ARE IN INCHES



LISTED



CERTIFIED

										CAD FILENAME/LAYERS		C41219_01				
										<h1 style="margin: 0;">PANDUIT</h1> <p style="margin: 0;">CORP TINLEY PARK, ILLINOIS</p> <h2 style="margin: 0;">SA SERIES ALUMINUM SPLICES</h2> <p style="margin: 0;">300 THRU 1000 MCM</p>						
										<small>UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE:</small> (.X) ± .005 (.XX) ± .002 ANGLES ± .005				<small>UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN INCHES, THIRD ANGLE PROJECTION</small>		
01	4/01	JAMB		ADDED THE LETTER "PW" TO ALL DIE NUMBERS. ADDED TOOL NO. CT-2940 TO TOOL TABLE AND TOOL NOTE**						DRWN BY	T SMA	MAT'L I	SCALE	NONE		
00	9/97	TM	RLS	DWG. RELEASED						DATE	9/15/97	SEE NOTES	DRWING NO.	C41219		
REV	DATE	BY	CHK	DESCRIPTION						ECN #	PM	CUST	DRW'D	RLS	SIZE	B