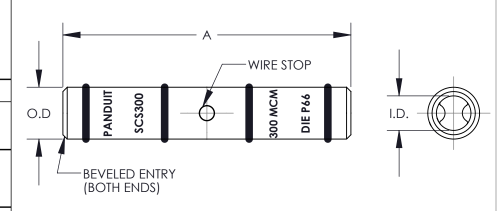
HIS COPY IS PROVIDE	ED ON A RESTRICT	ED BASIS AND IS I	OT TO	BE USE	D IN ANY WAY	DETRIMENT	AL TO THE INTER	ESTS OF PANDUIT	T CORP.				
			BAF	RREL					PANDUIT CRIMP TO	OOL PART NUMBERS			
PANDUIT PART NUMBER	COPPER CONDUCTOR SIZE	EXPANDED WIRE RANGE***	I.D. +/01	O.D. +/01	OVERALL LENGTH "A" +/12	WIRE STRIP LENGTH	CT-700 (OBSOLETE)	CT-1700	CT-720	CT-920, CT-920CH, CT-930, CT-930CH, CT-940CH* CT-2920 CT-2940*	CT-980 CT-980CH CT-2950 CT-2980	CT-2001	
								DIE PART	NO./DIE SET COLOR &	OR & INDEX NO./NUMBER OF CRIMPS			
SCS8-L	#8 AWG		0.18	0.27	1.50	11/16	CD-700-8-2 RED P21 2 CRIMPS	RED P21 2 CRIMPS	CD-720-1 RED P21 1 CRIMP	CD-920-8 RED P21 1 CRIMP		CD-2001-8 RED P21 1 CRIMP	
SCS6-L	#6 AWG		0.22	0.31	1.75	13/16	CD-700-8-2 BLUE P24 2 CRIMPS	BLUE P24 2 CRIMPS	CD-720-1 BLUE P24 1 CRIMP	CD-920-6 BLUE P24 1 CRIMP		CD-2001-6 BLUE P24 1 CRIMP	
SCS4-L	#4 AWG, #3 AWG, #2 SOL		0.28	0.38	1.75	13/16	CD-700-8-2 GRAY P29 2 CRIMPS	GRAY P29 2 CRIMPS	CD-720-1 GRAY P29 1 CRI MP	CD-920-4 GRAY P29 1 CRIMP	STD 1 CRIMP	CD-2001-4 GRAY P29 1 CRIMP	
SCS2-Q	#2 AWG	#6-#2 STR AWG	0.31	0.42	1.87	7/8	CD-700-8-2 BROWN P33 3 CRIMPS	BROWN P33 3 CRIMPS	CD-720-1 BROWN P33 1 CRIMP	CD-920-2 BROWN P33 1 CRIMP	STD 1 CRIMP	CD-2001-2 BROWN P33 1 CRIMP	
SCS1-E	#1 AWG	#6-#1 STR AWG	0.36	0.47	1.87	7/8	CD-700-1-1/0 GREEN P37 3 CRIMPS	GREEN P37 3 CRIMPS	CD-720-2 GREEN P37 1 CRI MP	CD-920-1 GREEN P37 1 CRIMP	STD 1 CRIMP	CD-2001-1 GREEN P37 1 CRIMP	
SCS1/0-X	1/0 AWG	#6-#1/0 STR AWG	0.39	0.52	1.87	7/8	CD-700-1-1/0 PINK P42 3 CRIMPS		CD-720-2 PINK P42 1 CRIMP	CD-920-1/0 PINK P42 1 CRIMP	STD 1 CRIMP	CD-2001-1/0 PINK P42 1 CRIMP	
SCS2/0-X	SCS2/0-X 2/0 AWG		0.45	0.58	2.00	15/16			CD-720-2 BLACK P45 2 CRIMPS	CD-920-2/0 BLACK P45 1 CRIMP	STD 1 CRIMP	CD-2001-2/0 BLACK P45 2 CRIMPS	
SCS3/0-X	CS3/0-X 3/0 AWG		0.51	0.64	2.12	1			CD-720-2 ORANGE P50 2 CRIMPS	CD-920-3/0 ORANGE P50 1 CRIMP	STD 1 CRIMP	CD-2001-3/0 ORANGE P50 2 CRIMPS	
SCS4/0-X	CS4/0-X 4/0 AWG		0.57	0.71	2.12	1			CD-720-3 PURPLE P54 2 CRIMPS	CD-920-4/0 PURPLE P54 1 CRIMP	STD 1 CRIMP	CD-2001-4/0 PURPLE P54 2 CRIMPS	
SCS250-X SCS250UP-X	250 kcmil	1/0-250 kcmil	0.63	0.77	2.25	1-1/16			CD-720-3 YELLOW P62 2 CRIMPS	CD-920-250 YELLOW P62 1 CRIMP	STD 1 CRIMP	CD-2001-250 YELLOW P62 2 CRIMPS	



NOTES:

- 1. MATERIAL: HIGH CONDUCTIVITY SEAMLESS COPPER TUBING
- 2. ELECTRO TIN PLATED
- NOTE: SCS250UP IS NOT PLATED
- 3. BARREL COLOR CODED WITH DIE SET INDEX NUMBER NOTE: PLATED PARTS ONLY
- 4. UL LISTED WITH CODE COPPER CONDUCTORS FOR APPLICATIONS UP TO 35KV, FILE E52164
- 5. CONSULT CABLE MANUFACTURER FOR VOLTAGE STREE RELIEF INSTRUCTIONS WITH APPLICATIONS GREATER THAN 2000 VOLTS
- 6. CSA CERTIFIED FOR APPLICATIONS UP TO 600V, FILE LR31212
- 7. FOR USE WITH COPPER CABLES ONLY

* CD-920 DIES CAN BE USED WITH CT-940CH AND
CD-920 DIES CAN BE USED WITH CT-940CH AND
CT-2940 TOOL WITH CD-940-DA DIF ADAPTER
C1-2740 IOOL WIID CD-740-DA DIE ADAFTER

^{**} WITH CT-980, CT-980CH, CT-2950 7 CT-2980



05	8/11	JHNU	RGB	ADDED SC2350UP CONVERTED DWG TO SOLIDWORKS	N41061BA-C41061	RGB	RGB	CORP. TINLEY PARK, ILLINOIS
04	2/03	SAC		EXPANDED WIRE RANGE FOR SCS4, REMOVED NAVY NO'S UPDATED SCS250 MCM TO kcmil				SCS STANDARD BARREL #8-#250 SPLICES
03	4/01	TC	SKB	ADDED: LETTER P TO DIE NO'S & CD-920 DIE NOTE; TOOL CT-940CH, CT-2920, CT-2940, CT-2950, CT-2980; UL & CSA LOGOS, EXPANDED WIRE RANGE AND NOTE REVISED: CRIMP QTY'S REMOVED: ALTERNATE DIE INDEX NO'S, & NOTE: FLEX & WELD COND. SIZES	09358	JAC	LM	UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES ARE: UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE GIVEN IN
02	1/93	WL	GRM	REVISED NOTES/ ADDED TOLERANCES & CT-980,CT-980CH	01369	RJM	RM	(.XX) ± (.XXX) ± INCHES, THIRD ANGLE PROJECTION (.XX) ± ANGLES ±
01	12/92	WL	GRM	ADDED CT-2001	00980	RJM	RS	DRAWN BY WL MAT'L: SCALE NONE
00	5/92	WL	GRM	DRAWING RELEASED	00980		RS	DATE 5/92 CALCAL DATE DRAWING NO / CAD FILE DWG CALCAL DATE CALCAL DATE DRAWING NO / CAD FILE DWG CALCAL DATE CALCAL DATE DRAWING NO / CAD FILE DWG
REV	DATE	BY	СНК	DESCRIPTION	ECN	-R	SUP	СHK'D GRM C41061_05 SIZE