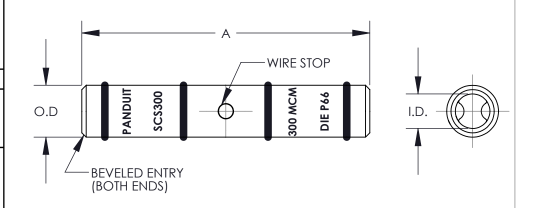
## THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

			1				1			
	BARREL				PANDUIT CRIMP TOOL 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-720	CT-920, CT-920CH, CT-930, CT-930CH, CT-940CH*, CT-2920, CT-2940*	CT-2001	CT-2950**, CT- 2980, CT-980, CT-980CH
							DIE PART	DIE PART NO./DIE SET COLOR & INDEX NO./NUMBER		
SCS300-X	300 kcmil	#2/0 - 300 kcmil	0.65	0.81	2.25	1-1/16	CD-720-4 WHITE P66 2 CRIMPS	CD-920-300 WHITE P66 2 CRIMPS	CD-2001-300 WHITE P66 2 CRIMPS	STD 2 CRIMPS
SCS350-X							CD-720-5	CD-920-350	CD-2001-350	
SCS350UP-X	350 kcmil	#3/0 - 350 kcmil	0.70	0.87	2.37	1-1/8	RED P71 2 CRIMPS	RED P71 2 CRIMPS	RED P71 2 CRIMPS	STD 2 CRIMPS
SCS400-6	400 kcmil	#4/0 - 400 kcmil	0.76	0.95	2.50	1-3/16	CD-720-6 BLUE P76 2 CRIMPS	CD-920-400	CD-2001-400	STD 2 CRIMPS
SCS400UP-6								BLUE P76 2 CRIMPS	BLUE P76 2 CRIMPS	
SCS500-6	500 kcmil	#4/0 - 500 kcmil	0.83	1.05	2.87	1-3/8	CD-720-7	CD-920-500	CD-2001-500	STD 2 CRIMPS
SCS500UP-6							BROWN P87 2 CRIMPS	BROWN P87 2 CRIMPS	BROWN P87 2 CRIMPS	
SCS600-6								CD-920-600		CTD.
SCS600UP-6	600 kcmil	250 - 600 kcmil	0.92	1.18	2.87	1-3/8		GREEN P94 2 CRIMPS		STD 2 CRIMPS
SCS750-6								CD-920-750		
SCS750UP-6	750 kcmil	500 - 750 kcmil	1.03	1.29	3.37	1-5/8		CD-940-750*** BLACK P106 2 CRIMPS		STD 2 CRIMPS
SCS800-6	800 kcmiL		1.05	1.35	3.37	1-7/8		CD-940-800*** ORANGE P107 2 CRIMPS		
SCS1000-3								CD-940-1000***		
SCS1000UP-3	1000 kcmil		1.17	1.50	3.87	1-7/8		WHITE P125 2 CRIMPS		



## NOTES:

- 1. MATERIAL: HIGH CONDUCTIVITY SEAMLESS COPPER TUBING
- 2. ELECTRO TIN PLATED

NOTE: SCS350UP, SCS400UP, SCS500UP, SCS600UP, SCS750UP, SCS1000UP ARE 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



00 REV	3/93 <b>DATE</b>	PWS BY	GRM CHK	DRAWING RELEASED  DESCRIPTION	01415 ECN	-R	KK2	3/93	1135_08 <b>B</b>	
01	2/94	PWS		FILESPEC WAS C41105, DWG WAS C41105	02060	LA	RM	DRAWN BY PWS  DATE 2 (02)  DRAWING	NONE	
02	4/01	BDK	SKB	ADDED LETTER "P" TO DIE INDEX NUMBER, ADDED CT-2980, CT-980, & CT-980CH, EXPANDED WIRE RANGE	09383	JAC	RM	(X) + (XXX) +	MENSIONS ARE GIVEN IN HIRD ANGLE PROJECTION	
03	6/02	SAB	JAC	ADDED SC\$800-6, UPDATED SC\$750-6 & SC\$1000-3 TOOL INFO ALL kemils WERE MCM	10252	JAC	LM		OTHERWISE SPECIFIED	
04	10/02	SAC		REMOVED SCS800-6				CUSTOMER DRAWING	/ING	
05	8/11	JHNU	RGB	ADDED SC\$350UP, SC\$400UP, SC\$500UP, SC\$600UP, SC\$750UP, SC\$1000UP, CONVERTED DWG TO SOLIDWORKS	N41135BB-C41135	RGB	RGB	3C3 317 (11D) (KD D) (KKEE 11300 11 100)	O SPLICES	
06	2/12	JHNU	RGB	ADDED SCS800 TO DRAWING	N41135BB-C41135	RGB	RGB	CORP. TINLEY P	ARK, ILLINOIS	
07	6/12	JHNU	RGB	REMOVED SCS800 FROM DRAWING	N41135BB-C41135	RGB	RGB			
80	6/13	JHNU	RGB	ADDED SCS800 TO DRAWING	N41135BB-C41135	RGB	RGB			

<sup>\*</sup> CD-920 DIES CAN BE USED WITH CT-940CH AND CT-2940 TOOL WITH CD-940-DA DIE ADAPTER

<sup>\*\*</sup> MAX SIZE 500 MCM

<sup>\*\*\*</sup> WITH CT-980, CT-980CH, CT-2950 7 CT-2980