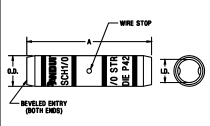
THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP.

PANDUIT PART NUMBER	COPPER CONDUCTOR SIZE	EXPANDED WIRE RANGE **					PANDUIT CRIMP TOOL PART NUMBERS								
			BAR LD.	REL O.D.	OVERALL LENGTH	WIRE STRIP LENGTH	CT-700 (OBSOLETE)	CT-1700	CT-720	CT-920/CT-920CH CT-930/CT-930CH CT-940CHe CT-2920/CT-2940e	CT-980 CT-980CH CT-2950 CT-2960	CT-2001			
			±.01	±.01	±.06		DIE PART NO./ DIE SET COLOR & INDEX NO./ NUMBER OF CRIMPS								
SCH6-L	#6 AWG or 30 NAVY		0.22	0.31	1,97	15/16	CD-700-8-2 BLUE P24 3 CRIMPS	BLUE P24 3 CRIMPS	CD-720-1 BLUE P24 2 CRIMPS	CD-920-6 BLUE P24 1 CRIMP	_	CD-2001-6 BLUE P24 2 CRIMPS			
SCH4-L	#4 AWG or 40-50 NAVY		0.28	0.38	1.97	15/16	CD-700-8-2 GRAY P29 3 CRIMPS	GRAY P29 3 CRIMPS	CD-720-1 GRAY P29 2 CRIMPS	CD-920-4 GRAY P29 1 CRIMP	STD 1 CRIMP	CD-2001-4 GRAY P29 2 CRIMPS			
SCH2-0	#2 AWG or 60 NAVY	#6-#2 STR AWG	0.31	0.42	2.13	1	CD-700-8-2 Brown P33 3 CRIMPS	BROWN P33 3 CRIMPS	CD-720-1 BROWN P33 2 CRIMPS	CD-920-2 Brown P33 1 CRIMP	STD 1 CRIMP	CD-2001-2 Brown P33 2 CRIMPS			
SCH1-E	#1 AWG or 75 NAVY	#6-#1 STR AWG	0.36	0.47	2.13	1	CD-700-1-1/0 GREEN P37 3 CRIMPS	GREEN P37 3 CRIMPS	CD-720-2 GREEN P37 2 CRIMPS	CD-920-1 GREEN P37 1 CRIMP	STD 2 CRIMPS	CD-2001-1 Green P37 2 Crimps			
SCH1/0-X	1/0 AWG or 100 NAVY	#6-#1/0 STR AWG	0.39	0.52	2.13	1	CD-700-1-1/0 PINK P42 3 CRIMPS		CD-720-2 PINK P42 2 CRIMPS	CD-920-1/0 PINK P42 1 CRIMP	STD 2 CRIMPS	CD-2001-1/0 PINK P42 2 CRIMPS			
SCH2/0-X	2/0 AWG or 125 NAVY	#4-#2/0 STR AWG	0.45	0.58	2.28	1-1/16			CD-720-2 BLACK P45 2 CRIMPS	CD-920-2/0 BLACK P45 1 CRIMP	STD 2 CRIMPS	CD-2001-2/0 BLACK P45 2 CRIMPS			
SCH3/0-X	3/0 AWG or 150 NAVY	#2-#3/0 STR AWG	0.51	0.64	2.47	1-3/16	_	_	CD-720-2 ORANGE P50 2 CRIMPS	CD-920-3/0 ORANGE P50 1 CRIMP	STD 2 CRIMPS	CD-2001-3/0 ORANGE P50 2 CRIMPS			
SCH4/0-X	4/0 AWG or 200 NAVY	#1-#4/0 STR AWG	0.57	0.71	2.54	1-3/16			CD-720-3 PURPLE P54 2 CRIMPS	CD-920-4/0 PURPLE P54 1 CRIMP	STD 2 CRIMPS	CD-2001-4/0 PURPLE P54 2 CRIMPS			
SCH250-X	250 MCM 250 NAVY	#1/0-250 MCM	0.63	0.77	2.63	1-1/4			CD-720-3 YELLOW P62 2 CRIMPS	CD-920-250 YELLOW P62 1 CRIMP	STD 2 CRIMPS	CD-2001-250 YELLOW P62 2 CRIMPS			



NOTES:

MATERIAL - HIGH CONDUCTITITY SEAMLESS COPPER TUBING.

 ${\bf ELECTRO-TIN\ PLATED.}$

SPLICE MARKED WITH DIE SET COLOR AND INDEX NUMBER.

UL LISTED WITH CODE COPPER CONDUCTORS FOR APPLICATIONS UP TO 35KV, FILE E52164

CONSULT CABLE MANUFACTURER FOR VOLTAGE STRESS RELIEF INSTRUCTIONS WITH APPLICATIONS GREATER THAN 2000 VOLTS

CSA CERTIFIED FOR APPLICATIONS UP TO 600V, FILE LR31212

FOR USE WITH COPPER CABLES ONLY

C41064_03

LISTED 587H



*CD-920 DIES CAN BE USED WITH CT-940CH AND CT-2940 TOOLS WITH CD-940-DA DIE ADAPTER

** WITH CT-980, CT-980CH, CT2950 & CT-2980 TOOLS

									NIDLLI T			
									CORP TINLEY PARK, ILLIN			
								SCH HIGH VOLTAGE - STANDARD BARREL				
								#6 THRU 250 COPPER SPLICES				
03	4/01	KMD		ADDED LETTER "P" TO DE NO. REMOVED ALTERNATE DE NOEX NO. ADDED CT-2940 AND ADAPTER NOTE. ADDED UL & CSA LOGOS				DIME	UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONAL TOLERANCES ARE: ALL DIMENSIONS ARE SINGLE.			
02	1/93	WL	GRM	ADDED TOLERANCES AND CT-980/ CT-980CH	01369	RJM	RS	(.XX) :	ANGLES :	INDES. THIRD MILE PROJECTION		
01	12/92	WL	GRM	ADDED CT-2001	01307	RJM	RS	WL	MAT'LE SEE	scale N/A		
00	5/92	WL	GRM	RELEASED			RS	5-12-92	NOTES	0.440.04	B	
REV	DATE	BY	СНК	DESCRIPTION	ECN	PŅ	CUST	GRM GRM	AB0VE	C41064	9122	