	TABLE 1				
DASH		I A	В	T C	ASSEMBLE
NO	ACCOMMODATED	HÊX	DIM	MAX	ASSEMBLE PER
-201	M17/176-00002				
-202	TWC-78-1	1]
-203	TWC-124-1A	1	-		1
-204	10602 RAYCHEM	1	i	1	
-205	TWAC-78-1F2	1			
-206	7826D0130 RAYCHEM]		1.70	TAI-166
-207	83310 BELDEN]			
-208	202-3927 MICRODOT				
-209	202-3942 MICRODOT			i]
-210	8451 BELDEN	j			
-211	202-3934 MICRODOT				
-212	2524E011,4 RAYCHEM			ļ	1
-213	TWC-78-2			1, ,,	TAI-138
-214	TWC-124-2			1.44	IA1-138
-215	BL982, TIMES				
-216	BL1242,TIMES	. 344	.030		
-217	GC875TM24H GRUMMAN	, , , , ,	1.020		·
-218	EDP22188B, RAYCHEM				
-219 -220	2526D1114 RAYCHEM				l <u>.</u>
-221	GC875RR1, GRUMMAN		İ	1.70	TAI-166
-222	10614, RAYCHEM				
-223	10613, RAYCHEM		İ		
-224	HMS2-1149, HUGHES TWCP-124-3				
-225	PS665PL, PRIME STOCK			1.44	TAI-138
-301	GC875GC1, GRUMMAN				
-302	GC875GB1, GRUMMAN				
-303	7528A5314, RAYCHEM				TAI-168
-304	, and a second of the second o				1A1-100
-305	M17/177-00001, THERMATICS				
	TPC-50-2			1.70	
-306 M17/134-00002					TAI-218
-307	TRC-75-1		1		TAI-168
-308	TRC-75-2				TAI-218
-309	TRC-50-1				TAI-158

6. FOR TOOL CRIMP CONNECTOR QUALIFIED TO MIL-C-49142, SEE DRAWING 3-0285 (PL75MC)

<u></u>

1 SHRINKABLE STRAIN RELIEF AND/DR SHRINKABLE SEALING SLEEVE SUPPLIED LOOSE AS FOLLOWS:

o. CABLE GROUPS -201 THROUGH -210, -217 THROUGH -223, -301, -302, -303, -305, -307 & -309

1 SHRINKABLE STRAIN RELIEF (1.00 LONG) 1 SHRINKABLE SEALING SLEEVE (1.25 LONG)

b. CABLE GROUPS -211 THROUGH -216, -224, -225, -306 & -308

1 SHRINKABLE STRAIN RELIEF (1.75 LONG)

4. EXAMPLE OF COMPLETE MODEL NO:

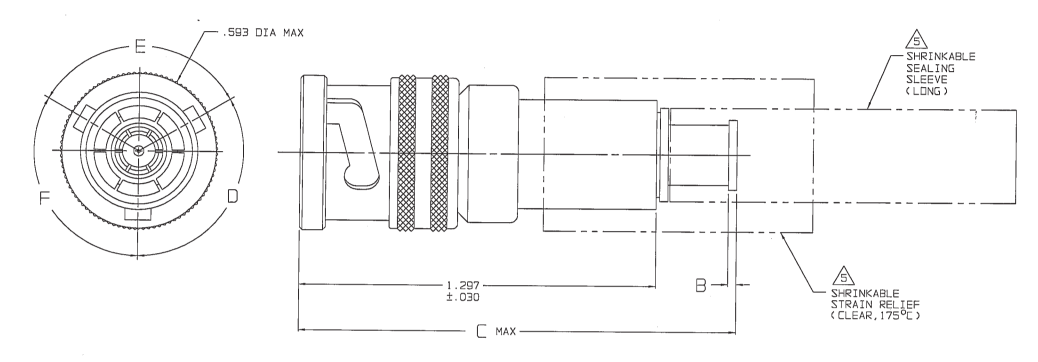
BASIC MODEL NO CABLE GROUP
POLARIZATION LETTER CSEE TABLE 1)
POLARIZATION (SEE TABLE 2)

- 3. CONCENTRIC TWINAX/TRIAX 3-LUG TRB, FULL CRIMP CABLE PLUG
- 2. FINISH: TFS-1A (NICKEL)
- 1. ALL DIMENSIONS ARE IN INCHES

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC AND SHALL NOT BE DISCLOSED. COPIED OR US FOR PROCUREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION OF TROMPETER

0	REVISIONS		3	10-0054	SH 1
_	REV DESCRIPTION			DATE	APPROVED
_	ΑD	REVISED PER ECO 14825		11/26/02	Mh

RED INDICATES ORIGINAL



<u>-202 SHOWN</u>



TABLE 2					
POLARIZATION CHART					
KEY LETTER	D DEGREES	E DEGREES	F DEGREES	COLOR BAND	
NONE	120°	120°	120°	NDNE	
Т	100°	150°	110°	RED	
Ш	120°	_130°	110°	DRANGE	
V	115°	130°	115°	YELLOW	
W	125°	110°	125°	GREEN	
X	130°	100°	130°	BLUE	
Υ	110°	140°	110°	VIOLET	
Z	100°	160°	100°	GRAY	
S	135°	135°	90°	WHITE	

MIL-STO-ION MEN PER MIL-STO-ION MEN INCOESS MO INCLUE FINISH HILCOESS MUSTES OHERWISE SPECIFIED MUST OHERWISE SPECIFIED	TOL: LMCESS SPECIFIED .XX .XXX ±.005 .XXXX	TROMPETER RF connectivity
DRAWN DATE AAH 11-22-02 CHECKED		a cinch connectivity solutions brand TITLE: PL75C/T/I/V
	FINISH:	W/X/Y/Z/S
MANUS 11/25/02	-	SIZE CAGE CODE DRAWING ND. REV ALL
NEXT ASSY CAD FILE NO. 310-0054AD	DD NOT SCALE DWG	SCALE NONE DATE: 4/10/84 SHEET 1C

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions: PL75C-222