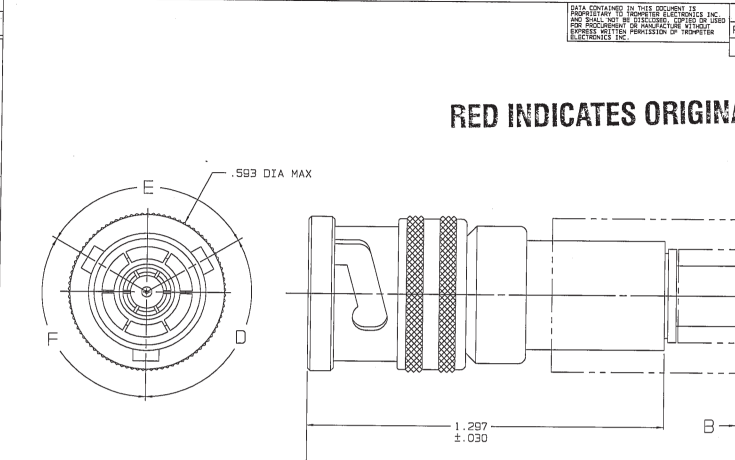
	TABLE 1									
			A HEX	B DIM	C MAX	ASSEMBLE PER				
	-201	M17/176-00002								
[	-202	TWC-78-1			1.70	TAI-166				
	-203	TWC-124-1A								
	-204	10602 RAYCHEM								
	-205	TWAC-78-1F2								
	-206	782600130 RAYCHEM								
	-207	83310 BELDEN								
	-208	202-3927 MICRODOT								
-	-209	202-3942 MICRODOT								
	-210	8451 BELDEN	]							
	-211	202-3934 MICRODOT				TAI-138				
	-212	2524E011,4 RAYCHEM								
	-213	TWC-78-2								
	-214	TWE-124-2			1.44					
	-215	BL982,TIMES								
	-216	BL1242, TIMES	. 344	.030						
	-217	GC875TM24H GRUMMAN	1 244		1.70	TAI-166				
	-218	EDP221888, RAYCHEM	ļ							
L	-219	2526D1114 RAYCHEM								
Ļ	-220	GC875RR1, GRUMMAN								
	-221	10614, RAYCHEM								
-	-222	10613, RAYCHEM								
_	-223	HMS2-1149, HUGHES								
-	-224	TWCP-124-3			1.44	TAI-138				
	-225 PS665PL, PRIME STOCK				1.44	141-120				
-	-301	GC875GC1, GRUMMAN			1.70 -					
-	-302	GC875GB1, GRUMMAN								
-	-303	7528A5314, RAYCHEM				TAI-168				
	-304					1				
	-305	M17/177-00001, THERMATICS								
	-306	TRC-50-2				TAI-218				
		M17/134-00002								
- F	-307	TRC-75-1			-	TAI-168				
-	-308	TRC-75-2				TAI-218				
L	-309	TRC-50-1				TAI-158				



- FOR TOOL CRIMP CONNECTOR QUALIFIED TO MIL-C-49142, SEE DRAWING 3-0285 (PL75MC) б.
- $\triangle$ 1 SHRINKABLE STRAIN RELIEF AND/DR SHRINKABLE SEALING SLEEVE SUPPLIED LODSE AS FOLLOWS:
  - CABLE GRDUPS -201 THRDUGH -210, -217
    THRDUGH -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, -305 & -308
    - 1 SHRINKABLE STRAIN RELIEF (1.75 LONG)
- 4. EXAMPLE OF COMPLETE MODEL NO:



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

## <u>-202 Shown</u>

— [ MAX -



NEXT ASSY

NT IS		REVISION	16	- 1-	$\frac{1}{210-00}$		ZH 1
NT IS TRONICS INC. OPIED OR USED E WITHOUT TROMPETER	REV	DESCRI			310-00 Dat	· · · · · · · · · · · · · · · · · · ·	SH 1 APPROVED
- NUNCE LEK				5			
		REVISED PER	<u>ECD 1482</u>	<u>s</u>	VE	0Z  /	<u>}</u>
	<b>₽</b> ┤     ₽-	L SH ST (C	KEY LETTER DE NONE 1	D D SREES 20°	120°	CHAR F EGREES	COLOR BAND NONE
			T 1	00°	150°	110°	RED
	_		□ 1 V 1	20° 15°	<u>130°</u> 130°	110° 115°	URANGE YELLOW
	_		W 1	25°	110°	125°	GREEN
COMMENDE			X 1 Y 1	<u>зо°</u> 10°	<u>100°</u> 140°	130° 110°	BLUE VIDLET
X CRIMP				00°	140 160°	100°	GRAY
LE: 2/1	:			35°	135°	90°	WHITE
ААН :	I INCHES I THICKNESS PRECIFIED ATE 1 1 - 22-			<b>RF</b> 0 PL75	a cinch connect C/T/L /Y/Z/	tivity solutions t	t y
MAN BO 1	126	SI SI		DRAWI			REV.
M Wicsh 1		· 2	<b>3   14949</b>	DATE:	310-	0054	
CAD FILE NO. 310-0	054 AD	DD NOT SCALE DWG	NONE		4/10/84	31166	10

## **Mouser Electronics**

Authorized Distributor

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

Cinch Connectivity Solutions: PL75C-306