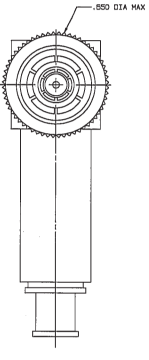
## RED INDICATES ORIGINAL

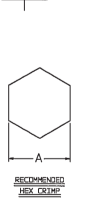
	ZIZE	DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC.	REVISIONS				310-0074		
,		AND SHALL NOT BE DISCLOSED, COPIED OR USED FOR PRODUREMENT OR HANDFACTURE WITHOUT	REV	EO	DESCRIPTION	DWN	APPROVED	DATE	•
	ш	EXPRESS WRITTEN PERHISSION.	V	12207	ADDED224 & -225; ADDED	DKC		7/52/	Į
			^	12301	NOTE 4 SHEET 2: SEE ECO	DKL	LAM AAM.	1/20%	١

1.423 ±.030

SHRINKABLE SEALING SLEEVE

TABLE 1 INC									
HZAŪ NO	CABLES ACCOMMODATED	A HEX	B	ASSEMBLE PER	.005 0.13				
-201	M17/176-00002				.344 B.74				
-202	TWC-78-1	1			.650 15.51				
-203	TWC-124-1A	1			1.00 25.40				
-204	10602 RAYCHEM	1			1.15 29.21				
-205	TWAC-78-1F2	1			1.25 31.75				
-206		1	1.79	TAI-169	1,423 36,14				
-207		]			1.51 38.35				
-208	202-3927 MICRODOT	]			1.75 44.45				
-209	202-3942 MICRODOT	]			1.79 45.47				
-210	8451 BELDEN				1112 43,47				
-211	202-3934 MICRODOT				1				
-212		Ì							
-213	TWC-78-2		1.51	TAI-161					
-214		]		1VI-101					
-215		l							
-216									
-217	GC875TM24H GRUMMAN	.344			1				
-218	EPD 221888 RAYCHEM	,,,,44							
-219	2526D1114, RAYCHEM								
-220	GC875RR1, GRUMMAN	İ	1.79	TAI-159					
-221	10514, RAYCHEM								
-222	10613, RAYCHEM								
	HMS2-1149, HUGHES	]							
	TWCP-124-3		1.51	TAT-161	1				
	PS665PL, PRIME STOCK		1	(A1-101					
-301	GCB75GC1, GRUMMAN								
	GC875GB1, GRUMMAN								
	7528A5314, RAYCHEM		1.79	TAI-154					
-304									
-305	M17/177-00001, THERMATICS								
-306	TRC-50-2		1.51	TAI-17B					
	M17/134-00002								
	TRC-75-1		1.79	TAI-154					
	TRC-75-2		1.51	TAI-178					
-309	TRC-50-1		1.79	TAI-154	ļ				







<u>-201 SH□WN</u>

	DTY	İ		CRIPTION		Р	ITEM		
	TOL UNLESS SPECIFIED .XXX ± .XXXX± .XXXX± .ANGLES±		RF co	APETER nnectivity					
	DWN	DKC	5-19-98	MATERIAL	CODE IDENT	DRA	WING NO.	REV	
	ENGR	KM	6-8-98		14949	31	0-0074	K	
NEXT ASSY		94/n.	7/16/98	SCALE 4/1	DATE 8/29	/89 SHEET 1 DF		2	
			•	<u> </u>					

- 5. IF SAFETY WIRE TYPE RED'D ADD SUFFIX "S" TO MODEL NO. (PLR375CS)
- 1 SHRINKABLE STRAIN RELIEF AND/OR SHRINKABLE SEALING SLEEVE SUPPLIED LODGE AS FOLLOWS:
  - THROUGH -303, -305,-307 & -309

    1 SHRINKABLE STRAIN RELIEF (1,00 LDNG)

    1 SHRINKABLE SEALING SLEEVE (1.25 LDNG)
  - CABLE GROUPS -211 THROUGH -216, -306 & -308
     SHRINKABLE STRAIN RELIEF (1.75 LONG)
- 3. THREADED BAYDNET CONCENTRIC TWINAX/TRIAX TRB RIGHT ANGLE FULL CRIMP CABLE PLUG
- 2. FINISH: TFS-1A (NICKEL)
- 1. ALL DIM ARE IN INCHES

## **Mouser Electronics**

**Authorized Distributor** 

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

Cinch Connectivity Solutions: PLR375C-306