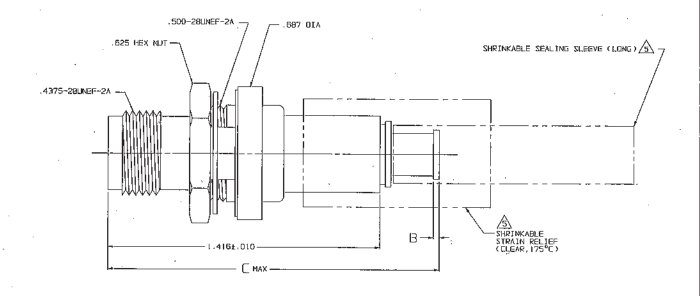
TABLE L											
DASH UND	CABLÉS ACCDIMIDATED	A HÆX	B OIM	C MAX	ASSEMBLE PER						
-201	M17/176-00002										
-202	TWC-78-1										
-203	TWC-124-1A	i									
-204	10602, RAYCHEM			1.80	TAI-166						
-205	TVAC-78-1F2										
-206	702GDD130,RAYCHEM										
~207	93310,0ELOEN										
-200	202-3927, MICROODT										
-209	202-3942,MICROOOT										
-210	8451,BGLDEN										
211	202-3934,MICRODOT										
-212	2524EOLIA, RAYCHEM										
-213 -214	TWE-70-2			1.55	BEI-IAT						
	TWE-124-2 '	. 34 4									
-215	9L982,TIMES										
-216	BL1242,TIMES		.030								
	GC875TM24H, GRUMMAN		050		}						
	EOP22188B, RAYCHEM				TAI-166						
-219	252601114, RAYCHEM										
-220	GC075RR1, GRUMMAN										
-221	10014,RAYCHEM										
-555	10613, RAYCHEM				.						
-223	HMS2-1149, HUGHES										
-301	GC875GC1,GRUMMAN										
-302	GC875GB1,GRLMMAN			1.80	[
~303	752BA5314 RAYCHEM				717 10-						
-304					TAI-168						
-305	M17/177~00001 THERMATICS										
-305	TRC-50-2				TAZ DIO						
	M17/134-00002				TAI-218						
-307	TRC-75-1				TAI- GB						
-308	TRC-75-2				TAI-21B						
-309	TRE-50-1				TAI-168						



DATA CONTAINED IN THIS DOCUMENT IS PROPERLY TO TRANSPIER RUCCIPOLIS INC. AND SHALL NOT GE DISLOSED, COPIED OR USED FOR PROCURCHENT DE HASSACTURE VETHCUT ENTRESS UN TITTEN PROFESSION.

DWG SIZE

Δ

FOR TOOL CRIMP CONNECTOR QUALIFIED TO MIL-C-49142 SEE DRAWING 3-0299 (BJ379MC)

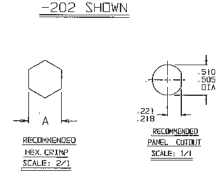
6. EXAMPLE OF COMPLETE MODEL NO:

BASIC MODEL NO DASH NO (TABLE))

A

1 SHRINKABLE STRAIN RELIEF AND/OR SHRINKABLE SEALING SLEEVE SUPPLIED LODSE AS FOLLOWS:

- □ CABLE GROUPS -201 THROUGH -210, -217
 □ THROUGH -303, -305, -307 & -309
 - I SHRINKABLE STRAIN RELIEF (1.00 LONG)
 I SHRINKABLE SEALING SLEEVE (1.25 LONG)
- b. CABLE GROUPS -211 THROUGH -216, -306 & -309
 - 1 SHRINKAGLE STRAIN RELIEF ().75 LONG)
- 4. MAX PANEL THK , 109
- CONCENTRIC TWINAX/TRIAX TRT, FULL CRIMP BULKHGAD MOUNT CABLE RECEPTACLE
- 2. FINISH; TES-IA (NICKEL)
- 1. ALL DIMENSIONS ARE IN INCHES



REVISIONS

DESCRIPTION

12085 -306 TAI-218 WAS TAI-188; DKC

REV EG

3-0208

APPROVED

□WN

SH 1

MM H3MI E1.0 200.

.010 0.25 .030 0.76 .109 2.77

.218 5.54 .221 5.61

.687 17.45 1.00 25.40

1.25 31.75

1.416 35.97

1.55 39.37 1.75 44.45

1.80 45.72

. 344

.505

.510 12.95 .625 15.88

5.61 8.74

12.83

	QTY :	DESCRIPTION				6/	RT NUMBER	1 TEM
	. XX	(x ± .00 (x ± .00	SPECIFIED 5	TROMPETER RF connectivity o crich correctibility (Alfred Broad		BJ379C		
	DWN	DKC	8-1-97	MATERIAL	CODE IDENT	DRAW	ING NO.	REV
	CHK				14949	=	3-0208	P
YZZA TX	APPR			SCALE 4/1	DATE [1/1	1/86	SHEET LOF	2

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions:

BJ379C-201