RED INDICATES ORIGINAL

HZAD	CASLES ACCOMMODATED	A NIG	HEX	ASSEMBLE PER	
-201	H17/176-00002				
-202	TWC-78-1	1	. 255		
-203	TVE-124-1A	1.184		TAY-143	
-204	10502, RAYCHEM	11.104		1A1-143	
-205	TYAC-78-)F2] i			
-208	782600130, RAYCHEM				
-207	83310 BELOEN	1.289	ı 344	TAI-167	
-208	202-3927 KICROOUT	1.154	,255	TAI-143	
	202-3942 KICROOOT	1			
-210			.344	TAI-167	
-211	202-3934 MICRODOT				
-212		!			
-213		1.288		TAI-144	
-214		!			
-215	BL-B82 TIMES]			
-215					
-217	GCO75TH24H, GRUHNAN				
-218	EPO 221888, RAYCHEN] :	.255	TAI-143	
-219	252601114, RAYCHEM	1,164			
-220	GE875RR1, GRUMMAN				
-22i	10514. RAYCHEM				
-222	10613, RAYCHEM				
-223	HHS2-1149, HUGHES	<u> </u>		Į.	
-224	TVCP-124-3	1.289	.344	TAI-144	
-225	PS565PL, PRIME STOCK	1	,,,,,,		

HZAO	ZBJBAD OBTABORMODOA	DIN	HEX	ASSEMBLE PER	
-301	GC875GC1, GRUMMAN	1 .			
-302	GC875G8), GRUMMAN 5022E5111, RAYCHEN	1.164	.255	TAI-157	
-303	7528A5314, RAYCHEM	1			
-304					
-305	M17/177-00801/ 295-3804-MICRODOT				
-306	TRC-50-2 N17/134-00002	1.289	,344	TAI-173	
-307	TRC-75-1]		TAI-19B	
-308	TRC-75-2	7 . !		TAI-173	
-309	TRC-50-1	1,154	.255	TAI-157	

.500 HEX NUT	-SHRINKABLE SEALING SLEEVE (LONG)	.500 814-7
	SHRINKAGLE STRAIN RELIEF S	CABLE ENTRY

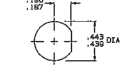


1.25 31.75 1.289 32.74 1.75 44.45

INCH HM .005 O.13 .830 0.76 .125 3.18 .187 4.75 .190 4.83 .255 8.49 .344 8.74 .430 11.15 .443 [11.25] .500 | 12.70 | .500 | 14.99 | .600 | 15.24

1 SHRINKABLE STRAIN RELIEF AND/OR SHRINKABLE SEALING SLEEVE SUPPLIED LODGE AS FOLLOWS;

- EABLE GROUPS +207, +210 & +307;
 - 1 SHRINKABLE STRAIN RELIEF (1.00 LONG) 1 SHRINKABLE SEALING SLEEVE (1,25 LONG)
- b. EABLE GROUPS -201 THROUGH -208, -208, -208, -208, -217 THROUGH -223, -301, -302, -303 & -308
 - 1 SHRINKABLE SEALING SLEEVE (1,25 LONG)
- c. EAGLE GROUPS -211 THROUGH -218, -224, -225, -305, -305, AND -308
 - 1 SHRINKABLE STRAIN RELIEF (1.75 LONG)
- 4. MAX PANEL THK ,125
- 3. 3-LUG SUBNINIATURE CONCENTRIC TWINAX, (4 PIECE ASSY) AND TRIAX (8 PIECE ASSY) FULL CRIMP NONINSULATED BULKHEAD MOUNT RECEPTACLE
- 2. FINISH: TES-1A (NICKEL)
- 1. ALL DIMENSIONS ARE IN INCHES



REVISIONS

DESCRIPTION

L 12390 ADDED -224, AND -225; SEE ECD DEN LAM GAM. SHE198

REV EO

RECOMMENDED PANEL CUTOUT SCALE: NONE



3-0232

DWN APPROVED DATE

RECOMMENDED HEX ERIMP

	DESCRIPTION					PA	ITEM	
	G91913972 223.00 J07 EO. ± xxx. 2000, ± xxx. 424.00x.			TROMPETER RF connectivity		BJ159AC		}
	DWN	DWN DBN 3/24/98		MATERIAL.	CODE IDENT	DRAWING ND.		REV
	CHK	M	14-17-98		14949		3-0232	L
NEXT ASSY	ENGR	'LS.An.	Z10/40	SCALE 4/1	DATE 5-31	-85 SHEET 1 DF 2		
	I FOR F P.	744.50	1710178					

7. EXAMPLE OF COMPLETE MODEL NO:

8J159AC -201 BYZIC WODER NO-CABLE GROUP

-207 SHOWN

6. EXAMPLE OF COMPLETE PART NO.

3-0232 -201 BASIC PART NO-

CABLE GROUP DA HZAG-

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: BJ159AC-303