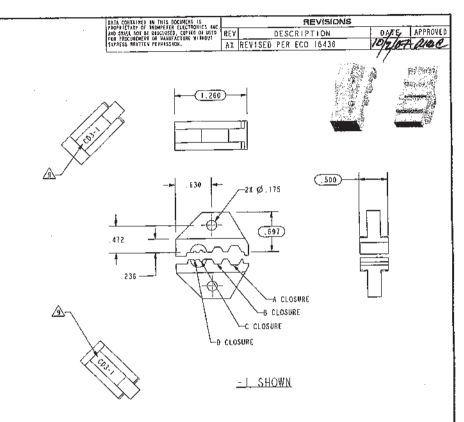
DASH HUMBEN	CLOSURE				CABLE GROUPS ACCOMODATED	MARKING A
	Á	В	. c <u>A</u>	n 🚹		
-1	.213 HEK	HEX .178 HEX .069 HEX .042 HEX -001,-003,-004,-007,-006,-009,-010,-011,-012,-021,-026,-027		CD3-1		
- 5	.324 HEX	.255 REX	.068 HEX	, D42 H£X	-013,-014,-016,-018,-019,-022, -023,-025 1-015,-018 PL130CP)	£03·2
-3	. 344 HEK	. 290 HEK	. В68 НЕх	. 042 HEY	-015, -017, -020, -024	E03-3
-4	, 193 SITTELD	.218 HER	,197 HEX		-201, -202, -203, -204, -205, -218	CD3-4
- 5		.107 HER	,068 HEX	.042 HEX	-002,-005,-006	CD3-5
-6	. 309 HEX	. Z?Z HEK			-D13,-013A,-014 PL130CF ORLY	CD3-6
-1	.263 SHIELD	.344 HER		_	-201 THRU -218 4"TO" SERIES ONLY1	CD3-7
-8	.263 SHIELD	.344 HER -			-207, -210 THRU -216 1"ISDAC" LG BODY SERIES CHLYT	C03-0
-9	. 193 SHIELD	.255 HEX			-201 THRU -206, -206, -205, -217, -216 1"   SOAC" SH BODY SERIES ONLY)	C03-9
-10	.218 HEX	. 165 HEX			-301 (CJ/PL150C, \$P\$P/S)	CB3-10
-11	.255 HEX	.178 HEX			-025 ATAT (.2851, -026 ATAT (.118)	1047-01
-12	324 HEN	.151 HEK			-016 AT&T (.3241, -027 AT&T (.451)	1047-22
- 13	.290 HEX				ATAT GEOLVESTC	1047·D3
-14	.213 HEX	, ITB HEX	. DES HEX	.D42 HEX	SPECIAL FOR HTT	CD3-14
-15	. 255 IEX	. IZB HEX	.06B HEX		SPÉCIAL FOR HYNEX	CD3-15
-15	.202 CIRCULAR	.042 BOX			SPECIAL FOR TELMEX (105-1429/1430)	C03-16
-17	.255 HEX	. LTS HEX		· · · –	SPECIAL FOR TELECOH LINGENTS HEX SIZE?	C03-17
-18	324 HEX	.178 HEX		<u> </u>	SPECIAL FOR FELECON LINDENTS HEX SIZE)	CD3-18
-19	. 178 REX	.255 HEX			-025 AT&T (.255) -026 AT&T (.178)	CD3-19
-13	. TID PEA	1430 1101			SAVE FOR NAC	CD3-20
-21	.290 HEX	.255 HEX	.042 HEX	<del> </del>	1694A BELSON, 1505A BELDON, DZ, 03, 04, 06, 08, 03, 011, 012	CD3-21
_	.494 HEX	.068 NEX	10-10 1112	<del> </del> -	BELOEN T731A, COHMSCOPE 5905, D5	C03-22
-55	324 HEX	.290 HEX	-		BELOEN 1694A, GELDEN 8261	C03-23
-24	.324 HEX	.178 HEX	.034 BOX		KOSTEL CABLE TX   THRU 32	CD3-24



- $\underline{\mathring{\mathcal{O}}}$  stamp of laser mark with .12 High gothic characters approximately as shown on both halves. See table for marking
- 8. 4.-7,-8, & -9 SUPPLIED WITH HEX WRENCH (.OSO NEX) FOR SHIELD CRIMP ADJUSTMENT
- 7. GAUGE HEX CLOSURES PER TGS-3
- $\hat{\underline{\mathbb{A}} }$  .068 HEX USED ON 50 $\Omega$  CONTACTS AND RIGHT ANGLE 75 $\Omega$  CONTACTS ONLY .042 HEX USED ON 75 $\Omega$  CONTACTS ONLY
- 5. SET DEPTH OF CRIMP PIN AND LOCATOR PIN FOR -7 & -8 POSITION "A" WITH 010-0039-304 GAUGE PER TAI-136
- 4. SET DEPTH OF CRIMP PIN AND LOCATOR PIN FOR -4 & -9 POSITION 'A" WITH 010-0039-301 GUAGE PER TAI-136
- 3. CRIMP DIE SETS FOR USE WITH HAND CREMP TOOL (CT3, CT4 AND CT4L)
- 2. finish: BLACK OXIDE
- ALL DIMENSIONS ARE APPLICABLE TO BOTH DIE HALVES EXCEPT CRIMP DIMENSIONS WHICH ARE FOR DIE HALVES IN A MATED CONDITION.

NOTES: UNLESS OTHERWISE SPECIFIED.

## RED INDICATES ORIGINAL

	MILL-973-14D. OPPERSONS AND IT THEMS AND AND IT THEMS THEORY SEVEN SERVICES OTHER SERVICES OTHER SERVICES OTHER SERVICES		TROMPETER RF connectivity orkshoomethiny solutions broad			
	CON 10-24-07	PANT CALAL	failt:	CD3		
<u> </u>	2m 11/07		B 14949	0   0 - 0 (	)39 A	
NEXT ASSY	# 610-0039	DO NOT SCALE DWG	SCACE  /	12·22-83	1C	

## **Mouser Electronics**

**Authorized Distributor** 

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

 $\frac{\text{Cinch Connectivity Solutions}}{\frac{\text{CD3-19}}{\text{CD3-11}}}$