NO	HZAG	CARLES	Α	8	Е.	0	Е	F	CABLE	ASSEMBLE	
-7 TRE-75-2											
-9	- 7		1.314	.096	.438	. 500	. 500	. 593	. 274	FAI-189	
-9 TWC-124-2	-8	8227 BELDEN	1.648	. 130	. 625	.688	.750	.775	. 345	TAI-103	
10	-9		1.314	. D96	. 438	.500	. 500	. 593	. 285	TAI-102	
11	-10								. 455	717 100	
-12	-11		1 649	130	625	500	750	775	. 347	141-103	
-13	-12		1.040	. 130	.025	.000	. / 30	.7/3	. 485	TAI-128	
-13A 8232 BELDEN -14 8233 BELDEN -14 8233 BELDEN -23 250 -3894 MICRODDT -24 202-3934 MICRODDT -24 202-3934 MICRODDT -24 9530A5117 RAYCHEM -25 1-43M GENERAL -25A 5021H5331 RAYCHEM -26 7028A5518 RAYCHEM -27 7028A5518 RAYCHEM -28 7028A518 RAYCHEM -29 7WC-78-17WC-124-1A -29 7WC-78-17WC-124-1A -20 761A W.E.CD20 1844 BELDEN -21 761A W.E.CD22 1RC-5D-1 -23 1RC-75-1 -24 21-204 ESSEX -4463 CDNS0LIDATE0 -43 293-3930 MICRODOT -45 M2750D-22TE2T14 -1100-665 STANDARD -46 9860 BELDEN -47 M17/176-00002 -48 TWAC-76-1F2 -49 TWAC-76-1F2 -40 100-665 STANDARD -41 100-665 STANDARD -42 100-665 STANDARD -43 100-665 STANDARD -44 100-665 STANDARD -45 M2750D-22TE2T14 -47 M17/176-00002 -48 TWAC-76-1F2 -49 TWAC-76-1F2 -50 GC975GE1, GRUMMAN -50 GC975GB1, GRUMMAN -51 GC975GB1, GRUMMAN -52 GC975GB1, GRUMMAN -53 GC975GB1, GRUMMAN -54 GS95GB1, GRUMMAN -55 GC975GB1, GRUMMAN -56 GC975GB1, GRUMMAN -57 GC975GB1, GRUMMAN -58 GC975GB1, GRUMMAN -59 GC975GB1, GRUMMAN -50 GC975GB1, GRUMMAN -50 GC975GB1, GRUMMAN -51 GC975GB1, GRUMMAN -52 GC975GB1, GRUMMAN -53 GC975GB1, GRUMMAN -54 GC975GB1, GRUMMAN -55 GC975GB1, GRUMMAN -57 GC975GB1, GRUMMAN -58 GC975GB1, GRUMMAN -59 GC975GB1, GRUMMAN -59 GC975GB1, GRUMMAN -59 GC975GB1, GRUMMAN -50 GC975GB1, GRUMMAN -50 GC975GB1, GRUMMAN -51 GC975GB1, GRUMMAN -52 GC975GB1, GRUMMAN -53 GC975GB1, GRUMMAN -54 GC975GB1, GRUMMAN -55 GC975GB1, GRUMMAN -57 GC975GB1, GRUMMAN -58 GC975GB1, GRUMMAN -59 GC975GB1, GRUMMAN -59 GC975GB1, GRUMMAN -50 GC975GB1, GRUMMAN -	-13								. 362	TAI-129	
-14 8233 BELDEN								1	352	TAI-IES	
-23 250-3984 MICRODOT									.490	TAI-129	
-24	23								. 163	TAI-189	
-24A 9530A5117 RAYCHEM -25 T-43M GENERAL -25A 5021H5331 RAYCHEM -26 7028A5518 RAYCHEM -27 202-3927 MICRODOT -29 TWC-78-L/TWC-124-1A -30 B441 8ELDEN -32 TRC-5D-1 -33 TRC-55-1 -42 463 CDNS0LIDATED -43 293-3930 MICRODOT -44 100-68E \$TANDARD -45 M2750D-22TE2714 1100-68E \$TANDARD -46 9880 8ELDEN -47 M17/176-00002 -48 TWAC-78-1F2 -49 TWAC-78-1F2 -49 TWAC-78-1F2 -49 TWAC-78-1F2 -49 TWAC-78-1F2 -59 B9277 BELDEN -59 GC875ENI, GRUMMAN -50 GC875ENI, GRUMAN -7					i				. 191	TAI-102	
-23A 5021H5331 RAYCHEM -26 7028A5518 RAYCHEM T191PS_ZEFISEN MOVEN -27 202-3927 MICRODOT -29 7WC-78-1/TWC-124-1A -30 8441 86LDEN -32 7RC-5D-1 -33 7RC-5D-1 -33 7RC-75-1 -42 4463 CDNS0LIDATE0 -43 293-3930 MICRODOT -45 M2750D-22TE2T14 1100-865 \$TANDARD -46 9850 86LDEN -47 M17/176-00002 -48 7WAC-78-162 -49 7WAC-78-162 -40 7WAC-78-162 -41 100-865 \$TANDARD -45 89207 86LDEN -47 M17/176-00002 -48 7WAC-78-162 -58 89207 86LDEN -59 GC875EN1, GRUMMAN -50 GC875EN1, GRUMMA		9530A51L7 RAYCHEM					l		. 200	TAI-189	
Tell	-25			· '					. 285	TAT-102	
TISTPS_J2EISEN_MOVEN						ļ	1			TAI-189	
-27	<u>-26</u>	i———							191 _		
-29 TWC-78-I/TWC-124-IA 1.314 .096 .438 .500 .500 .593 .191 MITTER -30 [844 8ELDEN	-27	202-3927 MICRODOT							. 145		
-30 751A W.E.CD. 8441 8ELDEN .235 .235 .235 .232 .241 .2	-29		1.314	.096	.438	.500	. 500	.593	. 191	TAI-102	
-33 TRC-75-1 -42 21-204 ESSEX -4463 CDNSQLIDATEQ -43 250-4044/250-4045 -293-3930 MICRODOT -45 1100-68F STANDARD -46 9850 BELDEN 1.548 .130 .625 .688 .750 .775 .475 TAI-10 -47 MI7/176-00002 1.314 .096 .438 .500 .500 .593 1.64 TAI-10 -55 89272 BELDEN 1.548 .130 .625 .688 .750 .775 .323 TAI-10 -55 89272 BELDEN 1.548 .130 .625 .688 .750 .775 .323 TAI-10 -57 GC875GLI, GRUMMAN 5-76 GC875M1, GRUMMAN 5-77 GC875M1, GRUMMAN									.235		
-33 TRC-75-1 -42 21-204 ESSEX -4463 CUNSOLIDATED -43 250-4044/250-4045 -293-3930 MICRODOT -45 1100-68F STANDARD -46 98B0 BELDEN 1.54B .130 .625 .688 .750 .775 .475 TAI-10 -47 M17/176-00002 1.314 .096 .438 .500 .500 .593 1.64 TAI-10 -55 89272 BELDEN 1.54B .130 .625 .688 .750 .775 .323 TAI-10 -55 GC875ELLGEN 1.54B .130 .625 .688 .750 .775 .323 TAI-10 -56 GC875ENI, GRUMMAN 1.314 .096 .438 .500 .500 .593 1.98 TAI-10 -57 GC875ENI, GRUMMAN 1.314 .096 .438 .500 .500 .593 1.98 TAI-10 -58 GC875INI, GRUMMAN 1.314 .096 .438 .500 .500 .593 1.98 TAI-10 -60 380-10045 B0EING	-32	TRC-SD-I		ĺ					. 191		
-42 21-204 ESSEX 463 CDNSOLIDATED 250-4044/250-4045 250-4044/250-4045 250-4044/250-4045 250-4044/250-4045 260-4044/250-4045 260-4044/250-4045 260-4044/250-4045 260-4044/250-4045 260-4044/250-4045 260-4044/250-4045 260-4044/250-4045 260-			ĺ					1	.217	1	
-43		21-204 ESSEX							. 300	TAI-189	
-45	-43	250-4044/250-4045							. 200		
-46 9880 BELDÉN 1.548 130 .625 .688 .750 .775 .475 TAI-10 -47 M17/176-00002 1.314 .096 .439 .500 .500 .593 .154 TAI-10 -49 TWAC-76-162 1.314 .096 .439 .500 .500 .593 .132 TAI-10 -54 99207 BELDÉN 1.548 .130 .625 .688 .750 .775 .323 TAI-10 -55 89272 BELDÉN .550 .6267561 .68LIMMAN .570 .627568 .6267561 .68LIMMAN .59 GC875101 .68LIMMAN .59 GC875101 .58LIMMAN .59 GC875101 .58LIMMAN .59 GC875101 .68LIMMAN .59 GC8751	-45	M2750D-22TE2T14							. 183	TAI-102	
-47 M17/176-00002 1.314 .096 .439 .500 .500 .593 .164 TAT-10 -49 TWAC-76-1F2 1.314 .096 .439 .500 .500 .593 .132 TAT-10 -54 B9207 BELDEN 1.548 .130 .625 .698 .750 .775 .323 TAT-10 -55 GC975GE1, GRUMMAN -57 GC975GB1, GRUMMAN -58 GC875TM24H, GRUMMAN -59 GC975LN1, GR	-4B		L.54FI	. 130	.625	.688	. 750	.775	-475	TAI~103	
-49 TVAC-78-1F2 1.314 .096 .439 .500 .500 .593 .132 TAI-10 -54 89207 BELGEN 1.648 .130 .625 .698 .750 .775 .323 TAI-10 -55 89272 BELGEN 1.648 .130 .625 .698 .750 .775 .323 TAI-10 -56 GC975GC1 , GRUMMAN .57 GC975GB1 , GRUMMAN .58 GC875TM24H , GRUMMAN .59 GC875M1 , GRUMMAN .314 .096 .438 .500 .500 .593 .198 TAI-10 -60 380-10045 BOEING .217 TAI-1								1	154	TAT 100	
-54 89207 BELGEN 1.548 .130 .625 .688 .750 .775 .323 TAT-16 -55 89272 BELGEN .58LIMMAN .59 GC875GB1, GRUMMAN .58 GC875TM24H, GRUMMAN .59 GC875GB1, GRUMMAN .59 GC875LM1, GC875LM1, GRUMMAN .59 GC875LM1,			1.314	. 096	. 438	.500	լ. 500	.593		1 TAT-102	
-55 89272 BELDÉN			1.548	. 130	. 625	. 698	. 750	.775	. 323	EDI-IAT	
-56			_				1	i —	.250	TAJ-102	
-57 GC875GB1, GRUMMAN -58 GC875TM24H, GRUMMAN -59 GC875TM2H, GRUMMAN -59 GC875TM2H, GRUMMAN -60 M877/177 THERMATICS 380-10045 BOEING			ì	ĺ				1	191	TAI-1B9	
-59 GC875LNI, GRUMMAN 1.314 .096 .438 .500 .500 .503 .198		GC975GB1, GRUMMAN]						. 151		
-59 GC875LN1, GRUMMAN 1 317 .090 .436 .300 .300 .300	-58	GC875TM24H, GRUMMAN	l	l					109	TAI-102	
-60 M17/177 THERMATICS .217 TAI-1	-59	GE875LNT, GRUMMAN] 1.314	036	.438	,500	-500	.593	. 130	1	
					ļ				.217	TAI-189	
-64 7528AS314,RAYCHEM 183			1						183	1	

טיבר אושהב	<u>FIG 1</u> <u>- 9 SHOWN</u>	□ WRENCH FLATS	C HEX	F DIA MAX OVER KNURL	E 600 A DI∀
------------	----------------------------------	----------------	-------	----------------------	--------------------

ONTA CONTAINED IN THIS COCUMENT IS
PROPRETARY OF TROMPETER ELECTRONICS TAC.
AND SHALL NOT BE 01SC, DOSED OR USED
FOR PROCUMEND IC MANAFACTURE WITHOUT
ENTRESS ANTI-EN PERMISSION.

K

21SE DAC

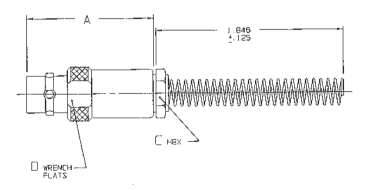
H10

FIG 2 A

RED INDICATES ORIGINAL

FOR BEND RELIEF SPRIND (FIG 2) ADD SUFFIX "BR"
TO MODEL NO (NOT AVAILABLE WITH CABLE GROUPS -8,-10,
-11,-12,-13,-14,-46 AND -54)

- 2. 4 LUG CONCENTRIC TWINAX/TRIAX TRB CABLE RECEPTACLE
- (FINISH: TES-LA (NICKEL)



	OTY DE	SCRIPTION	PART NUMBER	Ir∈M		
	TOLUMESS SPECIFIED .xx ± .xxx ± .DOS .xxx± .AMLES±	TROMPETEI RF connectivit a catch correctivity at uters be	Sy E370FE/GJ709L88	CJ70FŁ∕CJ709LBŔ		
	DWN L.M. 7-25-07	MATERIAL CODE IOE	NT DRAWING NO.	REV		
	EHK JC 8-24-0	7 — — 1494:	9 3-0101	K		
305-0515	ENGR					
NEXT ASSY	APPR ZWANO	SCALE 2/1 DATE 4/	25/83 SHEET 1C			

3-0101

DWN APPROVED DATE

ZH-L

REVIZIONZ

DESCRIPTION

K REVISED PER ECO 16420

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: