											DATA CONTAINED IN THIS COCLUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC. AND SHALL NOT BE DISLUSSED. DOPIED DR USED FOR PROCLEMENT OF NAMERATURE WITHOUT	REVISIONS	3-0043	SH L
											AND SHALL NOT BE DISDLOSED. DOPIED DR USED FOR PROCLAREMENT DR MAADFACTURE WITHOUT EXPRESS WRITTEN PERHISSION.	REV DESCRIPTION W REVISED PER ECD 16419	DWN APPROVED	ante la
										L	······	· · · · · · · · · · · · · · · · · · ·		7.7.4
DASU			в	TABLE	1	E	e	LABLE	ASSEMBLE	TABLE MILITARY PART NO MILITARY C/				
	CABLES ACCOMMODATED		DIM		FLATS	DIA		ENTRY DIA	PER	(PIN) PART NO	(REF ONLY) /5			
-7	TRC-50-2 TRC-75-2	1.314	.096	.438	.500	. 500	. 593	. 274	TAI-189	M49142/05-0001 M17/134-00 M49142/06-0101 M17/134-00	00 <u>1 M3-0043Y-7</u>			
-8	8227 BELDEN	1.648	. 130	.625	688	. 750	.775	. 345	EQI-IAT	M49142/06-0201 M17/134-00 M49142/06-0002 M17/134-00				
-9	TWE-78-2 TWE-124-2	1.314	. 096	.438	.50D	- 500	. 593	. 285	TAT-102	M49142/06-0102 M17/134-00	DU2 M3-0043Y-7		ABLE 3	
10	RG-22 754E W.E.CU.	ļ	1			. 750	. 775	. 455		M49142/06-0202 M17/134-00 M49142/06-0007 M17/176-00	DO2 M3-0043-47		TION CHART	CDL CD
-il	760A W.E.CO.	1.640	. 130	30 .625	.688			. 347	E01-IAT	M49142/06-0107 M17/176-00 M49142/06-0207 M17/176-00		KEYING G LETTER DEGREES DE	H J GREES DEG <u>REES</u>	COLGR BAND
12	IG PEVL W.E.CO. Vi <u>-al General</u>							.485	TAI-120	M49142/06-0008 M17/175-00	DO2 M3-0043-9		120° 120° 150° 110°	NONE
~13 ~[3A	TRF-59 TIMES 8232 BELDEN	-						. 362	TAI-129 TAI-165	M49142/06-0109 M17/175-00 M49142/06-0208 M17/176-00	002 M3-0043S-9	⊔ 120°	130° 110°	DRANGE
-14	8233 BELDEN	1						. 490	TAI-129	M49142/06-0009 M17/177-00 M49142/06-0109 M17/177-00			130° 115° 110° 125°	
-23 -24	250-3884 MICROOT 202-3934 MICROOT	-				i		.103 .191	TAI-189	M49142/06-0209 M17/177-00		X 130°	100° 130° 140° 110°	PLUE
-24A	953DA5117 RAYCHEM T~43M GENERAL]						200	TAI-189 TAI-102			Ž 100°	160° 100°	GRAY
-25 -25A	SO21HS331 RAYCHEM	1]				. 285	TAI~189			<u> </u>	135° 90°	WHITE
-26	7028A5518 RAYCHEM 119TPSJ2619EN WOVEN	·							· {					
-27	202-3927 MICROOUT 202-3942 MICROOUT							. 145						
-29	1WC-78-1/TWC-124-1A	1.314	. 096	.438	. 500	. 500	. 593	. 191	TAI-102					
-30	751A W.E.CO. 8441 BELDEN							.235			A	l.846 - +.125		
-32	TRC-50-1							.191	-			_		
- <u>33</u> -42	TRC-75-1	1		ļ				. 300	TAI-189	EIG 2 A				
·	4463 CONSOLIDATED 250-4044/250-4045	-							4	FIG 2/3		1-9000000000000000000000000000000000000	RAAAAAAAAA	
-43	293-3930 MICRODOT	-						. 200	ļ	- 9 SHOV			AAAAAAAAAAAAA_	-
-45	M27500-22TE2TL4 1100-66F_STANDARD							.183	TAI-102		= ५-५-२२			
-46	9860 BELDEN M17/176-00002	1.640		.625	. 688	1.750		.164	TAI-103					
-49	TWAC-78-162	1 314	. 095		500	. 500	.593	. 132 	TAI-102	c		∑ HEX →		
-54 -55	89207 BELDEN 89272 BELDEN	11.040	. 1.50	.625	.000	.750		.250	TA1-102		FLATS			
-57	GE8756CL, GRUMMAN	-	1					. 191	TAT-189	_				-
-58	GC875TM24H, GRUMMAN	1 1.314	.096	438	. 500	.500	. 593	. 198	TAI-102		COLOR BAND-			
-59	GE875LN1.GRUMMAN M17/177 THERMATIES	-	1.000	1.20				.217	TAI-109		\	A1		
-60	380-10045 80EING 7528A5314, RAYCHEM	-				ļ		.183			5 <u> </u>	B		
	1.060001418810 <u>0001</u>	.l			·			•						
	1	A # 12				-								
	RED			IA)		S (NR	GIN		1 mart				
				<i>* #</i> 0L					a 'i iba		FLATS			
										~~H~~	OVER KNURL	ËNTRY		
											– 9 SH			
4.	EXAMPLE OF COMPLE <u>CJ70</u> <u>T</u> -3	7						~						
		7 I das	H NUM	BER	TEP					SEE TABLE 2):				
		7 C das • Polar	H NUME IZATI(BER				F	ART NUMBER	SEE TABLE 2): NORMALLY PLATED TESHIA OR TES	S-11) (NICKEL)		PART NUMBER	2 ITEM
~		7 DAS • POLAR (SE	H NUMB IZATIO SE TAB	BER DN LEI SLE 30		TX *8	P."	F	ART NUMBER ALL PART ARE 10 8	SEE TABLE 2): NORMALLY PLATED TESHIA OR TES PLATED TESHIM (SILVER)		OTY DESCRIPTION	i	
		7 DAS POLAR (SE PRING AVAILA	H NUME IZATI(E TAB (FIG 8LE W	BER DN LEI SLE 30 20 ADI ITH C	D SLIFF	IX *8%	R″ −8,−10,	F	ART NUMBER ALL PART ARE 10 8	SEE TABLE 2): NORMALLY PLATED TFS~IA DR TF: PLATED TFS-IM (SILVER) WITH MILITARY PIN (SEE TABLE	2) (NICKEL) 305-0534			/N/W/
A	CJ70 T- BASIC MODEL NUMBER FOR BEND RELIEF S TO MODEL NO (NOT -11,-12,-13,-14,-	7 - DAS - POLAR (SE - SE -	H NUMB IZATI(E TAB (FIG 8LE W 154)	BER DN LEI SLE 30 20 ADI ITH C.	D SUFF ABLE G	RQUPS	-8,-10,	ہے۔ م ر	ART NUMBER ALL PART ARE TO B ARK PAR AND ~ 149 COUALITY	SEE TABLE 2): NORMALLY PLATED TES-IA OR TE PLATED TES-IM (SILVER) WITH MILITARY PIN (SEE TABLE) NFORMANCE INSPECTION SHALL BE	2) (NICKEL) 305-0534 305-0522 305-0521			/N/W/
2.		7 - DAS - POLAR (SE - PRING AVAILA - 46 ANC - 7RIA	H NUME IZATI(E TAE (FIG 8LE W 54) TRB A	BER DN LEI SLE 30 20 ADI ITH C.	D SUFF ABLE G	RQUPS	-8,-10,	ہے۔ م ر	ART NUMBER ALL PART ARE TO B ARK PAR AND ~ 149 COUALITY	SEE TABLE 2): NORMALLY PLATED TFS-IA OR TFS PLATED TFS-IM (SILVER) WITH MILITARY PIN (SEE TABLE) "	2) (NICKEL) 305-0534 305-0522	TILL LIM.ESS SPECIFIEU .XXX ± .005 .XXXX± .005 .XXXX± .005 .XXXXE	ER CJ70/T/L X/Y/Z/S	V/W/ /BR

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: