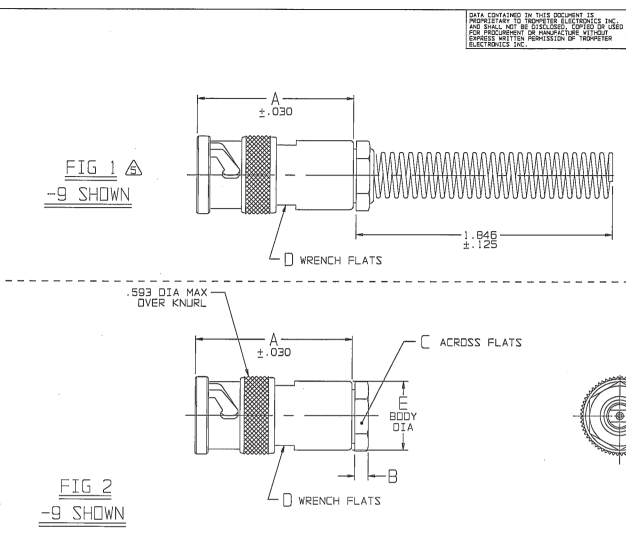
DASH DN	CABLES ACCOMMODATED	A DIM	B DIM	C FLATS	D	E DIA	ASSEMBLE PER	
	TRC-50-2							
-7	TRC-75-2	1.135	, 096	.438	.438	.500	TAI-189	
-8	8227, BELDEN	1.716	.130	.625	.688	.750	TAI-103	
-9	TWC-78-2			.438	470			
	TWC-124-2			.450	.438	. 500		
	BL782,TIMES	1.135			4		TAI-102	
-A9	BL982,TIMES							
	BL1242, TIMES							
-10	RG-22							
	754E,AT&T						TAI-103	
-11	760A, AT&T							
-12	15 PEVL, AT&T	1.716	.130	.625	. 688	.750	TAI-128	
-13	VI-AL, GENERAL							
-13A	TRF-59, TIMES 8232, BELDEN						TAI-129	
-13A	8233, BELDEN						TAI-165	
-23	250-3884,MICRODOT						TAI-129	
-24	202-3934, MICRODOT						TAI-189	
-24A	9530A5117, RAYCHEM						TAI-102 TAI-189	
-25	T-43M, GENERAL							
-25A	5021H5331, RAYCHEM						TAI-102	
-26	7028A5518, RAYCHEM						TAI-189	
	T19TPSJ2619EN, WOVEN							
-27	202-3927, MICRODOT							
	202-3942,MICRODOT							
-29	TWC-78-1/TWC-124-1A	1.135	.096	.438	.438	. 500	TAI-102	
-30 ¹	761A,AT&T							
-30	8441, BELDEN							
-32	TRC-50-1							
-33	TRC-75-1				-			
-42	21-204, ESSEX						TAI-189	
	4463,CONSOLIDATED						TAT 105	
-43	250-4044/250-4045							
	293-3930, MICRODOT							
-45	M27500-22TE2T14						TAI-102	
10	1100-66F, STANDARD	1 710						
-46	9860, BELDEN	1.716	.130	.625	.688	.750	TAI-103	
-47	M17/176-00002 TWAC-78-1F2	1.135	. 096	.438	.438	.500		
-54	89207, BELDEN	1.716	.130	.625	. 688	.750	TAI-102	
-55	89272, BELDEN	1.710		, 020	. 088	. / 30		
-56	GC875GC1, GRUMMAN					ŀ		
-57	GC875GB1, GRUMMAN				.438	. 500	TAI-189	
-58	GC875TM24H, GRUMMAN	1 175	0000	470			TAI-102	
-59	GC875LN1, GRUMMAN	1.135	.096	.438			181 102	
	M17/177, THERMATICS						TAT 100	
-60	380-10045,BDEING		1				TAI-189	



<u>PL74 -47 </u>

BASIC MODEL NO. - DASH NO.

- IF BEND RELIEF SPRING REDD (SEE FIG 1) ADD SUFFIX "BR" TO MODEL NO (NOT AVAILABLE WITH CABLE GROUPS -8,-10,-11, -12,-13,-13A,-14,-46 & -54)
- A CLAMP NUT OMITTED
- A 2-LUG BAYONET CONCENTRIC TWINAX/TRIAX TRB CABLE PLUG
- 2. FINISH: TFS-1A (NICKEL)
- 1. ALL DIM ARE IN INCHES



TYPE /3 DAS TWINAX -8 ~9 -A9 -10 -11 -12 -24 -7 TRIAX -13 -13A -14 -23 -24A -25A INTERPRET DRAVIN NIL-STD-100 DINNENSIDNS ARE AND INCLUDE FINI UNLESS DTHERVISE -58 DUADRAX MANEN W/Mast 305-0515 NEXT ASSY CAD FILE ND

		REVISIONS	310-0025 SH						
2	REV	DESCRIPTIO			ATE	APPROVED			
-	Ш	REVISED PER ECO	14778		11-5-02		nan		
1									
			CABLE ENTRY						
				1	DIA	DASH ND	DIA		
			7		274	-29	. 191	1	
			-8		345	-30	. 235		
			-9 -A9		285	-32 -33	.191	-	
			-10		455	-42	.300	1	
			-11		347	-43	. 200		
			-12	•	485	-45	. 183		
			-13		362	-46	.475		
			-13A		352	-47	. 164]	
			-14		490	-49	.132		
			-23	<u>.</u>	183	-54	. 323		
			-24		191	-55	.250		
			-24A		200	-56	. 191	1	
			-25	.285		-57			
			-25A			-58	. 198		
			-26		191	-59			
			-27		145	-60	.217		
		CABLE ENTRY				-64	. 183		
20	***./								

RED INDICATES ORIGINAL

SH ND/CABLE GROUP											
-25 -2		?7	7 -29 ·		80	-45	-4E	-47	-49	-54	-55
26	-3	12	-33	-4	2	-43	-56	5 -57	-59	-60	-64
VING PER XE IN INCHES INISH THICKNESS USE SPECIFIED DATE 11-4-	02	TDL: U .XX .XXX .XXX ANGL MATERI	ES X		TITL			Fco	APE n n e c cinch connectivi	tivit	У
11-4-02		PL74/PL74BR									
11/5/02		-			B 14949			DRAWING	REV.		
-0025U	-	DO NO	dt scale	DWG	SCAL		E	DATE: 3/	27/78	SHEET 1 C	

Mouser Electronics

Authorized Distributor

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

Cinch Connectivity Solutions: PL74-47