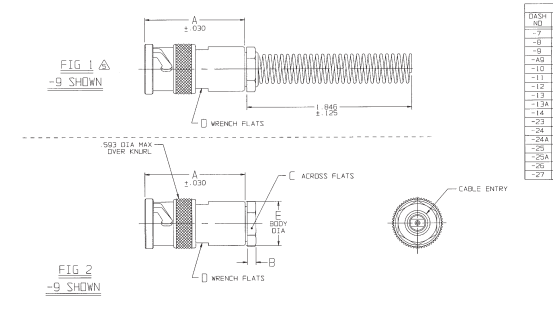
DASH	CABLES ACCOMMODATED	A DIM	B DIM	FLATS	D FLATS	E DIA	ASSEMBLE PER
-7	TRC-50-2 TRC-75-2	1.135	. 096	.438	.438	. 500	TAI-189
-8	8227, BELDEN	1.716	. 130	. 625	. 688	.750	TAI-103
-9	TWE~78-2			.438	.438		
-9	TWC-124-2			.430	.430		
	BL782,TIMES	1.135	. 096	_	_	. 500	TAI-102
-A9	BL982,TIMES			4	4		
	BL1242,TIMES						
-10	RG-22						
-10	754E,AT&T						TAI-103
-11	760A,AT&T						
-12	16 PEVL, AT&T	1.716	. 130	. 625	. 688	. 750	TAI-128
	V1-AL,GENERAL						
-13	TRF-59,TIMES						TAI-129
-13A	8232, BELDEN						TAI-165
-14	8233, BELDEN						TAI-129
-23	250-3884,MICROOOT						TAI-189
-24	202-3934,MICRODOT			l			TAI-102
-24A	9530A5117, RAYCHEM						TAI-189
-25	T-43M, GENERAL						TAI-102
-25A	5021H5331, RAYCHEM			ĺ			TAI-189
-26	7028A5518, RAYCHEM						
	T19TPSJ2619EN, WOVEN						
-27	202-3927,MICRODOT		. 096	.438	. 438		
	202-3942,MICRODOT						TAI-102
-29	TWC-78-1/TWC-124-1A	1.135				. 500	
-30	751A,AT&T						
	8441, BELDEN						
-32	TRC-50-1						
-33	TRC-75-1						
-42	21-204, ESSEX						TAI-189
	4463, CONSOLIDATED						
-43	250-4044/250-4045						
	293-3930,MICRODOT						
-45	M27500-22TE2T14						TAI-102
	1100-66F,STANDARD	. 546					T. T. 1.00
-46	9860, BELDEN	1.716	. 130	. 625	. 688	.750	TAI-103
-47	M17/176-00002	1.135	.096	.438	.438	.500	
-49	TWAC-78-1F2			605			TAI-102
-54	89207, BELDEN	1.716	. 130	. 625	. 688	.750	
-55	89272,BELDEN						-
-56	GC875GC1, GRUMMAN				.438	. 500	TAI-189
-57	GC875GB1, GRUMMAN		. 096	.438			
-58	GC875TM24H, GRUMMAN	1.135					TAI-102
-59	GC875LN1, GRUMMAN	-					
-60	M17/177, THERMATICS						TAI-189
	380-10045,BDEING						İ
~64	7528A5314,RAYCHEM		L				

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC. AND SHALL NOT BE DISCLOSED, COPIED OR USED		REVISIONS	3	10-0025	SH 1
FOR PROCUREMENT OR HANDFACTURE WITHOUT EXPRESS WRITTEN PERMISSION OF TROMPETER	REV	DESCRIPTION		DATE	APPROVED
ELECTRONICS INC.	Ш	REVISED PER ECO 14778		11-5-02	Mh.



## RED INDICATES ORIGINAL

TYPE 3		DASH NO/CABLE GROUP															
TWINAX	-8	-9	-A9	-10	-11	-12	-24	-25	-27	-29	-30	-45	-45	-47	-49	-54	-55
TRIAX	-7	-13	-13A	-14	-23	-24A	-25A	-26	-32	-33	-42	-43	-56	-57	-59	-60	-64
QUADRAX	-58	Included Garden Res WILLER DO SHAPET SEE N. MARTE.  ATROMPETER  XX															

NUTER STANDING HER NUTER STANDING NET IN THE INCHES THE STANDING HER IN THE INCHES THE INCHES IN THE INCHES TROMPETER .XX .XXX ±.005 .XXXX ANGLES RF connectivity DATE 11-4-02 TITLE:

PL74/PL74BR

CABLE ENTRY

DIA

. 274

345

. 285

.455

. 347

.485 362

. 352

.490

. 183 -54

. 191 -55

. 285

. 191

. 145

DASH

-29 . 191

-32 . 191

-33

-42

-43 .200

-45

-46 .475

-47

-49

-56 -57

-58

-59

-60

-64

DIA

. 300

. 183

. 164

. 323

. 250

. 191

. 198

.217

. 183

SIZE CAGE CODE DRAWING NO. 310-0025 B 14949 Ш DO NOT SCALE DWG SCALE 3/27/78 SHEET NONE

Б.	EXAMPLE	OF	Α	COMPLETE	MODEL	Ν□.
----	---------	----	---	----------	-------	-----

PL74 -47 S BASIC MODEL NO. DASH NO.

IF BEND RELIEF SPRING REGD (SEE FIG 1)
ADD SUFFIX "BR" TO MODEL NO
(NOT AVAILABLE WITH CABLE GROUPS -8,-10,-11,
-12,-13,-134,-14,-46 & -54)

4 CLAMP NUT OMITTED

2-LUG BAYONET CONCENTRIC TWINAX/TRIAX TRB CABLE PLUG

2. FINISH: TFS-1A (NICKEL)

1. ALL DIM ARE IN INCHES

## **Mouser Electronics**

**Authorized Distributor** 

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

Cinch Connectivity Solutions: PL74-9