## **RED INDICATES ORIGINAL**

	21 TRAMUSCO ZINT AL GARIATROS ATAC	REVISIONS	3-0012 SH 1
ND ND COLOR TYPE IMPD	DATA CUNTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC. AND STALL NOT BE DISCLOSED, ODPIED OR LISE POR PROCURREMENT OR MANUFACTURE WITHOUT EXPRESS WRITTEN PERISSION.	REV ED DESCRIPTION	DWN APPROVED DATE
-1 LPTW-78 78	EXPRESS WRITTEN PERKISSION.	-1 N $[(24)2(AODED I)CH IO) DECENED E$	
-2 LPTW-124 BLUE TWINAX 124		ON ITEM 1; SEE ECO	DBN INM - Pa 417/98
-4   LP1R-75     75			
-5 LPTW-98 BLUE TWINAX 98 -6 LPTW-0 BLUE W/0 -			
-6   LPTW-0   BLUE   W/0   - <u>/5</u>			
INCH MM			
.005 0.13			
.010 0.25	2.825	<del>-</del> -1	
.030 0.76			
,125 3.18		2.250	
.374 9.50		L.010	
.590 14.99	±.005		
.625 15.88			
$1.200, 525 + + + \pm.010$			
		W L A L	
.540			
ASSEMBLED WITHOUT WIRE			
<u>/5</u> ASSEMBLED WITHOUT WIRE TO BE USED AS A PLUG			
ALL CABLE ASSEMBLIES FOR -5 SHALL BE			
EQUAL IN LENGTH TO WITHIN 0,125 INCHES			
3. CONCENTRIC TWINAX/TRIAX STD		QTY DESCRIPTION	PART NUMBER ITEM
SPACING LOOPING PLUG		TOL UNLESS SPECIFIED	
2. FINISH: BARRELS; TFS-1A (NICKEL)			
CASE; SEE TABLE		ANELESE	y
		DWN DBN 3/21/98 MATERIAL CODE IDEN	T DRAWING ND. REV
1, ALL DIM ARE IN INCHES	[·······	CHK WM 3-24-98 14949	) 3-0012 M
			!
	NEXT ASSY	APPR 6 3/25/98 SEALE: 1/1 DATE 7/	147 OO   SHEET I UF 2

\_\_\_\_\_

.....

\_\_\_\_\_

## **Mouser Electronics**

Authorized Distributor

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

Cinch Connectivity Solutions:

LPTW-124