DASH CABLE 3 A NO ACCOMMODATED HEX	DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY TO TROMPETER ELECTRONICS INC AND SHALL NOT BE DISCLOSED, COPIED DR US	REVISIONS	PL1MWLT SH 1
	FOR PROCIRCUENTS IN ANALYSACTURE WITHOUT EXPRESS WRITTEN PERMISSION OF TROMPETER ELECTRONICS INC.	REV DESCRIPTION	DATE APPROVED
8218, BELDEN -009 21-597, ESSEX .178		A PRODUCTION RELEASE	
YR23023, BELDEN			
-013A 07415 051 .255			
OZ4IF, DELDEN			
-014 8212, BELDEN .255			
-026 735A TYPE			
-027 KS19224L2 LUCENT		RED INDICATES	ORIGINAL
			Uniumal
	±.050		
	1 610 ~		
	- 1.610		
. 299			
. 297 DIA		. 508	
4			
. 312	HEX	$\backslash$	\
		CABLE ENTRY -	
		MODEL NO. TEI	P/N
5 PLATE TO ROTATE FREELY AFTER		PL1MWLT 1-C	0604
WITHSTANDING AN AXIAL FURCE OF 25 LBS IN THE DIRECTION OF THE			
CABLE ENTRY			
4 ASSEMBLE IAW TAI-200 EXCEPT INSTALL NUT ASSY OVER CABLE		OUTLINE D	RAWING
PRIOR TO TERMINATING CONNECTOR	HEX		
	INTERPORT D HLL-STD-100		ROMPETER
3 SEE TABLE FOR CABLE ACCOMODATED	AND INCLUDE	S ARE IN INCRESS .XXX ± .010 FINISH THICKNESS .XXX ± .010 XXXX B XXX	F connectivity
	DRAWN PD	DATE ANGLES	a cinch connectivity solutions brand
2. 75 DHM CDAXIAL MINIATURE TOOL CRIMP PATCH PLUG, IN STANDARD	CHECKED		PATCH PLUG,
CRIMP DESIGN, WITH ENTRY BUSHING			D CRIMP DESIGN
1. FINISH: TFS-18 (2G-GOLD)	HEX CRIMP	SIZE CAGE CODE D	
1. FINISH, ILS-ID (SU-DULU)	ALL	A 14949	PL1MWLT A
	NEXT ASSY CAD FILE	NO. 1MWLT.PRT DO NOT SCALE DWG SCALE 2/1 D	ATE 1-17-02 SHEET OF 1

## **Mouser Electronics**

Authorized Distributor

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

Cinch Connectivity Solutions: PL1MWLT-026 PL1MW-026