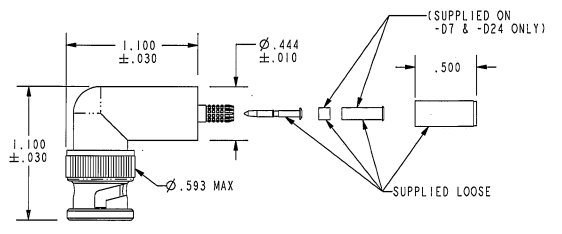
DASH NO	CABLE ACCOMMODATED	A HEX	ASSEMBLE PER	
- D I	BELDEN 1855A COMM/SCOPE 7538	.178		
- D2	BELDEN 1505A GEPCO VPM2000	. 255	TA1-226	
-D3	RG-59			
- D 4	BELDEN 1694A GEPCO VSD2001	,290		
- D6	BELDEN 1695A	] '-		
-D7	BELDEN 9221 RG-179	.178		
-D8	BELDEN 1506A GEPCO VPM2000TK	. 255		
- D 9	BELDEN 9209			
-D10	BELDEN 8281	. 324		
-DII	WESTPENN 25815	. 255		
-D12	NOKIA 0.6/2.8	.213		
-D14	BELDEN 8279 GEPCO VPM618 CANARE L-3CFB	. 255		
-DI7	NK NETWORKS 0,6/3,7	.290		
-D19	BELDEN 1855A	.213		
-D24	BELDEN 179DT	.178		

				REVISIONS		
HALL NOT BE DISCLOSED. COPIED OR USED R	₹EV	D	ESCRI	IPTIONS	DATE	APPROVED
SS WRITTEN PERMISSION.	G RE	EVISED PER	ECO	15675	10-13-04	Wy



-D7 SHOWN

## RED INDIGATES ORIGINAL



RECOMMENDED HEX\_CRIMP

3. EXAMPLE OF A COMPLETE MODEL NO:

BASIC P/N DASH NO. PER TABLE

- 2. RF COAXIAL  $75\Omega$  BNC FULL CRIMP RIGHT ANGLE CABLE PLUG FOR DIGITAL APPLICATION
- I. FINISH: BODY: TFS-1A (NICKEL)

OUTER CONTACT: TFS-IZ (GOLD FLASH Pd Ni)

PIN: TFS-IB (GOLD)

BAYONET SLEEVE: BLACK ELECTROLESS NICKEL

NOTES: UNLESS OTHERWISE SPECIFIED.

INTERPRET DRAWING PER MIL-STD-100. DIMENSIONS ARE IN INCHES AND INCLUDE FINISH TOL: UNLESS SPECIFIED. .XX ± .XXX ± .005 .XXXX ± ANGLE ± THICKNESS UNLESS OTHERWISE SPECIFIED. MATERIAL: TITLE: 10-7-04 UPLR2000 10-7-04 10/13/04 FINISH: REV. SIZE CAGE CODE SEE NOTE I -0572 14949 12-14-98 NEXT ASSY DO NOT SCALE DWG 1-0572

## **Mouser Electronics**

**Authorized Distributor** 

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

Cinch Connectivity Solutions: UPLR2000-D4