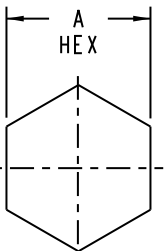


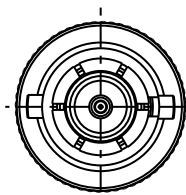
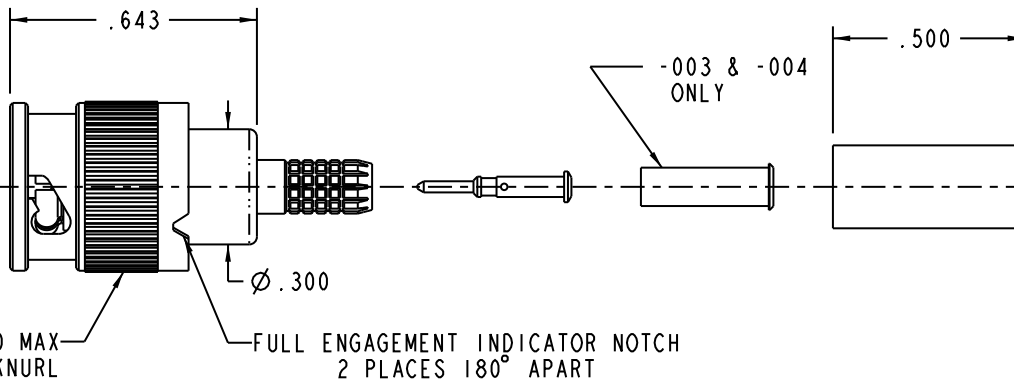
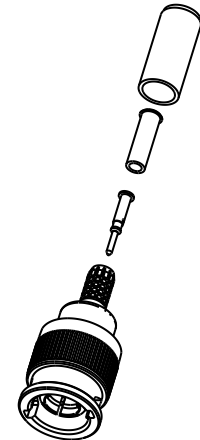
DASH NO	CABLES ACCOMMODATED	A HEX	ASSEMBLE PER
-003	TIMES 405		
-004	RG - 179		
-009	8218, BELDEN YR23023 BELDEN 21-597, ESSEX	.178	
-013	RG-59	.255	
-014	8212, BELDEN	.255	
-025	734A, LUCENT	.255	
-026	735A, LUCENT	.178	
-031	CDT RA7000	.213	

DATA CONTAINED IN THIS DOCUMENT IS PROPRIETARY
TO CINCH CONNECTIVITY SOLUTIONS AND SHALL NOT
BE DISCLOSED, COPIED OR USED FOR PROCUREMENT OR
MANUFACTURE WITHOUT EXPRESS WRITTEN PERMISSION

REVISIONS			
REV	DESCRIPTIONS	DATE	APPROVED
K	ECO 53381	6/29/11	TKO



RECOMMENDED
HEX CRIMP



-004 SHOWN

5. EXAMPLE OF COMPLETE MODEL NUMBER:

UPL250 - 004

BASIC MODEL
NUMBER

DASH NUMBER
(SEE TABLE)

4. RoHS 6 COMPLIANT

3. 75Ω MINI "BNC" STYLE COAXIAL CABLE PLUG.

2. ALL COMPONENTS SHOWN ARE SUPPLIED LOOSE

FINISH: TFS-1A (NICKEL)

NOTES: UNLESS OTHERWISE SPECIFIED.

INTERPRET DRAWING PER
MIL-STD-100.
DIMENSIONS ARE IN INCHES
AND INCLUDE FINISH
THICKNESS
UNLESS OTHERWISE SPECIFIED.

DRW BPK 6/28/11
CHK TKO 6/29/11

QUALITY
MANUF

FINISH:

N/A
APPROVED

SURFACE AREA
PROBE FILE NO.
I - 0592

DO NOT SCALE DWG
SCALE
2/1



UPL250

SIZE	CAGE CODE	DRAWING NO.	REV.
A	14949	I - 0592	K

DATE 4/3/01 SHEET 1 OF 2

Mouser Electronics

Authorized Distributor

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

[Cinch Connectivity Solutions:](#)

[UPL250-004](#)