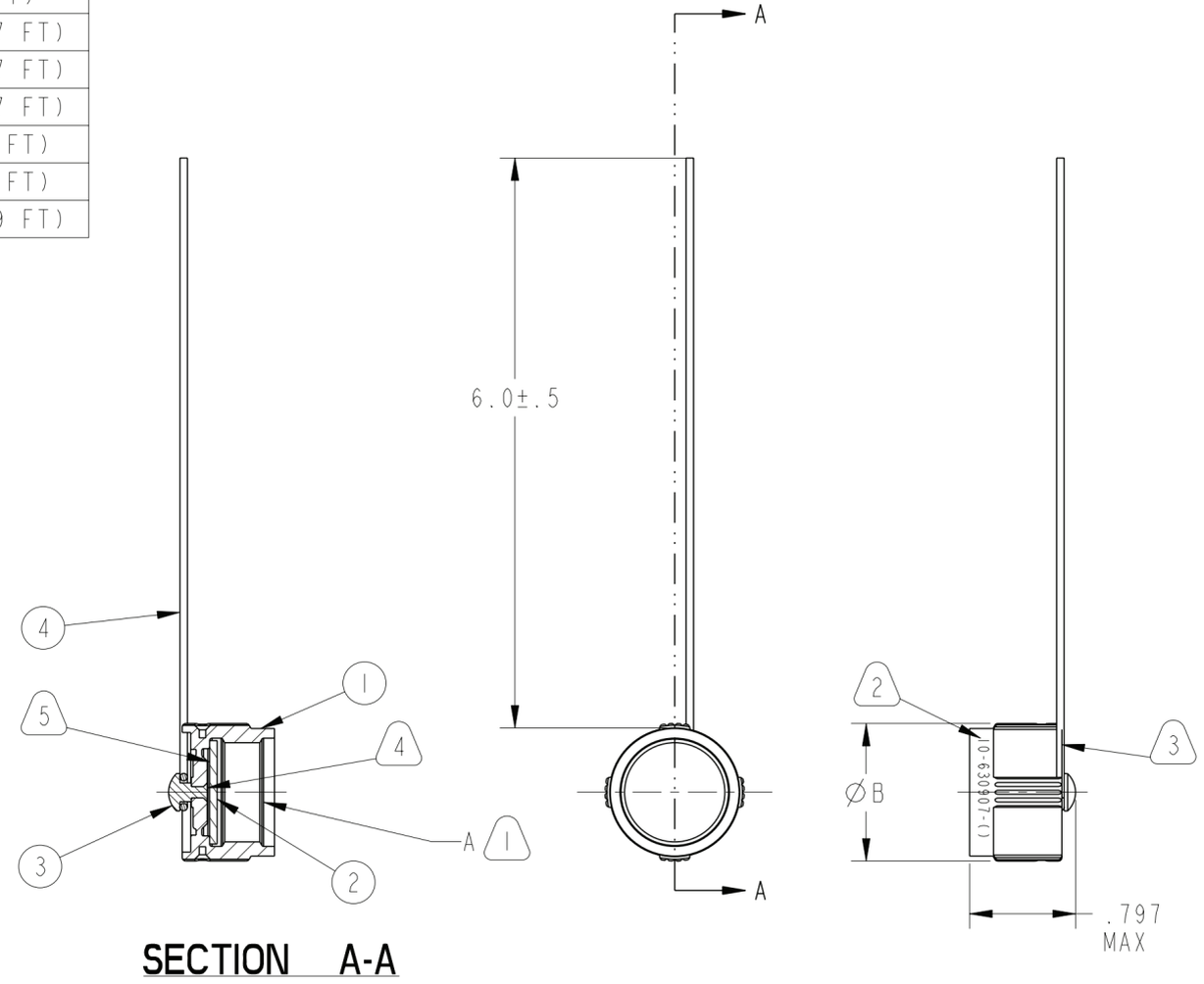


REV	D	10-630907-( )
DOCUMENT NO.		
SHEET 1 OF 1		
REVISIONS		
LTR	DESCRIPTION	DATE
A	INITIAL RELEASE NUM: 01486	21-Apr-2004
B	REPLACED RIVET. SEE ECN: 95065.	13-Sep-2004
C	(CL 11) SEE ECN 95648	13-June-2007
D	(CL 11) CLARIFY CORD LENGTH ECN: A5901	4-20-09 H.BROOKER

ASSEMBLY NUMBER	CAP	DISC	Ø B MAX	A THREAD CLASS 2B -0.1P-0.3L-TS	APPROX CORD LENGTH
10-630907-009	10-633127-09M	10-113110-101	.875	.6250	7.625 INCHES (.635 FT)
10-630907-011	10-633127-11M	10-113110-121	1.000	.7500	7.75 INCHES (.646 FT)
10-630907-013	10-633127-13M	10-113110-141	1.125	.8750	8.0 INCHES (.667 FT)
10-630907-015	10-633127-15M	10-113110-161	1.250	1.0000	8.125 INCHES (.677 FT)
10-630907-017	10-633127-17M	10-113110-191	1.438	1.1875	8.125 INCHES (.677 FT)
10-630907-019	10-633127-19M	10-113110-201	1.500	1.2500	8.125 INCHES (.677 FT)
10-630907-021	10-633127-21M	10-113110-221	1.625	1.3750	8.25 INCHES (.688 FT)
10-630907-023	10-633127-23M	10-113110-241	1.750	1.5000	8.25 INCHES (.688 FT)
10-630907-025	10-633127-25M	10-113110-261	1.875	1.6250	8.375 INCHES (.699 FT)



5. PRIOR TO BONDING, THE INDICATED SURFACES OF THE CAP SHALL BE CLEANED AND BE FREE FROM DIRT, OILS, AND SOLVENT. DO NOT VAPOR DEGREASE.
4. CORD MUST MOVE FREELY ON PROTECTIVE CAP AFTER ASSEMBLY. ANY CRACKS IN THE WEB ARE NOT ACCEPTABLE.
3. TRIM END OF CORD TO  $.50 \pm .25$  FROM KNOT AFTER KNOT IS DRAWN TIGHT.
2. WHITE INK STAMP "AMPHENOL" AND ASSEMBLY NUMBER PER 9-3856-5. CHARACTERS TO BE APPROX .062 HIGH.
1. APPLY LUBRICANT (9-7730) TO THREADS. ENTIRE INTERIOR MAY BE LUBRICATED.

**NOTES:**

THE USE OF THIS DOCUMENT IS UNLIMITED. HOWEVER, DOCUMENTS REFERENCED HEREON MAY CONTAIN LIMITED RIGHTS DATA.

DOCUMENT NO. 10-630907-( ) SHEET 1 OF 1 REV. D

N/A	PRO/ENGINEER INFORMATION
NEXT ASSEMBLY	Pro/e Model Used: 10-630908.2.ASSEM Drawing Name: 10-630907

UNLESS OTHERWISE SPECIFIED	SPECIFICATIONS
LINEAR DIMENSIONS ARE IN INCHES TOLERANCES: .XXXX = ±.0005 ANGLES = ±2° .XXX = ±.010 .XX = ±.03 .X = ±.1	MATERIAL SPEC. N/A
DIM. & TOL. PER ASME Y14.5M; DRM PER MIL-DTL-31000; OTHER Amphenol Sds. PER 9-3800	PROCESS SPEC. SEE NOTE 5 9-7730 9-3856-5, 9-7876
LEGENDS: =FLAG NOTE CALL OUT REFERENCE ONLY	

POS	QTY	PART NUMBER	DESCRIPTION	NOTE
4	SEE TABLE	10-633142-000	CORD	
3	I	10-563965-015	RIVET	
2	I	SEE COLUMN	DISC	
1	I	SEE COLUMN	CAP	

APPROVALS		DATE	PARTS LIST	
PREPARED BY	L SWEET	20-Apr-04	<b>AMPHENOL CORPORATION</b> 40-60 DELAWARE AVENUE SIDNEY, N.Y. 13838 <b>CAP, PROTECTIVE, RECEPTACLE,                  WITH NYLON 6.0" BRAID                  TYPE AL, COMPOSITE, UNPLATED</b>	
ENGINEER IN CHARGE	R BARNES			
DESIGN MANAGER	D GALLUSSER			
DESIGN ACTIVITY GROUP	C & I			
THIRD ANGLE PROJECTION			SIZE	REV.
			C	D
			CAGE CODE	DOCUMENT NO.
			77820	10-630907-( )
			SCALE: NONE	SHEET 1 OF 1
			REF: 10-551206-117	TAB.

10-630907-( ) DOCUMENT NO.  
 SHEET 1 OF 1  
 REV. D  
 C  
 B  
 A

D  
 C  
 B  
 A  
 REV. D  
 SHEET 1 OF 1  
 10-630907-( ) DOCUMENT NO.