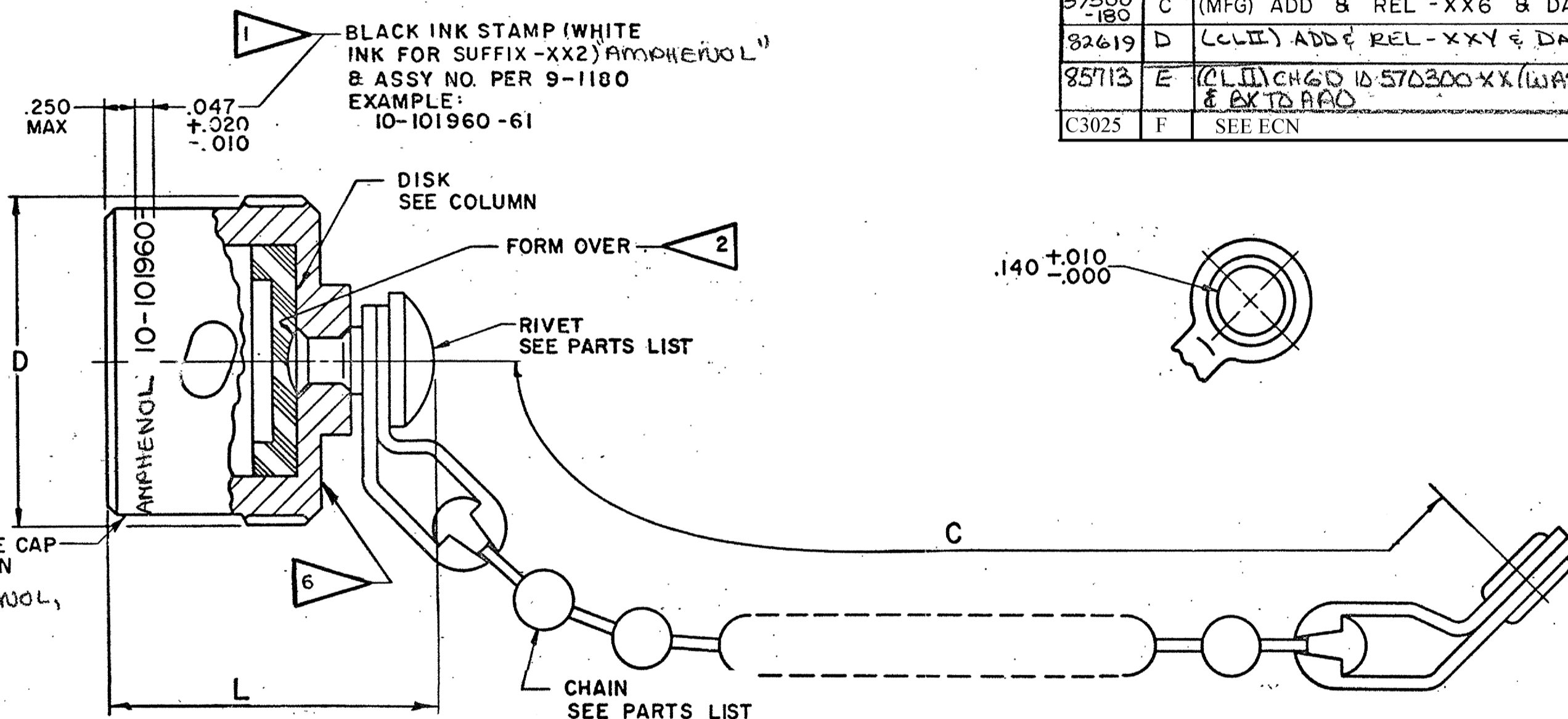


ASSEMBLY NUMBER	PROTECTIVE CAP	DISK	C APPROX	D DIA MAX	L MAX
10-101960-6	10-101962-6	10-570300-2	3.000	.531	.781
-8	-8	-3		.656	
-10	-10	-4		.781	
-12	-12	-5	3.500	.969	
-14	-14	-6		1.094	
-16	-16	-7		1.219	
-18	-18	-8		1.344	
-20	-20	-9	4.000	1.469	
-22	-22	-10		1.594	
-24	-24	-11		1.719	.844

CHG NO.		SYM	DESCRIPTION	DATE	APPROVED
37513	-61	7	WAS REDRAWN, SAME SIZE; STANDARDIZED	8/17/61	<i>[Signature]</i>
39264	-35	8	WAS CHAIN LG ± 250, P DIA MAX REF, .062 ± .016; ADD L MAX COL, NOTE 6, 9-1180 (PRO SPEC); REV STAMPING NOTE	3-15-62	<i>[Signature]</i>
39525	-233	9	REV NOTE 6	1-7-63	<i>[Signature]</i>
39524	-1313	10	ADD. & REL - XX7 FINISH	8-6-63	<i>[Signature]</i>
39524	-1349	11	ADD & REL - XX0	8-19-63	<i>[Signature]</i>
42531	-81	A1	STD PRACTICE	7-1-64	<i>[Signature]</i>
43525	-502	A2	REM RIVET COL, NOTE 3; RENUMBERED NOTES; REV RIVET LOCAL NOTE; ADD. & REL - XX8 FINISH	2-5-65	<i>[Signature]</i>
46391	-1	A3	ADD. NOTE 6	5-18-66	<i>[Signature]</i>
47525	-423	A4	WAS .047, REM 9-28'1 (PRO SPEC), REV LOCAL STAMP NOTE	3-6-67	<i>[Signature]</i>
53524	-504	A5	ADD - XXG FINISH (NOTE 1 & 5)	9-6-72	<i>[Signature]</i>
56174	-1	A6	REV NOTE 5	11-20-74	<i>[Signature]</i>
57500	-65	B	(MFG) ADD & REL - XX9 & DATA	2-13-76	<i>[Signature]</i>
57500	-180	C	(MFG) ADD & REL - XX6 & DATA	9-23-76	<i>[Signature]</i>
82619		D	(CL II) ADD & REL - XXV & DATA	1-8-97	<i>[Signature]</i>
85713		E	(CL II) CHG D 10-570300-XX (WAS: 10-150929-XX) & EX TO AAO	11-11-00	<i>[Signature]</i>
C3025		F	SEE ECN	6/10/16	A.Prescott



6. OPTIONAL AREA FOR STAMPING AMPHENOL, & ASSEMBLY NO.
5. CAP:
MATERIAL: ALUMINUM ALLOY
FINISH: SEE NOTE 1
- CHAIN:
MATERIAL: FOR XX1, XX2, XX3, XX5, XX6 BRASS
FOR XX0, XX4, XX7, XX8, XXG STAINLESS STEEL
FINISH: FOR XX2, XX5 BLACK OXIDE
FOR XX3 OLIVE DRAB CADMIUM PLATE
FOR XX0, XX4, XX7, XX8, XXG NONE
FOR XX1, XX6 NICKEL PLATE
4. COUPLING SLOTS MUST BE LUBRICATED PER 9-3502.
3. CAP MUST BE USED WITH 72-127006/50, 72-118006/50, 72-146006/50 & OTHERS.
2. CHAIN MUST MOVE FREELY ON PROTECTION CAP AFTER ASSEMBLY
1. TO COMPLETE ASSY NO. & PROTECTION CAP NO., ADD APPLICABLE LAST DIGIT SUFFIX NO. FOR DESIRED FINISH.

CHROMATE TREATED	SUFFIX -XX0	GRAY ZINC NICKEL PLATE	SUFFIX -XXFL
BRIGHT CADMIUM PLATE	SUFFIX -XX1		
BLACK ANODIZE	SUFFIX -XX2		
CADMIUM PLATE OLIVE	SUFFIX -XX3		
GRAY ANODIZE	SUFFIX -XX4		
ANODIZE COATING	SUFFIX -XX5		
CADMIUM PLATE, NICKEL BASE PLATE	SUFFIX -XX7		
BRIGHT NICKEL	SUFFIX -XX8		
NICKEL ALLOY PLATE	SUFFIX -XXG		
O.D CADMIUM PLATE, NICKEL BASE PLATE	SUFFIX -XX9		
TIN ZINC PLATE	SUFFIX -XX6		
BLACK ZINC ALLOY PLATE	SUFFIX -XXY		

NOTES: REF SYMBOL

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ITEM NO.	QTY REQD	DESCRIPTION	PART NUMBER	CODE IDENT	ZONE
PARTS LIST					
UNLESS OTHERWISE SPECIFIED		DRAWN A. NILES	DATE: 3/7/57	THE Scintilla Corporation SCINTILLA DIVISION SIDNEY, NEW YORK, U.S.A. TITLE: CAP, PROTECTIVE, RECEPTACLE, TYPE PT(), ASSEMBLY OF	
LINEAR DIMENSIONS ARE IN INCHES. TOLERANCES: 3 PLACES ±.010; 2 PLACES ±.03; 1 PLACE ±.1; ANGLES ±2°. OTHER STANDARDS PER SCINTILLA SPEC 9-3800 AND MIL-STD 8.		CHECKED <i>[Signature]</i>	DATE: 8-31-61		
MATERIAL SPEC	PROCESS SPEC	STANDARDS <i>[Signature]</i> 9-1-61			
	9-3502 9-1180	ENGINEERING <i>[Signature]</i> 9-1-61			
		DEVELOPMENT		CODE IDENT NO.	SIZE
				77820	C 10-101960
				SCALE NONE	WT SEE PARTS LIST REF 10-101950 SHEET TAB.

107029511

MD S-528