PART NUMBER		C THREAD CLASS 2B	E DIA ±.005	K DIA MAX	+.000 010		T THREAD CLASS 2A	RELEASE	MADE FROM		
10-12	23011-6		.3125-32 UNEF	.190	.469	.2	15	.3750-32 UNEF	31508 -287	10-123	3011-6B
	- 8		.4375-28 UNEF	.312	.594			.5000 - 28 UNEF		THE STATE OF THE S	- 8 P
	-10		.5625-24 UNEF	.436	.719			.6250-24 UNEF		Manacaman (大学のできながら) いちゅう a tiek von - atik von - at	~ 10B
	- 12		.6875-24 UNEF	.561	.844			.7500-20 UNEF		And a consecutable and the control of the control o	- 1 2 B
	-14		.8125 - 20 UNEF	.678	.969			.8750-20 UNEF		waazaa kee ee	-,14B
	-16		.9375 - 20 UNEF	.802	1.094			1.0000-20 UNEF		BDDDDDDD, de vou versione	1 6 B
	-18		1.0625-18 UNEF	.894	1.219		<b>,</b>	1.1875-18 UNEF			-18B
	-20		1.1875-18 UNEF	1.029	1.312	.3	12	1.1875-18 UNEF		Assessment and the second seco	-20B
	-22		1.3125 -18 UNEF	1.150	1.469			1.4375-18 UNEF		TO THE PROPERTY OF THE PROPERT	~ 2 <sub>a</sub> B
	-24		1.4375-18 UNEF	1.274	1.594			1.4375-18 UNEF	33524 -599		- 2 4 B

REL NO. 3	3150	8-287 REVISIONS		WATER TO SEA
CHG NO.	SYM	DESCRIPTION	DATE	APPROVED
43525 -746	A <sub>1</sub>	REDRAWN, WAS SIZE "B" TYPE WRITTEN; PROVIDED ENVELOPE DWG	W. GAI	Harrison
47524-170	54	ADD & REL -XX9 FINISH	11.1.66 11.1.66	House
55524 -58	, A <sub>3</sub>	ADD & REL -XXG FINISH	11-16-73 DEMATT	
72028 -5 hay	В	(CLII) ADD & REL -XX7 FINISH	5/12/81 Wilkinson	Mark Hold
76484 -1	С	(CLII) ADDED MADE FROM COLUMN	1000 Continue	Jarane -
209.44		(CLII) ADDEL 9- PERS TO NOTE /	9.1.99	
82906	(02120224) (0250- (0250-	CCLIL) ADD & REL-XXY FINISH	3-5-97 756b	700
	garateet.	ADD AND INTERNAL -XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	6/26/23	L. J. S.
85448	C.S	CCLTT) SEE ECN: 35448	4-27-99 Sed	3-25
86546	H	CCUTT) ADD & RELEASE - XXV FINISH & DATA	4-28-99	§ 5.29
C2018	J	SEE ECN C2018	3/16	Prescott

MEDIUM STRAIGHT KNURL

3. REF SYMBOL

2. THREADS ARE IN ACCORDANCE WITH FEDERAL HANDBOOK H-28.

GRAY ZINC NICKEL

OGILVIE PRESS, INC., BROOKLYN 17, N. Y. 641 ARKWRIGHT

I. TO COMPLETE PART NO., ADD APPLICABLE LAST DIGIT TO SUFFIX FOR DESIRED FINISH.

9-3350 CHROMATE TREAT SUFFIX - XXO 9-2158 CADMIUM PLATE SUFFIX - XXI 9-3487 SUFFIX - XX2 BLACK ANODIZE 9-3047 CADMIUM PLATE OLIVE DRAB SUFFIX - XX3 9-3487 GREY ANODIZE SUFFIX - XX4 ANODIC COATING
BRIGHT CADMIUM PLATE, NICKEL BASE SUFFIX - XX7
NICKEL ALLOY PLATE
CADPLATE, O.D., NICKEL BASE
BRIGHT NICKEL
SUFFIX - XX9
9-4960
SUFFIX - XX8
9-3435 9-3290 **SUFFIX -XXY 9-9181 BLACK ZINC ALLOY PLATE BLACK ZINC CONDUCTIVE GREEN ZINC ALLOY PLATE** 

**SUFFIX -XXX 9-9181-1** SUFFIX -XXU 9-9263 SUFFIX -XXFL C9-9422-FL

NOTES:

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UNLESS OTHERWISE SPECIFIED  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.  MATERIAL SPEC ALUMINUM ALLOY  MATERIAL:  ADAPTER,  ELECTRICAL CONNECTOR,  TYPE PB(),  (ENVELOPE DRAWING)  CODE IDENT NO.  SIZE  77820 C 10 - 123011	ITEM NO.	QTY REQD	DES	CRIPTION	PART NUMBER CO			IDENT	ZONE				
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.  MATERIAL SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALLOY  PROCESS SPEC ALUMINUM ALUMINUM ALUMINU	and the state of t	Anna ann an mainteach an Anna ann an ann an Anna an An	A A PERSONAL PROPERTY OF THE STATE OF THE ST	NEXT ASSEMBLY						BLY			
ANGLES ±2°. OTHER STANDARDS PER SCINTILLA SPEC 9-3800 AND MIL-STD 8.  MATERIAL SPEC ALUMINUM ALLOY  PROCESS SPEC	LINEAR DIMENSIONS ARE IN INCHES.  TOLERANCES: 3 PLACES ±.010; 2 PLACES ±.03; 1 PLACE ±.1; ANGLES ±2°. OTHER STANDARDS PER			HAYES	7-12-56 THE Bendix					SCINTILLA DIVISION SIDNEY, NEW YORK, U.S.A.			
ALUMINUM ALLOY  DRAFTING:  DRAFTING:  Sweet 4-7-65  ENGINEERING:  94.7.65  DEVELOPMENT:  TYPE PB(),  (ENVELOPE DRAWING)  CODE IDENT NO. SIZE  77820 C 10-123011				Market and the control of the Contro									
DEVELOPMENT:  CODE IDENT NO. SIZE  77820 C 10-123011	ALUMINUM		PROCESS SPEC	STANDARDS:  Balantii  DRAFTING: Swee	4-7-65	TYPE PB(),					•		
SCALE NONE WT REF SHEET		,		ENGINEERING:  969 Harrison  DEVELOPMENT:	4.7.65	CODE IDENT NO.	NO. SIZE		militaria de la constanti de l				
TAB.						SCALE NONE	VT		REF	,			