

89603E-01

PART NUMBER	MADE FROM	THREADS CLASS 2A	APPROX AREA
10-330958-8	10-330958-8B		SQ. IN.
-10	-10B	.6250-24 NEF	2.547
-12	-12B	.7500-20 UNEF	3.139
-14	-14B	.8750-20 UNEF	3.716
-16	-16B	1.0000-20 UNEF	4.296
-18	-18B	1.1250-18 NEF	4.857
-20	-20B	1.2500-18 NEF	5.492
-22	-22B	1.3750-18 NEF	6.988
-24	-24B	1.5000-18 NEF	7.678
		1.6250-18 NEF	8.308

REL NO. 38536-224		REVISIONS		
CHG NO.	SYM	DESCRIPTION	DATE	APPROVED
CNR	A1	(MFG) REL-8 AND DATA 53524-175	1-7-72 FLYZIK	
58500-232	B	(MFG) ADDED & REL. XXG & FINISH	8-8-77 L. HALL	
74500-65	C	(CLII) ADDED & REL XXG & FINISH	3-4-83 CRANDALL	
80538	D	(CLII) ADDED & REL - XXV & DATA	8-1-95 JED	
83916	E	(CLII) ADDED & RELEASE - XXU & DATA	11-5-97 JED	
85479	F	(CLII) ADDED & RELEASE - XXX & DATA	9-29-98 JED	
	G	SEE ECN C2250	3/18/16	Prescott

2. THREADS TO BE CLASS 2A AND IN ACCORDANCE WITH FEDERAL HANDBOOK H-28.

1. TO COMPLETE PART NUMBER, ADD APPLICABLE LAST DIGIT SUFFIX FOR DESIRED FINISH:

CHROMATE TREATED	SUFFIX-XX0	9-3350
BRIGHT CADMIUM PLATE	SUFFIX-XX1	9-2158
BLACK ANODIZE	SUFFIX-XX2	9-2505
CADMIUM PLATE OLIVE DRAB	SUFFIX-XX3	9-3047
GREY ANODIZE	SUFFIX-XX4	9-2671
ANODIC COATING	SUFFIX-XX5	9-3290
CADMIUM PLATE (NICKEL BASE PLATE)	SUFFIX-XX7	9-4332
NICKEL ALLOY PLATE	SUFFIX-XXG	9-6914
OLIVE DRAB CADMIUM PLATE		
NICKEL BASE PLATE	SUFFIX-XX9	9-4960
BLACK ZINC ALLOY PLATE	SUFFIX-XXY	9-9181
GREEN ZINC ALLOY PLATE	SUFFIX-XXU	9-9263
BLACK ZINC CONDUCTIVE PLATE	SUFFIX-XXX	9-9181-1
GRAY ZINC NICKEL	SUFFIX-XXFL	C9-9422-FL

ITEM NO.	QTY REQD	DESCRIPTION	PART NUMBER	CODE IDENT	ZONE	10-330957
PARTS LIST						NEXT ASSEMBLY
UNLESS OTHERWISE SPECIFIED		DRAWN: N. THUMA	DATE: 4/11/62	THE Bendix CORPORATION		
LINEAR DIMENSIONS ARE IN INCHES.		CHECKED: [Signature]	DATE: 4-23-62	SCINTILLA DIVISION		
TOLERANCES: 3 PLACES ±.010;		MATERIAL: [Signature]	DATE: 4-19-62	SIDNEY, NEW YORK, U.S.A.		
2 PLACES ±.03; 1 PLACE ±.1;		STANDARDS: [Signature]	DATE: 4-24-62	TITLE: RING, CLAMPING,		
ANGLES ± 2°. OTHER STANDARDS PER		DRAFTING: [Signature]	DATE: 4-24-62	ELECTRICAL CONNECTOR,		
SCINTILLA SPEC 9-3800 AND MIL-STD 8.		ENGINEERING: [Signature]	DATE: 4-24-62	TYPE PT-SE () J		
MATERIAL SPEC	PROCESS SPEC	DEVELOPMENT:		CODE IDENT NO.	SIZE	10-330958
	FINISH SPEC			77820	B	
	SEE NOTE 1			SCALE NONE	WT	REF 10-188996
						SHEET

NOTES: REF SYMBOL