

		DIMENSIONS							•	DETAILS					ESSOR		
ASSEMBLY NO.	AN. NO. REF	A THREAD SIZE CLASS 2B		C +.016 047	D	J ±.005	Q DIA MAX	V THREAD(PLATED) SIZE CLASS 2A		Z ±.045	SH	ELL	1 · ·	IPLING NUT	ADAPTER	RET	OMME AININ NUT
0-350600	3106E-8S -	. 5000-28 UNEF	•	.492	.859±.030	.531	.741	.5000-28 UNEF		.562	10-37	266 -8	10-3	7265-8	10-37267-8	10-3	7269
0-350601	- 10S -	. 6250-24NEF		.492	.937 ±.030	.531	.869	.5000-28UNEF			10 - 37	7266-10	10-37	7265-10	-10		
0-350602-	-105L-	. 6250-24 NEF	-	······································	.937 <u>±</u> .025	.531	.946	.6250-24NEF			10-113	34 88-11 (SHEL	L ASSY)	-12		
0-350603-	-125-	. 7500-20UNEF		.492	.937 ±.030	.531	.995			V	10-37	266-12	10-3	7265-12	-12		
0-350604-	- 12 -	. 7500-20UNEF		.679	1.124 ±.030	.719	.995			.812		-13		-13	-13		
0-350605-	-14S-	. 8750-20UNEF		. 492	.937±.030	.531	1.123	.7500-20UNEF		.562		-14		-14	-14	A	
0-350606-	- 14 -	. 8750-20UNEF		.679	1.124 ±.030	.719	1.123	.7500-20UNEF		.812		15		-15	15	анан Каралан ал	
0-350607-	- 165-	1.0000-20UNEF	•	.492	.937±.030	.531	1.250	.8750 - 20UNEF		.562		-16		-16	-16	. 16	
0-350608-	- 16 -	1.0000-20UNEF		. 679	1.124±.030	.719	1 .250	.8750-20UNEF		.812		-17	an Ang Na Ang	-17	-17		
0-350609-	- 18 -	1.1250 - 18NEF			1.219 ± .030		1.333	1.0000-20UNEF	•			-18		-18	-18		
0-350610-	- 20-	1.2500-18NEF			1.125±.030		1.461	1.1875-18NEF				-20	l Ar a	-20	-20		
0-350611-	- 22-	1.3750-18 NEF	*		1.219±.030		1.588	1.1875 - 18 NEF				-22		-22	·22		н. н. 1.
0-350612-	- 24-	1.5000-18 NEF			1.251 ±.030		1.715	1.4375-18NEF	s • •			-24		-24	-24		
0-350613-	- 28-	1.7500-18 NS			1.470±.030	•	1.968	1.4375 - 18 NEF	•			-28		-28	-28		
0-350614-	- 32-	2.0000-18 NS	• • • • • • • • • • • • • • • • • • •	· ·	1.439±.030		2.209	1.7500 - 18NS				-32		-32	-32		-
0-350615-	- 36- -	2.2500-16 UN			1.500± 030		2.463	2.0000-18NS				-36		-36	-36		
0-350616 -	- 40-	2. 5000-16 UN			1.469 <u>+</u> .030		2.718	2.2500 - 16 UN				-40	2 •••	-40	्-40		ł
0-350617 -	-44-	2.7500-16UN			+.020 1.8 18030		3.084	2.5000-16UN		1.063		-44		-44	-44	AV A	NOT
0-350618 -	-48-1_	3.0000-16UN		1	1.818±.030	1	3.354	3.0000-16UN		1.063		-48	1	-48	-48	111	NOT
0-350619-		N	DT AVAILABLE										1.1				

6. FOR SIZE "O" CONTACT ONLY, INCREASE Z DIM. BY .312 FOR SHELL SIZES 8 THRU 40 8 BY .062 FOR SHELL SIZES 44 8 48.

5. FOR CONTACT SIZE, SPACING, & SERVICE RATING, SEE DRAWINGS ANDIO425 THRU ANDIO438.

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4. DIMENSIONS MUST BE MAINTAINED WHEN INSERTS ARE PRESSED FIRMLY AGAINST INDICATED SHOULDER.

3. INSERTS AND CONTACTS ARE REMOVABLE.

2. ADAPTER MUST BE REMOVED WHEN GROMMET RETAINING NUT IS USED.

I. ALL LOCKWIRE HOLES ARE .045 DIA MIN.

18 (C.)

NOTES

SC DD

Martin Sector And

IO. UNITS ILLUSTRATED MEET THE MATERIAL & FINISH REQUIREMENTS OF MIL-C-5015C.

9. SEE DRAWINGS 10-68008 THRU 10-68050 & 10-68208 THRU 10-68240 FOR REQUIRED MATING RECEPTACLE ASSEMBLIES.

8. SEE WORK ORDER FOR PERMISSIBLE ADDITIONAL OR ALTERNATE STAMPING. THE OF THE OCA I

12 m 682

7. TO COMPLETE ASSEMBLY NUMBER & AN. NO. REF, ADD APPLICABLE INSERT ARRANGEMENT SUFFIX TO BASE NUMBERS LISTED ABOVE. (FOR ALTERNATE ARRANGEMENTS, REFER TO 9-2437. TO DETERMINE DESIRED INSERT ARRANGEMENT, SEE PARTS LISTS P. 10-350600 THRUS 10+350619.

MATERIAL SPEC.

HEAT TREAT SPEC.

TOOL ACC.

1 C + 20 F

the second

	REL.	37508-275	WAS	DATE	D'MAN	APPD.
, j	1.	CNR		5.10.61	PRICE	Ma
- <	A	· · · · ·	SEE SHEET I	3.3.70	HANNI	US
						· · ·

10-350600 тняч 10-350619

PROCESS SPEC.	SCINTILLA MAGNETO DIVISION	TOLERANCES UNLESS OTHERWISE SPECIFIED					
TEST 9-3106-5	BENDIX AVIATION CORPORATION SIDNEY, N. Y., U.S.A.	FRACTIONS ±					
		DECIMALS ±.010 CONCENTRICITY					
A-SSY 9-3103-1	CONNECTOR, ELECTRICAL, PLUG,	SURFACE ROUGHNESS					
- 9- 310 3-1 - 		NEXT WEIGHT-LBS.					
9-2811.9-2437	in the second	SUPERSEDES AND INTERCHANGEABLE					
	D'MAN CHECKER MAT. ST'DS CH D'MAN APPROVED SCALE	SUPERSEDED BY 10-350600 THRU					
and an and the second se	Frazier 46 man Balanti Sauet Parmin NONE	IO-350619					
COM. REC.	3-22-6 3-27-61 3-27-61 3.28.6	10-68608/40 7 10-330013					
• 3' in 1	File and the file of the file	-TAB SHEET 2 OF 2 SHEETS					

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