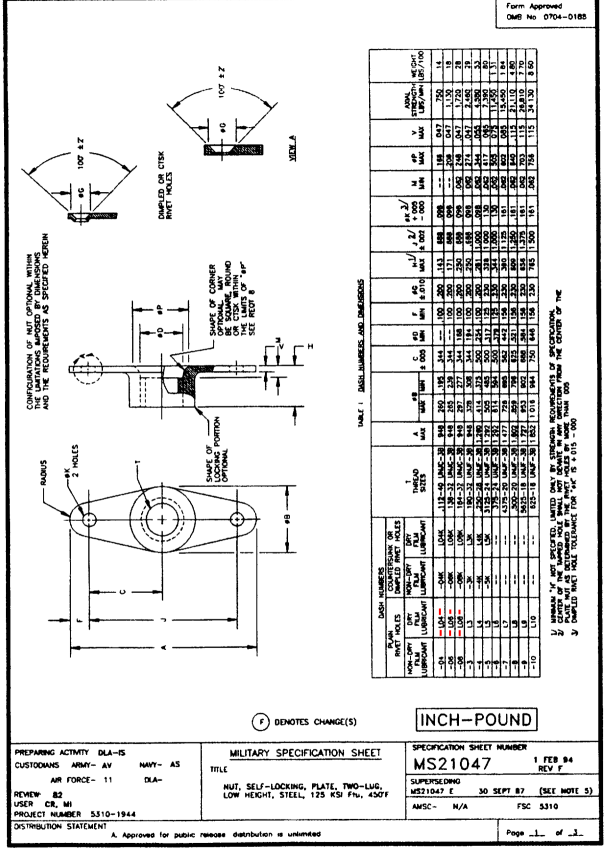
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Form Approved OMB No. 0704-0188

REQUIREMENTS

- MATERIAL CARBON STEEL COMPOSITIONS 1035 (UNS G10350) 1040 (UNS G10400) 1050 (UNS G10500) IN ACCORDANCE WITH ASTM AB27 OR 00-S-700 COMPOSITION 1042 (UNS G10420) IN ACCORDANCE WITH ASTM A29 ALLOY STEEL, GRADES 4130 (UNS G41300) 4340 (UNS G43400) AND 8740 (UNS G87400) IN ACCORDANCE WITH (F)
 - Finish, Cadmium plate in accordance with 00-p-416 type II, class 2. For dry film lubricated nuts. The type and class are optional if the nuts meet the salt spray requirements of 00-p-416 type II. FINISH.
 - DIMENSIONING AND TOLERANCING, DIMENSIONING AND TOLERANCING SHALL BE IN ACCORDANCE WITH ANSI Y14 5M
 - HARDNESS, 49 HRC, MAX
 - THREADS BEFORE LUBRICATION IN ACCORDANCE WITH MIL-S-8879
 - SURFACE TEXTURE UNLESS OTHERWISE SPECIFIED SHALL NOT EXCEED 125 MICROINCHES, IN ACCORDANCE SURFACE TEXTURE. WITH ANSI/ASME B46 1
 - LUBRICANT. DRY FILM LUBRICANT APPROVED IN ACCORDANCE WITH MIL-N-25027 NON-DRY FILM LUBRICANTS SHALL BE SOLUBLE IN THE CLEANER SPECIFIED IN MIL-S-BB02
- (F)8 EDGES Break all sharp edges and remove all burrs
 - COUNTERBORE/COUNTERSINK, ON SIZE 164 AND LARGER COUNTERBORE THREAD "D" DIAMETER X 062 DEEP MINIMUM THREAD RELIEF, ON SIZE 138 AND SMALLER COUNTERSINK TO "P" DIAMETER WITHIN THE LIMITS OF D, P AND M
 - 10 PART NUMBER THE PART NUMBER SHALL CONSIST OF THE BASIC MS NUMBER FOLLOWED BY A DASH NUMBER FROM TABLE 1

EXAMPLE MS21047L4K - DASH NUMBER - RASIC MS NUMBER

MS21047L4K INDICATES NUT SELF-LOCKING, PLATE TWO LUG LOW HEIGHT, STEEL
125 KSI Ftu 450°F 250-28UNJF-38, DRY FILM LUBRICANT
COUNTERSUNK OR DIMPLED HOLES

NOTES

- 1 ALL DIMENSIONS ARE IN INCHES
- IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS STANDARD AND THE REFERENCES CITED HEREIN THE TEXT OF THIS STANDARD SHALL TAKE PRECEDENCE
- REFERENCED GOVERNMENT (OR NON-GOVERNMENT) DOCUMENTS OF THE ISSUE LISTED IN THAT ISSUE OF THE DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS (DODISS) SPECIFIED IN THE SOLICITATION FORM A PART OF THIS STANDARD TO THE EXTENT SPECIFIED HEREIN
- DESIGN AND USACE LIMITATIONS THESE NUTS ARE DESIGNED TO DEVELOP THE TENSILE STRENGTH OF BOLTS AND SCREWS WITH AN ULTIMATE TENSILE STRENGTH OF 125 KSI BASED ON THE CROSS SECTION AREA AT THE BASIC ROOT DIAMETER OF THE THREADS. THESE NUTS ARE DESIGNED TO BE USED ON 34 EXTERNAL THESE NUTS SHALL BE USED IN ACCORDANCE WITH THE LIMITATIONS OF MS33388 ONLY NUTS FOR WHICH THERE ARE QUALIFIED PRODUCTS LISTED ON OPL 25027 SHALL BE USED
- MS21047 SUPERSEDES AN362, AN366 NAS680 NAS1023 IN PART

PREPARING ACTIVITY DLA-IS CUSTODIANS ARMY- AV NAVY- AS AIR FORCE- 11 DLA- REVIEW 82 USER CR, MI PROJECT NUMBER 5310-1944	MILITARY SPECIFICATION SHEET TITLE NUT, SELF-LOCKING, PLATE TWO-LUG, LOW HEIGHT, STEEL, 125 KSI Ftu, 450'F	1	104 SHE	ET NUMBER 7 1 FEB 94 REV F
		SUPERSEI MS21047		O SEPT 87 (SEE HOTE 5)
		AMSC-	N/A	FSC 5310
DISTRIBUTION STATEMENT	release distribution is unknowled			Page 2 of 3

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INTERCHANGEABILITY RELATIONSHIP

MS21047 NUTS CAN UNIVERSALLY REPLACE AN362 AN366 NAS680 AND NAS1023 NUTS OF LIKE MATERIAL THREAD SIZE LUBRICANT (DRY FILM OR NON-DRY FILM LUBRICANT) AND FASTENING METHOD (PLAIN RIVET HOLES DIMPLED OR COUNTERSUNK RIVET HOLES) BUT THESE AN362, AN366 NAS680, AND NAS1023 NUTS CANNOT UNIVERSALLY REPLACE MS21047 NUTS

INTERCHANCEABILITY TABLE

CANCELLED PART NUMBER	SUBSTITUTIVE PART NUMBER
NAS1023A04	MS21047L04
NAS1023A04K	MS21047L04K
NAS1023AX04	MS21047-04
NAS1023AX04K	MS21047-04K
NAS1023A06	MS21047L06
NAS1023A06K	MS21047L06K
NAS1023AX06	MS21047-06
NAS1023AX06K	MS21047-06K
NAS1023A08	MS21047L08
NAS1023A08K	MS21047L08K
NA\$1023AX08	MS21047-08
NAS1023AX08K	MS21047-08K
NAS1023A3	MS21047L3
NAS1023A3K	MS21047L3K
NAS1023AX3	MS21047-3
NAS1023AX3K	MS21047-3K
NAS1023A4	MS21047L4
NAS1023A4K	M\$21047L4K
NAS1023AX4	MS21047-4
NAS1023AX4K	MS21047-4K

CANCELLED PART NUMBER	Substitutive Part' Number
NAS1023A5	MS21047L5
NAS1023A5K	MS21047L5K
NAS1023AX5	MS21047-5
NAS1023AX5K	MS21047-5K
NA\$1023A6	MS21047L5
NAS1023AX6	MS21047-6
NAS1023A7	MS21047L7
NAS1023AX7	MS21047-7
NAS1023A8	MS21047L8
NAS1023AX8	MS21047-8
NAS1023A9	MS21047L9
NAS1023AX9	MS21047-9
NAS1023A10	MS21047L10
NAS1023AX10	MS21047-10
	
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INTERCHANGEABILITY TABLE

CANCE	LLED PART NUM	ABERS	SUBSTITUTIVE PART NUMBERS
			MS21047-04
		NAS680X04K	MS21047-04K
		NAS680A04	MS21047L04
		NAS680A04K	MS21047L04K
AN362F632	AN366F632	· (MS21047-06
	AN366F632B	1	MS21047-06
		NAS680X06K	M\$21047-06K
AN362F832	AN366F632	NAS680A06	MS21047L06
	AN366F632B		MS21047L06
		NAS680AD6K	MS21047L06K
AN362F832	AN368F832		MS21047-08
	AN366FB32B	1	MS21047-08
		NAS680X08K	MS21047-08K
AN362F832	AN366F832	NAS680A08	MS21047L08
	AN366F832B		MS21047L08
		NAS680A08K	MS21047L08K
AN362F1032	AN366F1032		MS21047-3
	AN366F1032B		MS21047-3
		NAS680X3K	MS21047-3K
AN362F1032	AN366F1032	NAS680A3	MS21047L3

CANCELLED PART NUMBERS		SUBSTITUTIVE PART NUMBERS	
	AN366F1032B		MS21047L3
		NAS680A3K	MS21047L3K
AN362F428	AN356F428	!	M521047-4
	AN366F428B		MS21047-4
		NAS680X4K	MS21047-4K
AN362F428	AN366F428	NAS680A4	MS21047L4
	AN366F4288	!	MS21047L4
		NAS680A4K	MS21047L4K
AN362F524	AN366F524		MS21047-5
	AN366F524B		MS21047-5
		NAS680X5K	MS21047-5K
AN362F524	AN356F524	NAS680A5	MS21047L5
	AN366F524B		MS21047L5
		NAS680A5K	MS21047L5K
AN362F624	AN366F624		MS21047-6
	AN366F624B	\ ~ I	MS21047-6
AN362F624	AN366F624	NAS680A6	MS21047L6
	AN366F624B		MS21047L6
		NAS680A7	MS21047L7

PREPARING ACTIVITY DLA-IS CUSTODIANS ARMY— AV NAVY— AS	MILITARY SPECIFICATION SHEET	MS21047	IBER 1 FEB 94 REV F	
AR FORCE- 11 DLA- REVIEW 82 USER CR, MI PROJECT NUMBER 5310-1944	NUT, SELF-LOCKING, PLATE, TWO-LUG, LOW HEIGHT, STEEL 125 KSI Flu 450'F	SUPERSEDING MS21047 E 30 SEPT AMSC- N/A	87 (SEE HOTE 5) FSC 5310	
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