INCH-POUND MS25082P 1 MARCH 1996 SUPERSEDING MS25082N

26 AUGUST 1992

MILITARY SPECIFICATION SHEET

NUT, PLAIN, HEXAGON ELECTRICAL - THIN

THIS SPECIFICATION IS APPROVED FOR USE BY ALL DEPARTMENTS AND AGENCIES OF THE DEPARTMENT OF DEFENSE

THE REQUIREMENTS FOR ACQUIRING THE PRODUCT DESCRIBED HEREIN SHALL CONSIST OF THIS SPECIFICATION SHEET AND THE ISSUE OF THE FOLLOWING DOCUMENT LISTED IN THAT ISSUE OF THE DEPARTMENT OF DEFENSE INDEX OF SPECIFICATIONS AND STANDARDS (DODISS) SPECIFIED IN THE SOLICITATION

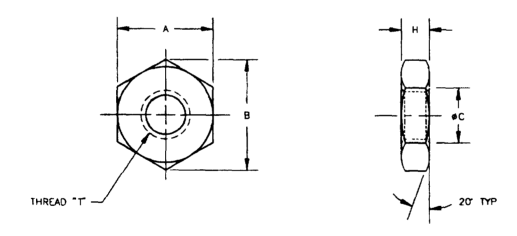


FIGURE 1 DIMENSIONS AND CONFIGURATIONS.

MS25082P

TABLE I. DIMENSIONS

DASH NUMBER				• •	٨		В		●C	Н
STEEL CAD PLATED	CRES	BRASS OXIDE COATED	BRASS SILVER PLATED	THREAD	MAX	MIN	MAX	MIN	MAX	± 005
1	C1	81	S 1	1380-32 UNC-28	312	302	361	344	168	078
2	C2	B2	\$2	1640-32 UNC-28	344	332	397	378	194	078
3	C3	B3	\$3	1900-32 UNF-2B	375	362	433	413	220	078
12	C12	B12	S12	1900-32 UNF-2B	250	241	289	275	220	078
4	C4	84	S4	2500-28 UNF-28	438	428	505	488	280	089
13	C13	813	S13	2500-32 UNEF-2B	312	302	361	344	.280	078
26	C26	B26	S26	2500-36 UNS-28	312	302	361	344	280	063
14	C14	B14	S14	2500-40 UNS-2B	312	302	361	344	280	063
5	C5	85	S 5	3125-24 UNF-2B	.562	545	650	621	.342	104
23	C23	823	\$23	3125-32 UNEF-28	444	423	505	482	342	093
24	C24	824	S24	3125-32 UNEF-28	562	545	650	621	342	078
6	C6	B6	S6	3750-24 UNF-28	625	607	722	692	405	104
7	C7	87	S7	3750-32 UNEF-2B	562	545	650	621	405	078
20	C20	B20	\$20	3750-32 UNEF-28	562	545	650	621	405	093
18	C1B	B18	S18	4375-32 UN-28	500	489	577	557	472	093
25	C25	B25	S25	4375-32 UN-2B	562	545	650	621	472	093
8	СВ	98	58	4688-32 UNS-28	562	545	650	621	.510	.078
21	C21	821	S21	4688-32 UNS-28	562	.545	650	621	.510	093
19	C19	819	S19	5000-28 UNEF-28	625	609	722	692	540	109
15	C15	B15	\$15	5000-32 UN-2B	.562	545	650	621	540	.078
22	C22	B22	S22	5000-32 UN-2B	562	545	650	621	540	093
10	C10	810	\$10	6250-18 UNF-28	.812	.788	938	.895	.675	139
11	C11	B11	511	6250-24 UNEF-28	750	736	866	840	.675	104
16	C16	B16	S16	6875-27 UNS-2B	812	788	938	895	730	093
17	C17	B17	S17	1 000-27 UNS-28	1 125	1 088	1 299	1 240	1 060	093

FIGURE 1 DIMENSIONS AND CONFIGURATIONS. - CONTINUED

NOTES.

- 1 A AND B DIMENSIONAL RANGES HAVE BEEN REVISED ON SOME OF THE DASH NUMBERS TO CONFORM WITH ANSI B18 2 2 AND ANSI B18 6 3
- 2 FOR BRASS NUTS MANUFACTURED FROM MILLED BAR ONLY, THE TABULATED MAXIMUM WIDTH ACROSS FLATS DIMENSIONS MAY BE EXCEEDED TO CONFORM WITH THE COMMERCIAL TOLERANCES OF DRAWN OR ROLLED BAR STOCK MATERIAL. THE NOMINAL BAR SIZE USED SHALL BE THE CLOSEST COMMERCIALLY AVAILABLE SIZE TO THE SPECIFIED BASIC WIDTH ACROSS THE FLATS, AND ACROSS CORNERS OF THE NUT
- 3 NUTS MANUFACTURED PRIOR TO REVISION "P" ARE ACCEPTABLE UP TO TWO YEARS FROM DATE OF REVISION "P"
- 4 PART NUMBERS MS25082-9 AND MS25082-B9 WERE CANCELLED AFTER 8 OCTOBER 1968 AND REPLACED BY MS25082-11 AND MS25082-B11 RESPECTIVELY
- 5 IN THE EVENT OF A CONFLICT BETWEEN THE TEXT OF THIS DOCUMENT AND THE REFERENCES CITED HEREIN THE TEXT OF THIS DOCUMENT SHALL TAKE PRECEDENCE
- 6 UNIESS OTHERWISE SPECIFIED REFERENCED DOCUMENTS ARE THOSE IN EFFECT AT THE TIME OF SOLICITATION

REQUIREMENTS.

1 MATERIALS.

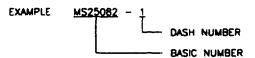
STEEL COMPOSITIONS IN ACCORDANCE WITH FED-STD-66, 55 KSI MINIMUM TENSILE STRENGTH (SULFUR OR PHOSPHORUS SHALL NOT EXCEED 050 BY WEIGHT FOR NUTS HEAT TREATED TO ROCKWELL HARDNESS C36 OR GREATER)

BRASS COMPOSITION 360 WITH HO2 TEMPER (UNS C36000) IN ACCORDANCE WITH ASTM B16
CRES (STAINLESS STEEL) COMPOSITION 303 (UNS S30300) IN ACCORDANCE WITH ASTM A581 OR A582

2 FINISH/PLATING.

STEEL NUTS SHALL BE CADMIUM PLATED PER OO-P-416, TYPE II, CLASS 2
BRASS NUTS SHALL BE SILVER PLATED PER OO-S-365 OR BLACK OXIDE FINISH PER MIL-F-495
CRES NUTS SHALL BE PASSIVATED PER OO-P-35

- 3 THREADS SHALL BE IN ACCORDANCE WITH FED-STD-H28/2 THREAD ACCEPTABILITY SHALL BE IN ACCORDANCE WITH FED-STD-H28/20, SYSTEM 21
- 4 BREAK ALL SHARP EDGES AND REMOVE ALL BURRS THE CHAMFER OR COUNTERSINK AT BOTH EDGES OF TAPPED HOLE SHALL NOT BE GREATER THAN 005 INCH
- 5 DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED, TOLERANCE FOR ANGLES SHALL BE ± 5'
- BEARING SURFACE THE DIAMETER OF THE CIRCLE OF THE BEARING SURFACE SHALL BE THE MAXIMUM ACROSS FLATS DIMENSION WITHIN A TOLERANCE OF MINUS THREE PERCENT. THE BEARING SURFACE SHALL BE PERPENDICULAR TO THE THREAD AXIS WITHIN 2' FOR NUTS 625 INCH AND SMALLER AND 1' FOR NUTS LARGER THAN 625 INCH.
- 7 PART NUMBER THE PART NUMBER SHALL CONSIST OF THE BASIC MS NUMBER FOLLOWED BY A DASH NUMBER FROM TABLE 1



MS25082-1 INDICATES STEEL, CADMIUM PLATED, 138 INCH NOMINAL THREADED, CLASS 28, PLAIN HEXAGON NUT

MILITARY INTERESTS

CUSTODIANS

ARMY - AR

NAVY - AS

AIR FORCE - 99

(PROJECT 5310-2037)

PREPARING ACTIVITY

DLA-IS

REVIEWER.

ARMY - AV, ER

NAVY - EC, MC

AIR FORCE - 82