FINE THREAD

SHAPE OF TOP

TAP T

WASHER FACE

OPTIONAL

COARSE THREAD

(a) MINIMUM A NOT SPECIFIED. LIMITED ONLY BY STRENGTH REQUIREMENT OF SPECIFICATION.

ADD 6 AFTER DASH NUMBER FOR NUTS HAVING NONMETALLIC INSERTS.

ADD A AFTER DASH NUMBER FOR NUTS FABRICATED ENTIRELY FROM METAL.

EXAMPLES OF PART NUMBERS:

- MS20365-18O = 1/4-28 STEEL NUT, EITHER ALL METAL OR WITH NONMETALLIC INSERT.
- MS20365-20 = 1/4-20 ALUMINUM-ALLOY NUT, EITHER ALL METAL OR WITH NONMETALLIC INSERT.
- MS20365-202A = 1/4-20 COPPER-BASE ALLOY NUT WITH NONMETALLIC INSERT.
- MS20365-202 = 1/4-20 STEEL, ALL METAL NUT.

DIMENSIONS IN INCHES.

FOR INSTALLATION, SEE STANDARD MS35588.

THIS STANDARD TAKES PRIORITY OVER DOCUMENTS REFERENCED HEREIN.

REFERENCED DOCUMENTS SHALL BE OP THE ISSUE IN EFFECT ON DATES OF ILLUSTRATIONS FOR BID.

INTERCHANGEABILITY RELATION WITH ANSIC PARTS: MS20365 PARTS AND ANSIC PARTS OF LIKE DASH NUMBER ARE UNIVERSALLY, FUNCTIONALY AND DIMENSIONALLY INTERCHANGEABLE.

See also MS21042 MS21044.

SPECIFICATION MIL-4-5 HAS BEEN SUPERSEDED BY PRODUCTS HAVE NOT BEEN QUALIFIED UNDER THE FOLLOWING DOCUMENT, SPECIFICATION MIL-4-2027.

THIS DOCUMENT HAS BEEN PROMULGATED BY THE DEPARTMENT OF DEFENSE AS THE MILITARY STANDARD TO LIMIT THE SELECTION OF THE ITEM, PRODUCT, OR SERVICE COVERED HERIN IN ENGINEERING, DESIGN, AND PROCUREMENT. THIS STANDARD MINIMUM EFFECTIVE NOT LATER THAN 90 DAYS FROM THE LATEST DATE OF APPROVAL SHOWN.

FOR CHANGES SEE SHEET NO. 2.