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REV.

AS3482

APPROX MASS LB/100 23 23 AXIAL STRENGTH LBF MIN 1720 2460 4580 7390 047 047 055 965 998 989 989 130 .219 .219 .219 ۵ § 437 437 437 537 9 010 230 200 200 200 200 250 250 281 Ιğ SAEMORINI. OM.: CINCA. .317 234 250 281 .235-.297 .298-.328 .380-.414 505 475-486 521 591 .1640-32UNJC-3B .1900-32UNJF-3B .2500-28UNJF-3B .3125-24UNJF-3B AS3482-03 AS3482-04 AS3482-05 PART NUMBER

TABLE 1

The Engineering Society
For Advancing Mobility
LAND Sea Air and Space
INTERNATIONAL®

400 Commonwealth Drive, Warrendale, PA 15096-0001

AEROSPACE STANDARD

(R) NUT, SELF-LOCKING, PLATE, SIDE BY SIDE, REDUCED RIVET SPACING, LOW HEIGHT, UNS S66286, CLASS: 125 KSI/800 °F **AS3482** SHEET 2 OF 3

REV. B