NSN 5306-00-008-8853

Self Retaining Bolt - Page 1 of 1



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General Description:

Thd data 5/16-24, unjf, 3a, rh, 0.465 in. Min, 0.480 in. Maximum Ig, fastener Ig, 1.705 in. Min, 1.715 in. Max, material and location bolt, steel mil-s-5000 or steel mil-s-5626 or steel mil-s-6049 or steel mil-s-6758 or steel mil-s-8503, retaining element steel ams5643 17-4ph or steel ams5644 17-7ph or steel ams 5673, 17-7ph or steel qq-s-763 class 440c, surface treatment and location bolt cadmium, qq-p-416, type 2 class 2, retaining element passivate, qq-p-35 metallic hardness rating, rockwell c36 to c41, head style hax, head dim 0.157 in. Min, 0.172 in. Maximum h, 0.492 in. Min, 0.502 in. Maximum w between flats, retaining feature impedence element in shank, finished head, grip Ig 1.105 in. Min, 1.115 in. Maximum Ig, grip diameter 0.3108 in. Min, 0.3117 in. Max, microinch finish and location, bearing surface head and grip 63, thd and top of head 125

Shelf	Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli