NSN 5306-00-008-5032

Self-retaining Bolt - Page 1 of 1



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General Description:

Thd data 5/8-18, unjf, class 3a, rh, 0.582 in. Nom Ig, fastener Ig 3.619 in. Nom, bolt steel, mil-s-5000 or steel mil-s-5626 or steel mil-s-6049 or steel mil-s-6098 or steel mil-s-8503, pawl cres ams5643 17-4ph, springs cres ams5673 17-7ph, pin and plugs cres qq-s-764, type 303, bolt cadmium, qq-p-416 type 2 class 3, pawl, springs, pin and plugs passivate, qq-p-35, metallic hardness rating bolt, rockwell c36 to c40, pawl rockwell c35 to c39, springs rockwell c40 to c45, min ts rating bolt 160000 psi, dished hex head 0.312 in. Min, 0.327 in. Maximum h, 0.928 in. Min, to 0.940 in. Maximum w between flats, retaining feature /pawl/located in pilot, grip dim 2.500 in. Nom Ig, 0.6233 in. Min to 0.6240 in. Maximum dia

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli