NSN 1660-00-462-0307

Regulator Piston Cylinder - Page 1 of 1



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General Description:

Aluminum alloy, qq-a-225/6, composition 2024 t4, anodized permil-a-8625, type 2, class 2 dyed black, 1.795 in. Min, 1.805 in. Maximum bodyod, 1.875 in. Min, 1.885 in. Maximum threaded end od, 1.727 in. Min, 1.777 in.Max I, 1.725 in. Min, 1.735 in. Maximum major id, 1.695 in. Min, 1.705 in. Maxdia first counterbore, 1.652 in. Min, 1.662 in. Maximum diameter second counterbore, 1.875-20 unc-3a threads on one end, 1.620 in. Min, 1.640 in. Maximum smallestid, two 0.142 in. Min, 0.162 in. Maximum holes drilled through face 0.177 in.Min, 0.197 in. Maximum centerline radius from center of face, four 0.240 in.Min, 0.260 in. Maximum holes equally spaced around od 0.615 in. Min, 0.635 in.Max distance hole centers to threaded end, four 0.037 in. Min, 0.057 in. Maxholes equally spaced around od 0.030 in. Min, 0.050 in. Maximum distance fromface

Fsc Application Data:

Regulator, aircraft environmental system, b52

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli