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End Application:

Inertial navigation system

General Description:

Material stainless steel, qq-s-764, cl 416, cond a; surface passivated mil-f-14072, e-200; finish 16.0 and 63.0 microin.; front surface angle, 45 degrees above raised flange, 0 deg-00 min-30 sec; heat treat, es2013, rc 31.0 min. Hard

Fsc Application Data:

Accelerometer, 7879100-021, fscm 99974

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli