NSN 6605-01-340-4785

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End Application:

Inertial navigational system, f-117a aircraft

Functional Description:

Provides precision inertial stabilization/sensing functions

General Description:

Basic unit gg8099d3 imu; dim. 20.74 in. W by 20.48 in. L by 17.86 in. Ht; allow 0.4 in. Min clearance around all sides of imu for isolator displacement; dynamic environment: random vibration freq bandwidth 10-2000 hz; sine vibration freq 5-2000 hz; amplitude peak 5 ghz; 115 volts ac; 28 volts dc

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli