NSN 2915-00-933-5419

Fuel Manifold Inlet Heat Shield - Page 1 of 1



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End Application:

Fuel manifold and fuel nozzle manifold, p/ns 657165, 657166 and 657167

General Description:

Material stainless steel, approx 8.136 in. Min to 8.156 in. Maximum o/a lg w/94 degrees elbow one end, 0.558 in. Min to 0.568 in. Maximum o/a radius w/1.240 in. Min to 1.280 in. Maximum end to end across opening, 0.490 in. Min to 0.500 in. Maximum inside radius by 0.022 in. Min to 0.024 in. Maximum thk each end w/1.160 in. Min to 1.200 in. Maximum end to end across opening, positioned bottom side of inlet tube

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli