NSN 2910-01-192-2604

Fuel Control Housing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2910-01-192-2604

Overall Length:

5.340 inches

Overall Height:

4.030 inches

End Application:

Gtcp36-50, p/n 3800000-6

Criticality Code Justification:

Feat

Special Features:

Hardness critical

Material:

Aluminum alloy

Reference Data And Literature:

T.O.2g-gtcp36-14, f.17; fuel control body assembly

Surface Treatment:

Anodize

Fsc Application Data:

Engine fuel system component, nonaircraft, auxiliary power unit, gtcp36

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A23900