## NSN 2915-00-439-9314

Turbine Engine Main Fuel Control - Page 1 of 1



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## **General Description:**

Designed to operate fuel, fuel flow of 4360.0 gpm, rotates counter clockwise, one threaded inlet size 0.5625-18 unf-3b, one main threaded outlet size 0.875-14 unf-3b, one auxiliary threaded outlet size 0.4375-20 unf-3b, splined driven shaft from 0.816 in. To 0.906 in. External o/a length, equipped with temperature sensing bulb size 0.300 in. To 0.308 in. Diameter and 0.619 in. Maximum length, o-ring connection with threaded retainer size 0.5625-18 unf-3a, o/a length 13.555 in. Min to 13.625 in. Max, base mounted

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N/a

**Unit Of Measure:** 

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Demilitarization:

Yes - demil/mli

Fiig:

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