NSN 2915-00-352-3798

Engine Fuel Component Adjustor - Page 1 of 1



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End Application:

Unified fuel control for f100 aircraft engine

Functional Description:

Used with bimetal disk assembly in head sensor, augmentor distribution assembly

General Description:

Cres, 1.76 in. L o/a; 0.65 in. L stem 0.192 - 0.193 in. Od one end w/0.124 in. Diameter x 0.05 in. W groove 0.05 in. From end; apex thd 0.2500-20 unified form, 0.23 in. Maj dia, 0.18 in. Minor dia, 0.730 in. L other end, 0.09 in. Hex socket 0.19 in. Dp w/0.04 in. Hole through both walls; double flange 0.27 in. Od, 0.08 in. Apart on 0.124 in. Diameter shank 0.91 in. From thd end

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900