NSN 2915-00-936-6394

Nozzle Area Control - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-00-936-6394

End Application:

J79-ge-17 aircraft engine

General Description:

Anodized finish, o/a dim. Approx 12.510 in. Min to 12.685 in. Maximum Ig by 7.419 in. Min to 7.593 in. Maximum h, torque motor, includes feedback shaft size 0.437 in. Diameter by 3.289 in. Min to 3.305 in. Maximum Ig, round earred flange w/3 inserts size 0.250-28 unf-3b by 0.474 in. Deep, optional 4th hole, throttle shaft size 0.656 in. Diameter by 1.165 in. Min to 1.189 in. Maximum Ig, round earred flange w/3 inserts size 0.190-32 unf-3b, optional 4th hole, rotates clockwise, 24 clutch teeth, servo inlet w/triangular flange

Reference Number Differentiating Characteristics:

As differentiated by source control no. 635e344p03

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli