## NSN 1615-00-834-6480

Droop Compensator Arm Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1615-00-834-6480

## **General Description:**

Aluminum alloy ams 4218 comp a356-t6, surface treatment chemical film bps fw4182, dim., 5.120 in. Nom o/a lg, 1.350 in. Nom center w, 0.720 in. Nom leftand right end w, 0.960 in. Nom left andright end ht, 0.443 in. W between arm end tines, 0.980 in. Tine depth, two in-line holes 0.1895 in. Min, 0.1905 in. Maximum diameter through arm end tines 0.360 in. From each end, 0.750 in. Nom center ht, one through center hole 0.8660 in. Diameter parallel to end holes, no. 120-015-4ka sleeve and one no. Dw4 bearing installed in hole, 2.200 in. C to c distance between end and center holes

N/a	
Unit Of Measure:	
Demilitarization:	

Shelf Life:

Yes - demil/mli