NSN 6640-01-264-8153

Head Sensor Bimetal Disk Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6640-01-264-8153

General Description:

No

$1 assembly \ height \ shell \ be \ 0.151-0.170 \ under \ 5 \ lb \ load, increase \ .000 \ to \ 0.038 \ under \ 5 \ lb \ load \ from \ m \ 65 \ f \ to \ 300 \ f, \ shall \ contains \ load \ from \ m \ 65 \ f \ to \ 300 \ f, \ shall \ contains \ load \ from \ m \ 65 \ f \ to \ 300 \ f, \ shall \ contains \ load \ from \ m \ 65 \ f \ to \ 300 \ f, \ shall \ contains \ load \ from \ load \ load \ from \ load \ load \ from \ load \ load \ load \ load \ from \ load \ loa$	4 disks,
operating temp range m 65 f to 300 f, design load 15.1 lb, design stress 38750 psi, max load capabili type 18 lb	

1assembly height shell be 0.151-0.170 under 5 lb load, increase .000 to 0.038 under 5 lb load from m 65 f to 300 f, shall contain 4 disks,
operating temp range m 65 f to 3oo f, design load 15.1 lb, design stress 38750 psi, max load capabili type 18 lb
Shelf Life:
N/a
Unit Of Measure:

Domilitarization