NSN 2840-01-453-7168

Aircraft Gas Turbine Engine Compressor Case And Vane Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2840-01-453-7168

| End Application: |
|---|
| F108-ge-100 aircraft gas turbine engine |
| Design Type: |
| Axial compressor |
| Criticality Code Justification: |
| Feat |
| Product Name: |
| Stator assembly, compressor rear |
| Engine Section Location: |
| High pressure compressor |
| Special Features: |
| Ethe compressor rear stator is a bolted quandrant design consisting of 4 pinchless casing quarters, 3 stages of fixed vane segments and |
| vane shrouds; engine series 710626 -14 and 41 apply; sb 72-215 |
| Reference Data And Literature: |
| T.O. 2j-f108-14, fig 1, ind 60e |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| Yes - demil/mli |
| Fiig: |
| A10700 |