NSN 5325-01-500-3754

Retaining Ring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5325-01-500-3754

| Outside Diameter: |
|---|
| 1.5005 inches |
| End Style: |
| 90 degree parallel |
| Ring Style: |
| Internal |
| End Application: |
| Jt8 engine |
| Criticality Code Justification: |
| Agav |
| Product Name: |
| Seal ring-metal 1.5005 od x .028 |
| Special Features: |
| Threads per specification pwa 355, matl: aisi 301, mark ident per specv pwa 310 class 16, protective treat per specification pwa 830, |
| break sharp edges .007, corners must have be conc within .005020 r, all diameter must be conc with in .010 fir, drawing interpretations |
| per specification pwa 360 |
| Material: |
| Steel |
| Material: |
| Steel |
| Supplementary Features: |
| Corner have fillets .005020 r |
| Shelf Life: |
| N/a |
| Unit Of Measure: |
| |
| Demilitarization: |
| No |
| Fiig: |
| T252-g |
| |
| |
| |