NSN 4820-01-493-7963

Valve Seat - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-493-7963

Body Outside Diameter: 11.905 inches Body Inside Diameter: 10.375 inches End Application: 4820-01-491-1347 valve, safety relief p/n 6937523 assembly 100. W/s seawolf class ssn Seal Accommodation Type: Grooved Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces Material:	on both
Body Inside Diameter: 10.375 inches End Application: 4820-01-491-1347 valve, safety relief p/n 6937523 assembly 100. W/s seawolf class ssn Seal Accommodation Type: Grooved Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
End Application: 4820-01-491-1347 valve, safety relief p/n 6937523 assembly 100. W/s seawolf class ssn Seal Accommodation Type: Grooved Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
End Application: 4820-01-491-1347 valve, safety relief p/n 6937523 assembly 100. W/s seawolf class ssn Seal Accommodation Type: Grooved Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
4820-01-491-1347 valve, safety relief p/n 6937523 assembly 100. W/s seawolf class ssn Seal Accommodation Type: Grooved Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
Seal Accommodation Type: Grooved Seating Surface Shape: Radial Special Features: Used on motor, thas s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
Grooved Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
Seating Surface Shape: Radial Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
Radial Special Features: Used on motor, that s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
Special Features: Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
Used on motor, tlta s. Made from 1-3/8 inch thick sheet. Has 9 grooves 1/32 r located radially equally spaced and machined surfaces	on both
surfaces	on both
Material:	
Plastic polyamide seat	
Material Specification:	
L-p-410 type 6/6 assn standard single material response seat	
Style Designator:	
Plain	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A15500	