NSN 4820-01-501-7503

Butterfly Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-501-7503

Maximum Operating Temp:

250.0 degrees fahrenheit single response

Minimum Operating Temp:

35.0 degrees fahrenheit

End Application:

Valve assembly. Sh; w/s losangeles class ssn (688); trim and drain system

Valve Operation Method:

Manual

Maximum Operating Pressure:

150.0 pounds per square inch single response

Butterfly Valve Size:

8.000 inches

Product Name:

Valve, butterfly

Special Features:

Valve only, no manual operator. Valve and manual operator nsn is 4820-01-482-8746. Meets shock test requirements iaw mil-s-901d, approved by sos groton letters ser. 220f/455 dated jan. 28, 1998, and ser. 230e/5458 dated 2, 1997 (sic). Vibration approved is extended from the above tested valve as approved by navsea letter ser. 08m/08696 dated sept. 19, 1996.

Material:

Plastic polytetrafluoroethylene seat

Material Specification:

Qq-n-286 form 2 unsno5500 federal specification single material response stem

Media For Which Designed:

Water-oil-gas single response

Style Designator:

Err-090

Furnished Items And Quantity:

1 cap and 2 nut

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A046b0

Mil-std (military Standard):

Mil-p-24396 spec.