NSN 4820-01-350-8498

Check Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-350-8498

Flow Control Device:
Poppet
Maximum Operating Temp:
20.0 degrees fahrenheit single response
End Application:
B-1b spoil rrserv mod
Valve Operation Method:
Automatic
Special Features:
Consists of 1 body, p/n ac-b686- 62d71, stainless steel, ams 5659, 15-5ph; 1 poppet, p/n ab-b686-62d72, stainless steel, ams 5629, ph
13-8 mo; 1 retainer, p/n ab-b686-62d73, stain- less steel, ams 5639, 304; 1 spring p/n aa-b686-62d74, mil-w-42078, 17-7 ph; performance:
cracking pressure: 1000 psi (ref)
Material:
Stainless steel flow control device
Material Specification:
Ams 5659, 15-5 ph assn standard single material response body
Media For Which Designed:
Hydraulic fluid, petroleum base single response
Surface Treatment:
Passivate
Style Designator:
Straight thru
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A530b0