Fluid Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4820-01-372-9110

Body Material:

Copper alloy

Media For Which Designed:

Air and nitrogen, liquid

Seat Material:

Plastic, polytetrafluoroethylene

Flow Control Device:

Poppet

Outlet Pressure Range:

+25.0/+500.0 pounds per square inch

Valve Loading Method:

Spring

Remote Actuation Method:

Piston

End Application:

3655-00-224-9142 servicing unit; aircraft model p-3b

Special Features:

Components include bushing and screen assembly 1, seat assembly 1, spring 1, body 1, housing 1, poppet - main 1, piston - main 1, handle 1, piston 2, support - seat 2, poppet 2, body check 1, leaf springs 4, o rings 18, slug 2, retainer-seat 1, screen 2; materials: screen of cres 300 series per qq-s-763, screws/washers/springs of cres, screw gland/support ring/nut jam of brass, housing of nl-alum. Brz

Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

No

Fiig:

A21100