NSN 4810-01-003-3514

Fluid Pressure Regulating Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-003-3514 **Body Material:** Aluminum alloy **Body Style:** Straight thru **Furnished Items:** Automatic relief valve **Second End Relationship With First End:** Identical **Flow Control Device:** Diaphragm **Regulation Type:** Automatic single stage **Remote Actuation Method:** Solenoid **Maximum Inlet Pressure Rating:** 75.0 pounds per square inch **End Application:** Nha 4v70028; u/o 7720000; nha 4v70028 **Tempurature Rating:** -65.0 degrees fahrenheit and 160.0 degrees fahrenheit **Criticality Code Justification:** Feat **Special Features:** Suggested manufacturers name is isolation valve; media nitrogen and liquid nitrogen; face to face flange 3.13 inches; height valve center line to top is 8.54 inches; valve body is flanged Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: A21100