NSN 2915-00-739-2548

Fuel System Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-00-739-2548

Special Features:

Body, aluminum alloy, alloy 356, temper t6, anodized, motor operated, m 8 to p 60 psi operating pressure, 1/2 sec min, to 1 sec maximum operating time at 28 vdc, 70 degrees f at operating pressure, fuel per mil-h-5572 or mil-j-5624, oil per mil-l-7808, fluid connection, ms33786-16, electrical connector, ms3112e-14s-5p, acceleration factor 12g, seat, synthetic rubber, fluid temp, m 65 to p 160 degrees f, max internal actuator pressure 15 psi, functional test in accordance with general controls specification e-850-av16b1568d

Reference Number Differentiating Characteristics:

As differentiated by source control dwg n0. 114ps401

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fiig:

A515n0