NSN 2915-00-306-4866

Aircraft Fuel Tank Float Valve - Page 1 of 1



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General Description:

Material data, aluminum alloy body, nonmetallic composition float, aluminum alloy seat seating surface, nonmetallic composition disk seating surface, w/o strainer; anodized finish on aluminum alloy parts; float data, 1 float, 0.56 in. Approx effective travel of float; w/o solenoid; port data, inlet port, flange type, u/w 1-3/8 in. Od tube, not flared tube end type, not thd male or female compression end type, flange data, 2.87 in. Lg, 1.874 in. W, w/o raise face; mtg hole data, 2, 1/4 in.-28 nf thd size, 2.250 in. Between centers, outlet port, plain hole type, 3 slots 2.641 in. Lg by 0.687 in. W equispaced around circumference, not flared tube end type, not thd male or female compression end type, not flanged; mtg data, vertical position, top mtd, 4 mtg holes; fuel data, rated for all grades of aircraft fuels; o/a dim., 4.75 in. Lg, 3.89 in. W, 3.53 in. W

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900