NSN 2915-00-739-3047

Aircraft Fuel Tank Float Valve - Page 1 of 1



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End Application:

C130 aircraft engine

General Description:

Material data, aluminum alloy body, nonmetallic composition float, steel seat seating surface, steel disk seating surface; anodized finish on aluminum alloy parts, chrome finish on steel parts; float data, 2 floats, 26 degrees approx effective travel of floats; w/solenoids, 2 solenoids, dc; port data, inlet port, flange type, flange data, 2-3/8 in. Lg, 2-3/8 in. W, w/o raised face, mounting hole data, 4, 1/4-28unf-2b thd size, spaced 1-13/16 in. By 1-13/16 in. Between centers; mounting data, horizontal position, side mounted, 4 mtg holes; fuel data, rated for specific grades of aircraft fuels, specification data, mil, mil-g-5572 and mil-t-5624; over-all dimensions, 6-11/16 in. Lg, 4-3/4 in. W, 5-3/8 in. H Shelf Life:

N/a

Unit Of Measure:

Demilitarization:

Yes - demil/mli

Fiig:

A23900