NSN 2915-00-597-3093

Aircraft Fuel Tank Float Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2915-00-597-3093

General Description:

Material data, aluminum alloy body, nonmetallic composition float, cres seat seating surface, cres disk seating surface; anodized finish on aluminum alloy parts, passivated finish on cres parts; float data, 1 float, 17 degrees approx effective travel of float; w/o solenoids; port data, inlet port, thd female type, u/w 1/4 in. Od tube, thread data, 7/16-20 thd size, unf, class 3 fit, rh; mounting data, horizontal position, bottom mounted, 2 mtg holes; fuel data, rated for specific grades of aircraft fuels, specification data, mil, mil-g-5572d and mil-t-5624g; over-all dimensions, 3-9/16 in. Lg, 4 in. W, 3-1/8 in. H; special features, valve equipped with 1 ea tee, part number 1423-556932, installed in inlet port, fitting ends of tee per ms33656-4, style /s/, thd male, regular flare type, u/w 1/4 in. Od tube, thread data, 7/16-20 thd size, unf, class 3 fit, rh, 37 degrees angle of seat

C	h	_	Ι£		ife:
J	11	u	"	ᆫ	ne.

N/a

Unit Of Measure:

__

Demilitarization:

Yes - demil/mli

Fiig:

A23900