NSN 2915-01-178-3443

Aircraft Fuel Tank Float Valve - Page 1 of 1



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End Application:

Pilot valve designed to operate with shutoff valve 2710951; u/o b-1b acft

Special Features:

Drwg name valve, pilot (type ii); 192 to 248 vdc; 25 watts maximum power per solenoid coil continuous duty; pressures: oper 0 to 120 psig, proof 360 psig, surge 180 psig max; temp: operating -65 to 150 degrees feh, non-oper -65 to 265 degrees feh; service fluids jp-4, jp-5 per mil-t-5624, mil-6-3056 type i, w-6-76; function: float down sol energized-pilot valve is open, float up-pilot valve closed; major component parts: solenoid assembly 2835045-101, rod 2721445, lever 2721441, float assembly 2734292, shield 2721437, cover 2721436, seat 2721433, poppet assembly 2721432, body assembly 2721431, & bushing 2721443

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A23900