

View Online at <https://aerobasegroup.com/nsn/4820-01-179-1609>

Flow Control Device:

Poppet

Maximum Operating Temp:

265.0 degrees fahrenheit single response

End Application:

Acft, type b-1b

Valve Operation Method:

Automatic

Special Features:

Add'l media for which designed: fuel vapor and aircraft fuels; cracking pressure (defined as 150 cfm, or) in-let conditions, air flow, min for relief pressure, 100 cfm, min, for vacuumrelief); one end wiggins ws190-80; consists of the following major components cage code 92003: 1 poppet assembly, p/n 2722418, matl: alum alloy; 1 poppet assembly, p/n 2733905, matl: alum alloy; 1 body assembly, p/n 2773521-101, matl: alum alloy

Media For Which Designed:

Nitrogen, gaseous 2nd response

Style Designator:

Err-090

Fsc Application Data:

Fuel system, aircraft

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fig:

A046b0