NSN 4820-01-486-5185



Safety Relief Valve - Page 1 of 1 View Online at https://aerobasegroup.com/nsn/4820-01-486-5185 Flow Control Device: **Poppet Disk Loading Method:** Spring **Valve Discharge Flow Rate:** 4.0 gallons per minute **Renewable Seat Ring Type:** Pressed-in **Minimum Operating Temp:** -40.0 degrees fahrenheit **End Application:** Generator set ag9140 rs; w/s designator arleigh burke class ddg **Valve Operation Method:** Automatic **Connection Type:** Threaded internal tube all ends Adjustable Pressure Range: +40.0/+125.0 pounds per square inch **Opening Pressure Setting:** 90.0 pounds per square inch **Outside Diameter Tube Accommodated:** 0.250 inches all ends **Special Features:** Kend connections are identical; internal strait threads; gasket seal. O-ring buna n iaw mil-p-531 (b) superseded by qpl-5315-23 for use with jp-3, jp-4, jp-5 fuel. Next higher assembly fuel system, p/n 23059421. Material: Stainless steel body Media For Which Designed: Ethylene glycol single response **Style Designator:** Err-090 Shelf Life: N/a **Unit Of Measure:**

Demilitarization:No

Fiig:

A046b0