NSN 4810-01-275-8451



Solenoid Valve - Page 1 of 2 View Online at https://aerobasegroup.com/nsn/4810-01-275-8451 **Thread Direction:** Right-hand all ends **Flow Control Device:** Stem Flow Control Device Normal Operation Position: Closed **Maximum Operating Temp:** 180.0 degrees fahrenheit single response **Connection Style:** G9 plain, optional en (pipe) all ends **Current Rating In Amps:** 0.380 **Valve Operation Method:** Solenoid **Connection Type:** Threaded internal pipe all ends **Mounting Position:** Horizontal **Thread Size:** 0.125 inches all ends **Voltage In Volts And Current Type:** 24.0 dc **Special Features:** Max diameter 1.625 in.; o/a w 2.152in.; o/a h 2.908 in.; min temp minus 40 degrees f; operating pressure 100 psi; includes molded spade terminal coil and yoke-epoxy molded coil with two 1/4 spade terminals for quick assemblyand disconnect; burst pressure 5000psi; coil construction molded, class a rating 105 degrees celsius; two way porting Material: Stainless steel body Media For Which Designed: Fuel/oil, hydrocarbon single response **Style Designator:** Err-090 **Supplementary Features:** Used on f100 220 engine **Thread Series Designator:** Npt all ends **Furnished Items And Quantity:** 1 nut Shelf Life: N/a

No

Unit Of Measure:

Demilitarization:

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