NSN 4810-00-155-7723

Solenoid Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-00-155-7723

Pipe Size Accommodated:
2.500 inches 1st end
Thread Direction:
Right-hand 1st end
Flow Control Device Normal Operation Position:
Closed
Connection Style:
Plain, optional en (pipe) 1st end
Valve Operation Method:
Automatic
Connection Type:
Threaded internal pipe 1st end
Mounting Position:
Horizontal or vertical
Thready Qty Per Inch (tpi):
8 1st end
Thread Size:
2.500 inches 1st end
Voltage In Volts And Current Type:
24.0 dc
Product Name:
Valve, solenoid
Special Features:
temperature 180 degrees feh max; -40 degrees feh ; power consumpti0n 10 watts d.C.; solenoid enclosure exploxion proof nema type vii
class i, group d - equipped for 1/2 npt conduit connection, can be rotated; solenoid coil class a continous duty watertight molded;
adjustment ranges pressure setting 10 to 40 psi; main valve is cast ison body bronze trim, pilot control is bronze body, stainless stl for the
trim; pressure setting unless otherwise specified factory setting is 10 to 40 range set at 20 psi
Style Designator:
Straight thru
Thread Series Designator:
Npt 1st end
Shelf Life:
N/a
Unit Of Measure:

Demilitarization:
No
Fiig:
A046b0