## NSN 4810-01-652-0657

Solenoid Valve - Page 1 of 1



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| Flow Control Device Normal Operation Position:   |
|--|
| Open   |
| Valve Operation Method:  |
| Solenoid   |
| Mounting Position:   |
| Horizontal or vertical   |
| Maximum Operating Pressure:  |
| 175.0 pounds per square inch single response   |
| Voltage In Volts And Current Type:   |
| 24.0 dc  |
| Product Name:  |
| Valve assembly   |
| Special Features:  |
| Flow function: three way normally open (3/2 n.O.); port size: 1" npt; flow diameter: 1" (25.4 mm); cv: 11.1 (kv 161); seal material: fkm           |
| (fluorocarbon); solenoid enclosure: nema 7&9. Class i, div. li, grp. A, b - class i, div. l grp. C, d -class ii, div. l, grp. E, f, g; coil entry: |
| 1/2" npt conduit with 24" flying wire leads, not polarity sensitive; inrush & holding: 320 ma; coil resistance: 75 ohms; watts: 7.2                |
| Material:  |
| Steel comp 316   |
| Media For Which Designed:  |
| Oil, lubricating, diester base single response   |
| Shelf Life:  |
| N/a  |
| Unit Of Measure:   |
| <del></del>  |
| Demilitarization:  |
| No   |
| Fiig:  |
| A046b0   |
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