## NSN 4810-00-866-8218

Directional Control Linear Valve - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/4810-00-866-8218 **Thread Class:** 3b **End Connection Quantity: End Application:** U/o c-141 acft; 9h8-4-163-3, 1c-141b-4-3 **Current Rating In Amps:** 0.7 **Valve Operation Method:** Solenoid **Connection Type:** Threaded internal boss **Maximum Operating Pressure And Media For Which Designed:** 3000.0 pounds per square inch hydraulic fluid, petroleum base **Thread Size:** 0.250 inches **Body Material:** Aluminum alloy **Criticality Code Justification:** Feat and agav Maximum Operating Tempurature And Media For Which Designed: 160.0 degrees fahrenheit hydraulic fluid, petroleum base **Voltage In Volts And Current Type:** 17.0 dc and 28.0 dc Flow Pattern Quantity: 4 **Spool Position Quantity: Spool Quantity: Special Features:** Manufacturers suggested name is valve-hydraulic, solenoid operated, 4-way, 3 position, 1/4 inch ports; valve ports connections 1/4 inch tube size per and10050-4 (ms33649); wt 1.44 lbs; pressures: operating press and cyl ports 3000 psig, ret port 1500 psig; proof press and cyl ports 4500 psig, ret port 2250 psig; burst press and cyl ports 7500 psig, ret port 3750 psig **Thread Series Designator:** Unf **Reference Number Differentiating Characteristics:** As differentiated by source control drawing Shelf Life: N/a **Unit Of Measure:** 

Yes - demil/mli

**Demilitarization:** 

## NSN 4810-00-866-8218

Directional Control Linear Valve - Page 2 of 2



Fiig:

A506h0