NSN 4810-01-627-1229

No Fiig: A506h0

Directional Control Linear Valve - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4810-01-627-1229 **End Connection Quantity: Valve Discharge Flow Rate:** 80.0 liters per minute **End Application:** Pump, steering wld1500; pump, steering wld1720 **Valve Operation Method:** Solenoid **Connection Type:** Threaded internal tube **Features Provided:** Spring offset **Maximum Operating Pressure And Media For Which Designed:** 210.0 bar oil, hydraulic **Maximum Operating Tempurature And Media For Which Designed:** 70.0 degrees celsius oil, hydraulic **Voltage In Volts And Current Type:** 24.0 dc **Product Name:** Navy: valve, control; cage: directional control valve cetop 3 24v dc 2 position **Spool Quantity:** 2 **Special Features:** Size cetop 03; 3-chamber valve; wet pin armature solenoid, threaded in tube; nbr seals; solenoid connector per en 175301-803 without plug Shelf Life: N/a **Unit Of Measure: Demilitarization:**