**SPECIFICATIONS**

**Fluid Supply:** 651 Series proportional valves are intended to operate with constant supply pressure.  
**Supply Pressure:**  
Main stage: 5,000 psi (350 bar) max.  
Pilot stage: 200 to 3,000 psi (15 to 210 bar) max.  
**Proof Pressure:**  
150% of supply pressure at P port  
2,000 psi (140 bar) maximum at R port  
**Fluid:**  
Compatible with common hydraulic fluids  
Recommended viscosity range:  
60-450 SUS @ 100°F (10-97 cSt @ 38°C)  
**Cleanliness Level:**  
ISO DIS 4406 code 16/13 max.  
14/11 recommended  
**Operating Temperature:**  
-4°F to 175°F (-2°C to 80°C)  

**Rated Flows:**  
(at 150 psi drop per land)  
23 cis 3-way  
33 cis 3-way  
140 cis 5-way & 2 X 2  
**Rated Flow Tolerance:** ±10%  

**Flow Function Pressure Function**  
**Linearity:** < 1.0%  
**Hysteresis:** < 0.2%  
**Threshold:** < 0.25%  
**Null Shift:** < 0.25%  
**Null Leakage:** < 1.2 gpm (4.5 lpm) @ 2,000 psi  
**Frequency Response:** Typical spool position responses shown in Figure 1.  
**Step Response:** Typical transient responses are shown in Figure 2.  

The 651 Series Proportional Valves are two-stage devices consisting of a double nozzle-flapper pilot stage and a sliding spool main stage. These valves are two-function valves which can be used to control both flow rate and pressure precisely and rapidly. This is achieved through integrated electronics for position control of the sliding spool and integrated electronics with a pressure sensor for pressure control.

The design features of these valves include: integral drive electronics to simplify installation and setup; an international mounting pattern conforming to ISO 4401 form A10 (CETOP P 5); a field-replaceable pilot supply filter for improved reliability; provision for either internal (port "P") or external (port "X") pilot supply.
FUNCTIONAL CHARACTERISTICS

(Independent upon valve model - consult the factory for specific model characteristics)

Flow function:
(Selector switch set to 1-2)
The position of the sliding spool is measured by a position transducer and compared to the command voltage. If the actual value differs from the setpoint, the position controller drives current through the coils of the pilot valve until the difference is reduced to zero. Thus, displacement of the sliding spool from the center position is proportional to the electrical command.

Pressure Function:
Pressure control
(Selector switch set to 1-3)
The load pressure through port A is measured by the built-in pressure sensor and compared with the pressure command voltage. If the actual value differs from the setpoint, the pressure controller changes the spool position command, thus, the valve flow until the difference is reduced to zero.

Flow control with superimposed pressure limiting control
If, due to changes in load, the actual pressure voltage becomes greater than the pressure command voltage, the pressure limiting controller will override the flow rate control system and reduce the load velocity such that the actual pressure value is limited to the pressure setpoint. Pressure limiting control is only effective if a corresponding flow rate setpoint is applied.

V_QS – Flow rate setpoint or position setpoint
V_LI – Actual position value
V_PS – Pressure setpoint
V_PI – Actual pressure value*
X – Sliding spool displacement
P_L – Load pressure

* can be tapped at the electrical connector for testing, monitoring, and recording purposes.

FLOW CONTROL – WITH CHANGE TO PRESSURE CONTROL

FLOW CONTROL – WITH SUPERIMPOSED PRESSURE LIMITING CONTROL
**STANDARD ELECTRICAL CONFIGURATION**

**Valve in Main Flow Path**
Flow control and change to pressure control

**Valve in Bypass Flow Path**
Flow control with superimposed pressure limiting control

**ELECTRICAL CONNECTION**

**Electrical characteristics**

- **Supply Voltage:** ± 15 VDC, ± 3%
- **Current Consumption:** 300 mA maximum
- **Input Impedance:** > 50 kΩ
- **Flow Setpoint:** ± 10 V in main flow path; + 10 V in bypass flow path
- **Pressure Setpoint:** + 10 V
- **Actual Pressure Value:** - 10 V

*Typical values, alternative setpoints are available*

**APPLICATION NOTES**

The preferred applications for the 651 Series valves are velocity control systems and pressure or force control circuits. For increased accuracy, a velocity control loop can be formed by additional feedback of the load velocity using suitable electronic circuitry.

Since the pressure function operates on the closed-loop principle, optimization and matching of the pressure controller to the load is required. Consult the factory for further details.

**TYPICAL HYDRAULIC SCHEMATIC**

**Valve in Main Flow Path**

**Valve in Bypass Flow Path**

The valve operates as an electrically adjustable restrictor from P to A (P2 to B) or from A to T and as an electrically adjustable pressure reducing valve.

The valve operates as an electrically adjustable bypass restrictor and as an electrically adjustable pressure limiting valve.
651 SERIES PROPORTIONAL VALVES

TYPICAL SUBPLATE MANIFOLD

AVAILABLE FLOW AND SPOOL CONFIGURATIONS

ACCESSIONES

Flushing Block: P/N B67728-002

Mating Electrical Connectors
Pressure side: P/N 49054F14S6S (MS3106F14S-6S)
Flow side: P/N 49054F14S5S (MS3106F14S-5S)

Suggested Mounting Bolts:
1/4 - 20 NC x 2 long Socket Head Cap Screw or M 6 x 50 Socket Head Cap Screw

Subplate:
for pressures to 5,000 psi (350 bar):
3 & 4-way, 4- or 5-port operation:
P/N B52576AM1
2 x 2- or 5-way operation:
P/N A96248-1

Filter: P/N A67999-100

NOTES

Valve Weight: 14 lb (6.4 kg)

P.T.A, & B Port O-Ring Size:
(5) 0.070 [1.8] section x 0.489 [12.4] I.D. (universal size - 014)

X and Y Port O-Ring Size:
(2) 0.070 [1.8] section x 0.614 [15.6] I.D. (universal size - 016)

Null Adjust: Flow out of port A will increase with clockwise rotation of null adjust potentiometer (4-turn potentiometer under screw plug).

Surface Finish: Surface to which valve is mounted requires finish, flat within 0.001 [0.02] TIR.

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