MOOG

Single-stage
"bifurcated" Servovalve
Model D061-205

Single-stage flapper-type servovalves provide excellent performance at low cost for low power control systems. A normal four-way single-stage valve having one flapper is limited to two variable nozzle orifices. The other two orifices of the four-way orifice bridge are fixed. Thus, maximum control flow to the load is limited to one-half of the leakage flow.

The Moog "bifurcated" single-stage servovalve uses two flappers driven by a common armature. Each flapper controls the opening of two opposed nozzles. The nozzle chambers are hydraulically separated and two flexure tubes are used. The nozzles are connected in a four-active-arm orifice bridge. This arrangement increases the useful control flow available from the valve with no increase in null leakage flow.*

* Design patents No. 3,455,330 and No. 3,228,423

Design Features
- frictionless, flexure-tube design
- rugged construction suitable for industrial applications
- excellent dynamic response with negligible threshold
- dry torque motor
- integral 35μ nominal filter in pressure port
- integral 125μ nominal screens in cylinder ports
Typical Performance

Supply pressure ........ 150 to 1000 psi
Supply proof pressure ... 1500 psi
Return proof pressure ... 1000 psi
Threshold ............... <0.1%
Hysteresis .............. <3%
Linearity ............... <15%
Symmetry ............... <10%
Null bias ............... <5%
Operating temperature ... 15°F to 180°F
Frequency response at 1000 psi supply ... 90° phase lag at 400 Hz
-3 db amplitude ratio at 650 Hz

Model D061-205 Parameters

Rated Flow
at 1000 psi supply ... 0.37 gpm
Rated Current
Series coils ............ 75 ma
Parallel coils .......... 150 ma
Resistance per coil .... 27 ohms ± 10%
Inductance per coil
at 50 Hz and
1000 psi supply ... 0.25 henries
Null leakage flow
at 1000 psi supply ... 0.63 gpm
Supply filtration required 10μ nominal or better recommended

Installation Details

NOTES:
1. Fluid: Industrial type petroleum base hydraulic fluid.
2. Manifold connection holes should be at least: P, R: .120 Dia., C1, C2: .080 Dia.
3. Surface to which valve is mounted requires a .32 RMS finish, flat within .001.
5. Electrical connector mates with MS 3106A-14S-2S or equivalent.
6. Electrical connection of the valve: