

G761 Series Servovalves ISO 10372 Size 04



G761 SERIES TWO STAGE SERVOVALVES

G761 SERIES SERVOVALVES

The G761 Series flow control servovalves are throttle valves for 3- and preferably 4-way applications. They are a high performance, two-stage design that covers the range of rated flows from I to I6.5 gpm at 1000 psi valve drop. The output stage is a closed center, four-way, sliding spool. The pilot stage is a symmetrical double-nozzle and flapper, driven by a double air gap, dry torque motor. Mechanical feedback of the spool position is provided

by a cantilever spring. The valve design is simple and rugged for dependable, long life operation.

These valves are suitable for electrohydraulic position, speed, pressure or force control systems with high dynamic response requirements.

Principle of operation

An electrical command signal (flow rate set point) is applied to the torque motor coils and creates a magnetic force, which acts on the ends of the pilot stage armature. This causes a deflection of armature/flapper assembly within the flexure tube. Deflection of the flapper restricts fluid flow through one nozzle, which is carried through to one spool end, displacing the spool.

Movement of the spool opens the supply pressure port (P) to one control port, while simultaneously opening the tank port (T) to the other control port. The spool motion also applies a force to the cantilever spring, creating a restoring torque on the armature/flapper assembly. Once the restoring torque becomes equal to the torque from the magnetic forces, the armature/flapper assembly moves back to the neutral position, and the spool is held open in a state of equilibrium until the command signal changes to a new level.

In summary, the spool position is proportional to the input current. With constant pressure drop across the valve, flow to the load is proportional to the spool position.

VALVE FEATURES

- > 2-stage design with dry torque motor
- ➤ Low friction double nozzle pilot stage
- ≻ High spool control forces
- ➤ High dynamics
- ➤ Rugged, long-life design

- > High resolution, low hysteresis
- Completely set-up at the factory
- > Optional fifth port for separate pilot supply
- > Field replaceable first stage disc filter

The actual flow is dependent upon electrical command signal and valve pressure drop. The flow for a given valve pressure drop can be calculated using the square root function for sharp edge orifices:

$$Q = Q_N \sqrt{\frac{\Delta p}{\Delta p_N}}$$

Q gpm[l/min] = calculated flow Q_N gpm[l/min] = rated flow Δp psi[bar] = actual valve pressure drop Δp_N psi[bar] = rated valve pressure drop



This catalog is for users with technical knowledge. To ensure that all necessary characteristics for function and safety of the system are given, the user has to check the suitability of the products described here. In case of doubt, please contact Moog Inc.

G761 SERIES GENERAL TECHNICAL DATA

Operating Pressure
ports P, X, A and B
port T
Temperature Range
Fluid
Ambient
Seal Material*
Operating Fluid

up to 4,500 psi [315 bar] up to 3,000 psi [210 bar]

-20 to 275°F [-29 to 135°C] -20 to 275°F [-29 to 135°C] Fluorocarbon (Viton) Compatible with common hydraulic fluids, other fluids on request.

Recommended viscosity 60 – 450 SUS @ 100°F **System Filtration:** High pressure filter (without bypass, but with dirt alarm) mounted in the main flow and, if possible, directly upstream of the valve. Refer to Moog filtration catalog for recommended filtration scheme.

Class of Cleanliness: The cleanliness of the hydraulic fluid greatly effects the performance (spool positioning, high resolution) and wear (metering edges, pressure gain, leakage) of the servovalve.

Recommended Cleanliness Class

For normal operation For longer life Filter Rating recommended For normal operation For longer life Installation Operations Vibration Weight Degree of Protection ISO 4406 < 14/11 ISO 4406 < 13/10

 $\begin{array}{l} \beta_{10} \geq 75 \ (10 \ \mu m \ absolute) \\ \beta_{5} \geq 75 \ (5 \ \mu m \ absolute) \\ Any \ position, fixed \ or \ movable. \\ 30 \ g, 3 \ axes \\ 2.4 \ lb \ (4.0 \ lb \ for \ steel \ body) \\ EN50529P: \ class \ IP65, \ with \\ mating \ connector \ mounted. \\ Delivered \ with \ an \ oil \ sealed \\ shipping \ plate. \end{array}$



Valve Flow Diagram

Valve flow for maximum valve opening (100% command signal) as a function of the valve pressure drop.



* Other seal material upon request

Shipping Plate

ModelType			G761
Mounting Pattern			ISO 10372 - 04 - 04 - 0 - 92
Valve Body Version			4-way
			2-stage with spool-bushing assembly
Pilot Stage			Nozzle/Flapper
Pilot Connection			Optional, Internal or External
Fluid Supply			G761 series servovalves are intended
			to operate with constant supply pressure
Supply Pressure	Minimum		200 psi [14 bar]
	Maximum Standard		4,500 psi [315 bar]
Proof Pressure	at "P" Port		6,750 psi [473 bar]
	at "T" Port		4,500 psi [315 bar]
Rated Flow Tolerance	@ 1,000 psi ΔP _N	[%]	±10
Symmetry		[%]	< 10
Threshold*		[%]	< 0.5
Hysteresis*		[%]	< 3.0
Null Shift	with Temp., 100°F [55°K] variation	[%]	< 2.0
	with acceleration to 10 g		< 2.0
	For every 1,000 psi [70 bar] supply pressure change		< 2.0
	with return pressure 0 to 500 psi [0 to 35 bar]		< 2.0

* Measured at 3,000 psi pilot or operating pressure

NOTE: High response is available, consult factory



Frequency Response* Typical response characteristics for G761 series servovalves.

Step Response* Typical transient response of G761 series servovalves.





G761 SERIES INSTALLATION DRAWINGS



*The standard version of these valves is configured as internal pilot supply. Changing pilot supply configuration requires model number change.

G761 SERIES ELECTRICAL CONNECTIONS

Rated current and coil resistance A variety of coils are available for G761 Series Servovalves.

Coil connections

A four-pin electrical box connector (that mates with an MS3106F14S2S cable connector) is standard. All four torque motor leads are available at the connector so external connections can be made for series, parallel or single coil operation.

Servoamplifier

The servoamplifier responds to input current, so a servoamplifier that has high internal impedance (as obtained with current feedback) should be used. This will reduce the effects of coil inductance and will minimize changes due to coil resistance variations.



Note: Before applying electrical signals the pilot stage has to be pressurized.

G761 SERIES ORDERING INFORMATION SPARE PARTS AND ACCESSORIES

STANDARD MODELS

Model	Type Designation	Rated Flow (∆ 1,000 psi)		Internal Leakage (at 3,000 psi)		Rated Current (Single Coil)	Nominal Coil Resistance
		gpm	lpm	gpm	lpm	mA	Ohms
G761-3001	H04JOFM4VPL	I	4	< 0.31	< 1.2	40	80
G761-3002	H10JOFM4VPL	2.5	10	< 0.38	< 1.5	40	80
G761-3003	H19JOGM4VPL	5	19	< 0.60	< 2.3	40	80
G761-3004	H38JOGM4VPL	10	38	< 0.60	< 2.3	40	80
G761-3005	S63JOGM4VPL	16.5	63	< 0.60	< 2.3	40	80



SPARE PARTS AND ACCESSORIES

Moog Part	Size	Moog	Part Number		
FPM 85 Shore O-Rings (included in delivery),					
for P,T,A and	I B ID 0.426 x 0.07	70[10.8 × 1.8]	42082-022		
for X	ID 0.364 x 0.07	′0[9.25 × 1.8]	42082-013		
Mating Connector, waterproof IP 65 (not included in delivery)					
		49054F14S2S(MS3106F14S-2S)		
Flushing Block (not included in delivery) 5512					

Moog Part	Size	Moog Part Number			
Mounting Bolts (not included in delivery)					
(4 pieces)	5/16 - 18 NC x 1-3/4 long	A31324-228B			
	[M8-1.25 x 45 mm long]	[B64929-8B45]			
Field Replaceable Filter	r Kit (includes service manual)	B52555RK201K1			
Pilot Supply Screw	M4 x 6 DIN EN ISO 4762	66098-040-006			
Seal for Set Screw		A25528-040			



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