HIGH RESPONSE PROPORTIONAL FLOW AND DIRECTIONAL CONTROL VALVE

High-response proportional flow 80 to 600l/min control valve ESH-G03,04,06 28,32MPa



Features

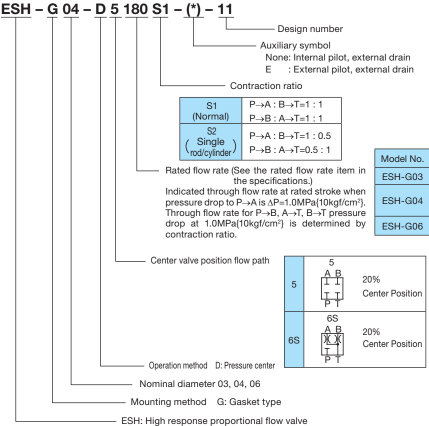
- Main spool minor feedback for greatly increased hysteresis and repeatability.
- Response characteristics suitable to 20Hz and high precision acceleration
- Recovery of center position following amp power off or wiring disconnection (Failsafe Function).
- Single rod cylinder spool available for easy use.
- Built-in pilot pressure reducing valve for stable operation.

Specifications

Model No.			ESH-G03- D*****-(*)-11	ESH-G04- D******-(*)-11	ESH-G06- D*****-(*)-11
Maximum Operating Pressure MPa{kgf/cm²}	P,A,B	External Pilot	28 {286}	32 {327}	32 {327}
	Ports	Internal Pilo	25 {255}	25 {255}	25 {255}
	T Port		21 {214}	21 {214}	21 {214}
	Pp Port		25 {255}	25 {255}	25 {255}
Minimum Pilot Pressure MPa{kgf/cm²}			1.5 {15}	1.5 {15}	2.0 {20}
Rated Flow Rate ℓ/min (Rated stroke, P→A pressure drop of 1MPa {10kgf/cm²} flow rate)			80	180	350
Maximum Flow Rate ℓ/min			140	300	600
Pilot Pressure Reducing Valve Set Pressure MPa{kgf/cm²}			2.0 {20}	2.0 {20}	4.0 {40}
Hysteresis %			0.5 max.	0.5 max.	0.5 max.
Step Response ms (0→100% displacement)			50 (Note1)	50 (Note1)	50 (Note1)
Frequency Response Hz (±10% input, 90° phase delay)			20 (Note1)	20 (Note1)	20 (Note1)
Pilot Flow Rate ℓ/min			4	8	12
Y (DR1), L (DR2) allowable back pressure MPa{kgf/cm²}			0.2 {2}	0.2 {2}	0.2 {2}
Weight kg			8	12	18

Note) 1. Step response is typical value for a supply pressure of 7MPa {71kgf/cm²} and oil temperature of 40°C (kinematic viscosity: 40mm²/s)

Explanation of model No.



Handling

1 Air Bleeding

In order to ensure stable control, loosen the air vent and bleed air from the valve before starting operation.

2Y (DR1), L (DR2) Ports

Connect ports Y (DR1) and L (DR2) directly to the fluid tank so they are always supplied with operating fluid, in order to keep back pressure no greater than 0.2MPa {2kgf/cm²}.

3L (DR2) Port

Since this valve is a pressure center type, G04 and G06 have an L (DR2) port. Be sure to connect this port directly to the fluid tank.

G03 has a Y (DR1) port only, and this is connected internally to L.

- 4 Valve Mounting Orientation Install the valve so the spool axis line is horizontal.
- 5 Filtration Maintain hydraulic operating fluid contamination so it is at least NAS Class 9.
- 6 The amp and valve are adjusted to match at the factory, so be sure to use items that have the same MFG No.
- 7 Oil-based operating fluid is standard. Use an R&O type and wear-resistant type of ISO VG32, 46, or 68 or equivalent.
- 8 Use an operating fluid that conforms to the both of the following. Kinematic viscosity: 20 to 140mm²/s Oil temperature: 30 to 60°C
- 9 Electrical wiring between the amp and valve should be no longer than 30 meters. For the solenoid valve use VCTF 2 mm² 2-conductor shielded wire, and for the differential transformer use VCTF 0.5 mm² 4-conductor shielded wire.
- 10 Bundled Accessories (Valve Mount-
- 111With G03 and G04, providing command in the range of 0 to +10V to the amp's RF input produces a flow of $P \rightarrow A \rightarrow B \rightarrow T$. With G06, flow is $P \rightarrow B \rightarrow A \rightarrow T$.

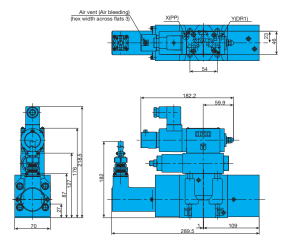
Model No.	Bolt Size	Q'ty	Tightening Torque N·m {kgf·cm}
ESH-G03	M 6×35ℓ	4	10 to 13 {102 to 133}
ESH-G04	M10×50ℓ	4	45 to 55 {460 to 561}
	M 6×45ℓ	2	10 to 13 {102 to 133}
ESH-G06	M12×60ℓ	6	60 to 70 {610 to 715}

- 12 For G03 and G04, connect the ports and actuator to achieve a working of P→A→B→T. For G06, connect for a working of $P \rightarrow B \rightarrow A \rightarrow T$.
- 13 Contact your agent for a contraction ratio S2 with the G06 size.

Installation Dimension Drawings

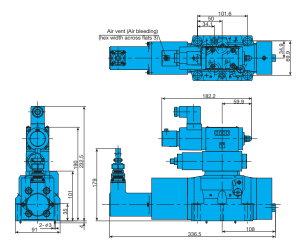
JIS Symbol

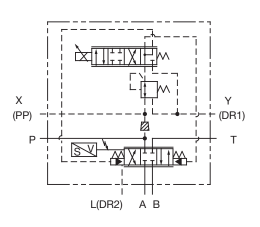
ESH-G03



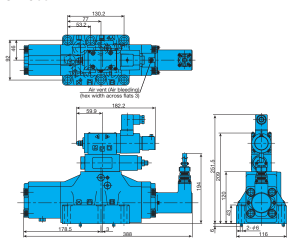
(PP) (DR1) АВ

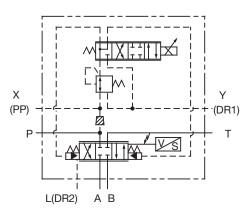
ESH-G04





ESH-G06





Note: A stopper plug is needed for the area if the pilot is external.



Gasket Surface Dimensions

For G03, see ESD-G03 gasket surface dimensions, and for G04 and G06, see Dss-G04, 06-**-20 gasket surface dimensions. sions. Y (DR1) and L (DR2) are required.

Gasket surface dimensions conform to the following.

G03: ISO 4401-05-04-0-05 G04 : ISO 4401-07-07-0-05 G06 : ISO 4401-08-08-0-05