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Solenoid Pilot Operated Servo Valve JIS graphic symbols **Features** for hydraulic system 3-way valve • Ideal for closed loop control of the position, speed, and pressure of ΔF main machine's actuators. The orifice nozzle adopted as the pilot valve has a large diameter for a nozzle flapper type valve and achieves greater resistance to 4-way valve contamination. The drive is installed on the valve. Specifications with a pressure sensor are available as an option to enable closed loop control of the pressure. 5-way valve P. Nomenclature JSES G × × × × 30 × × × 1 2 3 4 5 6 7 8 1 Model No. 5 Flow rate rank JSES: Solenoid pilot operated servo valve (Valve differential pressure: at  $\Delta P = 7 \text{ MPa} \{70 \text{ kgf/cm}^2\}$ )\*<sup>2</sup> 1: 45 L/min 2 Connections 2: 95 L/min G: Gasket mount type 3: 190 L/min 3 Nominal diameter 6 Design No. (The design No. is subject to change)  $03:\frac{3}{8}$  $04: \frac{1}{2}$ 7 Option code I No designation: With filter block 4 Servo type 3: 3-way valve P: Filter block, with reducing valve 4: 4-way valve (MG-02P-1-55) 5: 5-way valve \*1 8 Option code II \*<sup>3</sup> No designation: Without pressure sensor T: With pressure sensor TL: With pressure sensor (installed at the left side viewed from the driver side) TR: With pressure sensor (installed at the right side viewed from the driver side) Note: \*1 5-way valves apply only to nominal diameter 03 (3/8).

\*2 The flow rate rank applies only to the combination of nominal diameter 03 (3/8) and servo type 4.

\*3 The option code II applies only to servo types 3 and 5.

Specifications									
Model code	Nominal diameter	Maximum operating pressure MPa {kgf/cm²}	Rated flow rate <sup>*4</sup> L/min	Permissible back pressure at drainage line MPa {kgf/cm²}	Hysteresis, resolution, repeatability	Pilot valves			
						Supplied pressure MPa {kgf/cm²}	Required flow rate L/min	Saturated current mA	Mass kg
JSES-G03- 3-30	3⁄8	21 {210}	190	1.4 {14}	0.5 % maximum	3 to 5 {30 to 50}	2.7 to 3.5	250	9.9
JSES-G03-41-30			45						
JSES-G03-42-30			95						
JSES-G03-43-30			190						
JSES-G03- 5-30			360						
JSES-G04- 3-30	1/2		540			3 to 7 {30 to 70}	4.2 to 6.5		11.5
JSES-G04- 4-30			500						

Note: \*4 The rated flow rate indicates the values under the conditions bellow.

 $\odot$  Servo type 3, 5: 1 land differential pressure  $\Delta P = 3.5 \text{ MPa} \{35 \text{ kgf/cm}^2\}$ 

(For servo type 5, when P1  $\rightarrow$  A and P2  $\rightarrow$  B are merged.) Valve differential pressure  $\Delta P = 7 \text{ MPa} \{70 \text{ kgf/cm}^2\}$ 

O Servo type 4: