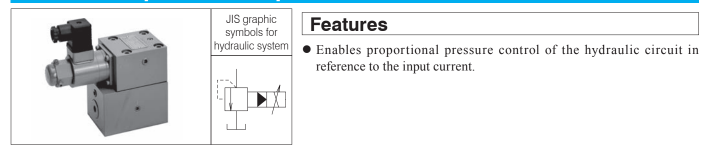
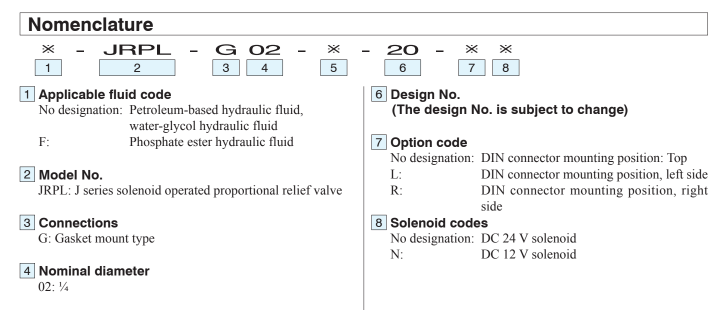
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Solenoid Operated Proportional Relief Valve





5 Pressure adjustment range

- 1: Up to 7 MPa {Up to 70 kgf/cm^2 }
- 2: Up to 14 MPa {Up to 140 kgf/cm²}
- 3: Up to 21 MPa {Up to 210 kgf/cm²}

8: Solenoid code and applicable driver model code

Solenoid codes	Solenoid	Rated current (20°C) mA	Coil resistance (20°C) Ω	Applicable driver	
				Model code	Power supply voltage
No designation	DC 24 V solenoid	850	26	KC-6-10	AC 100, 200, 220 V (Common for 50 and 60 Hz)
N	DC 12 V solenoid	1700	6.5	ZH-6-10	DC 24 V

Specifications

Model code	Nominal diameter	Pressure adjustment range *1 MPa {kgf/cm²}	Maximum flow rate L/min	Hysteresis	Repeatability	Mass kg
JRPL-G02-1-20		Up to 7 {Up to 70}		No greater than 5%	No greater than 1%	
JRPL-G02-2-20	1⁄4	Up to 14 {Up to 140}	30	of the maximum	of the maximum	5
JRPL-G02-3-20		Up to 21 {Up to 210}		adjusting pressure	adjusting pressure	

Note: *1 The minimum adjustment pressure varies depending on the flow rate. See the minimum adjustment pressure characteristics for details.

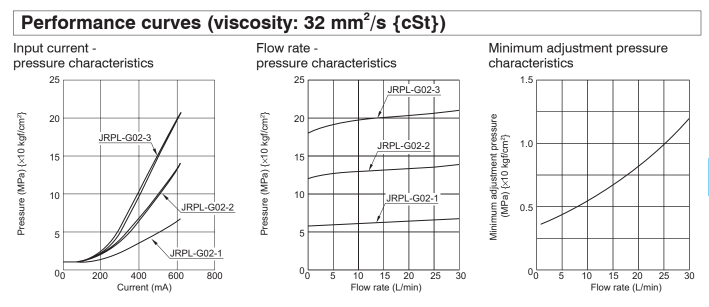
Accessories

Hexagon socket head cap bolt	Quantity	Tightening torque N·m {kgf·cm}
M8 × 115	4	25 to 30 {250 to 300}

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Handling

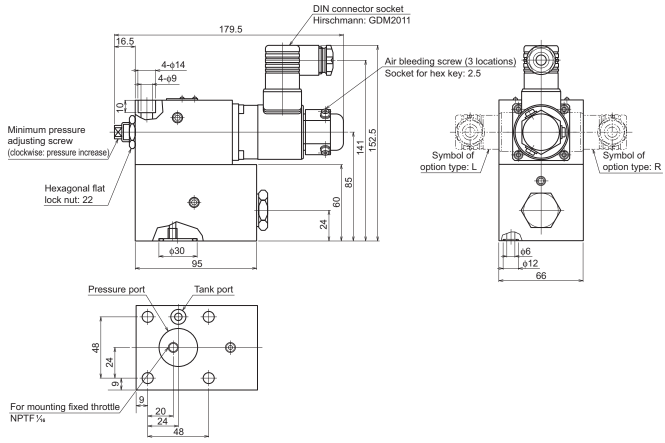
- Directly connect the tank piping of the valve to the tank without merging it with other tank piping.
- To achieve stable pressure control, completely remove air by loosening the air bleeding screw and fill the inside of the valve with fluid.
- The minimum pressure adjusting screw (manual adjusting screw) is factory adjusted before shipment but it can be used to adjust the pressure when electric current cannot be applied to the solenoid during initial adjustment or due to electrical failure. Before adjusting the pressure with the pressure adjusting screw, check and note the initial position of the screw. The pressure is increased by turning the screw clockwise. After recovering the normal operation status, return the screw to the initial position and tighten the lock nut.
- No sub-plate is provided for JRPL-G02.



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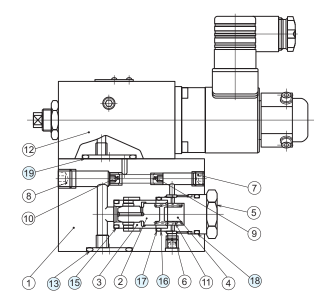
External dimension diagram

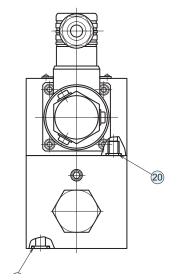




Sectional structural diagram

JRPL-G02





¹⁴ Sealing part table

Part No.	Name	Quantity	Part specifications
13	O-ring	1	JIS B 2401 1B P24
14	O-ring	1	JIS B 2401 1B P9
15	O-ring	1	JIS B 2401 1B P14
16	O-ring	1	JIS B 2401 1B P18
17	Backup ring	1	JIS B 2407 Bias cut P18
18	O-ring	1	JIS B 2401 1B P21
19	O-ring	1	JIS B 2401 1B G30
20	O-ring	2	JIS B 2401 1B P7