## Reaching ultra-high performance: response

High frequency 2 port valve for compressed air, high frequency valve PJ Series - New high-performance ejector valve incorporating CKD original actuator structure and special resin materials having outstanding wearing resistance.

This, high frequency valve PJ series, is a 2 port solenoid valve that blows compressed air in combination with a pulse generating circuit. By incorporating a revolutionary and unique actuator structure and special resin material having high endurance and low wearing for the movable parts, etc., the performance is dramatically increased.

The large flow rate even with the thin 11 mm width, and a life more than one billion cycles are achieved at the maximum frequency of 1000Hz.

This ideal ejector valve meets customers' requirements for transfer and sorting devices at a high level.



# frequency 1000Hz\*, operation life 1 billion cycles





High performance direct acting 2 port solenoid valve for compressed air

### **PJ** Series

Specifications

NC (normally closed) type

• Connection:  $\phi$  6 push-in joint



#### JIS symbol • NC (normally closed) type



Descriptions	PJ/GPJ
Working fluid	Compressed air
Working pressure range MPa	0.2 to 0.4
Fluid temperature °C	-10 to 40
Ambient temperature °C	-10 to 40
Valve seat leakage NI/min	1.5 or less (0.2MPa)
Mounting attitude	Free
Response time msec	1 or less
Work frequency Hz	200 or less (where following recommended voltage waveform.)
C[dm <sup>3</sup> /(s · bar)]	0.34
b	0.60
Electrical specifications	
Rated voltage	48 VDC short time rated
Recommended voltage waveform (*1)	ON OFF 1msec 4 msec and over
Coil resistance	20 Q (20°C)
Heat proof class	H or equivalent

\*1: Voltage waveform is restricted by cycle rate etc. Consult with CKD when using other than above specifications.

\*2: Effective sectional area S and sonic conductance C are converted as S  $\doteqdot$  5.0 X C.

#### PLC adaptor electric specifications

Descriptions		Descriptions
Input	Rated voltage V	12-24 DC ±10%
	Consumption current A	0.01 or less
	Contact type	NPN, PNP open collector
Continuous work frequency Hz		50 or less (ON: 1 msec, OFF: 19 msec. and over)
Rated solenoid valve power supply		48 DC $\pm$ 5% ripple (P-P) 10% or less 3A and over
Ambient temperature °C		-10 to 40
Valve response time ms		1 or less

Note: In addition to discrete valve and actuator, manifold is available.

How to order Discrete C6 F٨ Symbol Descriptions A Connection Connection C6 ∮6 push-in joint B Option Option Blank No option FA PLC adaptor Actuator GPJ 0

Actuator only

#### Dimensions

CAD (Page 698)

● PJ-C6 (discrete/ ¢ 6 push-in joint)



Mounting dimensions of actuator

Machining drawing when using 2 actuators

GPJ-0 (actuator)







PJ-C6-FA (PLC adaptor)



Solenoid valve

PD/FAD/ PJ

CVE/

CVSE

CPE/ CPD

Medical analysis Custom

order

Air blow fluid control components