

J4V Series Solenoid Valve



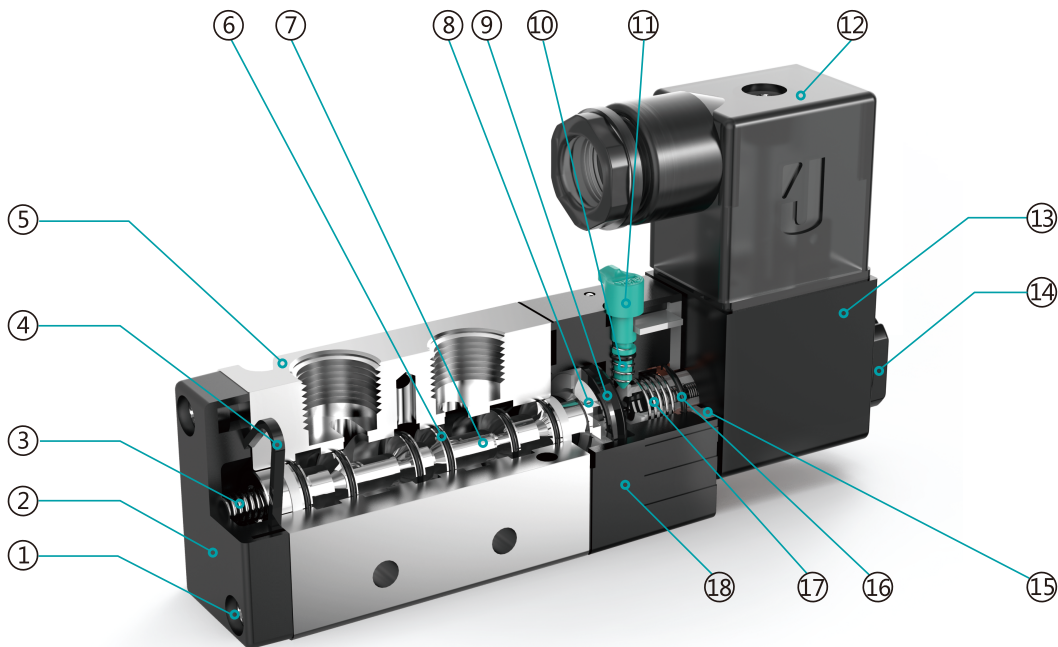
Valve

- J4V
- J4V100
- J4V200
- J4V300
- J4V400
- Manifold
- JSY
- Terminal
- JVT
- JEL
- MVSD
- VF
- NAMUR
- 551
- JEL10
- 3VJZF
- Diaphragm
- JELVD
- 3V1
- Coil
- 2P
- 2V
- 2W
- 2W(big)
- 2L
- VX
- PU
- PU225
- 2Q
- JEL5404
- JEL6213
- Pulse
- JEL.JZF
- 4H
- TSV
- MPV
- 4HV
- HV, K
- 4R
- 4F210
- FV
- MSV
- JM
- ASC, RE
- QE, QEA
- ST
- HSV

Features

1. The Anti-friction seal is added at both ends of the valve spool to make the valve spool more stable during the switching process and increase the valve life time.
2. Seals original imported from Japan; Optimize valve body inner flow path; Maximum increase the air flow area.
3. Valve piloted seat is from taiwan, the surface design with 5 pcs stripe; increased the strength of manual ride spindle; the appearance is more distinctive (applied appearance patent).
4. The valve body surface treatment adopts a new environmental protection process.
5. Fully automated assembling & test line with good product consistency.

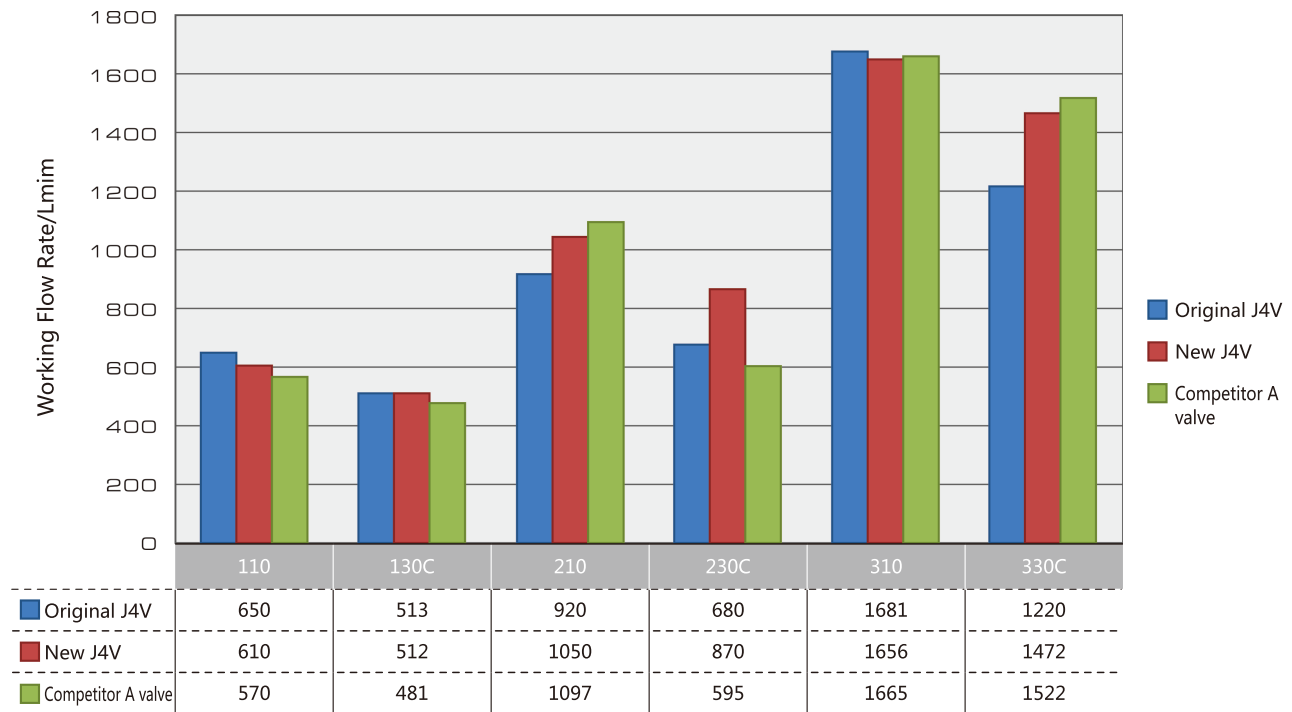
Internal Structure



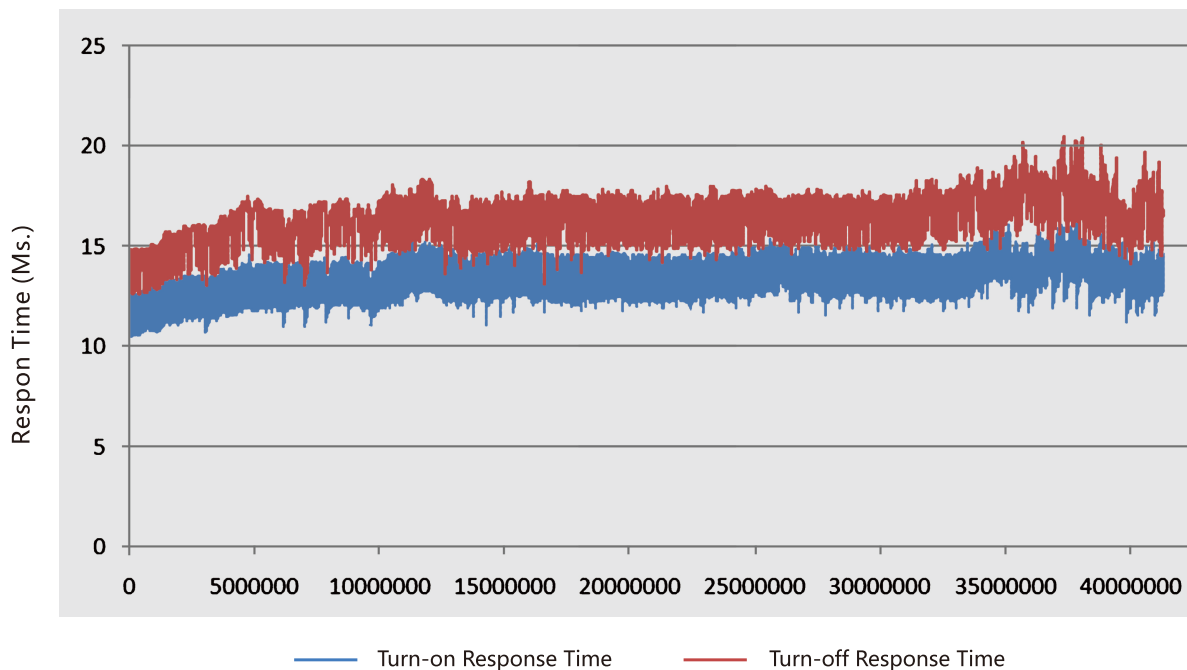
Parts

Number	Name	Number	Name	Number	Name
1	Cross slot pan screw	7	Valve spool	13	Coil
2	Back cover	8	Piston	14	Coil nut
3	Spring	9	Y ring	15	Fix plate
4	Anomalous seal	10	Spring	16	O ring
5	Valve body	11	Manual ride spindle	17	Plunger
6	Flat ring	12	Terminal	18	Pilot seat

Improvement of Flow Performance Indicator



Improvement of Life-time



The chart shows that the response time of the solenoid valve is within 25 milliseconds. The response time of the solenoid valve is minor difference after 40 million lifetime tests.

Valve

- J4V
- J4V100
- J4V200
- J4V300
- J4V400
- Manifold
- JSY
- Terminal
- JVT
- JEL
- MVSD
- VF
- NAMUR
- 551
- JEL10
- 3VJZF
- Diaphragm
- JELVD
- 3V1
- Coil
- 2P
- 2V
- 2W
- 2W(big)
- 2L
- VX
- PU
- PU225
- 2Q
- JEL5404
- JEL6213
- Pulse
- JELJZF
- 4H
- TSV
- MPV
- 4HV
- HV, K
- 4R
- 4F210
- FV
- MSV
- JM
- ASC, RE
- QE, QEA
- ST
- HSV

J4V400 Series

Solenoid Valve, Air Pilot Valve



Valve

J4V

J4V100

J4V200

J4V300

J4V400

Manifold

JSY

Terminal

JVT

JEL

MVSD

VF

NAMUR

551

JEL10

3VJZF

Diaphragm

JELVD

3V1

Coil

2P

2V

2W

2W(big)

2L

VX

PU

PU225

2Q

JEL5404

JEL6213

Pulse

JEL.JZF

4H

TSV

MPV

4HV

HV, K

4R

4F210

FV

MSV

JM

ASC, RE

QE, QEA

ST

HSV



J3V410-15



4A410-15



J4V410-15



J4V420-15



J4V430C-15

Ordering Code

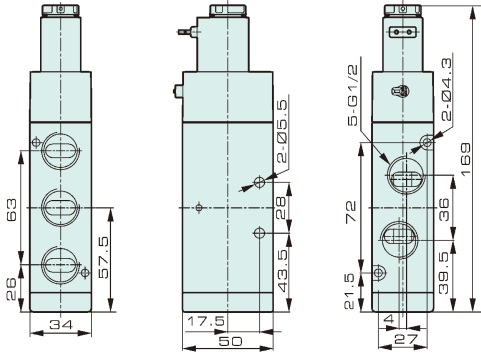
J4V	4	10	15	B	AC220V	W	F
Specification	Series Code	Coil and Type	Port Size	Connection and Initial status	Standard Voltage	Wiring	Joint
J4V: 5/2 (3) way solenoid valve 4A: 5/2 (3) way air pilot valve J3V: 3/2 way solenoid valve 3A: 3/2 way air pilot valve	400 Series	10: Single coil 20: Double coil 30C: Mid-position closed 30E: Mid-position exhausted 30P: Mid-position pressed	15: 1/2"	Blank: Threaded B: Sub-plated mounted (for 5/2,5/3 way only) NC: 3/2 way normal close NO: 3/2 way normal open	DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz	Blank: Brown With light terminal W: Lead wire	1F-20F

Specification

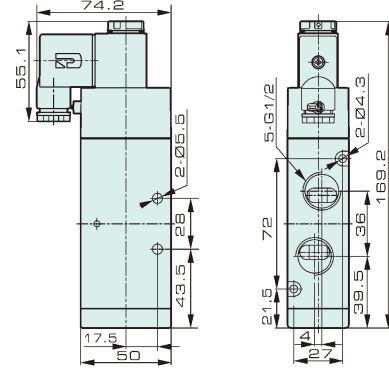
Model	J4V410-15	J4V420-15	J4V430C-15	J4V430E-15	J4V430P-15
		4A410-15	4A420-15	4A430C-15	4A430E-15
Valve Type	5/2 Way			5/3 Way	
Effective Cross Section Area	50mm ² (CV=2.79)			30mm ² (CV=1.68)	
Model	J3V410-15	J3V420-15	3A410-15	3A420-15	
Valve Type	3/2 Way				
Effective Cross Section Area	50mm ² (CV=2.79)				
Port Size	Inlet, Outlet, Exhaust Port = G1/2"				
Working Medium	40 Micron Filtered Air				
Operation	Internal piloted				
Working Pressure	0.15 ~ 0.8MPa				
Max. Test Pressure	1.2MPa				
Ambient Temperature	-20 ~ 70°C				
Operating Voltage Tolerance	±10%				
Power Consumption	AC: 3.5VA DC: 3.0W				
Connector Protection	F Class, IP 65				
Wiring / Connector	Cable / Lead Wire or DIN Connector				
Switching Frequency	5 Cycles / Sec.				
Response Time	0.05 Sec.				

Overall Dimension

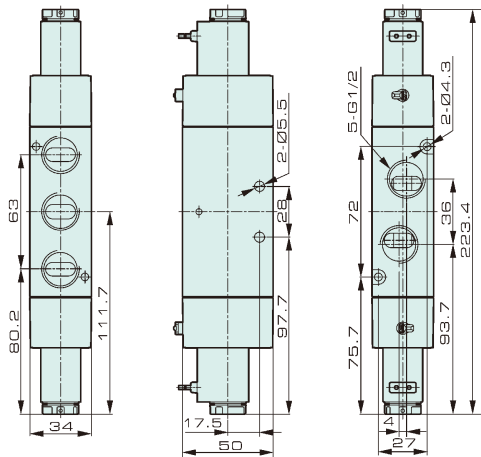
J4V410-15



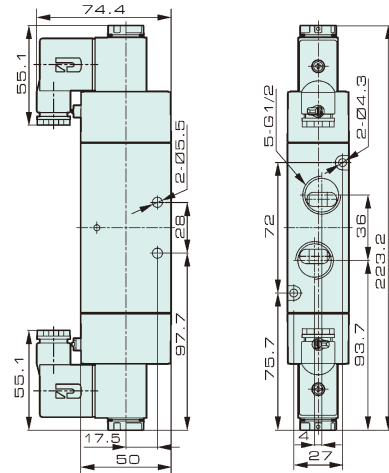
J4V410-15



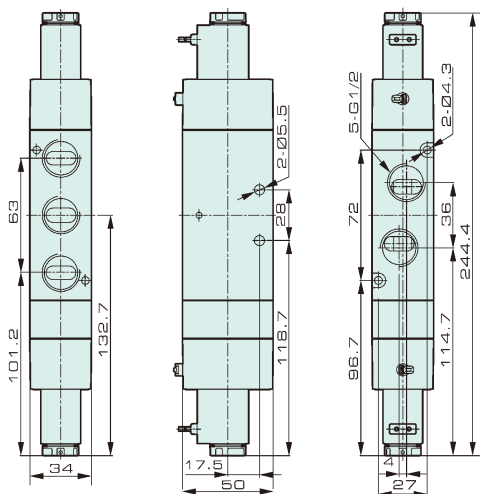
J4V420-15



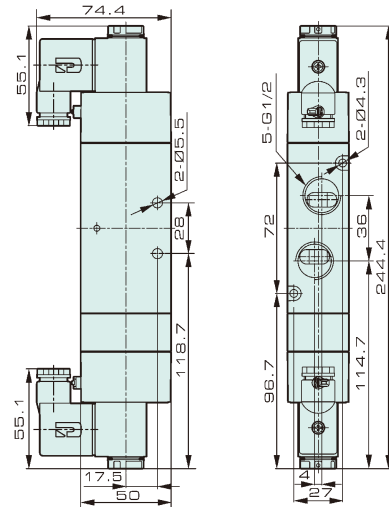
J4V420-15



J4V430-15



J4V430-15



Valve

J4V

J4V100

J4V200

J4V300

J4V400

Manifold

JSY

Terminal

JVT

JEL

MVSD

VF

NAMUR

551

JEL10

3VJZF

Diaphragm

JELVD

3V1

Coil

2P

2V

2W

2W(big)

2L

VX

PU

PU225

2Q

JEL5404

JEL6213

Pulse

JELJZF

4H

TSV

MPV

4HV

HV, K

4R

4F210

FV

MSV

JM

ASC, RE

QE, QEA

ST

HSV

J4V400 Series

Solenoid Valve, Air Pilot Valve



Valve

J4V

J4V100

J4V200

J4V300

J4V400

Manifold

JSY

Terminal

JVT

JEL

MVSD

VF

NAMUR

551

JEL10

3VJZF

Diaphragm

JELVD

3V1

Coil

2P

2V

2W

2W(big)

2L

VX

PU

PU225

2Q

JEL5404

JEL6213

Pulse

JELJZF

4H

TSV

MPV

4HV

HV, K

4R

4F210

FV

MSV

JM

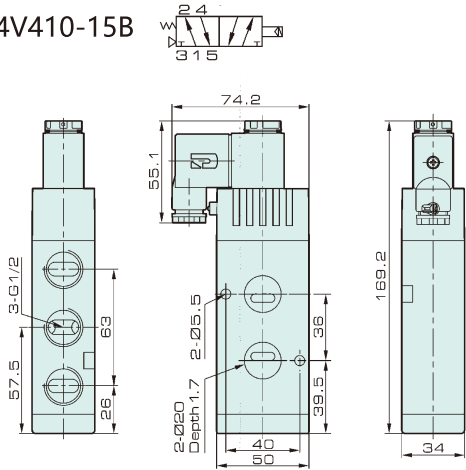
ASC, RE

QE, QEA

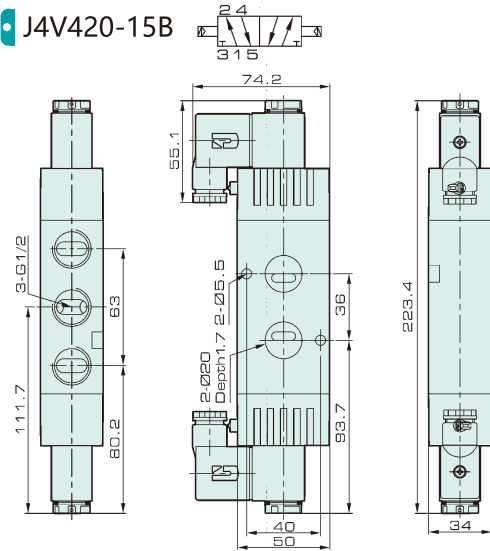
ST

HSV

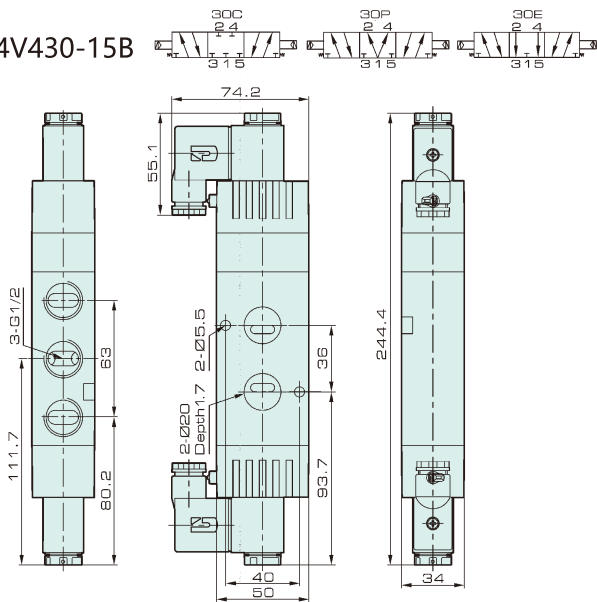
J4V410-15B



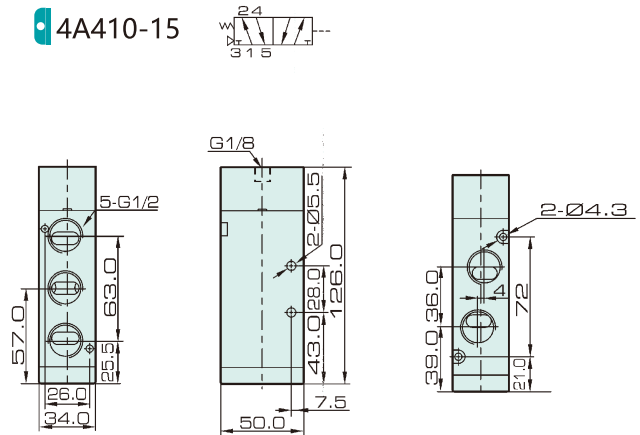
J4V420-15B



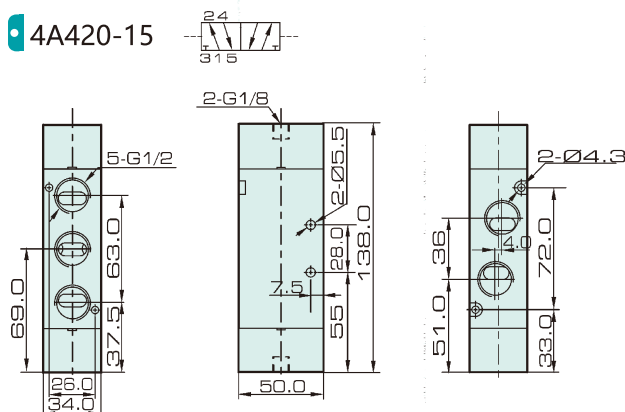
J4V430-15B



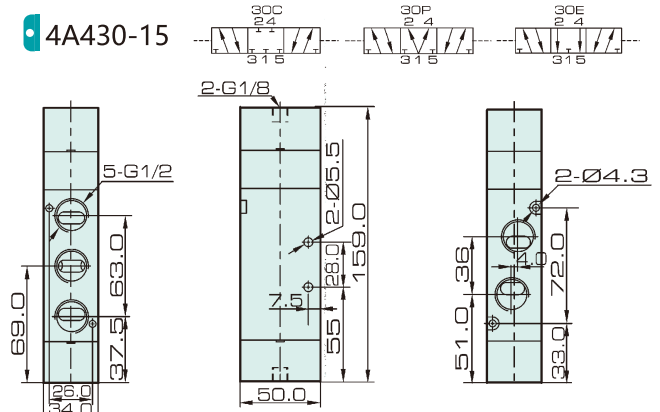
4A410-15



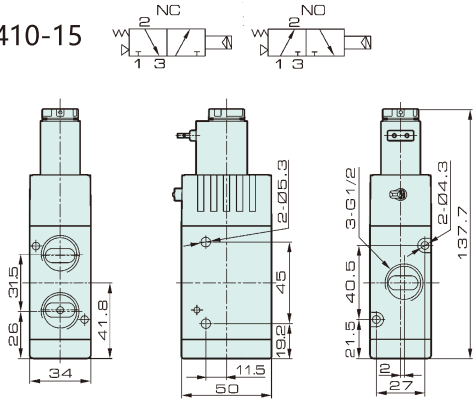
4A420-15



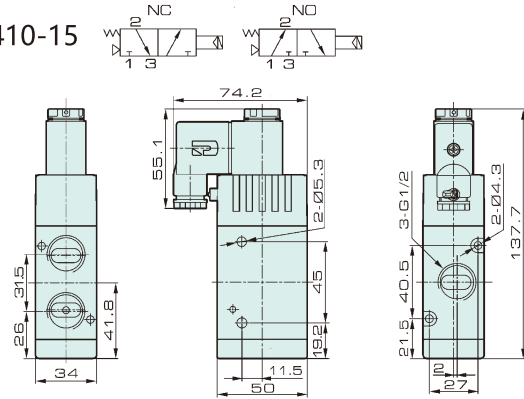
4A430-15



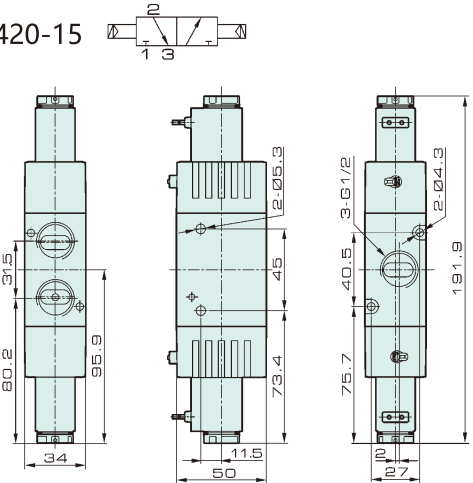
• J3V410-15



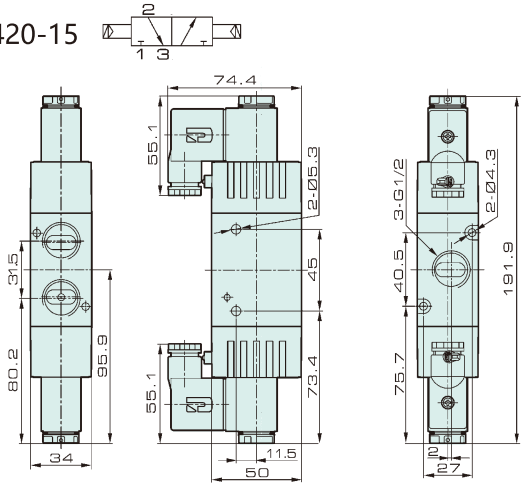
• J3V410-15



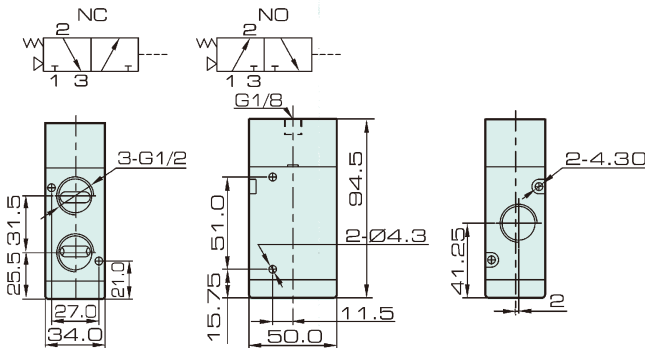
• J3V420-15



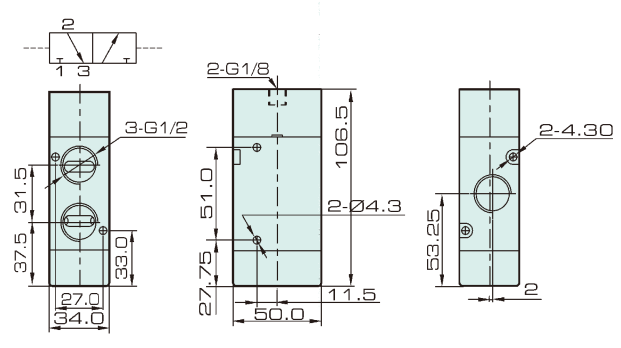
• J3V420-15



• 3A410-15



• 3A420-15



Valve

J4V

J4V100

J4V200

J4V300

J4V400

Manifold

JSY

Terminal

JVT

JEL

MVSD

VF

NAMUR

551

JEL10

3VJZF

Diaphragm

JELVD

3V1

Coil

2P

2V

2W

2W(big)

2L

VX

PU

PU225

2Q

JEL5404

JEL6213

Pulse

JELJZF

4H

TSV

MPV

4HV

HV, K

4R

4F210

FV

MSV

JM

ASC, RE

QE, QEA

ST

HSV