

4V200 Series

Solenoid Valve, Air Piloted Valve



The way to automation

- Valve
- 4V100
- 4V200
- 4V300
- 4V400
- Manifold
- 3V1
- JEL
- JZF
- MVSD
- VF, VZ
- BM, PU, AM
- Diaphragm
- Coil
- 2V
- 2W
- 2W(Big)
- 2P
- 2L
- VX
- PU
- PU225
- 2Q
- JEL5404
- JEL6213
- Pulse
- JELJZF
- 4H
- TSV
- MPV
- 4HV
- HV, K
- 4R
- 4F
- MSV
- JM
- ASC, RE
- QE, QEA
- ST
- HSV



Ordering Code

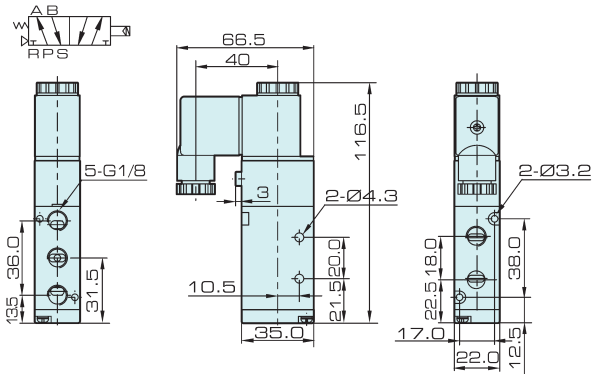
4V	2	10	08	B	AC220V	W	F
Specification	Series Code	Coil and Type	Port size	Connection and Initial Status	Standard Voltage	Wiring	Joint
4V: 5/2 (3) way solenoid valve 4A: 5/2 (3) way air pilot valve 3V: 3/2 way solenoid valve 3A: 3/2 way air pilot valve	200 Series	10: Single coil 20: Double coil 30C: Mid-position closed 30E: Mid-position vented 30P: Mid-position open	06: 1/8" 08: 1/4"	Blank: Threaded B: Sub-plated mounted (for 5/2; 5/3 way only) NC: 3/2 way normally closed NO: 3/2 way Normally open	DC12V DC24V AC24V 50Hz/60Hz AC110V 50Hz/60Hz AC220V 50Hz/60Hz AC380V 50Hz/60Hz	Blank: Without light indicator LD: Brown with light indicator LD1: White with light indicator W: Lead wire	1 F-20 F

Specification

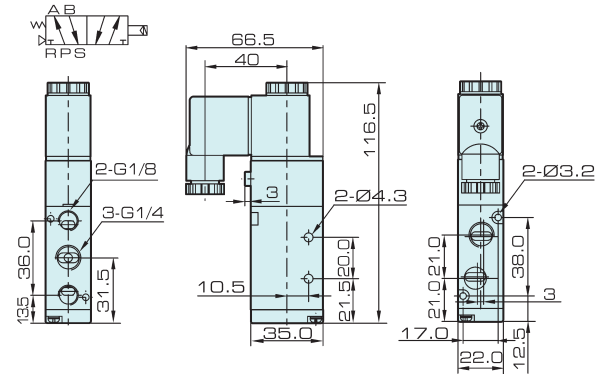
Model	4V210-06	4V220-06	4V230C-06	4V230E-06	4V230P-06	4V210-08	4V220-08	4V230C-08	4V230E-08	4V230P-08
Valve Type	5/2 way		5/3 way			5/2 way		5/3 way		
Effective Cross Section Area	14 mm ² (CV=0.78)		12 mm ² (CV=0.67)			16 mm ² (CV=0.89)		12 mm ² (CV=0.67)		
Model	3V210-06	3V220-06	3A210-06	3A220-06	3V210-08	3V220-08	3A210-08	3A220-08		
Valve Type	3/2 way									
Effective Cross Section Area	14 mm ² (CV = 0.78)					16 mm ² (CV = 0.89)				
Port Size	Inlet, Outlet, Exhaust Port = G 1/8"					Inlet, Outlet, Exhaust Port = G 1/8"				
Working Medium	40 Micron Filtered Air									
Operation	Internal piloted									
Working-pressure	0.15 ~ 0.8 MPa									
Max. Test Pressure	1.2 MPa									
Ambient Temperature	5 ~ 50 °C									
Operating Voltage Tolerance	± 10%									
Power Consumption	AC: 5.5 VA DC: 4.8 W									
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

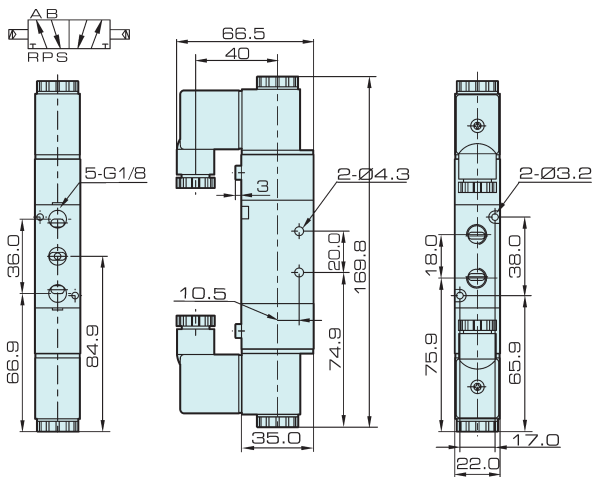
4V210-06



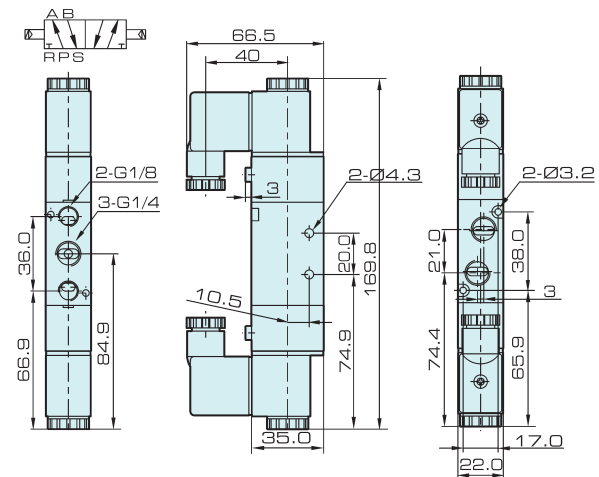
4V210-08



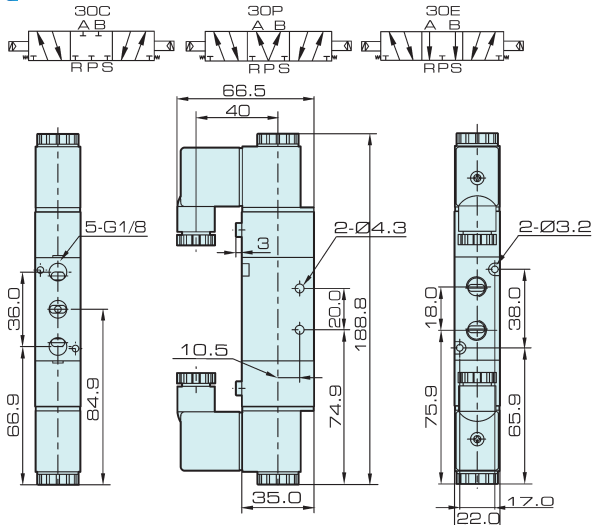
4V220-06



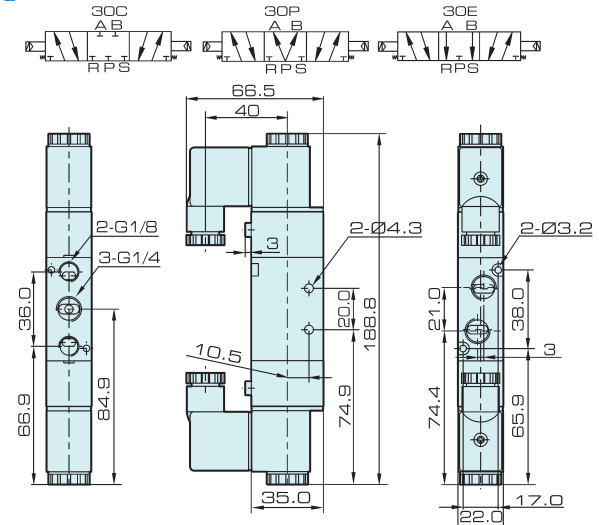
4V220-08



4V230-06



4V230-08



Valve

4V100

4V200

4V300

4V400

Manifold

3V1

JEL

JZF

MVSD

VF, VZ

BM, PU, AM

Diaphragm

Coil

2V

2W

2W(Big)

2P

2L

VX

PU

PU225

2Q

JEL5404

JEL6213

Pulse

JEL, JZF

4H

TSV86

MPV

4HV

HV, K

4R

4F

MSV

JM

ASC, RE

QE, QEA

ST

HSV

4V200 Series

Solenoid Valve, Air Piloted Valve

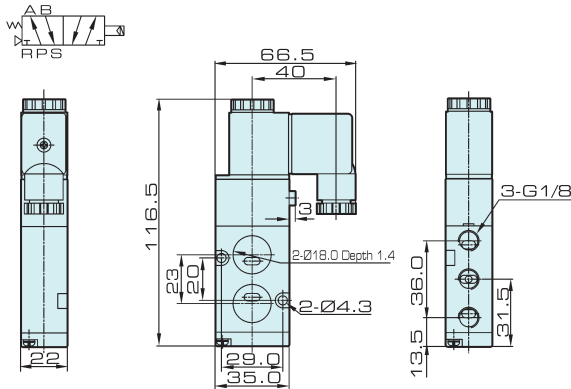


The way to automation

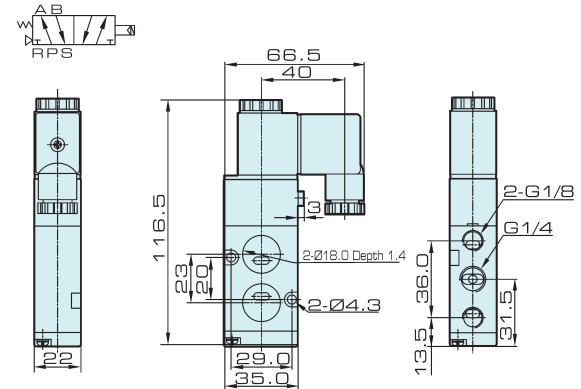
Overall Dimension

- Valve
- 4V100
- 4V200
- 4V300
- 4V400
- Manifold
- 3V1
- JEL
- JZF
- MVSD
- VF, VZ
- BM, PU, AM
- Diaphragm
- Coil
- 2V
- 2W
- 2W(Big)
- 2P
- 2L
- VX
- PU
- PU225
- 2Q
- JEL5404
- JEL6213
- Pulse
- JELJZF
- 4H
- TSV
- MPV
- 4HV
- HV, K
- 4R
- 4F
- MSV
- JM
- ASC, RE
- QE, QEA
- ST
- HSV

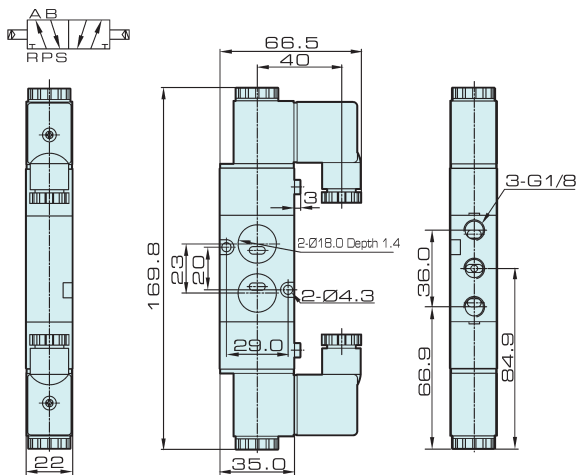
4V210-06B



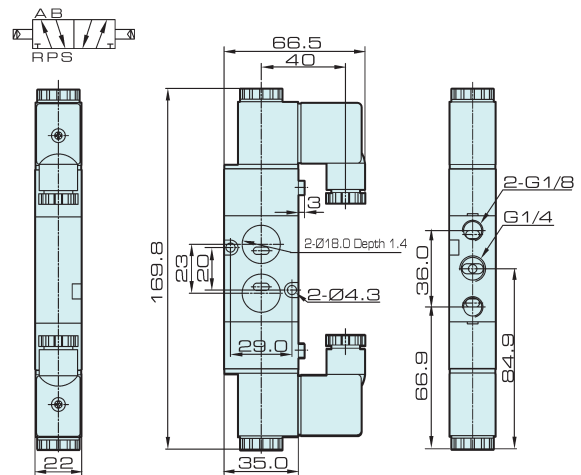
4V210-08B



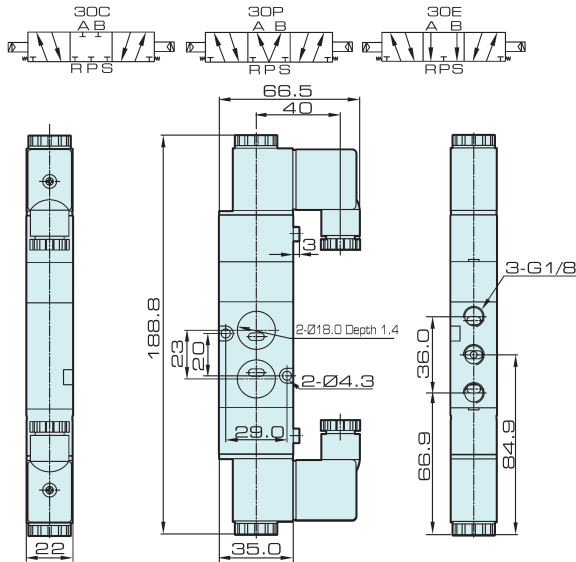
4V220-06B



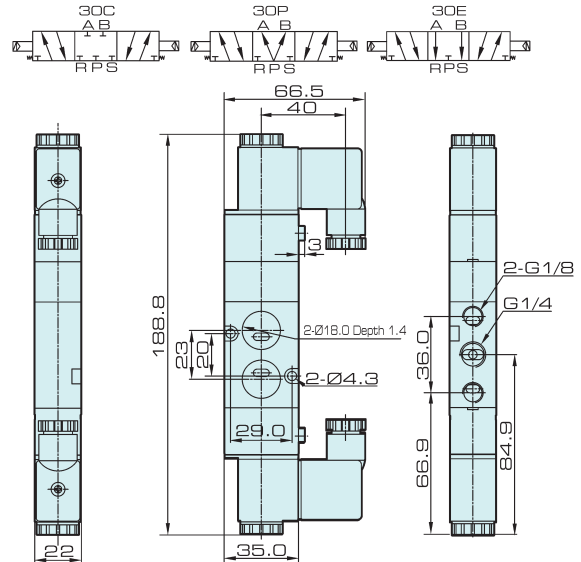
4V220-08B



4V230-06B



4V230-08B



Overall Dimension

Valve

4V100

4V200

4V300

4V400

Manifold

3V1

JEL

JZF

MVSD

VF, VZ

BM, PU, AM

Diaphragm

Coil

2V

2W

2W(Big)

2P

2L

VX

PU

PU225

2Q

JEL5404

JEL6213

Pulse

JEL, JZF

4H

TSV86

MPV

4HV

HV, K

4R

4F

MSV

JM

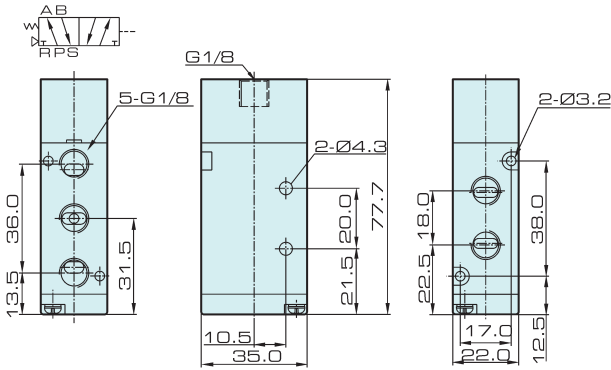
ASC, RE

QE, QEA

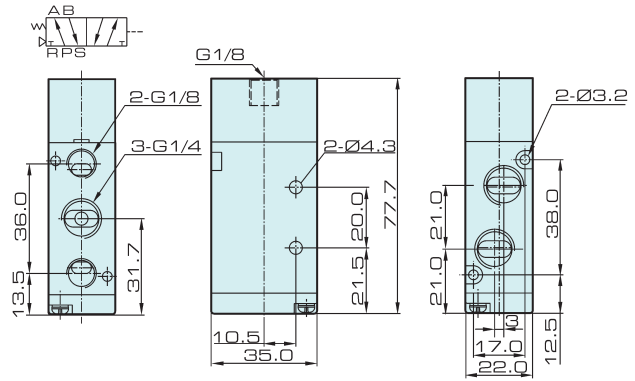
ST

HSV

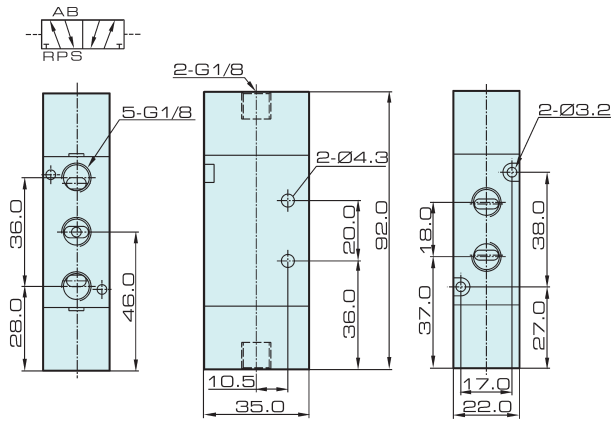
4A210-06



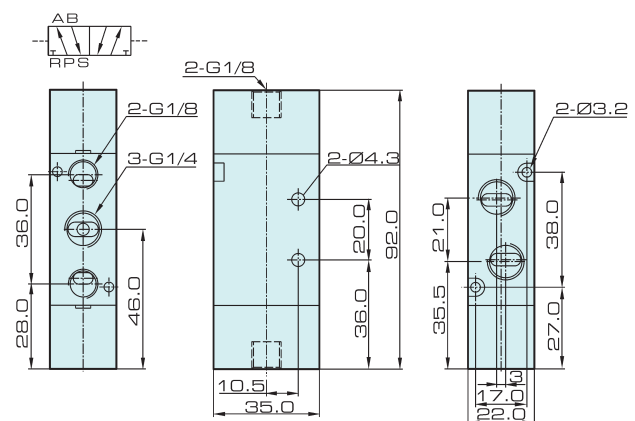
4A210-08



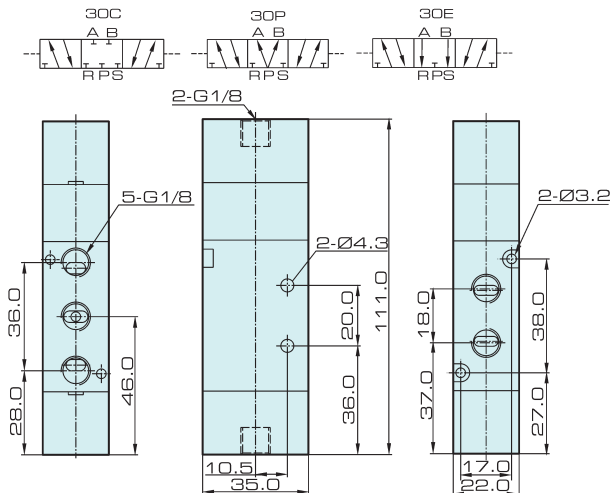
4A220-06



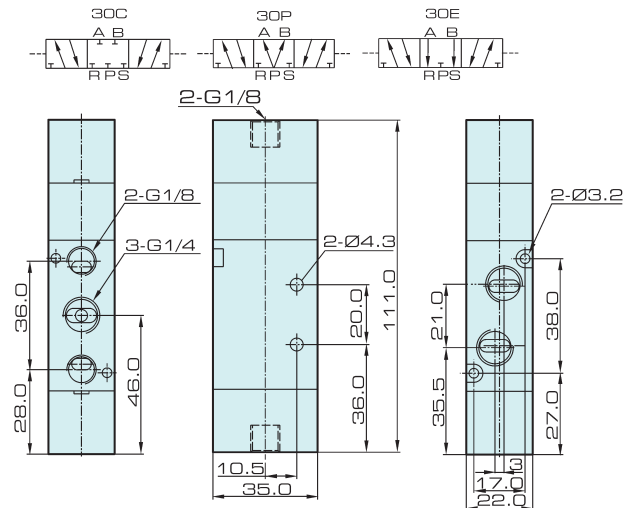
4A220-08



4A230-06



4A230-08



4V200 Series

Solenoid Valve, Air Piloted Valve

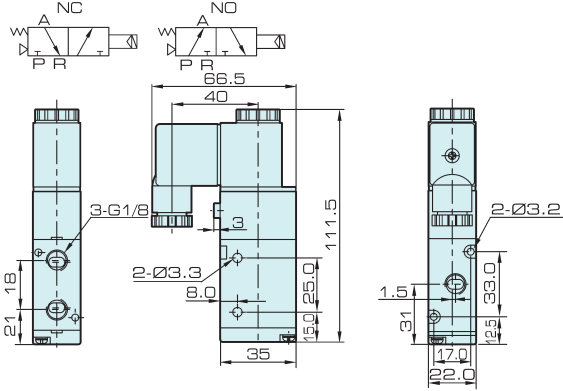


The way to automation

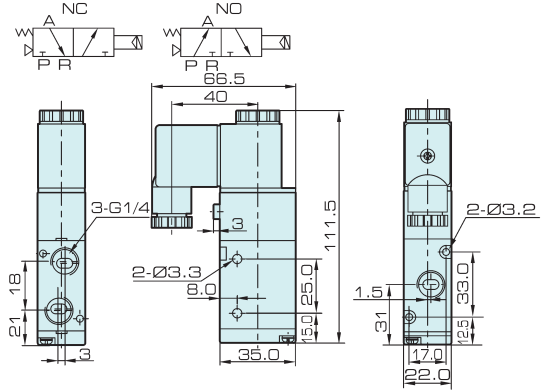
Overall Dimension

- Valve
- 4V100
- 4V200**
- 4V300
- 4V400
- Manifold
- 3V1
- JEL
- JZF
- MVSD
- VF, VZ
- BM, PU, AM
- Diaphragm
- Coil
- 2V
- 2W
- 2W(Big)
- 2P
- 2L
- VX
- PU
- PU225
- 2Q
- JEL5404
- JEL6213
- Pulse
- JELJZF
- 4H
- TSV
- MPV
- 4HV
- HV, K
- 4R
- 4F
- MSV
- JM
- ASC, RE
- QE, QEA
- ST
- HSV

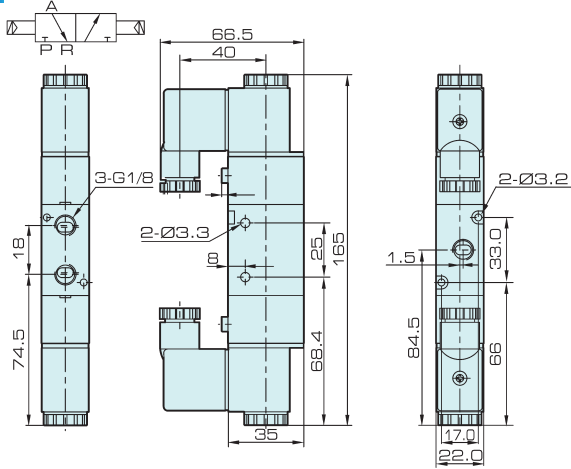
3V210-06



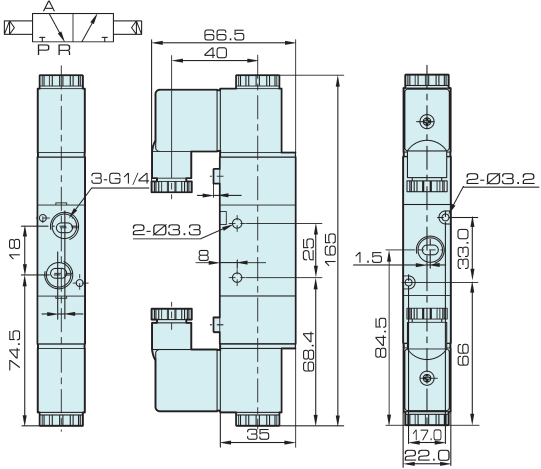
3V210-08



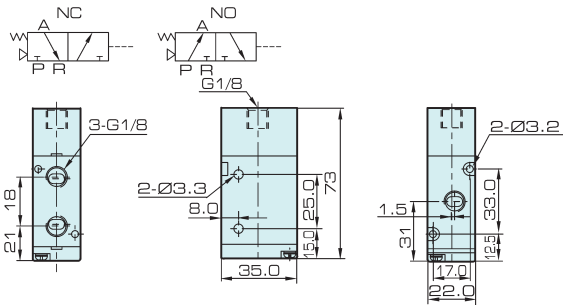
3V220-06



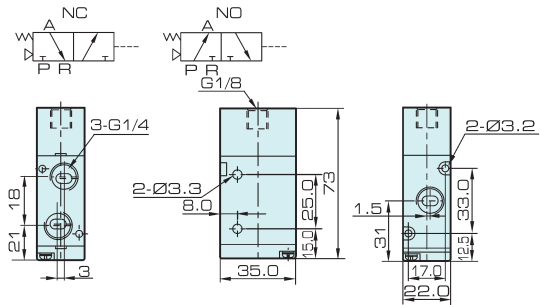
3V220-08



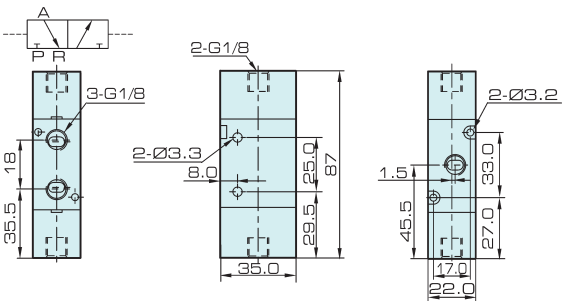
3A210-06



3A210-08



3A220-06



3A220-08

