Smart Valve Positioner 700 Series with HART Communication Protocol

Model AVP701/AVP702

OVERVIEW

azbil

The Smart Valve Positioner 700 Series (model number: AVP7__) not only inherits the reliability of the core technology established by the 300 Series but has advanced control valve diagnostic techniques and the latest system integration technology.

The Smart Valve Positioner 700 Series provides numerous benefits for various stages in the life cycle of users' plants and contributes to the improvement of plant productivity.

FEATURES

1. Improved valve diagnosis

Because the pressure sensor measures positioner output air pressure, the following valve diagnostic functions have been improved.

- Detection of abnormalities associated with valve closing, the actuator, and friction.
- Valve Signature (based on the relationship between the valve travel and pressure of the actuator)
- Positioner air circuit diagnosis

2. Easy adjustment and setup

The following can be easily adjusted or set up using the local user interface (LUI), which consists of an LCD and operation buttons. Since the operation buttons are isolated from the positioner, the positioner can be used in an explosive atmosphere.

- Auto-setup (auto-adjustment)
- Zero/span adjustment
- Supply bypass switching
- Control parameter configuration

3. Single model for multiple specifications

The model AVP702 settings can be changed without any replacement of changing of parts. A single model can be modified to suit any application without any parts change.

- Flow characteristic: Linear, EQ%, Quick opening or user customized characteristics
- Actuator type: Double or single acting actuator



No. SS2-AVP702-0100

Specification

4. Easy maintenance

Because the electric circuits are completely separated from the pneumatic circuit, maintenance work on the pneumatic circuit at the work site is easy.

In addition, the pilot component has an auto/manual switch. Thus, even if there is no electrical signal, a valve operation check can be conducted.

(However, in the case of a double-acting actuator, the switch cannot be used.)

5. Valve travel output function

In the case of (4 to 20 mA DC) valve travel output models in the AVP701 series, valve operation can be monitored from the control room.

(Note that because a power supply circuit for travel output is required in addition to the input signal line, 4-wire instrumentation is needed.)

No. SS2-AVP702-0100

The wiring method differs depending on whether this device is used as a normal current-pneumatic positioner or as a positioner with a travel transmission function. When using this device as a normal current-pneumatic positioner, it is necessary only to connect the positioner to the host controller with an input signal cable (4 to 20 mA DC) as with previous models. Figures 1 and 2 show the wiring diagrams.

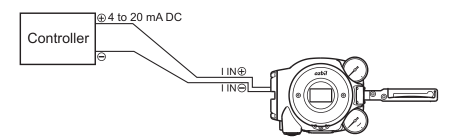


Figure 1. Normal current-pneumatic positioner (model AVP702)

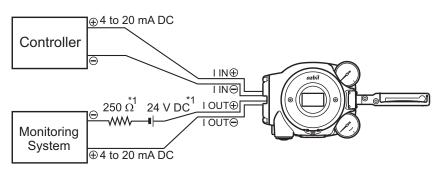


Figure 2. Positioner with travel transmission function (model AVP701)

*1. For load resistance, refer to Figure 3.

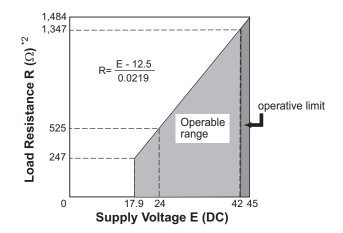


Figure 3. Supply voltage for travel transmission vs. load resistance characteristic

*2. Load resistance = Resistance for Monitoring system + 250 W^{*1} + Resistance of supply voltage^{*1}

LIST OF FEATURES

ltem	Function
Desired input signal range	Any split-range value can be specified.
Forced fully open/closed	The control valve can be fully closed or opened securely when the desired percentage of input signal is reached.
Desired flow characteristics	The relationship between input signal and valve travel that is appropriate for the process can be defined by using a 21-point line graph.
Travel transmission (option)	Valve motion can be reliably monitored by transmitting the valve travel.

FUNCTIONAL SPECIFICATIONS

Item		Specification					
Applicable	actuator	Pneumatic single and double acting, linear and rotary motion actuator					
Input signal		4 to 20 mA DC (Configurable to any required range for split range: minimum span 4 mA DC) Minimum driving current: 3.84 mA					
Output signal		4 to 20 mA DC (Travel transmission)					
Input resistance		475 Ω typically / 20 mA DC (Without the overvoltage protection) 600 Ω typically / 20 mA DC (With the overvoltage protection)					
Lightning	protection	Peak value of voltage surge: 12 kV Peak value of current surge: 1000 A					
Flow chara	acteristics	Linear, Equal percentage, Quick opening Custom user characteristics (21 points)					
Manual op	eration	Auto/Manual external switch or LUI (Local User Interface) (Not available double acting actuator)					
Supply air	pressure	140 to 700 kPa					
Air consun	nption	for single acting actuator 3.2 L/min [N] or less: with steady supply air pressure of 140 kPa {1.4 kgf/cm2} and output of 50 % 4.0 L/min [N] or less: with steady supply air pressure of 280 kPa {2.8 kgf/cm2} and output of 50 % 4.8 L/min [N] or less: with steady supply air pressure of 500 kPa {5.0 kgf/cm2} and output of 50 % for double acting actuator 8 L/min (N) or less: at air pressure of 400 kPa {4.0 kgf/cm2} and balanced output pressures at a steady 70 % of the supply air pressure					
Maximum	air deliver flowrate	110 L/min (N) at 140 kPa {1.4 kgf/cm ² }					
Air connec	ctions	Rc1/4 or 1/4NPT internal thread					
Electrical c	connections	G1/2, 1/2NPT or M20 \times 1.5 internal thread					
		TIIS Flameproof: -20 to +55 °C FM/FMC/IECEx/NEPSI/KOSHA/INMETRO Explosion protection: -30 to +75 °C FM Intrinsically safe (ic) and Nonincendive: -24 to + 75 °C ATEX/IECEx Intrinsically safe: -40 to + 60 °C LCD operating limit: 0 to +50 °C					
Ambient h	umidity limits	5 to 100 %RH					
Vibration of	characteristics	20 m/s ² , 5 to 400 Hz (with standard mounting kit on Azbil Corporation's HA actuator)					
Color		Silver					
Material		Cast aluminum					
Weight		Without Pressure regulator with filter: 4.2 kg With Pressure regulator with filter: 4.9 kg					
Perfor- mance	Accuracy Travel transmis- sion accuracy	$\pm 1.0\%$ FS. But: $\pm 3.0\%$ FS if the feedback lever angle is outside the $\pm 4^{\circ}$ to $\pm 20^{\circ}$ range (see Table 1) There is an additional 0.5 % FS (input error) if 4 mA \leq input signal span < 8 mA $\pm 1.0\%$ FS.*1					
	Stroke coverage	14.3 to 100 mm Stroke (Feedback Lever Angle ±4° to ±20°)					
Structure		THS for foor him broke (receased level Angle 14 to 120) THS Flameproof Ex d IIC T6 X					
		 FM Explosionproof/Dust Ignition Protection Explosionproof (Division system):Class I, Division 1, Group B, C, D T6 Factory sealed, conduit seal not required Not including gasoline atmospheres Flameproof (Zone system): Class I, Zone 1, AEx d IIC T6 Gb Dust ignition protection (Division system): Class II, III, Division 1, Group E, F, G T6 Dust ignition protection (Zone system): Zone 21 AEx tb IIIC T85 °C Db Enclosure classification: IP66 					

*1. This applies only to positioners with travel transmission (model AVP701). In this case, a power supply circuit for travel transmission is required.

Azbil Corporation

	ltem	Specification
Structure		FM Intrinsically safe (ic) and Nonincendive
		Intrinsically safe (ic) (Zone system) Class I, Zone 2, AEx ic IIC T4
		Entity Parameters:
		Positioner Circuit: Ui=30 V, Ii=100 mA, Pi=1 W, Ci=24 nF, Li=0.22mH
		Transmitter Circuit (AVP701): Ui=30 V, Ii=100 mA, Pi=1 W, Ci=20 nF, Li=0.22 mH
		Nonincendive (Division system)
		Class I, Division 2, Group A, B, C and D, T4
		Nonincendive Field Wiring Parameters:
		Positioner Circuit: Vmax=30 V, Imax=100 mA, Ci=24 nF, Li=0.22 mH Transmitter Circuit (AVP701): Vmax=30 V, Imax=100 mA, Ci=20 nF, Li=0.22 mH
		Suitable
		Class II and Class III, Division 2, Group E, F and G, T4
		Indoor/Outdoor Enclosure: NEMA Type 4X, IP66
		FMC Explosionproof/Dust Ignition Protection
		Explosionproof (Division system): Class I, Division 1, Group C, D T6
		 Factory sealed, conduit seal not required Not including gasoline atmospheres
		Flameproof (Zone system): Class I, Zone 1, Ex d IIB T6
		• Seal all conduits within 450 mm (18 inches)
		Dust ignition protection (Division system): Class II, III, Division 1, Group E, F, G T6
		Enclosure classification: IP66
		ATEX Intrinsically safe/Dust Ignition Protection
		Intrinsically safe: II 1 G Ex ia IIC T4 Ga
		Dust ignition protection: II 1 D Ex ia IIIC T135°C Da
		Enclosure classification: IP66 The barriers should be ATEX certified types and comply with the following conditions:
		Input Signal Terminals (+/-IN):
		Ui=30 V, Ii=93 mA, Pi=0.9 W, Ci=4 nF, Li=220 μH
		Output Signal Terminals (+/-OUT):
		(AVP701) Ui=30 V, Ii=93 mA, Pi=0.9 W, Ci=22 nF, Li=220
		IECEx Flameproof/Dust Ignition Protection
		Flameproof: Ex d IIC T6 Gb
		Dust ignition protection: Ex tb IIIC T85 °C Db
		Enclosure classification: IP66
		Please use IECEx Ex d IIC-approved products as the cable gland for connecting it to the electrical connection port.
		However, please use IP66-approved products when using it in an environment that
		requires IP66.
		IPCEr Intrinsically sofo/Dust Ignition Distortion
		IECEx Intrinsically safe/Dust Ignition Protection Intrinsically safe: Ex ia IIC T4 Ga
		Dust ignition protection: Ex ia IIIC T135°C Da
		Enclosure classification: IP66
		The barriers should be IECEx certified types and comply with the following conditions:
		Input Signal Terminals (+/-IN):
		Ui=30 V, Ii=93 mA, Pi=0.9 W, Ci=4 nF, Li=220 µH
		Output Signal Terminals (+/-OUT): (AVP701) Ui=30 V, Ii=93 mA, Pi=0.9 W, Ci=22 nF, Li=220 μH
		NEPSI Flameproof / Dust Ignition Protection Flameproof: Ex d IIC T6 Gb
		Dust ignition protection: Ex tD A21 IP66 T85 °C
		Enclosure classification: IP66
		Please use Ex d IIC or Ex tD A21-approved products as the cable gland to be connected to
		the electrical connection port.
		Please use IP66-approved products in an environment that requires IP66.
		KOSHA Flameproof Ex d IIC T6 Place use Fx d IIC emproved products as the cable gland to be connected to the electrical
		Please use Ex d IIC-approved products as the cable gland to be connected to the electrical connection port.

Item	Specification
Structure	INMETRO Flameproof/Dust Ignition Protection Flameproof: Ex d IIC T6 Gb Dust ignition protection: Ex tb IIIC T85 °C Db Enclosure classification: IP66 Please use INMETRO or IECEx Ex d IIC and Ex td IIIC-approved products as the cable gland to be connected to the electrical connection port. Please use IP66-approved products in an environment that requires IP66.
CE conformity	Electromagnetic compatibility EN61326-1: 2013 (CE Marking)
	The device is intended for use in industrial locations defined in CE marking directive (EN 61326-1).

Note: Depending on the inner diameter and length of the air pipe, automatic setup might not be sufficient to realize the optimum operation. In such a case, please specify the relevant parameters.

Conditions of supply air (JIS C1805-1 (2001))

ltem	Specification
Particles	Maximum diameter 3 µmm
Oil mist	Less than 1 ppm at mass
Humidity of the air supply The dew point should be at least 10°C lower than the temperature of this device.	

To meet the above specifications for instrument air, install the air purification devices listed below properly in the specified installation location.

Examples of air purification devices

Installation	Air purification device	SMC corporation	CKD corporation
Compressor outlet or	Line filter	AFF series	AF series
main line	Mist separator	AM series	
Terminal device	Mist separator	AM150 or AM250 series	M3000S type

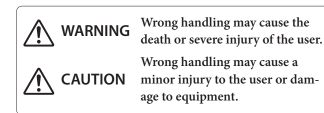
Iable 1. Standard travel range and accuracy						
Actuator	Travel (mm)	Accuracy [% F.S.]				
PSA1, 2	14.3, 20, 25	1.0				
PSA3, 4	20, 38	1.0				
HA1	6, 8, 10	3.0				
	14.3, 25	1.0				
HA2	10	3.0				
	14.3, 25, 38	1.0				
HA3	14.3	3.0				
	25, 38, 50	1.0				
HA4	14.3	3.0				
	25, 38, 50, 75	1.0				
VA5	25, 37.5, 50, 75, 100	1.0				
VA6	14.3	3.0				
PSA6, 7	25, 37.5, 50, 75, 100	1.0				
HK1	10	3.0				
PSK1	19	1.0				
DAP560, 1000	14.3	3.0				
1000X	25~100	1.0				
DAP1500, 1500X	14.3, 25	3.0				
	38~100	1.0				

Table 1. Standard travel range and accuracy

Safety precautions

The purpose of the safety precautions listed here is to ensure the user uses the product safely and correctly, to prevent harm to the user and other people and damage to property. Make sure to obey the safety precautions.

Many different symbols are used in this manual. Their appearances and meanings are as described below. Thoroughly understand the explanation before starting to read the main text.



Sample symbols

\wedge	• This symbol indicates "warnings" and "cautions" that you must pay attention to when handling the device.
\bigcirc	• This symbol indicates "prohibited" actions that must not be taken.
0	• This symbol indicates "instructions" for the action that must be taken.

Precautions for safe work

WARNING

- Do not perform wiring with wet hands or while the device is energized. This may lead to electric shock. Turn the power off before starting the work and work with dry hands or use gloves.
- Follow the work procedure defined in the explosion protection guidelines when performing the power distribution work in an explosion-proof area.
- For devices equipped with the pressure-resistant, explosion-proof specifications, do not open the cover during operation (while the power is on).

- Do not get on the installed device or use it as a step stool. This is dangerous because the device may tip over.
- Do not touch the device during operation without reason. This is dangerous because the surface may be hot or cold depending on the usage environment.
- Be careful not to touch the edge of the cover or the screw threads of the main unit when opening the cover of the terminal box. You may be injured by these parts.
- Use a DC power supply with overload protection. Overload may cause smoke or fire.
 If a tool or other item touches the glass part of the
- If a tool or other item touches the glass part of the display, it may break, leading to an injury.
 Be careful. Wear safety glasses during work.
- This product is heavy. Be careful where you step and wear safety shoes during work.
- Do not touch the feedback lever or other moving part while the device is operating. You may be injured by getting your hand or other body part caught in them.

CAUTION Properly use the power supply based on the specifications. Inputting a different power supply may damage the device. Use gloves and other protective equipment during work in a hot, cold, or other severe environment. Do not move the device close to a magnet or magnetic driver. The control valve may operate.

• Apply the correct supply air pressure in accordance with the specification of the device. The overpressure may cause abnormal actions of the control valve or damage to the pressure gauge.

Precautions for installation

Ω

A

- Be careful not to get injured by sharp parts such as the edge of the main unit or actuator or screw threads during mounting.
 - The type of mounting plate, mounting method, and mounting procedure differ depending on the actuator model to be mounted in the device.
 - If the device is not properly mounted, not only will the device not be able to operate at its true performance but it may be damaged or fail. Pay attention to the following points.
 - The mounting plate and its accessories differ depending on the specifications (actuator model). Be sure to use the appropriate mounting plate and accessories for the actuator to be mounted.
 - When installing the control valve, ensure as much surrounding space as possible and put the device in the correct orientation taking maintainability (such as piping, wiring, and adjustment) into consideration.
 - Deliver the device to the installation location in the packaged state if possible.
 - Do not apply excessive force to the feedback lever during mounting.
 - Do not bend the feedback pin.
 - Securely tighten bolts.

Azbil Corporation

MODEL SELECTION

Basic model number

AVP701	Analog signal (4 to 20 mA DC) with Travel Transmission and HART com- munication Protocol	(1)	(2)	(3)	-	(4)	(5)	(6)	(7)	-	(8)	(9)
AVP702	Analog signal (4 to 20 mA DC) with HART communication Protocol											
	Water-proof	Х	-									
	TIIS Flameproof (Electrical connection G1/2 only) with cable gland *1	E F										
	FM Explosionproof/Dust ignition protection (Electrical connection G1/2 is not available.)											
	FM Intrinsically safe (ic) and Nonincendive											
	FMC Explosionproof/Dust ignition protection (Electrical connection G1/2 is not available.) A											
(1) Structure	ATEX Intrinsically safe/Dust Ignition Protection L											
	IECEx Flameproof/Dust ignition protection (Electrical connection G1/2 is not available.) D											
	IECEx Intrinsically safe/Dust Ignition Protection	Т										
	NEPSI Flameproof/Dust ignition protection (Electrical connection G1/2 is not available.)	Ν										
	KOSHA Flameproof (Electrical connection G1/2 is not available.)	Κ										
	INMETRO Flameproof/Dust ignition protection (Electrical connection G1/2 is not available.)	В	1									
	Electrical connection Air piping connection Mounting thread Pressure gauge t	hread	1									
	G1/2 Rc1/4 M8 Rc1/8		G									
(2) Connection	1/2NPT 1/4NPT M8 Rc1/8		N									
	M20×1.5 1/4NPT M8 Rc1/8		M									
	Standard (Baked acrylic)		101	S								
(3) Finish	Corrosion proof (Baked urethane)			B								
	Corrosion proor (baked drethane)			Б								
(4) (5) Display	Display with puch button					D	X					
(4) (5) Display	Display with push button					D	Λ	4	{			
(6) Diagnostic	Advanced Diag (with four pressure sensors)							Α	v	-		
(-) -	ye None X											
(7) Overvoltage										1		
(7) Overvoltage protection	None Overvoltage protection (Input impedance +125)								V			
0]	X	X
0	Overvoltage protection (Input impedance +125)										X A	XA
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2)											
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2										Α	A C 1
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount)										A A M M	A C 1 2
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount)	rizonta	al-inst	alled	actuat	or)					A A M M M	A C 1 2 3
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket)	rizonta	al-inst	alled	actuat	or)					A A M M M M	A C 1 2
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited	rizonta	al-inst	alled	actuat	or)					A A M M M M M	A C 1 2 3 L J
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3	rizonta	al-inst	alled	actuat	or)					A A M M M M M M	A C 1 2 3 L J 6
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1)				actuat	or)					A A M M M M M M Y	A C 1 2 3 L J 6 S
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (New model PSA3, 4 (produced after 2000), VA1 to 3(produced after				actuat	or)					A A M M M M M M Y Y	A C 1 2 3 L J 6 S Q
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (New model PSA3, 4 (produced after 2000), VA1 to 3(produced after Mounting bracket (PSA6, VA4 to 6(produced after May. '83))				actuat	or)					A M M M M M Y Y Y Y	A C 1 2 3 L J 6 S Q L
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (New model PSA3, 4 (produced after 2000), VA1 to 3(produced after Mounting bracket (PSA6, VA4 to 6(produced after May. '83)) Mounting bracket (PSA7)				actuat	oor)					A A M M M M M Y Y Y Y Y	A C 1 2 3 L J 6 S Q L 8
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (New model PSA3, 4 (produced after 2000), VA1 to 3(produced after Mounting bracket (PSA6, VA4 to 6(produced after May. '83)) Mounting bracket (HA1)				actuat	or)					A A M M M M M Y Y Y Y Y Y	A C 1 2 3 L J 6 S Q L 8 A
0	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (New model PSA3, 4 (produced after 2000), VA1 to 3(produced aff Mounting bracket (PSA6, VA4 to 6(produced after May. '83)) Mounting bracket (HA1) Mounting bracket (HA2, HL2)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S Q Q L L 8 A A T
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced affer Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q Q L 8 A T C
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner) ^{*2} Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316 ^{*3} Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced aff Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting bracket (HA4, HL4)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q L 8 A T C N
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA6, NA4 to 6(produced after 2000), VA1 to 3(produced aff Mounting bracket (PSA7) Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting bracket (HA4, HL4) Mounting Bracket (VR1)				actuat	or)					A A M M M M M M Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q Q L 8 A T C N V
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA6, I,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced aff Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting bracket (VR1) Mounting Bracket (VR2, 3)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 3 L J 6 8 S Q L 8 8 A T C N V V R
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced aff Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting bracket (HA4, HL4) Mounting Bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q L L 8 A T T C N V V R 6
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced affer Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (RSA1)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q L L 8 A T C N V V R R 6 F
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced affer Mounting bracket (PSA7) Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (RSA1) Mounting Bracket (RSA2)				actuat	or)					A A M M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q L L 8 A T C N V R R 6 F U
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced affer Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting Bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (RSA1) Mounting Bracket (RSA2) Mounting Bracket (RSA2) Mounting Bracket (Id model PSA3, 4 (those produced before 1999))	ter Ma	y. '83))		or)					A A M M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S S Q L 8 8 A T C C N V R R 6 F F U Y
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner) ^{*2} Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316 ^{*3} Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced aff Mounting bracket (PSA7) Mounting bracket (PAA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting Bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (RSA1) Mounting Bracket (RSA2) Mounting Bracket (VA1 to 3 (produced before 1999)) Mounting Bracket (VA1 to 3 (produced before Apr. '83, former model Motion Connec	ter Ma	y. '83))		or)					A A M M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 L J 6 S C Q L 8 8 A T C C N V V R 6 F F U Y
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced affer May. '83)) Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA4, HL4) Mounting Bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (RSA1) Mounting Bracket (ISA2) Mounting Bracket (VA4 to 3 (produced before Apr. '83, former model Motion Connector Mounting Bracket (VA4,5(produced before Apr. '83, former model Motion Connector	ter Ma	y. '83))		or)					A A M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 4 5 6 8 8 4 7 7 7 8 8 4 7 7 7 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 7 8 8 8 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (New model PSA3, 4 (produced after 2000), VA1 to 3(produced afte Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA3, HL3) Mounting Bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (VR3H) Mounting Bracket (NSA1) Mounting Bracket (VA31) Mounting Bracket (VA4,5(produced before Apr. '83, former model Motion Connector Mounting Bracket (VP5,6)	ter Ma	y. '83))		or)					A A M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 3 L J 6 S S Q L L 8 A T C N V R 6 F F U U Y W J 1
protection	Overvoltage protection (Input impedance +125) None Explosion-proof universal elbow (SUS304 G1/2) (1) Explosion-proof universal elbow (SUS304 G1/2) (2) Model KZ03 pressure regulator with filter (Mounted on Positioner)*2 Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount) Model KZ03 pressure regulator with filter (with bracket for separated mount onto ho Extension lever (In case of without mounting bracket) Seal tape prohibited Mounting bracket material SUS316*3 Mounting bracket (PSA,1,2,PSK1) Mounting bracket (PSA6, VA4 to 6(produced after 2000), VA1 to 3(produced affer May. '83)) Mounting bracket (PSA7) Mounting bracket (HA1) Mounting bracket (HA2, HL2) Mounting bracket (HA4, HL4) Mounting Bracket (VR1) Mounting Bracket (VR2, 3) Mounting Bracket (VR3H) Mounting Bracket (RSA1) Mounting Bracket (ISA2) Mounting Bracket (VA4 to 3 (produced before Apr. '83, former model Motion Connector Mounting Bracket (VA4,5(produced before Apr. '83, former model Motion Connector	ter Ma	y. '83))		or)					A A M M M M Y Y Y Y Y Y Y Y Y Y Y Y Y Y	A C 1 2 3 3 L J 6 6 S Q Q L 8 8 A T C N V R 6 F F U Y W J

*1. One set of TIIS Flameproof cable gland shall be attached for model AVP702. Two sets are for model AVP701.

*2. Select the code "M1" only when the direction of drain of the pressure regulator with filter on the control valve is downward(ground).

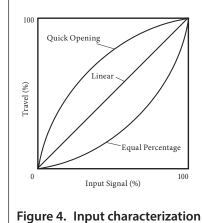
*3. Material of mounting bracket when you don't select code"M6" is SUS304.

*4. Consult with sales representative in case of no mounting hole on the side of valve yoke.

Individual specifications

individual specifications	
Device TAG No. (8 characters)	Be sure to configure the data.
Long TAG No. (max 32 characters)	Configure the data if necessary.
Input range	4 to 20 mA DC Note: Minimum span 4mA
Input characterization ^{*1}	L: Linear
	EQ%: Equal percentage
	QO: Quick opening
	USER: User-defined
Positioner action ^{*2}	D: Direct for single acting actuator
	R: Reverse for single acting actuator
	W: For double acting actuator
Supply pressure classification	1: 140≤Ps≤150 kPa
	2: 150 <ps≤300 kpa<="" td=""></ps≤300>
	3: 300 <ps≤400 kpa<="" td=""></ps≤400>
	4: 400 <ps≤450 kpa<="" td=""></ps≤450>
	5: 450 <ps≤700 kpa<="" td=""></ps≤700>
Unit of pressure gauge	A: kPa
	B: kgf/cm ²
	C: MPa
	D: bar
	E: psi
Valve closed position	DOWN, UP
Actuator type	L: Linear
	R90: Rotary 90°
	R60: Rotary 60°
	RS90: Rotary sub 90°
	RS60: Rotary sub 60°
Travel transmitter fail safe direction	DOWN, UP
(Model AVP701 only)	The setting of failure output direction cannot be changed after delivery.
LCD facing upwards	X: No optional parts
	A: LCD cover and Pressure gages jointed to elbows
	B: LCD cover
	C: Pressure gages jointed to elbows

*1. Refer to following when selecting the input/ output characteristics.



Selection of input characterization

The flow characteristic of a control valve is set by selecting the valve plug characteristic, and the input-output characteristics of the positioner must be specified as linear. However, if the valve plug flow characteristic, which depends on the control valve's shape and structure, does not meet requirements, you can correct the overall flow characteristic of the control valve by specifying "equal percentage" or "quick opening" for the input-output characteristics of the positioner, as shown in Table 2.

Table 2. Control valve flow characteristics correction by the positioner

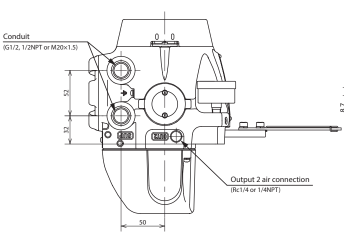
Characteristic of valve plug	Input characterization of	Overall flow characteristic of						
	positioner	control valve						
Linear	Quick opening	Quick opening						
Linear	EQ%	EQ%						
EQ%	Quick opening	Linear						

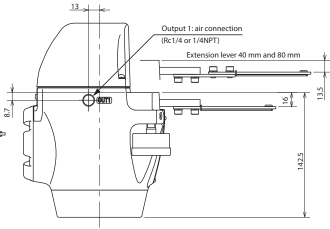
Note: If the valve plug characteristic is "quick opening," the overall flow characteristic of the control valve cannot be linear even if "equal percentage" is set for the positioner's input-output characteristics. (This is because when the valve plug characteristic is "quick opening," the control valve works as an ON/OFF valve and it is difficult to correct its characteristics by changing the setting of the positioner.)

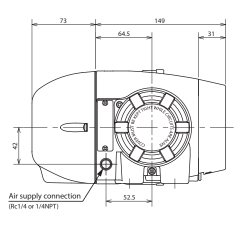
*2. When the power is shut off, select D (Direct for single acting actuator) to make the output air pressure of this device zero, and R (Reverse for single acting actuator) to make the output at the maximum air pressure (supply air pressure). Positioner action differs from actuator and control valve action, so be careful in selecting the positioner's action.

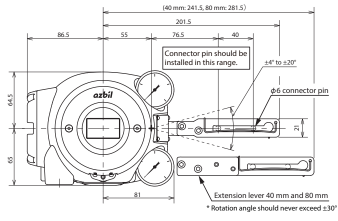
DIMENSIONS For single acting actuator without KZ03 regulator

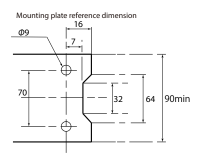
[Unit: mm]



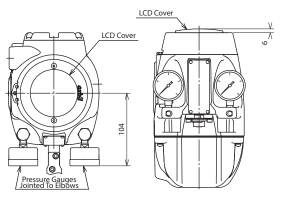


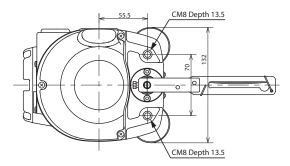






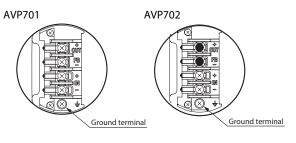






Terminal

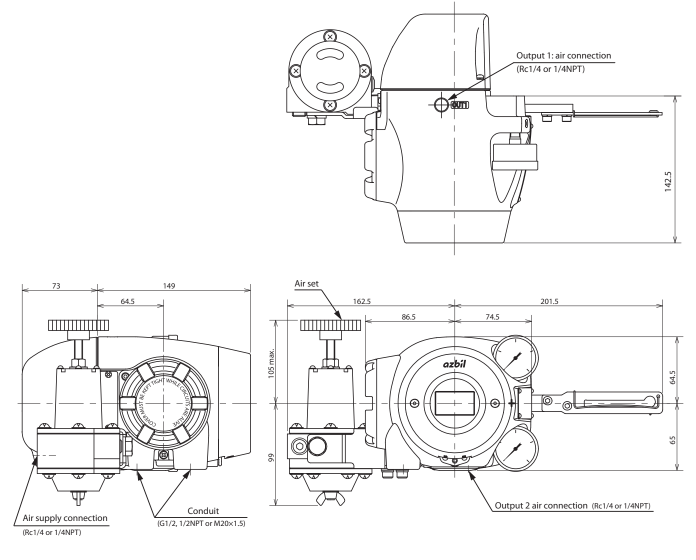
Screw size: M4



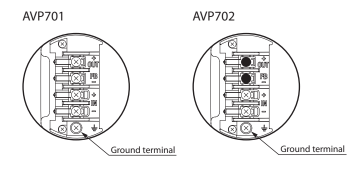
Azbil Corporation

For single acting actuator with KZ03 regulator

[Unit: mm]

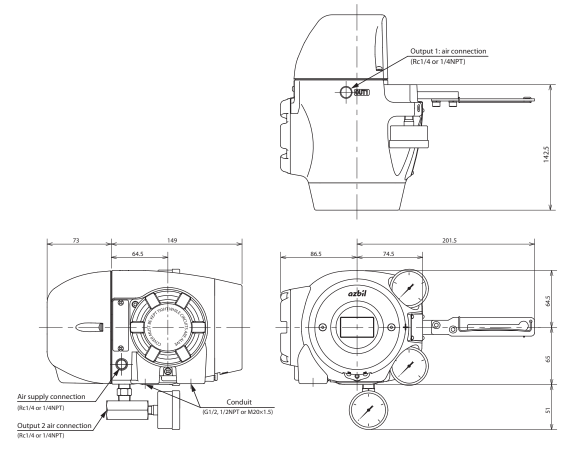


Terminal Screw size: M4

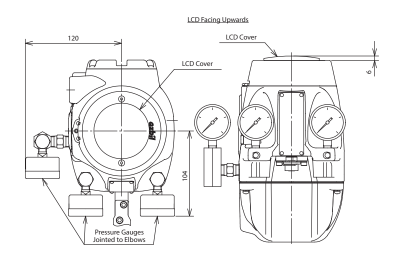


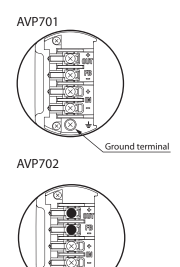
For double acting actuator without KZ03 regulator

[Unit: mm]



Terminal Screw size: M4

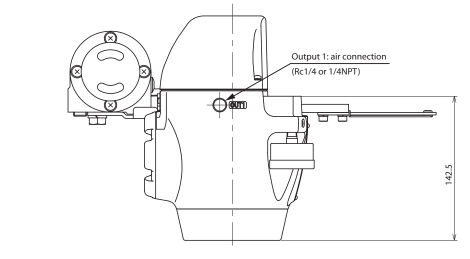


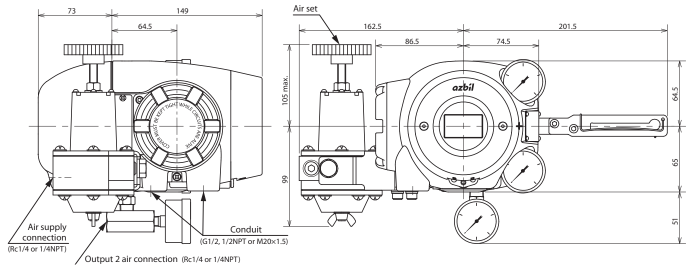


3

Ground terminal

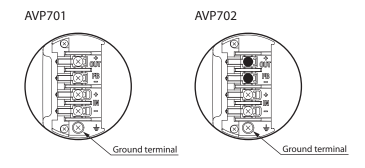
For double acting actuator with KZ03 regulator





Terminal

Screw size: M4



HART[®] is a registered trademark of FieldComm Group.

Please read "Terms and Conditions" from the following URL before ordering and use. https://www.azbil.com/products/factory/order.html

Specifications are subject to change without notice.

Azbil Corporation Advanced Automation Company

1-12-2 Kawana, Fujisawa Kanagawa 251-8522 Japan URL: https://www.azbil.com/



12