Intelligent Component Series ACTIVAL[™]

Motorized Two-Way Valve with Flanged-End Connection (PN16 / GG-20)

■ General

ACTIVAL[™] Model VY516XJ is a series of motorized twoway valves with flanged-end connection. Rotary valve and actuator are integrated in a single unit.

Valve size ranges from DN15 (1/2") to DN80 (3"), and valve body rating corresponds to PN16.

Actuator has a reversible synchronous motor, which operates at a low voltage of 24 V AC.

Model VY516XJ communicates with a controller via SAnet (Azbil Corporations' communication protocol).



■ Features

- Compact and lightweight:
 Rotary valve actualizes small body and light weight.
- · Valve and actuator integrated in a single unit.
- SAnet communication: Intelligent Component Series ACTIVAL communicates with a controller via SAnet, and thus position control signal/position feedback signal is input/output from/to the controller.
- Valve for chilled/hot water control and for steam control applicable to large Cv value, high rangeability, and low leakage.

- Durable actuator with low power consumption.
- Equal percentage flow characteristic.
- Sub-DI and sub-DO for wire saving:
 Sub-DIO (digital input and output) provided takes signals, including humidifying output and differential pressure switch of neighboring devices, leading to wire saving.

^{*} Although our company name changed from Yamatake Corporation to Azbil Corporation on April 1, 2012, our former logo remains on this product.

■ Safety Instructions -

Please read instructions carefully and use the product as specified in this manual. Be sure to keep this manual near by for ready reference.

Usage Restrictions

This product is targeted for general air conditioning. Do not use this product in a situation where human life may be affected. If this product is used in a clean room or a place where reliability or control accuracy is particularly required, please contact Azbil Corporations' sales representative. Azbil Corporation will not bear any responsibility for the results produced by the operators.

Warnings and Cautions



Alerts users that improper handling may cause death or serious injury.



Alerts users that improper handling may cause minor injury or material loss.

■ Signs



Alerts users possible hazardous conditions caused by erroneous operation or erroneous use. The symbol inside \triangle indicates the specific type of danger.

(For example, the sign on the left warns of the risk of electric shock.)



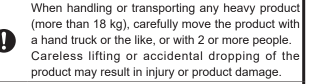
Notifies users that specific actions are prohibited to prevent possible danger. The symbol inside \bigcirc graphically indicates the prohibited action.

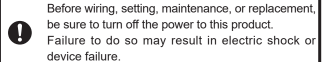
(For example, the sign on the left notifies that disassembly is prohibited.)



Instructs users to carry out a specific obligatory action to prevent possible danger. The symbol inside ● graphically indicates the actual action to be carried out. (For example, the sign on the left indicates general instructions.)

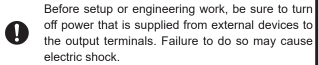
MARNING



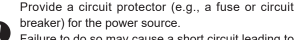


Be sure to ground this product with a ground resistance of less than 100 Ω . Improper grounding may cause electric shock or malfunction.

After wiring, setting, engineering, maintenance, or replacement work, be sure to reattach the cover. Failure to do so may result in electric shock.



♠ CAUTION

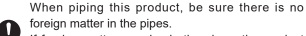


Failure to do so may cause a short circuit leading to fire or device failure.



Do not freeze this product.

Doing so may damage the valve body and cause leakage.



If foreign matter remains in the pipes, the product may break down.

Install, wire, and use this product under the conditions specified by this manual.

Failure to do so may cause fire or device failure.

When installing this product, hold it in the proper position and securely fasten it to the pipes.

Excessive tightening or improper installation

Excessive tightening or improper installation position may damage the valve.

After installation, make sure no fluid leaks from the valve-pipe connections.

Improper piping may cause fluid leakage outside of the valve.

Do not put a load or weight on this product.

Doing so may damage the product.

Installation and wiring of the actuator must be performed by personnel qualified to do instrumentation and electrical work.

Mistakes in installation or wiring may cause fire or electric shock.

All wiring must comply with applicable codes and ordinances.

Otherwise there is a danger of fire.

Use crimp terminals with insulation for connections to the product terminals.

Failure to do so may cause short circuit leading to fire or device failure.

Tighten the terminal screws with the specified torque.

Insufficient tightening of the terminal screws may cause fire or overheating.

Before setup or engineering work, be sure to turn off power that is supplied from external devices to the output terminals. Failure to do so may cause electric shock..

Do not carelessly touch this product when it is used to control hot water.

Doing so may result in burns, because the product reaches a high temperature.

■ System Configurations

Connection example of savic-net[™] G5 system

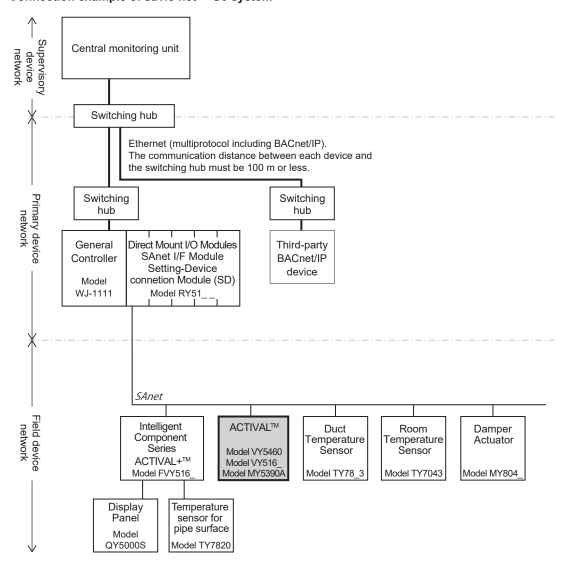


Figure 1. System configuration example: SAnet connection in savic-net $^{\text{TM}}$ G5 system

Connection example of savic-net[™] FX system

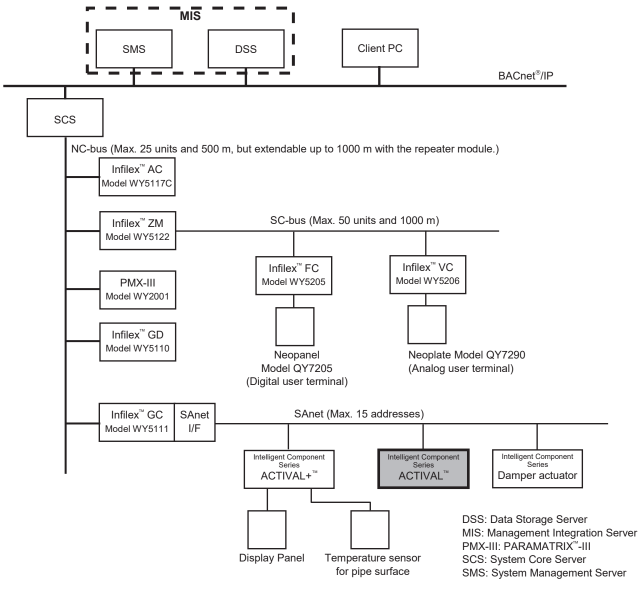


Figure 2. System configuration example: SAnet connection in savic-net[™]FX system

Notes:

- * MIS may be used instead of SMS and DSS for your system. Note that MIS cannot be mixed with SMS or DSS in the same system.
- * Up to two SAnet I/F modules can be connected to one General Controller or InfilexGC/InfilexGD.
- * For detailed specifications of SAnet, refer to Installation Manual of Intelligent Component Series for SAnet Communication (AB-6713).
- * 1 ACTIVAL or 1 damper actuator requires 1 SAnet address. 1 ACTIVAL+ requires 2 SAnet addresses.

■ Model Numbers

Model VY516XJ00XX is the model for the valve and actuator integrated into a single unit. The model number label is attached to the yoke.

Base model number	Actuator control signal	Valve rating/ material	Actuator type	_	Valve size/Cv	_	Description
VY51							Motorized two-way valve with flanged-end connection
	6						SAnet
•		7					PN16 / GG-20
		8					PN16 / GG-20 [for steam]
			J				IEC IP54 protected and standard torque type actuator with terminal block (Mountable valve sizes: DN15 to DN80)
				00			Fixed
					11		DN15 (1/2") / 1.0 in Cv value
					12		DN15 (1/2") / 2.5 in Cv value
					13		DN15 (1/2") / 6.0 in Cv value
					14		DN15 (1/2") / 1.6 in Cv value
					15		DN15 (1/2") / 4.0 in Cv value
					21		DN25 (1") / 10 in Cv value
					22		DN25 (1") / 16 in Cv value
					41		DN40 (1 ¹ / ₂ ") / 25 in Cv value
					42		DN40 (1 ¹ / ₂ ") / 40 in Cv value
					51		DN50 (2") / 65 in Cv value
					61		DN65 (2 ¹ / ₂ ") / 95 in Cv value
					81		DN80 (3") / 125 in Cv value
						-B	Fixed

AB-7049

■ Specifications

For weight, refer to the table shown in the section **Dimensions**.

Valve specifications

Item	Specification						
Model	Two-way valve with flanged-end connection, proportional control						
Body pressure rating	PN16 (Max. pressure: 1.6 MPa)						
End connection	PN16 flanged-end (PN16 flanged-end (equivalent to ISO 7005-2: 1988)					
Size, Cv, Close-off rating	Model number			Close-off ratings			
	VY516XJ0011	DN15 (1/2")	1.0	1.0 MPa			
Note:	VY516XJ0012	DN15 (1/2")	2.5	1.0 MPa			
Close-off ratings of the actuator in	VY516XJ0013	DN15 (1/2")	6.0	1.0 MPa			
combination are shown on the right.	VY516XJ0014	DN15 (1/2")	1.6	1.0 MPa			
Practical close-off rating required for the	VY516XJ0015	DN15 (1/2")	4.0	1.0 MPa			
valve controlling 175 °C steam is 0.8 MPa.	VY516XJ0021	DN25 (1")	10	1.0 MPa			
	VY516XJ0022	DN25 (1")	16	1.0 MPa			
	VY516XJ0041	DN40 (1 ¹ / ₂ ")	25	1.0 MPa			
	VY516XJ0042	DN40 (1 ¹ / ₂ ")	40	1.0 MPa			
	VY516XJ0051	DN50 (2")	65	1.0 MPa			
	VY516XJ0061	DN65 (2 ¹ / ₂ ")	95	1.0 MPa			
	VY516XJ0081	DN80 (3")	125	0.7 MPa			
Materials	Body	Gray cast iron (GG-20)					
	Plug, stem	Stainless steel					
	Seat ring	Heat-resistant PTFE					
	Gland packing	Inorganic fiber					
	Gasket	Non-asbestos joint sheet					
Applicable fluid	Chilled/hot water, high temperature water, steam,						
	brine (ethylene glycol solutions, 50 % max.)						
Allowable fluid temperature	0 °C to 175 °C (Non-freezing)						
Flow characteristic	Equal percentage						
Rangeability	100 : 1						
Seat leakage	0.01 % of rated Cv value (0.0006 Cv or less for DN15 model)						
Paint	Gray						
Actuator to be combined	Integrated with the v	/alve					

Actuator specifications

Power supply		Item	Specification					
Same	Power supply		24 V AC ± 15 %, 50 Hz/60 Hz					
Control signal Sanet Sanet Sanet Sanet Sanet Voltage, current Voltage, current 20 V DC, 5 mA (- Unlike Models VY516XK, VY516XH, this product does not have forced shutoff DI.)	Power consumption	on						
Sub-DI (contact input) Input type Potential free (dry) contact input	Timing		63 ± 5 sec (50 Hz) / 53 ± 5 sec (60 Hz)					
(contact input) Voltage, current 20 V DC, 5 mA (+ Unlike Models VY516XK, VY516XH, this product does not have forced shutoff DL) Sub-DO (contact rating 200 V AC/24 V DC, 5 mA Description	Control signal		SAnet					
(a Unlike Models VY516XK, VY516XH, this product does not have forced shutoff DI.) Sub-DO (contact output) Contact rating 200 ∨ AC/24 ∨ DC, Max. 0.5 A (2 A at startup) Min. applicable load 24 ∨ DC, 5 mA Description Initializing Continuous ON → LED indication corresponding to the operating status (after initializing is complete.) Normal Repetition of 1-second OFF. Major alarm Continuous ON. Minor alarm Repetition of 1-second OFF. Communication error (and minor alarm) Repetition of 0.25-second OFF → 0.2	Sub-DI	Input type	Potential free (dry) contact input	t				
Contact rating 200 V AC/24 V DC, Max. 0.5 A (2 A at startury)	(contact input)	Voltage, current	1	516XH, this product	does not have forced shutoff DI.)			
Min. applicable load 24 V DC, 5 mA Description	Sub-DO	Output type	Potential free (dry) contact outp	out	·			
LED indication	(contact output)	Contact rating	200 V AC/24 V DC, Max. 0.5 A	(2 A at startup)				
Initializing		Min. applicable load	24 V DC, 5 mA					
Normal Repetition of 1-second OFF. 1s ON OFF	LED indication			Description	on			
Amount operation Repetition of 1.5 second OFF. 15 0.25s 0.0		Initializing		on corresponding to	the operating status (after initializing is			
Minor alarm		Normal	1 .		OFF			
Minor alarm		Major alarm	Continuous ON.					
Communication error (and minor alarm) Repetition of 0.25-second ON → 0.25-second OFF 0.25-seco			1-second ON → 0.25-second C		OFF			
Address Communication		Communication error	Repetition of		0.05.0.05.0.05.0.0			
Description of the partial operation Description operation Description operation Description operation Description operation Description operation Description operation operation Description operation operation Description operation operation operation operation operation Description operation operation operation operation operation Description operation operation operation operation operation Description operation operation operation operation Description operation operation operation operation operation Description operation operation operation operation operation Description operation operation operation operation operation operation operation operation Description operation				d OFF	OFF			
manual operation 0.25-second ON → 0.25-second OFF → 0.25-second OFF → 0.25-second ON → 0.25-second OFF. Communication Transmission system Voltage transmission (SAnet) (via SAnet) Transmission speed 1200 bps Transmission distance Transmission distance varies depending on the number of devices and the type of devices to be connected to. For details on the transmission distance, refer to Installation Manual of Intelligent Component Series for SAnet Communication (AB-6713). Materials Case Die cast aluminum Top cover, terminal cover Yoke Polycarbonate resin (Color: gray) Yoke Steel plate Surface finishing Case None Valve position indication Pointer located at the bottom of the actuator shows the position by pointing at the value of the scale (0: close to 100: open) on front, rear, and bottom sides. Manual operation Available. Refer to the section Manually opening/closing the ACTIVAL. Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC		Manual operation	0.25-second ON → 0.25-secon		OFF			
(via SAnet)Transmission speed1200 bpsTransmission distanceTransmission distance varies depending on the number of devices and the type of devices to be connected to. For details on the transmission distance, refer to Installation Manual of Intelligent Component Series for SAnet Communication (AB-6713).MaterialsCaseDie cast aluminumTop cover, terminal coverPolycarbonate resin (Color: gray)YokeSteel plateSurface finishingCaseNoneYokeElectro-galvanized (Bright chromate finish)Valve position indicationPointer located at the bottom of the actuator shows the position by pointing at the value of the scale (0: close to 100: open) on front, rear, and bottom sides.Manual operationAvailable. Refer to the section Manually opening/closing the ACTIVAL.Terminals connectionM3.5 screw terminalsEnclosure ratingIEC IP54 (dust-proof and splash-proof)Insulation resistanceBetween terminal and case: 5 MΩ or higher at 500 V DC		_	0.25-second ON \rightarrow 0.25-secon 0.25-second ON \rightarrow 0.25-secon	$d OFF \rightarrow$	OFF			
Transmission distance Transmission distance varies depending on the number of devices and the type of devices to be connected to. For details on the transmission distance, refer to Installation Manual of Intelligent Component Series for SAnet Communication (AB-6713). Materials Case Die cast aluminum	Communication	Transmission system	;					
Connected to. For details on the transmission distance, refer to Installation Manual of Intelligent Component Series for SAnet Communication (AB-6713). Materials	(via SAnet)	Transmission speed						
Top cover, terminal cover Polycarbonate resin (Color: gray) Yoke Steel plate			connected to. For details on the transmission distance, refer to Installation Manual of Intelligent					
Yoke Steel plate Surface finishing Case None Yoke Electro-galvanized (Bright chromate finish) Valve position indication Pointer located at the bottom of the actuator shows the position by pointing at the value of the scale (0: close to 100: open) on front, rear, and bottom sides. Manual operation Available. Refer to the section Manually opening/closing the ACTIVAL. Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC	Materials			Die cast aluminum				
Surface finishing Case None Yoke Electro-galvanized (Bright chromate finish) Valve position indication Pointer located at the bottom of the actuator shows the position by pointing at the value of the scale (0: close to 100: open) on front, rear, and bottom sides. Manual operation Available. Refer to the section Manually opening/closing the ACTIVAL. Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC					n (Color: gray)			
Yoke Electro-galvanized (Bright chromate finish) Valve position indication Pointer located at the bottom of the actuator shows the position by pointing at the value of the scale (0: close to 100: open) on front, rear, and bottom sides. Manual operation Available. Refer to the section Manually opening/closing the ACTIVAL. Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC			Yoke	Steel plate				
Valve position indication Pointer located at the bottom of the actuator shows the position by pointing at the value of the scale (0: close to 100: open) on front, rear, and bottom sides. Manual operation Available. Refer to the section Manually opening/closing the ACTIVAL. Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC	Surface finishing		Case	None				
scale (0: close to 100: open) on front, rear, and bottom sides. Manual operation Available. Refer to the section Manually opening/closing the ACTIVAL. Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC					· · · · · · · · · · · · · · · · · · ·			
Terminals connection M3.5 screw terminals Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC	Valve position ind	ication	1					
Enclosure rating IEC IP54 (dust-proof and splash-proof) Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC	Manual operation							
Insulation resistance Between terminal and case: 5 MΩ or higher at 500 V DC	Terminals connec	tion						
	Enclosure rating							
Dielectric strength Between terminal and case: 500 V AC/min with 5 mA or less leakage current	Insulation resistar	nce						
•	Dielectric strength	1	Between terminal and case: 50	0 V AC/min with 5 m	A or less leakage current			

• Valve and actuator (as a single unit) specifications

Item	Specification				
Environmental conditions	Rated operating condition	Limit operating condition	Transport/storage conditions (packaged*2)		
Ambient temperature*1	-20 °C to 50 °C (Fluid temperature 0 °C to 150 °C)	-20 °C to 60 °C	-20 °C to 70 °C		
	-20 °C to 40 °C (Fluid temperature 150 °C to 175 °C)				
Ambient humidity	5 %RH to 95 %RH				
Vibration	4.9 m/s ² (10 Hz to 150 Hz)	9.8 m/s ² (10 Hz to 150 Hz)	19.6 m/s ² (10 Hz to 150 Hz)		
	Notes: *1 Do not allow the fluid to freeze. *2 Actuator shall be packed during transport and storage. 50 40 Ambient temperature (°C) -20 -100 150 175 Fluid temperature (°C)				
Installation locations	Indoor / outdoor (Keep away from direct sunlight.) Note: Salt air, corrosive gas, flammable gas, and organic solvent must be avoided.				
Installation orientation	Installable in any position ranging from upright to sideways (90° tilted.) * Always install in upright position outdoors.				
Position for shipment	100 % (fully open) preset at factory.				

Function

Function	Specification					
Data monitoring	Following items can be monitored/operated from the host system (savic-net FX), General Controller (model					
	WJ-1111), and Infilex GC/Infilex GD.					
	Valve position setting, valve position measuring, sub-DO output, sub-DI monitoring					

* Note:

Above function is available in combination with General Controller (model WJ-1111), Infilex GC/Infilex GD, and savic-net FX.

• Wire specifications

For details regarding specifications of SAnet communication line (24 V (\sim), GND (\perp), SAnet), refer to the Installation Manual of SAnet for Intelligent Component Series (AB-6713).

Item	Specification	Length
Contact input (sub-DI)	JIS CVV, JIS VCT, JIS IV, KPEV for low power 0.75 mm ² , 0.9 mm ² , 1.25 mm ² , 2.0 mm ²	30 m
Contact output (sub-DO)	JIS CVV, JIS VCT, JIS IV, KPEV for low power 0.75 mm ² , 0.9 mm ² , 1.25 mm ² , 2.0 mm ²	30 m

Note

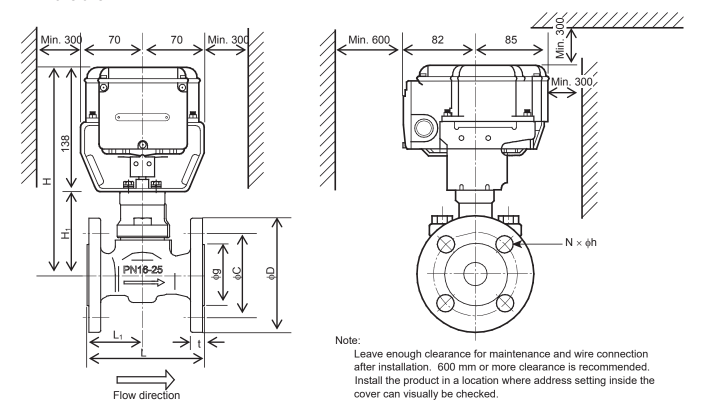
Options

For options, separate order is required.

Item		Specification	Note			
Seal connector	Part No. 83104346-003	Applicable wire size: φ7 mm to φ9 mm	Seal connector is necessary for IEC IP54			
	Part No. 83104346-004	Applicable wire size: φ9 mm to φ11 mm	protection.			
	Part No. 83104346-005	Applicable wire size: φ11 mm to φ13 mm				
		Applicable wire size: φ6 mm to φ8 mm	Seal connector for SAnet cable gland with three			
for SAnet cable		Applicable wire size: φ7 mm to φ9 mm	ports is necessary for IEC IP54 protection.			
gland	Part No. 83104346-014	Applicable wire size: φ9 mm to φ11 mm				
SAnet cable glar	nd with three ports	For the specifications of SAnet cable gland with three ports, refer to the Specifications (AS-923E).				
Part No. DY7000	DA1000	For the installation of SAnet cable gland with three ports, refer to the Installation Manual of				
		Intelligent Component Series for SAnet Communication (AB-6713).				
Outdoor cover F	Part No. DY3001A1017	Required when the product is installed outdoors.				

^{*} KPEV: Wire standard provided by Furukawa Electric Co., Ltd.

■ Dimensions



Model number	Valve size (DN)	H (mm)	H₁ (mm)	L (mm)	L ₁ (mm)	t (mm)	φC (mm)	φD (mm)	φg (mm)	φh (mm)	N	Weight (kg)
VY516XJ001X	15	213	75	108	50	16	65	95	46	14	4	4.6
VY516XJ002X	25	228	90	127	60	18	85	115	65	14	4	6.6
VY516XJ004X	40	241	103	165	82.5	20	110	150	84	19	4	10.0
VY516XJ0051	50	245	107	178	89	20	125	165	99	19	4	11.5
VY516XJ0061	65	262	124	190	90	22	145	185	118	19	4	16.0
VY516XJ0081	80	263	125	203	100	22	160	200	132	19	8	18.5

Figure 3. Dimensions and maintenance clearance (mm): Models VY516XJ

■ Parts Indication

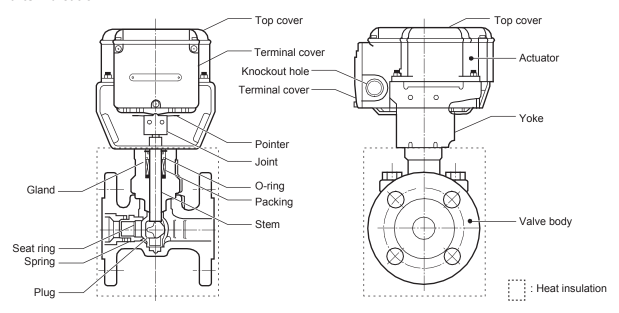


Figure 4. Parts identification

■ Installation

Æ **WARNING**



When handling or transporting any heavy product (more than 18 kg), carefully move the product with a hand truck or the like, or with 2 or more people.

Careless lifting or accidental dropping of the product may result in injury or product damage.

CAUTION



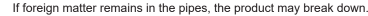
Do not freeze this product.

Doing so may damage the valve body and cause leakage.

Failure to do so may cause fire or device failure.



When piping this product, be sure there is no foreign matter in the pipes.





Install, wire, and use this product under the conditions specified by this manual.



Installation and wiring of the actuator must be performed by personnel qualified to do instrumentation and electrical

Mistakes in installation or wiring may cause fire or electric shock.

Precautions for installation

- ACTIVAL Model VY516XJ is the valve and actuator integrated into a single unit. Do not combine the valve with any other actuator, or do not combine the actuator with any other valve.
- To remove foreign substances inside the pipes, install a strainer with 40 or more meshes (with 80 or more meshes recommended for steam control) on the inflow side of each valve. In case that the strainers cannot be installed on the inflow side of each valve, install it on the pipe diverting sections (sections diverting from main piping system to sub piping system).
- Install the valve so that the flow direction of process fluid agrees with the arrow indicated on the valve body.

Installation location

IMPORTANT:

- The top and the terminal covers might be corroded by chemicals and organic solvent or their vapor. Do not expose the ACTIVAL to such substances/vapor.
- When the ACTIVAL is used for steam humidifying, install a valve interlocking with air-conditioning unit on the inflow side in case the ACTIVAL gets damaged.
- Although the ACTIVAL can be used in high humidity environments (max. 95 %RH), do not immerse the actuator in water.
- Although the ACTIVAL can be used outdoors, be sure not to expose the ACTIVAL to direct sunlight.
- Install the ACTIVAL in a position allowing easy access for maintenance and inspection. Figs. 3 and 4 show the minimum clearance for maintenance and inspection. When installing the ACTIVAL in a ceiling space, provide an access hole within the 50 cm radius of the ACTIVAL. And, place a drain pan under the valve.
- Do not install the product nearby a steam coil or a hot-water (in high temperature) coil. High heat radiation may result in an actuator malfunction.
- Do not mount the ACTIVAL on a pipe where water hammer occurs, or where solid objects including slug may accumulate.

Mounting position

The ACTIVAL can be mounted in any position ranging from upright to sideways (90° tilted). The ACTIVAL should be installed with its actuator vertically positioned above the valve body. (See Fig. 5.) However, the ACTIVAL must be installed always in upright position outdoors.

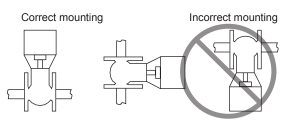


Figure 5. Mounting position

Piping

↑ CAUTION



When installing this product, hold it in the proper position and securely fasten it to the pipes. Excessive tightening or improper installation position may damage the valve.

- Check that the model number of the product is what you ordered. The model number is shown on the label attached to the yoke.
- Install a bypass pipe and gate valves on the inflow, outflow, and bypass sides. Also, install a strainer with 40 or more
 meshes (with 80 or more meshes recommended for steam control) on the inflow side.
- When installing the ACTIVAL to the pipes, do not allow any object, such as chips, to get inside a pipe or valve. Valve cannot fully close, or the valve seat may get damaged causing fluid leakage, due to an object jammed inside the valve.
- When piping, do not apply too much sealing material, such as solidifying liquid and tape, to the pipe connection sections so that these materials flow into the valve. Valve cannot fully closes, or the valve seat may get damaged causing fluid leakage, due to the sealing material jammed inside the valve.
- Before activating the ACTIVAL, fully open (in 100 % position) the valve and flush the pipes (with the ACTIVAL installed) at the maximum flow rate to remove all the foreign substances. (Factory preset position: 100 %)
- For steam control, drain retained water (condensate) in piping. Install a trap on a pipe run which may retain condensate. Condensate may cause water hummer or damage the valve and piping.

♠ CAUTION



After installation, make sure no fluid leaks from the valve-pipe connections. Improper piping may cause fluid leakage outside of the valve.



Do not put a load or weight on this product.

Doing so may damage the product.

Heat insulation

Do not apply heat insulation to the actuator or to the yoke, as ______; shows in Fig. 5. If the yoke and the actuator are covered with insulation material, the pointer cannot be checked and may be distorted.

• Factory preset position

The actuator shaft is positioned at 100 % (in fully open position) for shipment. The shaft is thus completely turned clockwise, and the pointer points at '100'. (See Fig. 6.)

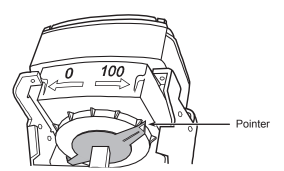


Figure 6. Pointer position for shipment

Manually opening/closing valve

IMPORTANT:

- Manually opening/closing the ACTIVAL with the power (24 V AC) applied may damage the actuator.
- To manually open/close the ACTIVAL, do not turn the joint beyond the fully open (100)/closed (0) mark.

Disconnect the power from the ACTIVAL before manually operating the ACTIVAL. As shown in Fig. 7, from the front of the ACTIVAL, hold the joint using a tool such as a wrench, and turn the joint slowly toward the set position.

Note: If shock is sent to the actuator, the actuator may get damaged.

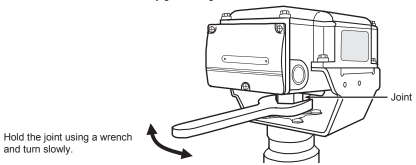


Figure 7. Manual operation

• Changing the actuator mounting position

IMPORTANT:

- Do not change the combination of the valve, yoke, and actuator.
- Set the ACTIVAL (actuator and valve) in 100 % position when changing the mounting position. If the valve in 0 % position is assembled with the actuator in 100 % position, the actuator puts torque on the closed valve, and the gear of the actuator gets damaged.
- 1) Remove the screws connecting the actuator and the yoke. Lift the actuator and detach it from the yoke. Make sure that the groove on the top of the valve stem is parallel to the pipes (indicating the valve in 100 % position). <Step 1 in Fig. 8>
- 2) Remove the screws connecting the yoke and the valve. <Step 2 in Fig. 8>
- 3) Change the facing direction of the yoke. The yoke and actuator can be horizontally rotated every 90° (0°/90°/180°/270° from the factory preset position) to mount onto the valve.
- 4) A thermal insulation sheet is inserted between the yoke and the valve. When changing the mounting positions, reinsert the sheet and then fit the yoke into the new mounting position.
- 5) Before fixing the yoke to the valve with the screws, check that the actuator engages correctly with the valve stem (at the new mounting position). Check that the pointer of the actuator indicates 100 % position as well. Then, fix the yoke to the valve. <Step 3 in Fig. 8>
- 6) Mount the actuator. Place the actuator, with its facing direction changed, on the yoke, and fix them with the screws. <Step 4 in Fig. 8>
- 7) Check that the ACTIVAL with the mounting position changed operates smoothly (from 0 % to 100 %).

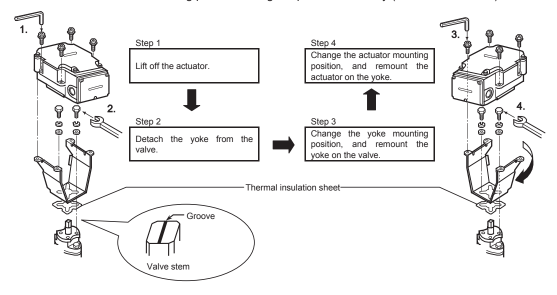


Figure 8. Changing the actuator mounting position

■ Wiring

↑ WARNING

Before wiring, be sure to turn off the power to this product.
Failure to do so may result in electric shock or device failure.

Be sure to ground this product with a ground resistance of less than 100 Ω . Improper grounding may cause electric shock or malfunction.

After wiring, be sure to reattach the cover.
Failure to do so may result in electric shock.

♠ CAUTION

Provide a circuit protector (e.g., a fuse or circuit breaker) for the power source. Failure to do so may cause a short circuit leading to fire or device failure.

Install, wire, and use this product under the conditions specified by this manual. Failure to do so may cause fire or device failure.

Installation and wiring of the actuator must be performed by personnel qualified to do instrumentation and electrical work.

Mistakes in installation or wiring may cause fire or electric shock.

All wiring must comply with applicable codes and ordinances. Otherwise there is a danger of fire.

Use crimp terminals with insulation for connections to the product terminals. Failure to do so may cause short circuit leading to fire or device failure.

Tighten the terminal screws with the specified torque.

Insufficient tightening of the terminal screws may cause fire or overheating.

IMPORTANT:

- The ACTIVAL is designed for 24 V AC power supply voltage.
 Do not apply any other power voltage (e.g., 100 V AC, 200 V AC) to the ACTIVAL.
- To prevent damage, cover the terminals except when connecting/disconnecting wires.
- Do not leave any refuse including metal chips after cutting a knockout hole and after connecting the wires inside the actuator.

Wiring procedure

1) To lead the wires into the terminals, cut out a knockout hole for a wiring port. Two knockout holes are provided on the bilateral sides of the actuator terminals. Select a knockout hole according to the conduit mounting direction, and cut it out by lightly knocking the hole using a screwdriver.

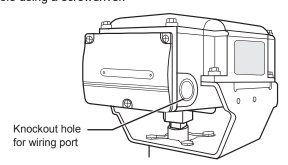


Figure 9. Knockout hole for wiring port

2) Unscrew the 3 setscrews (M4 × 10) of the terminal cover and remove the terminal cover, as shown in Fig. 10.

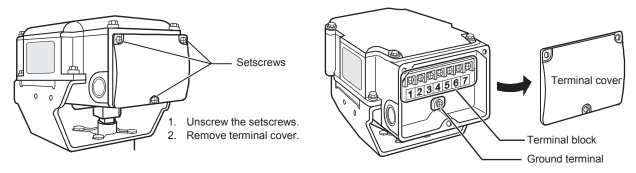


Figure 10. Terminal cover removal

3) Correctly connect the wires to the terminals with M3.5 screw terminal lugs, referring to Fig. 11. To connect a device with over 100 V AC to the sub-DO, be sure to ground the actuator with 100 Ω or lower ground resistance. Refer to Fig. 11 for the location of each terminal.

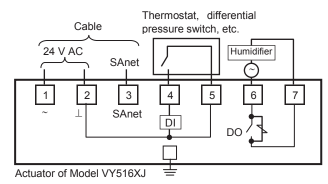


Figure 11. Basic connection example

4) Separate sub-DO line from SAnet and sub-DI lines. Do not lead the sub-DO line through the wiring port (knockout hole) for SAnet and sub-DI lines to protect sub-DO line from noise.

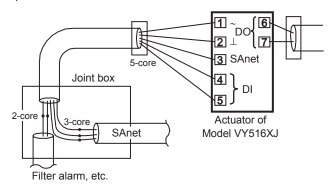


Figure 12. Separation of sub-DO line from other lines

If sub-I/O is used, SAnet line cannot be daisy-chained since the number of the wiring ports is limited. In such a case, use SAnet cable gland with three ports to daisy-chain the SAnet line, or branch the SAnet line ahead of connecting to the terminals.

Note: For wiring of SAnet line, refer to the Installation Manual of Intelligent Component Series for SAnet Communication (AB-6713).

• To keep IP54 protection (dust-proof and splash-proof),

Use a water-proof connector for the ACTIVAL in a high-humidity environment or outdoor location. Through wiring port with the seal connector (Part No. 83104346-00X) attached to, 1 cable can be lead in. Through wiring port with the SAnet cable gland (with three ports) and the seal connectors attached to, 3 cables can be lead in.

- Be sure to completely close the terminal cover and the top cover.
- Waterproof the wiring port.
 - For cable connection, use a water-proof connector. Following is the recommended parts Azbil Corporation supplies. Seal connector: Part Nos. 83104346-003, 83104346-004, 83104346-005
 - To daisy-chain the SAnet line, use the SAnet cable gland with three ports and the seal connector Azbil Corporation supplies.

SAnet cable gland with three ports: Part No. DY7000A1000

Seal connector: Part Nos. 83104346-012, 83104346-013, 83104346-014

- For conduit connection, use a water-proof plica tube or the like.

■ Address Setting (Addressing)

♠ WARNING



Before setup or engineering work, be sure to turn off power that is supplied from external devices to the output terminals. Failure to do so may cause electric shock.

♠ CAUTION



Do not put a load or weight on this product.

Doing so may damage the product.



Before setup or engineering work, be sure to turn off power that is supplied from external devices to the output terminals. Failure to do so may cause electric shock.



Do not carelessly touch this product when it is used to control hot water.

Doing so may result in burns, because the product reaches a high temperature.

- To SAnet interface module, ACTIVAL Model VY516XJ and other Intelligent Component Series devices including ACTIVAL+ and damper actuators are connected via SAnet. Set address for the terminal devices (Intelligent Component Series devices) so that the SAnet interface module can recognize all the terminal devices connected. Follow the procedure below to set the address. For details regarding address setting (addressing), ask our sales/service personnel.
- 1) Unscrew the setscrews and remove the terminal cover. See Fig. 10 for removing the terminal cover.
- 2) Set address. (See Table 1.) Address can be set with rotary switch, with service pin switch, or based on SAnet ID. Rotary switch and service pin switch are provided on this product. To set the address with service pin switch or based on SAnet ID, Data Setter or PC-MMI is required. Set the address in either way according to your availability.

Setting with rotary switch:

Turn the rotary switch using a precision Phillips screwdriver and set.

Setting with service pin switch:

- 1. Set the rotary switch to '0'.
- Start addressing operation* of Data Setter or PC-MMI.
 Then, press the service pin switch. Do not keep the switch pressed for longer than 5 seconds.
- 3. Address is set within 5 seconds after pressing the service pin switch.
- * For the addressing operation of Data Setter or PC-MMI, ask our sales/service personnel.

Setting based on SAnet ID:

- 1. Set the rotary switch to '0'.
- With Data Setter or PC-MMI, enter the SAnet ID (on the product code label) and address number to set.
 The product code label is attached on the side surface of the actuator, as shown in Fig. 14.
- For the addressing operation of Data Setter or PC-MMI, ask our sales/service personnel.
- 3) Attach the terminal cover after setting the address.

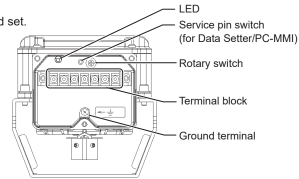


Figure 13. Terminal block, LED, setting switches (without terminal cover)

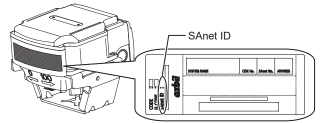


Figure 14. SAnet ID on the product code label

IMPORTANT:

- While the terminal cover is removed, do not touch the terminal block or allow anything to touch the terminal block.
- If the service pin switch is kept pressed for longer than 5 seconds, the mode will be switched and operation
 error (data point trouble) will be occurred. In such a case, press the service pin switch again and keep it
 pressed for longer than 10 seconds to go back to the normal mode.

Table 1. Basic address setting of this product and other Intelligent Component Series devices

Add.	Device	Sub-DO	Sub-DI
1	Outdoor air damper		
2	Exhaust air damper		
3	Return air damper		
4	Switch damper of total heat exchanger for outdoor air		
5	Switch damper of total heat exchanger for exhaust air		
6	Chilled/hot water valve / Chilled water valve		Filter alarm
7	Hot water valve (Chilled water valve)	Humidifying ON/OFF	
8	Humidifying valve		
D (13)	Reserved		
E (14)	Reserved		
F (15)	Reserved		

Notes:

- * For 'chilled/hot water valve + chilled water valve' application, set address 6 for chilled/hot water valve and 7 for chilled water valve.
- * Items in bold characters are the basic address to set for this product.
- The above table is a basic setting example. Set address and use sub-I/O in response to system configuration, installation location, and wiring best suitable for your application.

■ System Indication Label

A part of the product code label can be a system indication label. Clip the part, and write down the name of the system, host controller number of the system, SAnet line number, and address. Then attach the part, as the system indication label, to a location where you can easily check.

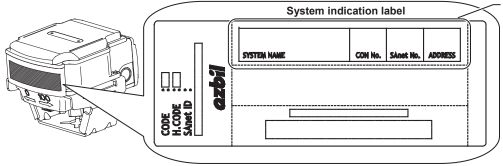


Figure 15. System indication label

Clip and write down the following.

- SYSTEM NAME: System name or device number
- CON No.:
 Host controller number
 (general controller (model WJ-1111),
 Infilex GC/Infilex GD)
- SAnet No.: SAnet line numberADDRESS:
- ADDRESS: SAnet address

IMPORTANT:

Attach the system indication label to a clean location with no dust, oil, or moisture.

terminals. Failure to do so may cause electric shock.

Attach the system indication label by pressing the whole surface of the label to stick on the product surface.

■ Manual Operation Mode

In the manual operation mode, even when this product has not been connected via SAnet yet, the operations shown in Table 2 can be performed and checked. Follow the procedure below for the operation check. For the locations of the service pin switch and the rotary switch, see Fig. 14.

- 1) Keep the service pin switch pressed for 10 seconds to enter the manual operation mode.
- 2) Turn the rotary switch to the desired position (See Table 2.), using a precision slotted screwdriver. Operation will start in 3 seconds after setting the rotary switch.

Table 2. Operations in the manual operation mode

Rotary switch scale	Operation			
0	Restart (to go back to the normal operation mode)			
2	Fully close (in 0 % position)			
4	Open in 50 % position			
6	Fully open (in 100 % position)			
E	Automatic adjustment of the potentiometer			

Notes:

- Rotary switch scales 1, 3, 5, 7, 8, 9, A to D and F are not available in the manual operation mode.
- Do not set the rotary switch to 'E'.
 (Operation of the rotary switch 'E' is required only when potentiometer itself is replaced.)
- 3) After the operation, press and hold the service pin switch for 10 seconds to go back to the normal operation mode.
- 4) If the address is set with the rotary switch, be sure to reset the rotary switch at the address after entering the normal operation mode.



After engineering work, be sure to reattach the cover.

Failure to do so may result in electric shock.



Before setup or engineering work, be sure to turn off power that is supplied from external devices to the output terminals. Failure to do so may cause electric shock.

■ Maintenance



Before doing maintenance, be sure to turn off the power to this product.

Failure to do so may result in electric shock or device failure.



After maintenance, be sure to reattach the cover.

Failure to do so may result in electric shock.

↑ CAUTION



Do not put a load or weight on this product.





Do not carelessly touch this product when it is used to control hot water.

Doing so may result in burns, because the product reaches a high temperature.

- Inspect the ACTIVAL according to Table 3.
- · Manually open/close the ACTIVAL at least once a month if it is left in inactive state for a long period.
- Visually inspect the fluid leakage of the valve and the actuator operations every six months. If any of the problems
 described in Table 4 are found, take corresponding actions shown in the table.
 If your problem is not solved by the corresponding action, please contact Azbil Corporation near you.

17

Table 3. Inspection items and details

Inspection item	Inspection interval	Inspection detail
Visual inspection	Semiannual	Fluid leakage from the gland and the flange face
		Loosened bolts
		Valve and actuator damages
Operating status	Semiannual	Unstable open/close operation
		Abnormal noise and vibration
Routine inspection	Any time	Fluid leakage to the outside
		Abnormal noise and vibration
		Unstable open/close operation
		Valve hunting

Table 4. Troubleshooting

Problem	Part to check	Action
Fluid leaks from the flange face.	Loosened flange bolts Gasket on the flange face	Tighten the flange bolts. Replace the gasket.
	Misaligned piping	Redo piping.
Fluid leaks from the gland part.	_	Consult with our sales personnel.
Fluid leaks from the bonnet.	Loosened bolts	Tighten the bolts.
Valve does not operate smoothly / valve stops halfway / valve does not operate at all.	Conditions of the power applied and of the input signal applied Loosened terminals Wiring condition / disconnected wires	Check the power supply and the controller connected to. Tighten the terminals. Check the wiring.
Fluid leaks to the outside of the valve when the ACTIVAL is in fully closed position.	Actuator pointer not pointing to fully closed position	Fully close the ACTIVAL.
The valve vibrates or produces an abnormal noise.	Primary pressure condition Differential pressure condition	Adjust the mounting position and change the installation location.
Valve hunting occurs.	Secondary pressure condition Differential pressure condition Control stability	Adjust the mounting position and change the installation location. Correct the control parameter setting of controller.
SAnet communication error occurs.	_	Consult with our sales/service personnel.

■ Disposal

Dispose of this product as industrial waste in accordance with your local regulations. Do not reuse all or any part of the product.

This blank page is added for page layout purposes.



This product complies with the following Electromagnetic Compatibility (EMC). EMC : EN61000-6-2, EN55011 Class A

Trademark information:

ACTIVAL and savic-net are trademarks of Azbil Corporation in Japan or in other countries.

BACnet is a registered trademark of American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).

KPEV is a registered trademark of Furukawa Electric Co., Ltd.

Azbil Corporation

Building Systems Company

azbil

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