

ACTIVAL[™] Motorized Two-Way Valve with Flanged Connection Model VY51XXJ (JIS 10K-FC200, -SCS13A)

General

ACTIVAL Model VY51XXJ is a series of motorized two-way valves with flanged connections. The valve and actuator are integrated in a single unit.

The ACTIVAL is used to control chilled/hot water, hot water (in high temperature) or steam, and the body rating corresponds to JIS 10K (JIS: Japanese Industrial Standards).

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

4 kinds of control signals are available to operate the ACTIVAL. The built-in feedback potentiometer provides proportional control in combination with a proportionally controlled electronic controller. The nominal resistance 135 Ω input provides proportional control in combination with a proportionally controlled electric controller.

4-20 mA DC and 2-10 V DC inputs provide proportional control in combination with a direct digital controller (DDC).

Features

- Compact and lightweight.
- Valve and actuator integrated in a single unit.
- A variety of control signals available:
 - Nominal 135 Ω feedback potentiometer
 - Nominal 135 Ω resistance input
 - 4-20 mA DC input
 - 2-10 V DC input
- Valve for water or steam with high differential pressure, large Cv values, high rangeability and low leakage.



- Durable design.
- Low power consumption.
- Equal percentage flow characteristics.
- 2-10 V DC output (for position feedback) available with 4-20 mA DC input type and 2-10 V DC input type.

Safety Instructions -

Please read instructions carefully and use the product as specified in this manual. Be sure to keep this manual nearby 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 Yamatake's sales representatives. Yamatake Corporation will not bear any responsibility for the results produced by the operators.

		▲ CAUTION
0	•	Installation must be performed by qualified personnel in accordance with all applicable safety standards.
Ð	•	This product must be operated within its operating ranges specified in this manual. Failure to comply will cause equipment damages.
D	•	Installation must be carried out under the operating conditions specified in this manual to prevent equip- ment damages.
0	•	For storage, do not stack too many container boxes in which products are packed.
0	•	Do not put heavy load on the actuator.
0	•	Do not leave the controlled fluid frozen. Equipment damages and leakage may occur.
0	•	Make sure the flow direction and install the product in the direction and position specified in this manual. Excessively tight connection of piping and improper installation position may cause equipment damages.
Ð	•	Flush the piping so that no foreign substance remains. Attach a strainer at upstream side of the piping to prevent equipment damages.
0	•	After the piping installation, make sure no fluid leaks from the connecting parts.
0	•	Use a full gasket for the flat face flange to prevent equipment damages or control fluid leakage.
Ð	•	Do not install the product in a location adjacent to a steam coil or a hot-water coil. High temperature ra- diation may result in an actuator malfunction.
D	•	Avoid instrumentation that keeps equipment operating cycle excessively frequent so as not to shorten the equipment operating life.
0	•	When this product is used with a controller of another manufacturer, contact Yamatake's sales represen- tatives.
0	•	All wiring must comply with local codes of indoor wiring and electric installation rules.
D	•	Disconnect the power supply before performing any wiring to prevent electrical shock or equipment damages.
0	•	Use crimp terminals with insulation for electric wires.
0	•	Make sure all the wires are tightly connected to prevent heat generation and equipment damages.
Ð	•	Do not disassemble the product at any time except when removing the cover to wire or replacing a part to prevent equipment damages.
0	•	Do not incinerate this product for waste disposal. Do not recycle all or a part of this product, either.
0	•	Dispose of this product as industrial waste in accordance with the local regulations.

Trademark information:

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Specifcations

Valve

Item	Specification					
Model	Two-way valve with flanged cor	nnection				
Body pressure rating	JIS 10K (Max. pressure: 0.98 N	/IPa)				
Size, Cv Max. pressure drop	Nominal size (in inch)	Cv	Maximum pressure drop (close-off ratings)			
	DN15 (1/2)	1.0	980 kPa			
	DN15 (1/2)	980 kPa				
	DN15 (1/2)	6.0	980 kPa			
	DN15 (1/2)	1.6 [for steam valve]	980 kPa			
	DN15 (1/2)	4.0 [for steam valve]	980 kPa			
	DN25 (1)	10	980 kPa			
	DN25 (1)	16	980 kPa			
	DN40 (1 ¹ / ₂)	25	980 kPa			
	DN40 (1 ¹ / ₂)	40	980 kPa			
	DN50 (2)	65	980 kPa			
	DN65 (2 ¹ / ₂)	95	980 kPa			
	DN80 (3)	125	686 kPa			
Materials	Body: Gray cast iron Stainless stee Plug and stem: Stainless stee Seat ring: Heat-resistant Gland packing: Inorganic fiber Gasket: Non-asbestos	(JIS FC200) for flat face (FF) ty I (JIS SCS13A) for large raised f I (equivalent to JIS SCS) PTFE r i joint sheet	pe ace (RF) type			
Piping connection	JIS 10K flanged connection: FI	at face (FF) aroe raised face (RF)				
Allowable fluid temperature	0 °C to 175 °C	<u></u> ,				
Flow Characteristics	Equal percentage					
Rangeability	50 : 1					
Seat leakage	0.01 % or less of rated Cv value	e (0.0006 Cv or less for DN15 m	odel)			
Paint	Body of FF type (JIS FC200): Gray Body of RF type (JIS SCS13A): Unpainted					
Applicable fluid	Chilled/hot water, hot water (in	high temperature), or steam				
Installation orientation	Installable in any position rangi valve) to sideways	ng from upright (with the mounte	ed actuator vertically above the			
Actuator to be combined	Integrated with the valve					

Actuator

lte	em		Specification					
Power supply			24 V AC ± 15 % 50 Hz/60 Hz					
Applicable valve size	ze		DN15 to DN80 of standard torque type					
Power consumption	n		Nominal 135 Ω feedback potentiometer type: 7 VA Other types (nominal 135 Ω resistance input, 4 mA DC to 20 mA DC input and 2 V DC to 10 V DC input): 8 VA					
Timing			63 ± 5 sec. (50 Hz)) / 53 ± 5 sec. (60 Hz)				
Control signal input	t		Nominal 135 Ω fee	dback potentiometer				
			$ \left[\begin{array}{c} \text{Feedback potentiometer} & \text{Total resistance: Nominal 135 } \Omega \\ & \text{Max. applied voltage: 5 V DC} \end{array} \right] \\ \text{Nominal 135 } \Omega \text{ resistance input} \\ \text{4 mA DC to 20 mA DC input (input impedance: 100 } \Omega) \\ \text{2 V DC to 10 V DC input (input impedance: 100 } \Omega) \\ \end{array} $					
Analog output (only	with	4 -20 mA DC	Range: 2 V DC (0	%) to 10 V DC (100 %)				
and 2-10 V DC input	s)	20110120	Max. load: 10 kQ o	r higher (Max, 1 mA)				
Environmental con	ditio	ns	Max. 1044. 10 132 0	Rated operating conditions	Transport storage conditions			
		Water		-20 °C to 50 °C*	Transport storage contaitione			
		Water	Ambient	(Fluid temperature 0 °C to 150 °C)				
	Ste	am	Temperature	-20 °C to 40 °C*	-20 °C to 70 °C*			
	0.0			(Fluid temperature 150 °C to 175 °C)				
			Humidity	5 %RH to 95 %RH	5 %RH to 95%RH			
			Vibration	4.9 m/s^2 (10 Hz to 150 Hz)	19.6 m/s^2 (10 Hz to 150 Hz)			
			(The actuator shall	be packed during transport)				
			* Note: Do not allo	w the fluid to freeze.				
				50				
			Ambient temperature (°C)					
			-20 0 5 150 175 Fluid temperature (°C)					
Matariala			Casa: Aluminum	allow agating				
Materials			Cover: Plastic (polycarbonate resin) (color: gray) Voke: Steel plate					
Surface finishing			Case: None					
			Vase. None Yoke: Electro-galvanizing (bright chromate finish)					
Installation location	IS		Indoor					
	.0		Outdoor (keep away from direct sunlight.)					
Installation orientat	ion		Installable in any position ranging from upright to sideways. (If being installed outdoors, it must be installed in upright position.)					
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			Disconect from the power supply. Using a wrench, rotate the rectangular part (joint) at the					
			connection between the valve and the actuator.					
Wiring			Two knockout holes	(\$22 mm for wiring port) are located on bilat	reral sides Cut out the required			
vviing			one and connect th	e wiring to the terminal block with screws (A	13.5).			
Enclosure rating			Splash-proof (equiv	valent to IEC (International Electrotechnical	Commission) IP54)			
Insulation			Between terminal a	and cabinet: 5 MO or higher at 500 V DC				
Dielectric strength			Between terminal a	and cabinet: 500 V AC/min with 5 mA or less	leakage current			
Position for shipme	ent		Fully open					
Position for shipment								

Note: For weight of the ACTIVAL, refer to the table shown in the section "Dimensions".

Option

Item	Specification			
Seal connector	Diameter of wire (mm): ϕ 7 to ϕ 9			
(Part No. 83104346-003) (Seal connector is necessary for waterproof protection.)				
Auxiliary switches	Number of auxiliary switches: Two			
(Part No. 83161792-001) Maximum applied voltage/current: 30 V DC, 3 A DC				
	Switch actuating position: Adjustable between 0 % (fully closed) to 50 % for SW1			
	Adjustable between 50 % to 100% (fully open) for SW2			
Auxiliary potentiometer	Number of auxiliary potentiometer: One			
(Part No. 83161793-001)	Overall resistance: Nominal 1 k Ω			
	Actuating position: 0 % (fully closed) to 100 % (fully open)			
	Max. applied voltage: 5 V DC			
	Note that ACTIVAL is not connectable to Modutrol Motor Model M904E with the auxiliary			
	potentiometer.			

Note: Either of an auxiliary switch or an auxiliary potentiometer can be added, but not both.

Selection Guide

Model VY51XXJ00XX

The following model numbers are applicable to the ACTIVAL Model VY51XXJ (JIS 10K) series.

A model number label is attached to the yoke. The control signal type is indicated on the actuator label and the wiring diagram label as follows.

Nominal 135 Ω feedback potentiometer:

lei.	F.B. Pot
[135 Ω
[4-20 mA
ſ	2-10 V

• 2 V DC to 10 V DC input:

Nominal 135 Ω resistance input:
4 mA DC to 20 mA DC input :

Base	Actuat	or/valve	Actı	uator	Valve					
model number	Control signal	Rating/ material	Туре		Nominal size/Cv	l Description				
VY51						Motorized two-way valve with flanged connection				
	1					Nominal 135 Ω feedback potentiometer				
	2					Nominal 135 Ω resistance input				
	3					4 mA DC to 20 mA DC input with 2 V DC to 10 V DC output				
	4					2 V DC to 10 V DC input with 2 V DC to 10 V DC output				
-		0				JIS 10K / JIS FC200 [for chilled/hot water valve, hot water (in high temperature) valve]				
		1				JIS 10K / JIS SCS13A [for chilled/hot water valve, hot water (in high temperature) valve]				
		5				JIS 10K / JIS FC200 [for steam valve]				
		6				JIS 10K / JIS SCS13A [for steam valve]				
			J			Splash-proof Standard torque type Actuator with terminal block (Valve sizes: DN15 to DN80)				
		-		00		_				
			-		11	DN15 / 1.0 in Cv value				
					12	DN15 / 2.5 in Cv value				
					13	DN15 / 6.0 in Cv value				
					14	DN15 / 1.6 in Cv value [for steam valve]				
					15	DN15 / 4.0 in Cv value [for steam valve]				
					21	DN25 / 10 in Cv value				
					22	DN25 / 16 in Cv value				
					41	DN40 / 25 in Cv value				
					42	DN40 / 40 in Cv value				
					51	DN50 / 65 in Cv value				
					61	DN65 / 95 in Cv value				
					81	DIN80 / 125 IN CV Value				

Dimensions





Note: Leave a clearance of 300 mm if you require to open the top cover after the ACTIVAL is installed.



Nominal size (DN)	L (mm)	L1 (mm)	H (mm)	H1 (mm)	φD (mm)	φC (mm)	t (mm)	_φ h (mm)	Ν	Weight (kg)
15	108	50	214	75	95	70	16	15	4	4.6
25	127	60	229	90	125	90	18	19	4	6.6
40	165	82.5	242	103	140	105	20	19	4	10.0
50	178	89	246	107	155	120	20	19	4	11.5
65	190	90	267	129	175	140	22	19	4	16
80	203	100	268	130	185	150	22	19	8	18.5





Note: Leave a clearance of 300 mm if you require to open the top cover after the ACTIVAL is installed.

Figure 2. Dimensions (mm): Valve body (JIS SCS13A)

Nominal size (DN)	L (mm)	L1 (mm)	H (mm)	H1 (mm)	∳D (mm)	φC (mm)	φg (mm)	t (mm)	φh (mm)	Ν	Weight (kg)
15	108	50	214	75	95	70	51	12	15	4	4.6
25	127	60	229	90	125	90	67	14	19	4	6.6
40	165	82.5	242	103	140	105	81	16	19	4	10.0
50	178	89	246	107	155	120	96	16	19	4	11.5
65	190	90	267	129	175	140	116	18	19	4	16
80	203	100	268	130	185	150	126	18	19	8	18.5

Parts Identification



Figure 3. Parts identification

Precautions for Installation

Environment

- Avoid using the ACTIVAL in an atmosphere containing oxidizing or explosive gas since it may corrode the actuator, the valve or their components.
 The cover might be corroded by come
 - The cover might be corroded by some chemical and organic solvent. Do not expose the ACTIVAL to such substances.
 - The actuator may malfunction if being placed near by hot objects. Do not install it near by steam or hot water coils.

Instrumentation

▲ CAUTION

•	When the ACTIVAL is used for steam hu-
	midifying, be sure to install a valve inter-
	flow side in case the valve is damaged.

Piping

- 1) Do not mount Model VY51XXJ ACTIVAL on a pipe where water hammer occurs, or where solid objects may accumulate.
- 2) Install the ACTIVAL in a position allowing easy access for maintenance and inspection. Figs. 1 and 2 show the minimum clearance for maintenance and inspection. When installing the ACTIVAL in a ceiling space, place a drain pan under the valve.

- 3) Install a bypass pipe and gate valves on the inflow, outflow and bypass sides. Also, install a strainer on the inflow side. When the ACTIVAL is used in steam applications, a strainer with 80 or more meshes is recommended.
- 4) Do not apply heat insulation to the actuator and the yoke. Apply heat insulation only to the area boxed with dotted lines shown in Fig. 3 if necessary.
- 5) Before the installation, check the model number on the label attached to the yoke. The process fluid should flow in the direction indicated by the arrow marked on the valve body.
- 6) The actuator can be mounted in any position from upright to sideways. The ACTIVAL should be installed with its actuator vertically positioned above the valve body. (See Fig. 4.) However, the ACTIVAL must be installed always in upright position outdoors.



Figure 4. Actuator mounting position

Actuator

0	•	Although the ACTIVAL can be used in high
		humidity environments (max. 95 % RH), do
		not immerse the actuator in water.
	٠	Although the ACTIVAL can be used out-
		doors, be sure not to expose the actuator to
		direct sunlight.

The ACTIVAL features a single unit construction with the actuator and valve combined together. Do not separate.

Position for shipment

The actuator shaft is positioned at 100% (in fully open position) for shipment. The shaft is completely turned counterclockwise, and the pointer points at "100". (See Fig. 5)



Figure 5. Pointer position for shipment

Changing the Actuator Mounting Position

- 1) Change the actuator mounting position only when the actuator is in fully open position.
- 2) Remove the screws connecting the actuator and the yoke. Lift the actuator and detach it from the yoke. (Make sure that the groove at the top of the valve stem is parallel (in fully open position) to the piping.) <Step 1 in Fig. 6>
- 3) Remove the screws connecting the yoke and the valve body. <Step 2 in Fig. 6>
- 4) Change the direction of the yoke to the desired direction. The actuator can be horizontally rotated every 90° to fit into the valve mounting position (0°/90°/180°/270° from the factory preset position).
 <Step 3 in Fig. 6>
- 5) A thermal insulation sheet is inserted between the yoke and the valve. If the mounting position is changed, reinsert the thermal insulation sheet to fit into position (1 sheet between valve body and yoke).
- 6) Before fixing the yoke to the valve with screws, check that the actuator engages correctly with the stem. (Check that the actuator pointer is in fully open position.)
- 7) Mount the actuator, with its direction changed, to the yoke. <Step 4 in Fig. 6>

	_
IMPORTANT:	ł
Do not change the combination of valve body,	1
yoke and actuator.	ł
	- 1



Figure 6. Changing the actuator mounting position

Manually Opening/Closing Valve

•	•	To manually open or close the valve, be sure to disconnect the ACTIVAL from the power supply (24 V AC). If the valve is
0	•	manually opened or closed with the power applied, the actuator may be damaged. Never rotate the joint out of "0" to "100" range of the scale.

Before manually opening or closing the ACTIVAL, make sure it is disconnected from the power supply.

As shown in Fig. 7, hold the joint with a tool such as a hexagonal wrench, and turn the joint slowly toward the position to set up.



Figure 7. Manual open/close operation

Auxiliary Switch / Auxiliary Potentiometer (Optional)

▲ CAUTION				
0	•	The auxiliary switch and the auxiliary poten- tiometer are installed on site. (See Fig. 15.) Refer to the instructions attached to them.		
0	•	Do not open the top cover except when ad- justing the auxiliary switch or auxiliary poten- tiometer.		
	•	Do not put a load on the cover.		

Wiring

▲ CAUTION			
	٠	Disconnect power supply before performing	
		any wiring.	
	٠	This product is designed for 24 V AC power	
		supply voltage. Do not apply mains power.	
	٠	For correct wiring of 4-20 mA DC input and	
		2-10 V DC input, refer to Figs. 12 to 14 and	
		make sure the polarity of power supply and	
		2-10 V DC output. Incorrect wiring may	
		result in PCB (printed circuit board) burnout.	
	٠	To prevent equipment damage, cover the	
		actuator except during wiring work	

Wiring precautions

- 1) Do not apply 24 V AC to the terminals 4, 5 and 6. (Max. applicable voltage: 5 V DC)
- 2) To lead the wires into the actuator, cut out a knockout hole for a wiring port. There are two knockout holes on the bilateral sides of the actuator terminal block: one ϕ 22 mm knockout hole on each side. Select a knockout hole according to the conduit mounting direction and cut it out by lightly knocking with a screwdriver. (Refer to Fig. 8)



Figure 8. Knockout hole for wiring port

- 3) Correctly connect the wiring to the terminals with M3.5 screws, referring to the wiring terminal diagrams shown in Figs. 10 to 13 and the wiring examples shown in Fig. 14 . (For the wiring of the auxiliary switch or the auxiliary potentiomenter, refer to Fig. 15.)
- 4) When the ACTIVAL is used in a high-humidity environment or outdoors, use a water-proof connector.





Figure 9. Terminal cover removal Unscrew the three screws (M4 \times 10) to remove the terminal cover. (See Fig. 9.)

For splash-proof enclosure...

1) Be sure to completely close the terminal cover and the top cover.

2) Waterproof the wiring port.

- For cable connection, use a water-proof connector. Recommended product: Seal conector (Part No. 83104346-003)
- For conduit connection, use a water-proof plica tube or the like to ensure water proofing.

Wiring Terminals





Model VY513XJ00XX

Note: The terminals 2, 5 and 7 are connected inside of the actuator.





Model VY514XJ00XX





- Model VY514XJ00XX:
- 2-10 V DC input with 2-10 V DC output type

Wiring Connection Examples: Connection to Yamatake's Controllers



Figure 14. Wiring connection examples

Wiring Connection of Auxiliary Switches / Auxiliary Potentiometer





Inspection and Maintenance

0	•	Avoid touching the installed ACTIVAL (valve body, yoke, joint). When being used to control hot water, it reaches high tempera- ture and may cause burn injury
0	•	Avoid touching the installed ACTIVAL (valve body, yoke, joint). When being used to control hot water, it reaches high tempera ture and may cause burn injury.

1) Inspection

Inspect the ACTIVAL according to Table 1. Manually open/close the ACTIVAL at least once a month if it is left in inactive state for a long period.

2) Maintenance

Visually inspect the fluid leakage of the valve and the actuator operations every six months. If any of the problems described in Table 2 are found, take corresponding actions shown in the table.

Table 1	Inspection	items	and	details
	mapcoulon	items	anu	uctana

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 operationAbnormal noise and vibration
Routine inspection	Any time	 Fluid leakage to the outside Abnormal noise and vibration Unstable open/close operation Valve hunting

Table 2 Troubleshooting

(If an your problem is not solved by the corresponding action, please contact Yamatake near you.)

Problem		Part to check	Action
•	Fluid leaks from the flange face.	Loosened flange bolts	Tighten the flange bolts.
		Gasket on the flange face	Replace the gasket.
		Misaligned piping	Redo piping.
٠	Fluid leaks from the gland part.	Loosened gland packing	Tighten the gland nut.
٠	Fluid leaks from the bonnet.	Loosened bolts	Tighten the bolts.
٠	Valve does not operate smoothly /	Conditions of the power applied and of the	Check the power supply and the controller
	valve stops halfway /	input signal applied	connected to.
	valve does not operate at all.	Loosened terminals	Tighten the terminals.
		Wiring condition / disconnected wires	Check the wiring.
٠	Fluid leaks to the outside of the	Actuator pointer not pointing to fully closed	Fully close the ACTIVAL.
	valve when the ACTIVAL is in fully	position	
	closed position.		
٠	The valve vibrates or produces an	Primary pressure condition	Adjust the mounting position and installation
	abnormal noise.	Differential pressure condition	location.
•	The auxiliary switch does not	Auxiliary switch (cam switch) condition	Redo the cam switch setting.
	operate.	Loosened terminals	Tighten the terminals.
		Wiring condition / disconnected wires	Check the wiring.
•	The auxiliary potentiometer does	Condition of resistance	Check the resistance value (1 k Ω).
	not operate.	Loosened terminals	Tighten the terminals.
		Wiring condition / disconnected wires	Check the wiring.
•	Valve hunting occurs.	Secondary pressure condition	Adjust the mounting position and installation
		Differential pressure condition	location.
			Correct the control parameter setting of
			controller.



Specifications are subject to change without notice.

Yamatake Corporation Building Systems Company

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Rev. 2.0 Oct. 2005 (J: Al-6464 Rev. 1.0) AB-6464 0.5H-H (W00) Printed in Japan.