

Instruction manual

NIPPON VALVE CONTROLS, INC.

Electric Actuated Ball Valve A AE E EG SR T TE EL TV

SP-1519

Please read this manual before installation and use.

GENERAL

Threaded-end ball valve with mini actuator.

It can respond to various needs.

Actuator

CM : For AC power CD2: For DC power

CMX: For AC / DC power (Proportional control)

CA1: For AC power

PM1: For AC power (Contactless)

Valve

Α type Brass mini ball valve.

AE type Long neck.

type For general use.

EG type For high temp. (up to 1 MPa)

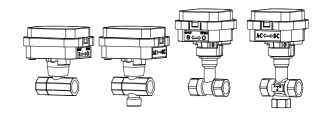
SR type For food / Corrosive fluid.

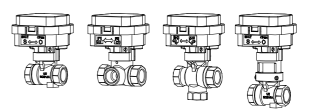
type Brass mini ball valve.

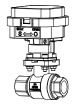
TE type Long neck.

EL type For general use.

TV type For diversion flow and mixing.







PRODUCT CODE

A type	[::] A - [] 0 5 Y Y F - [::] - [] -
AE type	[;
E type (Brass)	[;; E - [] 0 5 Y Y F - [;;] - [;] - []
(Stainle	ess) [
EG type	[; ;] E G [] 0 5 U U P - [; ;] - [;] - [
SR type	[;; SR 0 5 U U T - [;; - [;
T type	[;;] T - [] 0 5 Y Y F - [;;] - [;] - []
TE type	[: TE 0 5 T T P - [:] - []
EL type	[;] E L [0 5 U U T - [;] - [;]
TV type	[;;] T V [] 0 5 T T P - [;;] - [;] - []
	(1) (2) (3) (4) (5) (6) (7) (8) (9) (10) (11)

(1) Actuator CM1 CM2 CD2

CA1 PM1 CMX

(4) Sizing code

0: Standard 1: Light

2 : Heavy

(7) Ball material

Y: C3771BE / C3604BD T: SCS13A / SUS304

U: SCS14A / SUS316

(2) Valve

A- AE E- EG SR

T- TE EL TV

(5) Connection

5: Threaded End Rc

(8) Seat material F:F-PTFE

P:R-PTFE T:PTFE

(3) Voltage

Y: C3771BE

1:100/110 V AC 2:200/220 V AC

0:24 V DC 4:12 V DC (6) Body material

T: SCS13A U: SCS14A

(9) Size [mm]

ex. $25 A \rightarrow 025$

(10) Option

ST: For steam

(11) Operation mode (CMX) Nil: Mode A

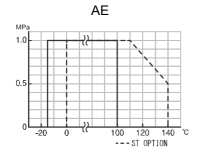
J: Mode B

Mater ♦ Oil ○ Air, Gas Steam ♦ Chemicals Sea water Slurry ○ Negative pressure

A AE E EG type

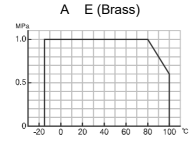
Valv	ve type	А	AE	E (Brass)		E (Stainless)		EG	
Des	sign	2 way, Reduced port	2 way, Reduced port			2 way, Standard port		2 way, Standard port	
Cor	nection	Threaded End Rc	Threaded End Rc	Threaded End Rc		Threaded End Rc Threaded End Rc		Rc	Threaded End Rc
Flui	d	#	# 6 0	#60			600		
Max	k pressure	1 MPa	1 MPa	1 MPa		2 MPa	1 MI	Pa	1 MPa
Size	e [mm]	015 to 025	015 to 025	015 to 025	032 to 040	008 to 010	015	020 to 040	015 to 032
<u>a</u>	Body	C3771BE (Plated)	SCS13A	C3771BE (Plated)		SCS14A			SCS14A
Material	Ball	C3604BD (Plated)	SUS304	C3604BD (Plated)	C3771BE (Plated)	SUS316		SCS14A	SCS14A
	Seat	F-PTFE	R-PTFE	F-PTFE		PTFE			R-PTFE
seal	Packing	-	PTFE	-		-			-
Stem	O-ring	FKM	FKM	FKM		FKM			Steam resistant FKM

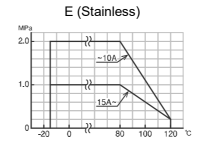
PRESSURE & TEMPERATURE RATING

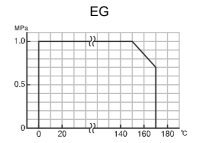


The optional for steam fluids.

Valve type	Option code	O-ring
AE	ST	Replace (Steam resistant FKM)



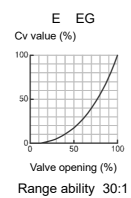


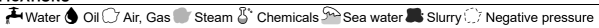


INHERENT FLOW CHARACTERISTIC

A AE
Cv value (%)

100
50
00
50
100
Valve opening (%)
Range ability 30:1

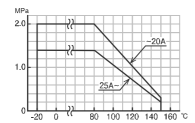




SR type

Valve type		SR	
Design		2-way, Full port	
Connection		Threaded End R	С
Fluid		₹ ♦○\$°	
Max pressure	Max pressure		1.4 MPa
Size [mm]	Size [mm]		025
Material	Body	SCS14A	
Ball		SCS14A	
Seat		PTFE	
Stem seal	Packing	F-PTFE	

PRESSURE & TEMPERATURE RATING



♣ Water ♦ Oil ◯ Air, Gas Steam 🖔 Chemicals 🌤 Sea water 👪 Slurry 💭 Negative pressure

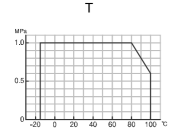
T TE EL TV type

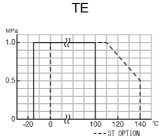
Valve type		Т	TE	EL		TV
Design		3 way, Reduced port	3 way, Reduced port	3 way, Stan	dard port	3 way, Standard port
Connection	1	Threaded End Rc	Threaded End Rc	Threaded E	nd Rc	Threaded End Rc
Fluid		# •°	# •••	# 6 0		# •0
Max pressi	ıre	1 MPa	1 MPa	1 MPa 1		1 MPa
Size [mm]		015 to 025	015 to 025	008 to 015 020 to 040		015 to 025
Material	Body	C3771BE (Plated)	SCS13A	SCS14A		SCS13A
	Ball	C3604BD (Plated)	SUS304	SUS316	SCS14A	SUS304
	Seat	F-PTFE	R-PTFE	PTFE		R-PTFE
Stem seal Packing		-	PTFE	-		-
	O-ring	FKM	FKM	FKM		FKM

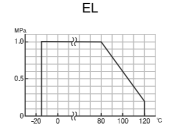
The optional for steam fluids.

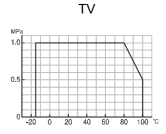
Valve type	Option code	O-ring
TE	ST	Replace (Steam resistant FKM)

PRESSURE & TEMPERATURE RATING





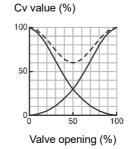




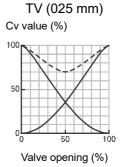
INHERENT FLOW CHARACTERISTIC

T TE
Cv value (%)

100
50
50
Valve opening (%)



TV (015 to 020 mm)



Range ability 20:1

Range ability 20:1

FLOW PATHS (Position ① / P1) (Position ② / P2)

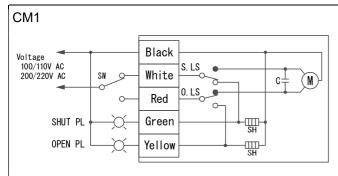
		·	
Т	TE	EL	TV
P1	P2	P1	P2
A € B	AB	B € A	B → A

Note) When a closed path is exposed to high pressure, it may leak slightly to an open path.

CM1 CM2 type

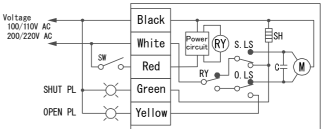
Actuator type (□:Voltage code)	CM1-030-□	CM1-070-□	CM2-030-□	CM2-070-□	
Voltage	100 / 110 V AC ±10 % 200 / 220 V AC ±10 %	50/60 Hz (Code: 1 50/60 Hz (Code: 2	,		
Rated torque [N·m]	3	7	3	7	
Operation time [s]	14.5 / 12 (50/60 Hz)	17 / 14 (50/60 Hz)	14.5 / 12 (50/60 Hz)	17 / 14 (50/60 Hz)	
Power consumption [VA]	5	13	7	13	
Motor	Synchronous motor				
Overload protection	Impedance protect				
Method of operation	Transfer input type		a-contact input type,	with built-in relay	
Operation	Power to White → SHUT (SHUT PL is lit.) Power to Red → OPEN (OPEN PL is lit.)		SW is OFF \rightarrow SHUT (SHUT PL is lit.) SW is ON \rightarrow OPEN (OPEN PL is lit.)		
Input signal current	Nil		16 mA		
Output signal rating	Resistance load 1 A 250 V AC		Resistance load 0.5 A 120 V AC 0.2 A 250 V AC	-	
			Micro load 2 mA	Micro load 8 mA	
Duty cycle	50 % 30 min				
Ambient temperature	-20 to 50 °C				
Space heater	0.3 W				
	Direct operation (070: with clutch button)				
Manual operation	Direct operation (070: v	vith clutch button)			
Manual operation Enclosure	Direct operation (070: w Equivalent to IP65 (IEC	,			
· · · · · · · · · · · · · · · · · · ·	· ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	60529)			

WIRING



· Control switch should be prepared one by one for actuator. Do not operate two or more actuator from one switch. It might malfunction.

CM2 Black



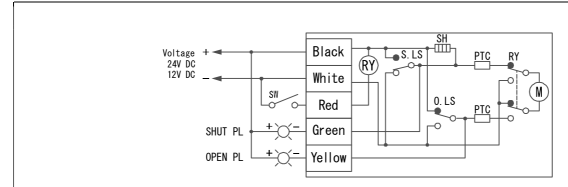
- Two or more actuators can be operated with one control switch.
- · When using control switch with current leakage (more than 1 mA) such as TRIAC or relay with CR, it can cause malfunction.

Note) For manual operation on CM-070, press the clutch button while operating it.

CD2 type

Actuator type	CD2-030-4	CD2-030-0	CD2-070-0			
Voltage	12V DC ±20 % 24V DC ±20 %					
	Cannot use a half or full-wave	power supply.				
Rated torque [N·m]	3		7			
Operation time [s]	1.5 to 3		2 to 3			
Power consumption [VA]	In motion (Max) 10 Not in motion SHUT 0.25 OPEN 0.5	In motion (Max) 24 Not in motion SHUT 0.25 OPEN 0.55				
Motor	DC motor	DC motor				
Overload protection	Thermistor					
Method of operation	a-contact input type, with built-in relay					
Operation	SW is OFF → SHUT (SHUT PL is lit.) SW is ON → OPEN (OPEN PL is lit.)					
Input signal current	35 mA	19 mA	22 mA			
Output signal rating	Resistance load 1 A	load 1 A				
	Micro load 2 mA					
Duty cycle	20 % 15 min					
Ambient temperature	-20 to 50 °C					
Space heater	0.5 W					
Manual operation	Direct operation Direct operation (with clutch buttor		Direct operation (with clutch button)			
Enclosure	Equivalent to IP65 (IEC 60529	9)				
Housing material	Polycarbonate resin (Brack)					
Conduct port	Flexible cable 5 leads 0.5 mm² L=500 mm					

WIRING

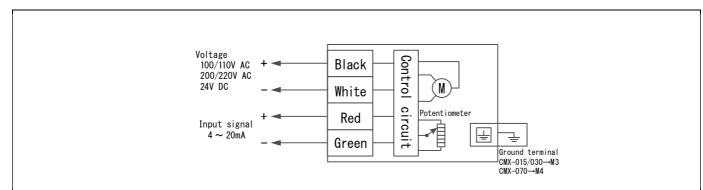


- Note) Two or more actuators can be operated with one control switch.
 - When using control switch with current leakage (more than 1 mA) such as TRIAC or relay with CR, it can cause malfunction.
 - For manual operation on CD2-070, press the clutch button while operating it.

CMX type

Actuator type (□:Voltage code)	CMX-030-□	CMX-070-□	CMX-015-0	CMX-070-0
Voltage		0/60 Hz (Code: 1) 0/60 Hz (Code: 2)	Cannot use	(Code: 0) e a half or ower supply.
Rated torque [N·m]	3	7	1.5	7
Operation time [s]	14.5 / 12 (50/60 Hz)	17 / 14 (50/60 Hz)	14.5	17
Power consumption [VA]	5.5	13	3	6
Motor	Synchronous motor		Stepping motor	
Overload protection	Impedance protect			
Method of operation	Proportional control			-
Input signal	4 to 20 mA (Voltage descent: less than	4 to 20 mA (Input resistance: 187.5 Ω)		
Operation	[Mode A] SHUT by 4 mA ↔ OPEN by 20 mA (Standard) [Mode B] SHUT by 20 mA ↔ OPEN by 4 mA (Option: J)			
Resolution	Less than 0.4 %			
Dead band	About 1 %			
Duty cycle	50 % 30 min			
Ambient temperature	-10 to 50 °C			
Space heater	0.2 W (CMX-070-2: 0.4 W)			
Manual operation	Direct operation (070: with	clutch button)		
Enclosure	Equivalent to IP65 (IEC 60529)			
Housing material	Polycarbonate resin (Brack)			
Conduct port	Flexible cable 4 leads 0	0.5 mm ² L=500 mm		
Ground terminal	Actuator mounting screw: N	ИЗ (CMX-070: M4)		

WIRING

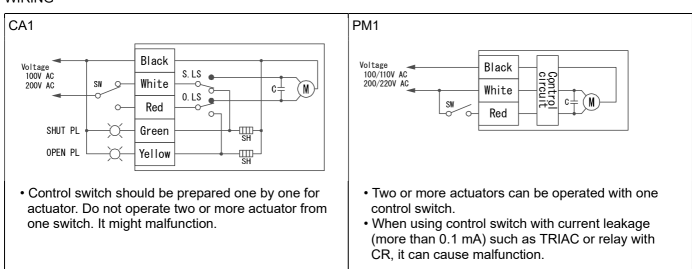


- Note) CMX of AC power; if the input signal is cut off the valve holds the current position and stops.
 - Wire a power line and a signal line by the separate cable when cable length becomes more than 100 m.
 - For prevention of noise, please perform grounding surely.
 - Voltage and input signals are non-isolated.
 - For manual operation on CMX-070, press the clutch button while operating it.

CA1 PM1 type

Actuator type (□:Voltage code)	CA1-015-□	PM1-030-□	
Voltage 100 V AC ±10 % 50/60 Hz (Code: 1) 200 V AC ±10 % 50/60 Hz (Code: 2)		100 / 110 V AC ±10 % 50/60 Hz (Code: 1) 200 / 220 V AC ±10 % 50/60 Hz (Code: 2)	
Rated torque [N·m]	1.5	3	
Operation time [s]	4.6 / 3.8 (50/60 Hz)	7.5 / 6.3 (50/60 Hz)	
Power consumption [VA]	4	8	
Motor	Synchronous motor	Synchronous motor	
Overload protection	Impedance protect	Timer	
Method of operation	Transfer input type	a-contact input type	
Operation Power to White → SHUT (SHUT PL is lit.) Power to Red → OPEN (OPEN PL is lit.)		SW is OFF \rightarrow SHUT SW is ON \rightarrow OPEN	
Input signal current	Nil	ON : 1.5 mA OFF : Less than 0.1 mA	
Output signal rating	Resistance load 1 A 250 V AC	Nil	
Duty cycle	100 %	20 % 15 min	
Ambient temperature	-10 to 50 °C	-20 to 50 °C	
Space heater	0.3 W	0.5 W	
Manual operation	Direct operation	Direct operation	
Enclosure	Equivalent to IP65 (IEC 60529)	Equivalent to IP65 (IEC 60529)	
Housing material	Polycarbonate resin (Black)	Polycarbonate resin (Black)	
Conduct port Flexible cable 5 leads 0.5 mm² L=500 mm		Flexible cable 3 leads 0.5 mm² L=500 mm	

WIRING



HANDLING & STORAGE

①HANDLING

Do not drop or throw the product as it may break. **2STORAGE**

- Store away from dust, moisture and direct sunlight. If possible, store in the original package.
- Do not remove a dust proof cap until the piping.
- **3CHECKING**
- · Check the product code, power supply, and voltage before installation.
- · Make sure that the bolts are not loose.

INSTALLATION

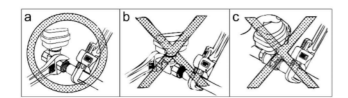
①PRECAUTIONS

- Flush the pipeline carefully before installing the valve. Foreign particles, such as sand or pieces of welding electrode, will damage the ball and seats.
- For valves with specified flow direction (AE, EG) or with ST / SC option, check the arrows on the product before piping.
- When the flow path is subjected to a high pressure from arrow, it may leak slightly to the low pressure port. (T, TE, EL, TV)



②PIPING

- Using a pipe with too long a thread will damage the
- If sealing tape or sealant gets inside the valve, the valve seat leaks or malfunctions.
- To prevent the valve from being damaged by stress, always hang a wrench on the end of the valve on the side where the pipe is to be connected when screwing in the pipe or when unscrewing it after correcting the angle (Fig a and b) and do not use a pipe wrench on the valve. Do not apply force to the actuator when working on the piping. (Fig. c)



 Refer to the recommended tightening torque table and do not apply excessive torque.

Valve size [mm]	Torque [N·m]
008 to 010	15 to 20
015	25 to 35
020	40 to 50
025	50 to 60
032	60 to 80
040	75 to 85

3ENVIRONMENT

- Do not install in place where corrosive gas is present or where vibration is heavy (0.5 G or more).
- · When radiant heat causes the surface temperature of the control unit to exceed 50 °C, provide an appropriate shielding plate.
- · If there is a possibility that the fluid and drive part freeze, please take measures to prevent freezing.

@POSITIONING

Should be positioned through 90° upward from horizontal. Provide space around the product to allow manual operation, inspection and replacement work.

M	Maintenance space for upper part of actuator						
•	CM2 PM1	CD2	CMX	More than	15 mm		

WIRING

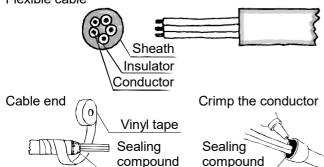
OPRECAUTIONS

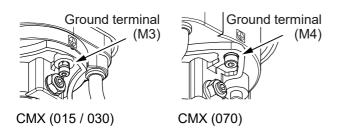
When wiring is long distance or handling a weak current signal, it may be affected by induced voltage or noise. In this case, please use countermeasures such as separating it from other power cables.

2CONNECTION

- Check the power supply voltage and connect properly as shown in the wiring diagram.
- Even when not using signal wires, please conduct insulation treatment so as not to short circuit.
- When connecting electric wires of flexible cable, please use a waterproof box or waterproof connector.
- When connecting with flexible cable wires, please ensure waterproof treatment at the connection part.
- When not waterproofed, moisture may enter the inside of the actuator from the gap of the insulator inside the sheath and the conductor gap, which may cause malfunction. Completely seal the sheath end and the wire end as shown below.

Flexible cable





CONTROL

①CM1, CA1

Control switch should be prepared one by one for actuator. Do not operate two or more actuator from one switch. It might malfunction.

2CM2, CD2, PM1

- Two or more actuators can be operated with one control switch.
- Using a control switch with a current leakage more than 1 mA such as TRIAC or relay with CR, may cause malfunction. (PM1: more than 0.1 mA)

3DC power supply

- Cannot use a half or full-wave power supply.
- Consider an inrush current of motor.
 (It is 1.5 to 3 times of consumed current.)
- When the wiring distance becomes long, please select the electric wire so that the voltage does not become 80 % or less at the actuator part during operation.

If there are many motorized valves, please prepare the number of power supply capacity and fuse capacity. This is because all of the motorized valves at the same time operate at the same time for setting the initial position of the actuator when turning on the power for the first time.

©INPUT SIGNAL AND OPERATION MODE (CMX)
The input signal and operation mode are set as follows. (Factory shipped)

Input signal	4 to 20 mA	
Operation mode	Mode A	
Operation	SHUT by 4 mA OPEN by 20 mA	

OPERATION

①TESTING

- Make sure that power supply voltage is correct. Also check operating position, wiring, speed and signals.
- During trial operation, check that valve movement and output signal are correct.

2DUTY CYCLE

- Confirm that the operation frequency is within the specified duty cycle.
- Use beyond the load time rate range will affect product life. Also, it may cause burnout.

Duty cycle is a value that regulates the opening / closing frequency of the actuator. The meaning of 20 % 15 minutes for Duty cycle is that 3 minutes (20 % of 15 minutes) operation is possible. The calculated value obtained by dividing 3 minutes by the operation time is the number of times of operation within 15 minutes.

3CMX

- Adjust fluid condition, controller setting, sensor etc. so that stable control is achieved.
- When used in an unstable control state, the life of the actuator and the valve will be shortened.
- The desired control state is stable at the target value. Adjust the PID setting value of the controller when overshooting the target value greatly, when not converging for a long time or hunting operation. Also, when the time delay is large, please consider the sensor position.

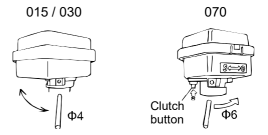
4ATTENTION

- Keep power supplied for built-in space heater to prevent condensation inside actuator.
- Do not touch the moving parts of actuator in operation.
- Do not input reverse signal during operation. It reduces product life. (CMX type is excluded)
- Never put anything on the actuator or make it into a foothold.

MANUAL OPERATION

①PRECAUTIONS

- Manual operation should be a temporary operation.
- Be sure to turn off the power before manual operation.



- Put an allen wrench or a lever into the hole or drive shaft and turn slowly. For manual operation on CD / CM-070, press the clutch button while operating it.
- · Manual lever is optional.
- Do not manually operate with an excessive operating force exceeding the output of the actuator.
 The connector part may be damaged.

MAINTENANCE

- To prevent electric shock, be sure to turn off the power when removing the actuator cover.
- Do the routine maintenance at least once in half a year.

Inspection items

- Confirm operation of opening and closing.
- · Confirm that an actuator is not hot excessively.
- Confirm existence of abnormal noise and vibration during operation.
- Confirm whether screws are loose or not.
- Confirm the leak from valve stem.
- Confirm the fluid temperature or pressure.

TPOLIBLE SHOOTING

TROUBLE SHOOTING						
Problem	Cause	Solution				
Actuator does not move.	Faulty wiring.	Correct the wiring.				
	No voltage is coming.	Check the voltage.				
	Incorrect voltage.	When it's burned out by excess voltage, replace the actuator.				
	Connection or wiring is not correct.	Correct the miswiring and misconnection. Be careful not to mistake the plus and minus of wiring.				
	Short the circuit, contact failure.	Review wires and connection.				
	Motor is worn out.	Reconsider use conditions.				
	Motor is too old.	Replace the actuator.				
Operation is unstable.	Switch leakage current is large. CM2 CD2 PM1	Current leakage should be less than 1 mA. CM2 CD2				
		Current leakage should be less than 0.1 mA. PM1				
Stop in the mid position.	Biting of valve seat. The scale has adhered to the valve ball.	Remove a foreign object.				
	Overload protector runs because of over-torque.	Turn off the power for about 3 minutes to remove a heat from motor protection circuit. CD2				
		Motor protection circuit returns by the signal of operation of an opposite direction. Turn on the power again. CM1 CM2 CMX CA1 PM1				

Problem	Cause	Solution
Leakage from valve body	Valve cap get loose. Valve body is damaged.	Replace the valve.
Leakage from valve seat	Seat is worn or damaged.	
Leakage from valve stem	Stem packing is worn or distorted.	

For more information contact NIPPON VALVE CONTROLS, INC. for consultation.