TYPES AND FEATURES OF MAJOR VALVES



			Various othe	er types of valves a	re also available.
	FULLY CLOSED STATE	FULLY OPEN STATE	INTENDED USE	MANUAL VALVE VALVE TYPE	USE AS
DIAPHRAGM VALVE OPENS AND CLOSES THE GATE AT THE CENTER OF THE VALVE BY MOVING UP AND DOWN THE DIAPHRAGM. • THE FLOW MAY BE EITHER FROM THE RIGHT OR LEFT.			 INSULATES THE WETTED PART FROM LOW- CONTAMINATION GREASE AND METAL PARTS FLOW RATE CONTROL SLURRY FLUID 	ROUND HANDLE TYPE	0
BALL VALVE OPENS AND CLOSES THE FLOW PATH BY TURNING THE SPHERICAL VALVE ELEMENT 90°. • IN PRINCIPLE, THE FLOW MAY BE EITHER FROM THE RIGHT OR LEFT. • THE FLOW IS STRAIGHT.			LOW PRESSURE LOSS SWITCHING OF FLOW DIRECTION (3 WAY BALL VALVE) ON-OFF	LEVER TYPE	\bigcirc
BUTTERFLY VALVE OPENS AND CLOSES THE FLOW PATH BY TURNING THE DISC VALVE ELEMENT 90°. • THE FLOW MAY BE EITHER FROM THE RIGHT OR LEFT. • ALTHOUGH DIVIDED INTO TWO BY THE VALVE ELEMENT, THE FLOW IS ALMOST STRAIGHT.			 LARGE FLOW RATE SPACE SAVING SLURRY FLUID LOW PRESSURE LOSS FLOW RATE CONTROL 	LEVER TYPE GEAR TYPE	0
SWING CHECK VALVE BACKWARD FLOW OF THE FLUID MAKES THE VALVE ELEMENT PRESSED ONTO THE VALVE SEAT, WHICH PREVENTS BACKFLOW. • THE DIRECTION OF FLOW IS FIXED. • THE FLOW IS ALMOST STRAIGHT.			• BACK-FLOW PREVENTION		
STOP VALVE (GLOBE VALVE) THE VALVE ELEMENT SHUTS OFF THE FLUID TO CONTROL OPEN AND CLOSE. • THE DIRECTION OF FLOW IS FIXED. • THE FLOW FORMS AN S SHAPE.			• HIGH ACCURACY CONTROL	ROUND HANDLE TYPE	0
GATE VALVE THE VALVE ELEMENT BLOCKS THE FLUID PASSAGE PERPENDICULARLY TO CONTROL OPEN AND CLOSE. • THE FLOW MAY BE EITHER FROM THE RIGHT OR LEFT. • THE FLOW IS STRAIGHT.			LOW PRESSURE LOSS ON-OFF	ROUND HANDLE TYPE CAP TYPE	

Various other types of valves are also available.

DIFFERENCES BETWEEN PNEUMATIC AND ELECTRIC TYPES OF AUTOMATIC VALVES



	ADVANTAGES	ACTUATOR TYPE
PNEUMATIC	 LOWER PRICE THAN ELECTRIC TYPE. SIMPLE STRUCTURE ALLOWING GOOD MAINTAINABILITY QUICK OPENING AND CLOSING 	TYPE AN TYPE AI TYPE AD TYPE AP TYPE AV TYPE AV
PNEUWATIC	 FREELY ADJUSTABLE OPEN/CLOSE SPEED (OPTIONAL) CONTROL IS ALSO AVAILABLE AT AN INTERMEDIATE OPENING POSITION (OPTIONAL) 	туре АА
ELECTRIC	 CAN BE INSTALLED MORE EASILY THAN PNEUMATIC TYPE (REQUIRING RELATIVELY SIMPLE INSTALLATION WORK) EASY TO ASSEMBLE SEQUENCES 	туре Т 🧊 Түре М 🧊
	 EASY TO OBTAIN HIGH OUTPUT BY CHANGING GEAR REDUCTION RATIO CAN BE HOUSED IN THE ACTUATOR EVEN WITH OPTIONS. 	туре S

TYPES OF PLASTIC AND RUBBER MATERIALS AND THE PARTS USING THEM

PLASTIC MATERIALS	WORKING TEMPERATURE RANGE	MAJOR USED PARTS	-
U-PVC POLYVINYL CHLORIDE PLASTIC	0~ 60°C		(100 m)
HI-PVC HIGH-IMPACT POLYVINYL CHLORIDE PLASTIC	−10~ 60°C	BODY, VALVE ELEMENT. PIPE	
C-PVC (HT) THERMAL-RESISTANT POLYVINYL CHLORIDE PLASTIC	0~ 90°C	CONNECTION	U-PVC
PP POLYPROPYLENE	-20∼ 90°C	(MAINLY WETTED PARTS)	H
PVDF VINYLIDENE FLUORIDE PLASTIC	-40∼120℃		<u> </u>
PPG GLASSFIBER REINFORCED POLYPROPYLENE	-20~120°C	BONNET	\sim
RUBBER MATERIALS	HEAT-RESISTANT TEMPERATURE	MAJOR USED PARTS	PP
EPDM ETHYLENE PROPYLENE RUBBER	120℃	SEALING PARTS	NOTE The working temp
FKM FLUORORUBBER	180°C	(DIAPHRAGMS AND	temperature show can be used, and the valves. The all
PTFE POLY TETRA FLUORO ETHYLENE	300~350°C	0-RINGS)	is determined acc materials. See the



e range and heat-resistance ange in which the materials fore are not applicable to all e temperature of each valve to its structure and sealing ogs for details.

CERTIFICATES

Certificates and copies of certificate may be delivered. Contact our sales representative for request.

Certificates

CE marking (PED:Pressure Equipment Directive) Declaration of Conformity

Contained chemical substance investigation (RoHS, REACH, MSDSplus, etc.)

Material certificate SDS (MSDS)

Test report / certificate according to Japanese Food Sanitation Act (Japanese only)

Copy of certificate

AS OF FEBRUARY 1, 2017



NK (Nippon Kaiji Kyokai)

ABS(American Bureau of Shipping) NSF certification (NSF/ANSI61 Drinking water components-health Effects)

JIS product certificate (Japanese only)





OMAKINE



For details of applicable products and certificates other than the above, contact us.

ABS

ARE

NSF







- LIGHTWEIGHT AND COMPACT SIZE DUE TO PLASTIC ACTUATOR
- AIR PIPING IS COMPATIBLE WITH NAMUR STANDARD.
- OPTIONS ARE EASILY REMOVABLE/REPLACEABLE AND CAN BE MOUNTED LATER (EXCEPT POSITIONER).
- EQUIPPED WITH STOPPER THAT CAN BE ADJUSTED AT FULL CLOSED POSITION.



DOUBLE ACTING		ACTUATOR TYPE							
DOUBLE ACTING	AN-1DA	AN-2DA	AN-3DA	AN-4DA	UNIT				
OPERATING PRESSURE		0.4-0.6							
AIR CONSUMPTION	2.6	2.7	NI/OPEN & CLOSE (0.4 MPa)						
AIR SUPPLY BORE		Ro	:1/4						

AIR TO OPEN		UNIT						
AIR TO OPEN	AN-1AO	AN-2AO	AN-3AO	AN-4AO	UNIT			
OPERATING PRESSURE		0.4-0.6						
AIR CONSUMPTION	0.8	0.8 3.4						
AIR SUPPLY BORE		Rc	1/4					

AIR TO CLOSE	-	UNIT							
AIR TO GLOSE	AN-1AS	AN-2AS	AN-3AS	AN-4AS	UNIT				
OPERATING PRESSURE		0.4	1-0.6		MPa				
AIR CONSUMPTION	1.8	1.9	6.1	6.3	NI/OPEN & CLOSE (0.4 MPa)				
AIR SUPPLY BORE		Rc1/4							

COMBINATION NO.	1 *4	2 *4	3	4 *4	5	6	7	8	9
SOLENOID VALVE *1	0	_	—	0	0	_	0	—	—
FILTER REGULATOR	—	_	—	0	—	_	0	—	0
SPEED CONTROLLER *2	O	0	—	O	O	0	O	—	—
LIMIT SWITCH *3	—	_	0	—	0	0	0	—	—
POSITIONER (E/P, P/P)	—	—	—	—	—	—	—	0	0

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SOLENOID VALVE NAMUR	KONAN	WATER PROOF, EXPLOSION PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V
FILTER REGULATOR	KONAN	
SPEED CONTROLLER	KONAN	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.
BYPASS VALVE (SPEED CONTROLLER)	KONAN	
LIMIT SWITCH	AZBIL (formerly YAMATAKE)	WATER PROOF, EXPLOSION PROOF OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
POSITIONER	YTC	 E/P: INPUT SIGNAL CURRENT DC 4-20 mA P/P: INPUT SIGNAL AIR PRESSURE 0.02 - 0.1 MPa
MANUAL OVERRIDE	ASAHI YUKIZAI	
FULL OPENING ADJUSTMENT	ASAHI YUKIZAI	









- EQUIPPED WITH STOPPER THAT CAN BE ADJUSTED AT FULL CLOSED POSITION.
- AIR PIPING IS COMPATIBLE WITH NAMUR STANDARD.



DOUBLE ACTING	UNIT								
	AV-1DA	AV-2DA	AV-3DA	AV-4DA	AV-5DA	AV-6DA	AV-7DA	UNIT	
OPERATING PRESSURE		0.4-0.6							
AIR CONSUMPTION	10.3	10.3 11.9 20.7 36.6 67.3 87.3 214							
AIR SUPPLY BORE			Rc1/4	•		Rc	3/8		

AIR TO OPEN		ACTUATOR TYPE							
	AV-1AO	AV-2AO	AV-3AO	AV-4AO	AV-5AO	UNIT			
OPERATING PRESSURE			0.4-0.6			MPa			
AIR CONSUMPTION	10.6	15.9	34.3	55.6	84.2	NI/OPEN & CLOSE (0.4 MPa)			
AIR SUPPLY BORE			Rc1/4						

		UNIT					
AIR TO CLOSE AV-1AS		AV-2AS	AV-3AS	AV-4AS	AV-5AS	UNIT	
OPERATING PRESSURE		*	0.4-0.6	•		MPa	
AIR CONSUMPTION	9.4	11.7	26.5	38.4	60.5	NI/OPEN & CLOSE (0.4 MPa)	
AIR SUPPLY BORE			Rc1/4		~		

OPTION COMBINATION

DIAPHRAGM VALVE TYPE 14 (65 mm - 100 mm)

COMBINATION NO.	1	2	3	4	5	6	7	8	9
SOLENOID VALVE *1	0	—	—	0	0	—	0	—	_
FILTER REGULATOR	—	—	—	0	—	—	0	—	0
SPEED CONTROLLER	0	0	—	0	0	0	0	—	_
LIMIT SWITCH *2	—	—	0	—	0	0	0	—	_
POSITIONER (E/P, P/P)	_	_	—	_	_	—	—	0	0

DIAPHRAGM VALVE TYPE 15 / 72

COMBINATION NO.	1	2	3	4	5	6	7	8	9	10	11	12	13
SOLENOID VALVE *1	0	—	—	0	0	0	—	0	0	0	0	—	—
FILTER REGULATOR	—	—	—	0	—	—	—	0	0	—	0	—	0
SPEED CONTROLLER	—	0	—	—	0	—	0	0	—	0	0	—	—
LIMIT SWITCH *2	—	—	0	—	—	0	0	—	0	0	0	—	—
POSITIONER (E/P, P/P)	—	—	—	—	—	—	—	—	—	—	—	0	0

*1 Equipped with a built-in speed controller and bypass valve. *2 When using the limit switch at 1 to 100 mA or 5 to 30V, contact our sales office in your area.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SOLENOID VALVE NAMUR	KONAN	 WATER PROOF, EXPLOSION PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V * 40-150 mm is compatible with NAMUR standard.
FILTER REGULATOR	KONAN	
SPEED CONTROLLER	KONAN	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.
BYPASS VALVE (SPEED CONTROLLER)	KONAN	
LIMIT SWITCH	AZBIL (formerly YAMATAKE)	WATER PROOF, EXPLOSION PROOF OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
POSITIONER	YTC	 E/P: INPUT SIGNAL CURRENT DC 4-20 mA P/P: INPUT SIGNAL AIR PRESSURE 0.02 - 0.1 MPa
MANUAL OVERRIDE	ASAHI YUKIZAI	
FULL OPENING ADJUSTMENT	ASAHI YUKIZAI	
SPECIAL PAINTING (ACTUATOR ONLY)	ASAHI YUKIZAI	POLYURETHANE PAINT









• OUR ORIGINAL SPECIAL PLUG SHAPE REDUCES EFFECTS OF FLUID VISCOSITY AND ALLOWS FOR HIGHLY ACCURATE FLOW CONTROL.

BASIC SPECIFICATIONS

		ACTUATOR TYPE						
DOUBLE ACTING U-PVC BODY	AVU-1DA	AVU-2DA	AVU-3DA	AVU-4DA	AVU-5DA	UNIT		
PVDF BODY	AVF-1DA	AVF-2DA	—	—	—			
OPERATING PRESSURE		0.4-0.7						
AIR CONSUMPTION	0.6	0.7 2.1 6.3				NI/OPEN & CLOSE (0.4 MPa)		
AIR SUPPLY BORE								

AIR TO OPEN	U-PVC BODY	AVU-1AO	AVU-2AO	AVU-3AO	AVU-4AO	AVU-5AO	UNIT
	PVDF BODY	AVF-1AO	AVF-2AO	—	—	—	
OPERATING PRES	SURE			0.4-0.7			MPa
AIR CONSUMPTIC	N	1.3	1.5	2.7	5.5	7.9	NI/OPEN & CLOSE (0.4 MPa)
AIR SUPPLY BORE							

OPTION COMBINATION

COMBINATION NO.	1	2
POSITIONER (E/P)		_
POSITIONER (P/P)	_	•
FILTER REGULATOR	0	0

• indicates that the feature is provided as standard.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
FILTER REGULATOR	KONAN	
POSITIONER	YTC	 E/P: INPUT SIGNAL CURRENT DC 4-20 mA P/P: INPUT SIGNAL AIR PRESSURE 0.02 - 0.1 MPa
SPECIAL PAINTING (ACTUATOR ONLY)	ASAHI YUKIZAI	POLYURETHANE PAINT





- HAS SUFFICIENT DURABILITY TO WITHSTAND 500,000 CYCLES OF OPENING/CLOSING.
- CAN BE USED IN LIMITED PIPING SPACE.
- ALL-PLASTIC BODY ENSURES EXCELLENT CORROSION RESISTANCE.



DOUBLE ACTING	ACTUATOR TYPE							
DOUBLE ACTING	AI-1DA	AI-2DA	AI-3DA	AI-4DA	AI-5DA	UNIT		
OPERATING PRESSURE		0.4-0.6						
AIR CONSUMPTION	0.89	0.89 1.29 4.35 4.80						
AIR SUPPLY BORE			Rc1/4		·			

AIR TO OPEN		LINUT					
(0.7Mpa Spec)	AI-1AO	AI-2AO	AI-3AO	AI-4AO	AI-5AO	UNIT	
OPERATING PRESSURE		MPa					
AIR CONSUMPTION	0.3	5	0.49	1.98	NI/OPEN & CLOSE (0.4 MPa)		
AIR SUPPLY BORE			Rc1/4				

AIR TO OPEN		UNIT							
(1.0Mpa Spec)	AI-1AO-P/E [*]	AI-1AO-P/E' AI-2AO-P/E' AI-3AO-P/E' AI-4AO-P/E' AI-5AO-P/E'							
OPERATING PRESSURE		0.5-0.6							
AIR CONSUMPTION	0.42		0.59	2.08	2.37	NI/OPEN & CLOSE (0.5 MPa)			
AIR SUPPLY BORE			Rc1/4		•				

* P:PTFE DIAPHRAGM E:EPDM DIAPHRAGM

AIR TO CLOSE			ACTUATOR TYPE						
	AI-1AS	AI-2AS	AI-3AS	AI-4AS	AI-5AS	UNIT			
OPERATING PRESSURE		0.4-0.6							
AIR CONSUMPTION	0.	54	0.79	2.82	NI/OPEN & CLOSE (0.4 MPa)				
AIR SUPPLY BORE			Rc1/4						

COMBINATION NO.	1	2	3	4	5	6	7	8	9
SOLENOID VALVE	0	—	—	0	0	—	0	—	_
FILTER REGULATOR	—	—	-	0	—	—	0	—	0
SPEED CONTROLLER *1	O	0	_	O	O	0	O	—	—
LIMIT SWITCH *2	_	—	0	—	0	0	0	—	—
POSITIONER (E/P, P/P)	_	—	—	—	—	—	—	0	0

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SOLENOID VALVE NAMUR	KONAN	WATER PROOF, EXPLOSION PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V
FILTER REGULATOR	KONAN	
SPEED CONTROLLER	KONAN	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.
BYPASS VALVE (SPEED CONTROLLER)	KONAN	
LIMIT SWITCH BOX	Rotech	WATER PROOF
LIMIT SWITCH	AZBIL (formerly YAMATAKE)	WATER PROOF, EXPLOSION PROOF OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
POSITIONER	YTC	 E/P: INPUT SIGNAL CURRENT DC 4-20 mA P/P: INPUT SIGNAL AIR PRESSURE 0.02 - 0.1 MPa
MANUAL OVERRIDE	ASAHI YUKIZAI	
FULL OPENING ADJUSTMENT	ASAHI YUKIZAI	





• COMPACT BODY ALLOWS FOR USE IN LIMITED PIPING SPACE.

- EXCELLENT OPEN/CLOSE DURABILITY TO WITHSTAND MORE THAN 1,000,000 CYCLES OF OPENING AND CLOSING
- ALL-PLASTIC BODY ENSURES EXCELLENT CORROSION RESISTANCE.



BASIC SPECIFICATIONS

DOUBLE ACTING		SIZE						
DOUBLE ACTING	15mm(1/2inch)	20mm(3/4inch)	n(3/4inch) 25mm(1inch) 40mm(1 1/2inch) 50mm(2inch)					
OPERATING PRESSURE		0.3-0.4						
AIR CONSUMPTION	0.14	0.	0.32 1.24 2.19					
AIR SUPPLY BORE		Rc1/8						

-APPLICABLE TYPE-

DIAPHRAGM VALVE

AIR TO OPEN		UNIT				
AIR TO OPEN	15mm(1/2inch)	20mm(3/4inch)	25mm(1inch)	40mm(1 1/2inch)	50mm(2inch)	UNIT
OPERATING PRESSURE		0.4-0.5				
AIR CONSUMPTION	0.12	0.26		1.02	1.78	NI/OPEN & CLOSE (0.4 MPa)
AIR SUPPLY BORE		Rc1/8				

OPTION COMBINATION

COMBINATION NO.	1	2	3	4	5*	6*	
SPEED CONTROLLER	—	0	_	0	_	0	
FULL OPENING ADJUSTMENT	_	_	0	0	0	0	• in
INDICATOR			_	—	O	O	© re * On

• indicates that the feature is provided as standard. © represents an indicator for full opening adjustment. * Only applicable to the sizes of 15 to 25 mm.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SPEED CONTROLLER	KONAN	—
WITH FULL OPENING ADJUSTMENT	ASAHI YUKIZAI	
FULL OPENING ADJUSTMENT (WITH INDICATOR)	ASAHI YUKIZAI	







- LIGHTWEIGHT AND COMPACT SIZE DUE TO PLASTIC ACTUATOR
- AIR PIPING IS COMPATIBLE WITH NAMUR STANDARD.
- ALL-PLASTIC BODY ENSURES EXCELLENT CORROSION RESISTANCE.

BASIC SPECI	ACT AP-1 VAL\	UNIT			
		65	80	100	
OPERATING PRESSURE	DOUBLE ACTING, AIR TO OPEN, AIR TO CLOSE		0.4-0.5	-	MPa
	DOUBLE ACTING	22.1	23.7	30.4	
AIR	AIR TO OPEN (0.6MPa)	7.4	7.7	10.6	N ℓ /OPEN& CLOSE
CONSUMPTION	AIR TO OPEN (1.0MPa)	7.4	9.3	15.1	(0.4MPa)
	AIR TO CLOSE	7.0	8.3	17.2	
AIR SUPPLY BORE	DOUBLE ACTING, AIR TO OPEN, AIR TO CLOSE		Rc 1/4		
ENVIRONMENT TEMPERATURE	DOUBLE ACTING, AIR TO OPEN, AIR TO CLOSE		-10-50		°C



ACTUATOR SELECTION CHART

	ACTUATOR								
SIZE	DOUBLE	AIR TO	OPEN	AIR TO					
	ACTING	0.6MPa	1.0MPa	CLOSE					
65mm (2 1/2inch)	AP-1DA	AP-1AO-06	AP-1AO-10	AP-1AS					
80mm	AP-2DA	AP-2AO-06	-	AP-2AS					
(3inch)	-	-	AP-2AO-10	-					
100mm	AP-3DA	AP-3AO-06	-	-					
(4inch)	-	-	AP-3AO-10	AP-3AS					

COMBINATION NO.	1	2	3	4	5	6	7	8	9	10	11	12
SOLENOID VALVE	0				0	0		0				
FILTER REGULATOR					0			0				
SPEED CONTROLLER	O	0		O	O	O	0	O		0		
LIMIT SWITCH BOX			0			0	0	0				
LIMIT SWITCH			0			0	0	0				
BYPASS VALVE (SPEED CONTROLLER)	O			0	O	O		O				
POSITIONER (E/P, P/P)									0	0		
MANUAL OVERRIDE											0	
FULL OPENING ADJUSTMENT												0
METAL INSERT PROVIDED (WITH ENSAT)	(W) STANDARD								-			

⁻ * \odot equipped with \bigcirc

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SOLENOID VALVE NAMUR	KONAN	WATER PROOF, EXPLOSION PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V
FILTER REGULATOR	KONAN	—
SPEED CONTROLLER	KONAN	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.
LIMIT SWITCH BOX	Rotech	• WATER PROOF
LIMIT SWITCH	AZBIL (formerly YAMATAKE)	WATER PROOF, EXPLOSION PROOF OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
POSITIONER	YTC	 E/P: INPUT SIGNAL CURRENT DC4-20mA P/P: INPUT SIGNAL AIR PRESSURE 0.02-0.1MPa
MANUAL OVERRIDE	ASAHI YUKIZAI	
FULL OPENING ADJUSTMENT	ASAHI YUKIZAI	_







- LIGHTWEIGHT AND COMPACT SIZE DUE TO PLASTIC ACTUATOR
- AIR PIPING IS COMPATIBLE WITH NAMUR STANDARD.
- PPG (BLACK), HIGHLY WEATHER RESISTANT PLASTIC, IS USED FOR THE MOUNTING BASE.



	ACTUATOR TYPE						
DOUBLE ACTING	PPW		UNIT				
ANGLE ADJUSTMENT	No angle adjustment is available.						
OPERATING PRESSURE		MPa					
AIR CONSUMPTION	0.6		1.3	NI/OPEN & CLOSE (0.4 MPa)			
AIR SUPPLY BORE		Rc1/4					
		ACTUATOR TYPE					

AIR TO OPEN	ACTUATOR TYPE						
AIR TO CLOSE	PP00S	PP10S	UNIT				
ANGLE ADJUSTMENT	No angle adjustment is available.						
OPERATING PRESSURE		0.4-0.6	MPa				
AIR CONSUMPTION	0.7	1.7	NI/OPEN & CLOSE (0.4 MPa)				
AIR SUPPLY BORE		Rc1/4					

OPTION COMBINATION

COMBINATION NO.	1	2	3	4	5	6	7
SOLENOID VALVE *1	0	—	—	0	0	—	0
FILTER REGULATOR	—	—	—	0	—	—	0
SPEED CONTROLLER *2	0	0	—	0	O	0	O
LIMIT SWITCH *3	—	—	0	—	0	0	0

*1 Equipped with a built-in speed controller and bypass valve.
*2
 indicates solenoid valve-dedicated type.
*3 When using the limit switch at 1 to 100 mA or 5 to 30V, contact our sales office in your area.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SOLENOID VALVE NAMUR	KONAN	WATER PROOF, EXPLOSION PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V
FILTER REGULATOR	KONAN	
SPEED CONTROLLER	KONAN	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.
BYPASS VALVE (SPEED CONTROLLER)	KONAN	
LIMIT SWITCH BOX	PRISMA	• WATER PROOF
LIMIT SWITCH	AZBIL (formerly YAMATAKE)	WATER PROOF, EXPLOSION PROOF OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
SPECIAL FITTING	ASAHI YUKIZAI	• SUS304, U-PVC







APPLICABLE TYPE BALL VALVE BUTTERFLY VALVE ROTARY DAMPER

- HORIZONTAL ACTUATOR CAN REDUCE PIPING SPACE.
- OPTIONS ARE EASILY REMOVABLE/REPLACEABLE AND CAN BE MOUNTED LATER (EXCEPT POSITIONER).
- AIR PIPING IS COMPATIBLE WITH NAMUR STANDARD.



BASIC SPECIFICATIONS

				AC	TUATOR T	/PE					
DOUBLE ACTING	TA2A- 0402D	TA2A-050D	TA2A-063D	TA2A-080D	TA2A-100D	TA2A-125D	TA2A-160D	TA-200D	TW-250D	UNIT	
ANGLE ADJUSTMENT	No angle adjustment is available.	ijustment ±5									
OPERATING PRESSURE		0.4-0.7									
AIR CONSUMPTION	0.5	0.9	1.7	3.2	6.6	13.3	27.1	56.8	99	NI/OPEN & CLOSE (0.4 MPa)	
AIR SUPPLY BORE	Rc1/8		Rc1/4 Rc3/8								

AIR TO OPEN				ACTUAT	OR TYPE							
AIR TO CLOSE	TA2A-0402R	TA2A-050R	TA2A-063R	TA2A-080R	TA2A-100R2	TA2A-125R2	TA2A-160R2	TA-200R	UNIT			
ANGLE ADJUST- MENT	No angle adjustment is available.	adjustment is ±5										
OPERATING PRESSURE		MPa										
AIR CONSUMPTION	0.8	1.7	3.3	6.1	12.8	21.6	42.7	68.4	NI/OPEN & CLOSE (0.4 MPa)			
AIR SUPPLY BORE	Rc1/4	Rc1/4 Rc1/4 Rc3/8										

OPTION COMBINATION

COMBINATION NO.	1	2	3	4	5	6	7	8	9	
SOLENOID VALVE *1	0	_	—	0	0	—	0	_	—	
FILTER REGULATOR	—	_	—	0	—	_	0	_	0	
SPEED CONTROLLER *2	O	0	—	O	O	0	O	_	—	
LIMIT SWITCH *3	—	_	0	_	0	0	0	—	—	*1 Equi *2 © in
POSITIONER (E/P, P/P)	—	—	—	—	—	—	—	0	0	*3 Whe

bed with a built-in speed controller and bypass valve. icates solenoid valve-dedicated type. using the limit switch at 1 to 100 mA or 5 to 30V, ct our sales office in your area.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SOLENOID VALVE NAMUR	KONAN	WATER PROOF, EXPLOSION PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V
FILTER REGULATOR	KONAN	
SPEED CONTROLLER	KONAN	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.
BYPASS VALVE (SPEED CONTROLLER)	KONAN	
LIMIT SWITCH BOX	KONAN	WATER PROOF
LIMIT SWITCH	AZBIL (formerly YAMATAKE)	WATER PROOF - EXPLOSION PROOF - OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
PROXIMITY SWITCH	AZBIL (formerly YAMATAKE)	OPEN: 1 pc, CLOSE: 1 pc, OPEN/CLOSE: 2 pcs
POSITIONER	YTC	 E/P: INPUT SIGNAL CURRENT DC 4-20 mA P/P: INPUT SIGNAL AIR PRESSURE 0.02 - 0.1 MPa
MANUAL OPERATION LEVER	ASAHI YUKIZAI	
MANUAL OVERRIDE	KONAN	
FULL OPENING ADJUSTMENT (OPENING DEGREE ADJUSTING BOLT)	ASAHI YUKIZAI	
SPECIAL PAINTING (ACTUATOR ONLY)	KONAN	EPOXY PAINT, POLYURETHANE PAINT
SPECIAL FITTING	ASAHI YUKIZAI	• SUS304







- LIGHTWEIGHT, COMPACT SIZE AND HIGH CORROSION RESISTANCE DUE TO PLASTIC ACTUATOR
- THE PRODUCT LINE ALLOWS FOR SELECTION ACCORDING TO THE FLUID TO BE USED. BALL VALVE TYPE 21 FOR CHEMICAL SOLUTION LINES AND WATER BALL VALVE FOR WATER/SEA WATER LINES CAN BE SELECTIVELY USED, WHICH ALSO CONTRIBUTES TO TOTAL COST REDUCTION.



DOUBLE ACTING	PND-03S	PND-03D	PND-04D	UNIT
OPERATING PRESSURE		0.4-0.7	4	MPa
AIR CONSUMPTION	0.05	0.08	0.19	NI/OPEN & CLOSE (0.4 MPa)
AIR SUPPLY BORE		Rc1/8		

AIR TO OPEN				
AIR TO CLOSE	PSO-03D	PSO-04D	PSO-04W	UNIT
OPERATING PRESSURE		0.4-0.7	<u>.</u>	MPa
AIR CONSUMPTION	0.04	0.10	0.17	NI/OPEN & CLOSE (0.4 MPa)
AIR SUPPLY BORE		Rc1/8		

COMBINATION NO.	1	2	3	4	5	
SOLENOID VALVE *1	0	—	—	0	—	*1 Dedicated type for NVC model by SMC (with solenoid valve +
SPEED CONTROLLER *2		0	- O		0	 silencer-equipped exhaust throttle valve dust-proof DIN connector)
LIMIT SWITCH *3	_	_	0	0	0	*2 ◎ indicates solenoid valve-dedicated type. *3 LS box by NVC (dedicated type)

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS						
SOLENOID VALVE (EXHAUST THROTTLE VALVE WITH SILENCER)	SMC	WATER PROOF POWER SOURCE AC100V, AC110V, AC200V, AC220V, DC24V						
SPEED CONTROLLER	SMC	* Since a solenoid valve has a built-in exhaust valve, when a solenoid valve is mounted, no speed controller is necessary.						
LIMIT SWITCH BOX	NIPPON VALVE CONTROLS	WATER PROOF						





- EQUIPPED WITH FAILSAFE LIMIT SWITCH IN ADDITION TO STANDARD ON/OFF LIMIT SWITCH. OUTPUT CONTACT LIMIT SWITCH IS ALSO PROVIDED AS STANDARD.
- LARGE OPENING DISPLAY PROVIDES CLEAR INDICATION.
 COMPRESSION THAT ALLO
- EQUIPPED WITH MANUAL OVERRIDE FUNCTION THAT ALLOWS FOR MANUAL OPERATION BEFORE ENERGIZATION AND DURING POWER OUTAGE.



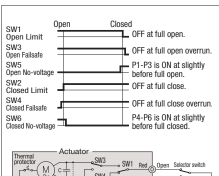
			ACTUATOR TYPE											
				ED-	11H				ED-21H		ED	·30H	UNIT	
BASIC SPECIFIC	ATIONS					VAV	LVE SIZE	(mm)				-		
		15	20	25	32	40	50	65	80	100	125	150		
CYCLE TIME	50Hz	20		2	4	43	51	38	47	56	4	18		
GTOLE TIME	60Hz	16		20		36	43	32	39	47	4	10	S	
PROTECTIVE STR	UCTURE		JIS C0920 WATER PROOF											
MOTOR STARTING CURRENT	AC100V		0.69/0.7						2.3/2.2		5.0	/4.8		
50/60Hz	AC200V		0.3/0.3 1.15/1.1						2.5	/2.4	A			
MOTOR RATED CURRENT	AC100V		0.5/0.5						1.5/1.8			3.0/3.0		
50/60Hz	AC200V		0.25/0.25								1.5	/1.5	A	
NUMBER OF REVOLUTIONS OPERATING HANDLE	S OF MANUAL	21		25 44 52 76 94 112 128					28					
POWER CON-	AC100V			47	.5				142.5		2	85	w	
SUMPTION	AC200V			47	.5				143		2	85	vv	
CABLE CONNECT	OR SIZE					2-G3/4					4-0	G3/4		
MOTOR RATED OU	JTPUT			2	0				60		1	40	W	
MOTOR INSULATION	ON TYPE						E CLASS							
MOTOR RATED TI	ME						30						min	
LIMIT SWITCH CA	PACITY					A	C250V 10	A						
SPACE HEATER O	UTPUT				10W(10	0V: 1kΩ, 20	00V: 4kΩ)				1kΩ	10W		
POTENTIOMETER MAX. APP	LIED VOLTAGE					8						8	V	

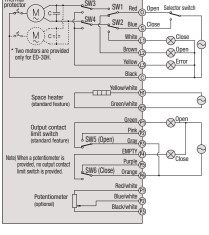
OPTION COMBINATION

COMBINATION NO.	1
SPACE HEATER	•
OUTPUT CONTACT LIMIT SWITCH	

 indicates that the feature is provided as standard.
 For the specifications of positioner and potentiometer (optional), contact us. When a potentiometer is provided, the output contact limit switch is not provided.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SPACE HEATER	SHINWA CONTROLS	STANDARD EQUIPMENT
OUTPUT CONTACT LIMIT SWITCH	AZBIL	INCLUDED AS STANDARD.
POTENTIOMETER	SHINWA CONTROLS	 RESISTANCE: 500Ω, 1000Ω, 2000Ω, 5000Ω, 10000Ω Note) When a potentiometer is provided, the output contact limit switch is not provided.
MANUAL OVERRIDE	SHINWA CONTROLS	• INCLUDED AS STANDARD.
SPECIAL PAINTING (ACTUATOR ONLY)	ASAHI YUKIZAI	• EPOXY PAINT, POLYURETHANE PAINT







• IDEAL FOR CONTROL.

-APPLICABLE TYPE-DIAPHRAGM VALVE

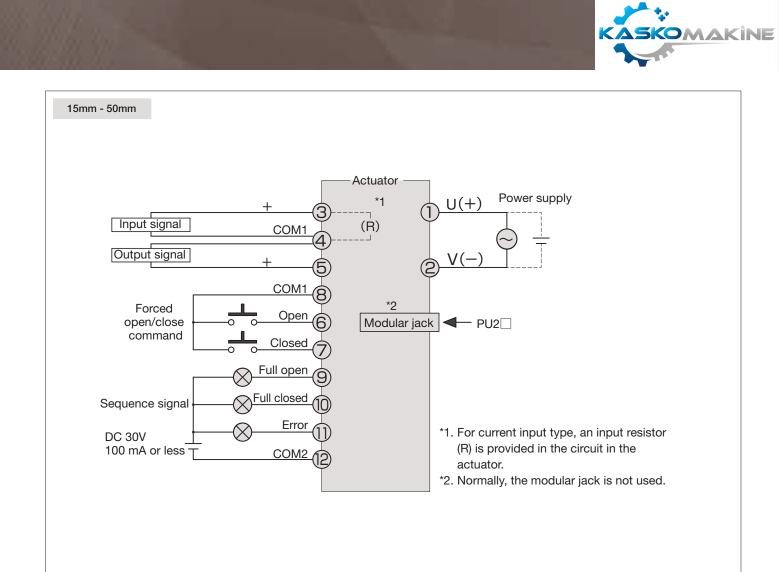


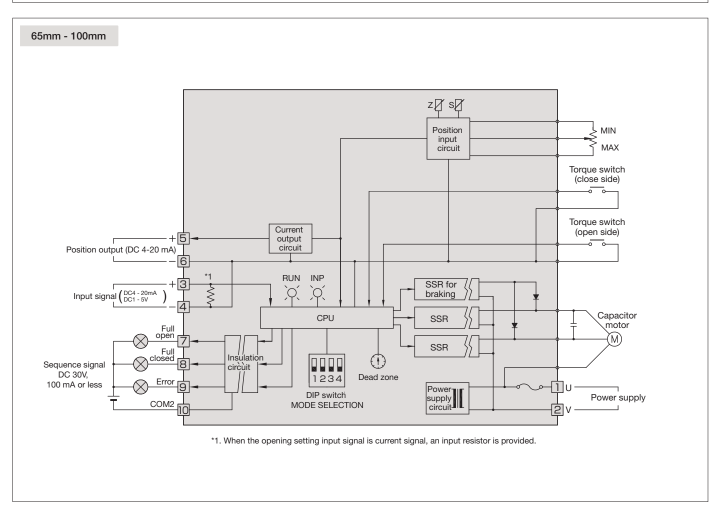
**

KASKOMAKINE

			ACTUATOR TYPE										
		PS	SN1		PS	N3	CSP471	CSP771					
BASIC SPECIFIC		VAVLVE SIZE (mm)											
	15	20	25	32	40	50	65	80	100				
CYCLE TIME	50Hz 7		g	9		25	58	72	85				
CTOLE TIME	60Hz	7		9		21	25	49	61	73	S		
PROTECTIVE STR	UCTURE					IP55							
MOTOR CURRENT	Г					3.0					A/PHASE		
NUMBER OF REVOLUTION MANUAL OPERATING HAN		24	24 30		0	50	60	40	50	60			
CABLE CONNECT	OR SIZE	2-G1/2											
MOTOR INSULATION	ON TYPE					E CLASS							

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
E-E POSITIONER	MSYSTEM	• INCLUDED AS STANDARD.
SPECIAL PAINTING (ACTUATOR ONLY)	ASAHI YUKIZAI	EPOXY PAINT, POLYURETHANE PAINT











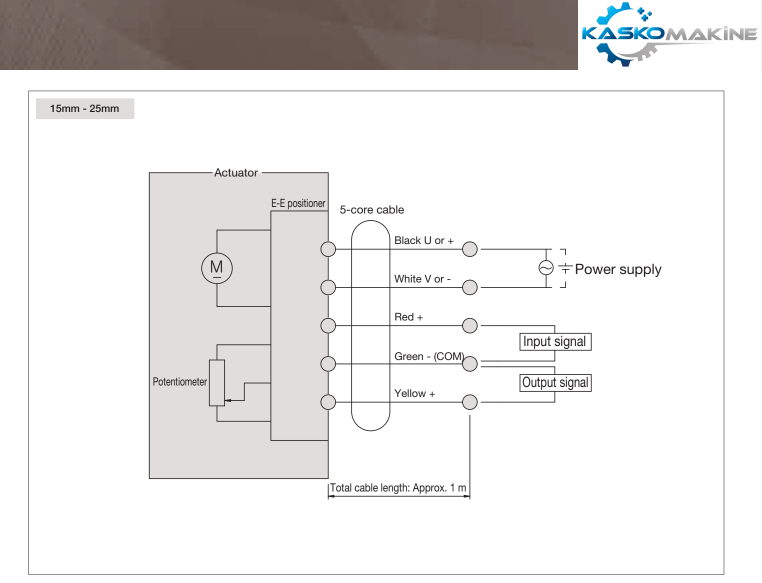


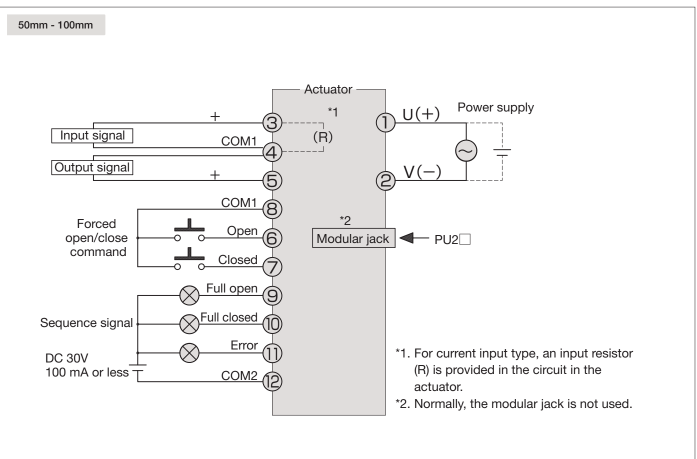
- OUR ORIGINAL SPECIAL PLUG SHAPE REDUCES THE EFFECTS OF FLUID VISCOSITY AND ALLOWS FOR ACCURATE FLOW CONTROL.
- USES HIGH-PERFORMANCE ALL ELECTRONIC SERVO ACTUATOR
- EQUIPPED WITH ELECTRONIC LIMITER FOR FULL CLOSED AND FULL OPEN POSITIONS AND OVERLOAD PROTECTION CIRCUIT.



				ACTUATOR TYPE			
BASIC SPECIFICATIONS		MSP6-□4	MSP6- 6	PSN1		PSN3	UNIT
		VAVLVE SIZE (mm)					
		15	25	50	80	100	
CYCLE TIME	-	10-35		10-35 18-21 20-22		28-32	S
PROTECTIVE	E STRUCTURE	IP55					
POWER	AC100V-120V	Approx. 25VA		Approx. 240VA			
CONSUMPTION (CONSUMPTION	AC200V-240V	Approx. 25VA Approx. 0.6VA			Approx. 240VA		
CURRENT)	DC24V±10%			Approx. 3A			
VIBRATION		0.5G OI	0.5G OR LESS		2G OR LESS		
CABLE CON	NECTOR SIZE	G1/2		2-G1/2			
MOTOR INS	ULATION TYPE			E CLASS			
MOTOR RAT	ED TIME			CONTINUOUS			min

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
E-E POSITIONER	MSYSTEM	• INCLUDED AS STANDARD.
SPECIAL PAINTING (ACTUATOR ONLY)	ASAHI YUKIZAI	• EPOXY PAINT, POLYURETHANE PAINT











-APPLICABLE TYPE-

- EQUIPPED WITH TORQUE SWITCH AS STANDARD TO PREVENT VALVE DAMAGE DUE TO OVERLOAD.
- AUTOMATIC RETURN MECHANISM ELIMINATES CLUTCH OPERATION AFTER MANUAL OPERATION.

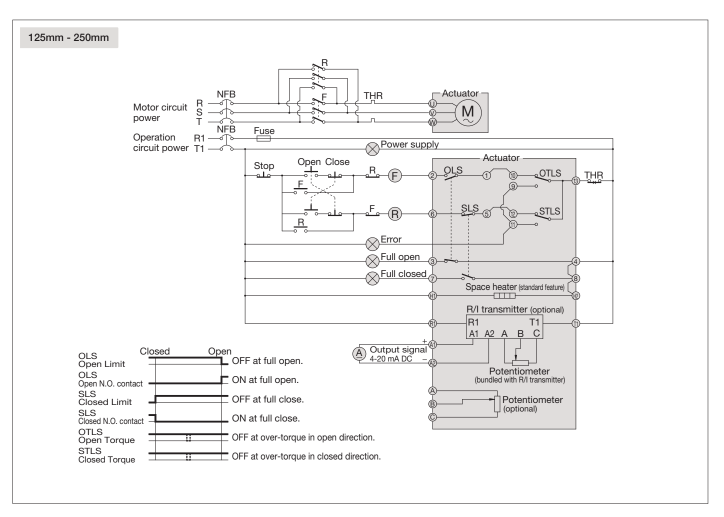


			ACTUAT	TOR TYPE				
BASIC SPECIFICATIONS		LTRM-01 LTRH-01		1D-01 (D-01	LTMD-02 LTKD-02	UNIT		
			VAVLVE SIZE (mm)					
		125	150	200	250			
CYCLE TIME	50Hz	29	54	75.5	90	s		
	60Hz	24	24 46.5 6		75	5		
PROTECTIVE STRU			IF	P55				
MOTOR STARTING CURRENT	AC200V	8.8/8.3	8.0)/7.4	15.6/15.2	Α		
50/60Hz	AC400V	4.4/4.1	4.0/3.7		7.8/7.6	A		
MOTOR RATED CURRENT	AC200V	3.0/2.4	2.5	5/2.2	4.4/4.0	Α		
50/60Hz	AC400V	1.5/1.2	1.3/1.1		2.2/2.0	A		
NUMBER OF REVOLUTION OPERATING HANDLE	NS OF MANUAL	1	10		18			
POWER CONSUMPTION		397/361	650/610	_	_	w		
50/60Hz	AC400V	397/361	650/610	_	—	vv		
CABLE CONNECTO	OR SIZE	2-G1	OPERATION	I CIRCUIT: 2-G1, MOTOR	CIRCUIT: G3/4			
MOTOR RATED OU	JTPUT		400		750	W		
MOTOR INSULATIO	ON TYPE		EC	LASS	A			
MOTOR RATED TIM	ЛE			15		min		
LIMIT SWITCH CAP	PACITY		AC25	50V 5A				
MOTOR POLE				4		Р		
SPACE HEATER RATE	ED OUTPUT			10		W		
	100Ω			15				
POTENTIOMETER	200Ω		2	20				
MAX. APPLIED VOLTAGE	500Ω		:	30		- V		
	1kΩ			45				

COMBINATION NO.	1	2	3	4
SPACE HEATER				
OUTPUT CONTACT LIMIT SWITCH	0	_	_	_
POTENTIOMETER	0	_	—	_
R/I TRANSMITTER	—	_	0	0
E-E POSITIONER*	—	_	—	0

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SPACE HEATER	ТАМАОНМ	• INCLUDED AS STANDARD.
OUTPUT CONTACT LIMIT SWITCH	SEIBU ELECTRIC& MACHINERY	
POTENTIOMETER	MIDORI PRECISIONS	• RESISTANCE: 100Ω, 200Ω, 500Ω, 1000Ω
R/I TRANSMITTER	SEIBU ELECTRIC& MACHINERY	
E-E POSITIONER	SEIBU ELECTRIC& MACHINERY	
MANUAL OVERRIDE	SEIBU ELECTRIC& MACHINERY	• INCLUDED AS STANDARD.
SPECIAL PAINTING (ACTUATOR ONLY)	SEIBU ELECTRIC& MACHINERY	POLYURETHANE PAINT











BUTTERFLY VALVE **ROTARY DAMPER**

- EASY EXTERNAL WIRING (TERMINAL BOX WIRING PORT 3-G1)
- EXCELLENT WATERPROOF PERFORMANCE (IP68)
- EQUIPPED WITH MANUAL HANDLE AS STANDARD (SWITCH LEVER TYPE AUTOMATIC RETURN MECHANISM)
- EQUIPPED WITH TORQUE SWITCH AS STANDARD TO PREVENT VALVE DAMAGE DUE TO OVERLOAD.

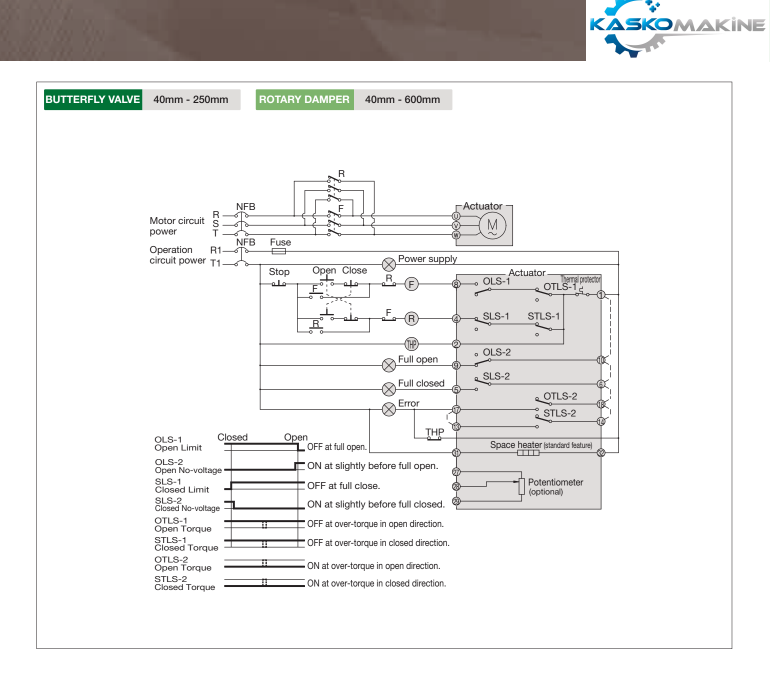
		ACTUATOR TYPE				
BASIC SPECIFIC	ATIONS	SRJ-010	SRJ-020	SRJ-060	UNIT	
CYCLE TIME	50Hz	18		36		
	60Hz	15		S		
PROTECTIVE STRU	JCTURE		IP68			
MOTOR STARTING CURRENT	AC200V		1.27/1.19	1.89/1.77	A	
50/60Hz	AC400V		0.63/0.58	0.94/0.90	A	
MOTOR RATED CURRENT	AC200V		0.53/0.45	0.74/0.67	A	
50/60Hz	AC400V		0.26/0.22	0.37/0.34	A	
NUMBER OF REVOLUTION OPERATING HANDLE	NS OF MANUAL		21	26		
POWER CONSUMPTION	AC200V	82.7/76.0		162/156	W	
50/60Hz	AC400V		84.7/78.8	163/159	vv	
CABLE CONNECT	OR SIZE		G1			
MOTOR RATED OU	JTPUT		40	100	W	
MOTOR INSULATIO	ON TYPE		B CLASS			
MOTOR RATED TIM	ЛE		15		min	
LIMIT SWITCH CAI	PACITY		AC250V 2A			
MOTOR POLE			4		Р	
SPACE HEATER RAT	ED OUTPUT		8		W	
POTENTIOMETER	135Ω		7.3			
MAX. APPLIED	200Ω		12.6		V	
VOLTAGE	500Ω		14			

OPTION COMBINATION

COMBINATION NO.	1	2	3
SPACE HEATER			
OUTPUT CONTACT LIMIT SWITCH			
POTENTIOMETER	0	0	0
R/I TRANSMITTER	—	0	0
E-E POSITIONER	—	_	0

MANUFACTURER BASIC SPECIFICATIONS SPACE HEATER KURABE INDUSTRIAL • INCLUDED AS STANDARD. OUTPUT CONTACT LIMIT SEIBU ELECTRIC& • INCLUDED AS STANDARD. SWITCH MACHINERY POTENTIOMETER MIDORI PRECISIONS • RESISTANCE: 133Ω, 200Ω, 500Ω, 1000Ω SEIBU ELECTRIC& **R/I TRANSMITTER** MACHINERY • STANDARD TYPE, HIGH RESOLUTION TYPE SEIBU ELECTRIC& E-E POSITIONER * When an E-E positioner is provided, the operating power supply is single phase MACHINERY (AC 100V, AC 200V). SEIBU ELECTRIC& MANUAL OVERRIDE • INCLUDED AS STANDARD. MACHINERY SPECIAL PAINTING (ACTUATOR SEIBU ELECTRIC& • POLYURETHANE PAINT MACHINERY ONLY)













- EQUIPPED WITH TORQUE SWITCH AS STANDARD TO PREVENT VALVE DAMAGE DUE TO OVERLOAD.
- AUTOMATIC RETURN MECHANISM ELIMINATES CLUTCH OPERATION AFTER MANUAL OPERATION.
- THE STOPPER ALLOWS FOR ANGLE ADJUSTMENT OF ±5° AT FULL OPEN/CLOSED POSITIONS.

				ACTUAT	OR TYPE		-		
		LTRM-01/BRM-1 LTRH-01/BRM-1		LTRM-01/BRM-2 LTRH-01/BRM-2	LTMD-01/BRM-3 LTKD-01/BRM-3				
BASIC SPECIFIC	ATIONS		VAVLVE SIZE (mm)						UNIT
		300	350	400~600	400	450	500	600	
			·	BODY N	ATERIAL		*		
		U-PVC,I	PP,PVDF	PP,PVDF		PD	CPD		
CYCLE TIME	50Hz	4	3	41	3	3	4	19	
	60Hz	3	86	34	4	1	Ę	50	S
PROTECTIVE STRU				IP	55				
MOTOR STARTING CURRENT	AC200V	7.60/7.00			10.2	/9.6			А
50/60Hz	AC400V	4.10/3.80			4.6/	4.4			A
MOTOR RATED CURRENT	AC200V	1.8/1.4		2.5/2.2					А
50/60Hz	AC400V	0.91/0.75		1.2/0.99					~
NUMBER OF REVOLUTION OPERATING HANDLE	NS OF MANUAL	15							
POWER CONSUMPTION	AC200V	240/215		620/593	620/593		/593		W
50/60Hz	AC400V	229,	/220	625/556	620/593			vv	
CABLE CONNECTO	OR SIZE	OPERATION	CIRCUIT: 3-G1	, MOTOR CIRCUIT: 1-G3/4	OPERATION	CIRCUIT: 2-G	1, MOTOR CIF	RCUIT: 1-G3/4	
MOTOR RATED OL	JTPUT	20	00		40	0			W
MOTOR INSULATIO	ON TYPE			B CI	LASS				
MOTOR RATED TIM	ЛЕ			1	5				min
LIMIT SWITCH CAR	PACITY			AC25	0V 5A				
MOTOR POLE					4				Р
SPACE HEATER RAT	ED OUTPUT		1	0		3	0		W
	135Ω			1	5				
POTENTIOMETER MAX. APPLIED	200Ω			2	0				V
VOLTAGE	500Ω			3	0				v
	1kΩ			2	.5				

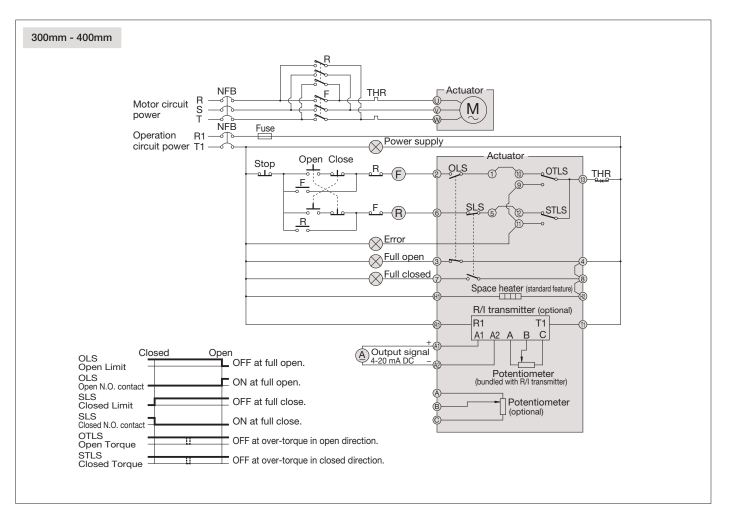
OPTION COMBINATION

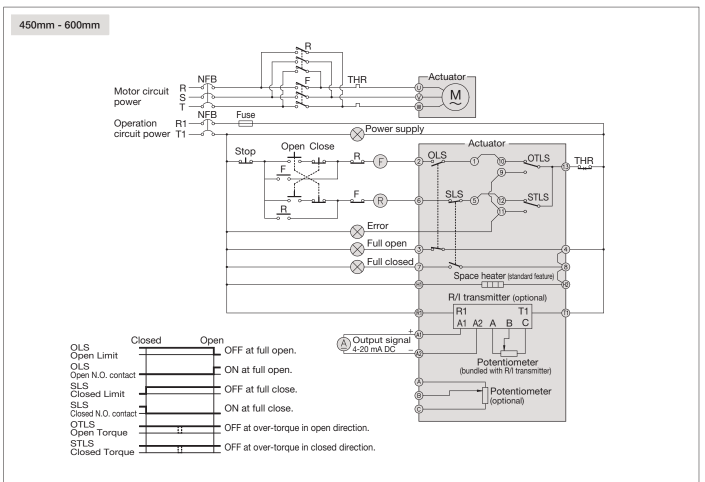
COMBINATION NO.	1	2	3	4
SPACE HEATER				
OUTPUT CONTACT LIMIT SWITCH	0	—	—	_
POTENTIOMETER	—	0	0	0
R/I TRANSMITTER	_	—	0	0
E-E POSITIONER*	_	_	—	0

indicates that the feature is provided as standard.
 * The actuator type is different.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SPACE HEATER	ТАМАОНМ	INCLUDED AS STANDARD.
OUTPUT CONTACT LIMIT SWITCH	SEIBU ELECTRIC& MACHINERY	
POTENTIOMETER	MIDORI PRECISIONS	• RESISTANCE: 100Ω, 200Ω, 500Ω, 1000Ω
R/I TRANSMITTER	SEIBU ELECTRIC& MACHINERY	
E-E POSITIONER	SEIBU ELECTRIC& MACHINERY	
MANUAL OVERRIDE	SEIBU ELECTRIC& MACHINERY	• INCLUDED AS STANDARD.
SPECIAL PAINTING (ACTUATOR ONLY)	SEIBU ELECTRIC& MACHINERY	POLYURETHANE PAINT













- MUCH LIGHTER WEIGHT SINCE THE SPECIFIC WEIGHT OF PDCPD IS 1/7 OF THAT OF CAST IRON.
- EXCELLENT WATERTIGHTNESS DUE TO SYNTHETIC RUBBER SEAT PACKING
- EQUIPPED WITH TORQUE SWITCH AS STANDARD TO PREVENT VALVE DAMAGE DUE TO OVERLOAD.
- AUTOMATIC RETURN MECHANISM ELIMINATES CLUTCH OPERATION AFTER MANUAL OPERATION.
- THE STOPPER ALLOWS FOR ANGLE ADJUSTMENT OF $\pm 5^\circ$ AT FULL OPEN/ CLOSED POSITIONS.

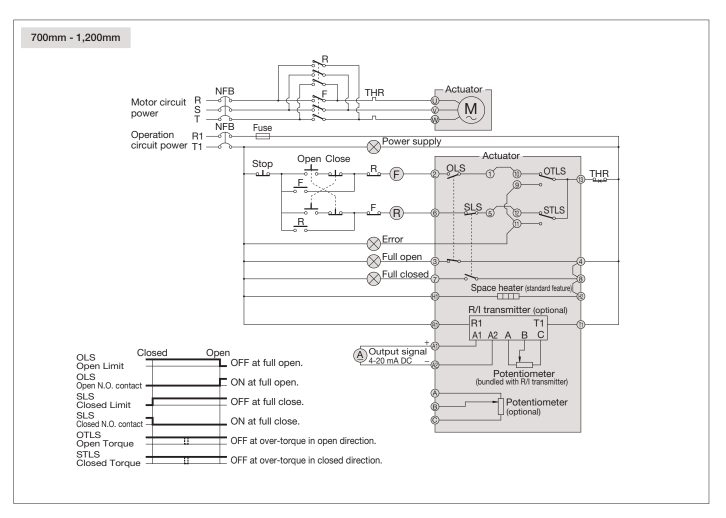
BASIC SPECIFICATIONS		ACTUATOR TYPE 1						
DASIC SPECIFIC	AHONS	LTMD-02/BRM10	LTMD-0	5/BRM10	LTMD-05/BRM-18	LTMD-05/BRM-18 LTMD-1/BRM-18		
CYCLE TIME	50Hz	75	68	43	50	50	68	
	60Hz	63	76	51	49	57	69	S
PROTECTIVE STRU	JCTURE			IP	55			
MOTOR STARTING CURRENT	AC200V	18.9	'17.3	38.0/35.0		57.8/51.7		
50/60Hz	AC400V	9.0,	/8.4	19.0/17.5		28.9/25.9		A
MOTOR RATED CURRENT	AC200V	3.9/3.5		7.7/6.0		11/9.8		
50/60Hz	AC400V	1.9/1.8		3.9/3.5	5.3/4.8			A
NUMBER OF REVOLUTION OPERATING HANDLE	IS OF MANUAL	15	5 3			615		
INSULATION RESIS	STANCE	100ΜΩ						
AMBIENT TEMPER	ATURE			-25	~50			°C
CABLE CONNECT	OR SIZE		OPERATION CIRCUIT: 2-G1, MOTOR CIRCUIT: 1-G3/4					
MOTOR RATED OU	JTPUT	0.	75	1.5	2.2			W
MOTOR INSULATIO	ON TYPE	B CLASS						
MOTOR RATED TIM	ИЕ	15						
LIMIT SWITCH CAI	PACITY	AC250V 5A						
MOTOR POLE		4						
SPACE HEATER RAT	ED OUTPUT			3	0			W

*1 When an E-E positioner is provided, "Z" is added at the end of the model designation. (Example: LTMD-02Z/BRM-10)

COMBINATION NO.	1	2	3	4
SPACE HEATER				
OUTPUT CONTACT LIMIT SWITCH	0	—	_	
POTENTIOMETER	_	0	0	0
R/I TRANSMITTER	_	—	0	0
E-E POSITIONER [*]	_	—	—	0

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SPACE HEATER	ТАМАОНМ	• INCLUDED AS STANDARD.
OUTPUT CONTACT LIMIT SWITCH	SEIBU ELECTRIC& MACHINERY	
POTENTIOMETER	MIDORI PRECISIONS	• RESISTANCE: 100Ω, 200Ω, 500Ω, 1000Ω
R/I TRANSMITTER	SEIBU ELECTRIC& MACHINERY	
E-E POSITIONER	SEIBU ELECTRIC& MACHINERY	
MANUAL OVERRIDE	SEIBU ELECTRIC& MACHINERY	• INCLUDED AS STANDARD.
SPECIAL PAINTING (ACTUATOR ONLY)	SEIBU ELECTRIC& MACHINERY	POLYURETHANE PAINT











- LIGHT WEIGHT, COMPACT SIZE AND HIGH OUTPUT POWER
- THE PROTECTIVE STRUCTURE OF ACTUATOR IS EQUIVALENT TO IP65.
- MANUAL OVERRIDE FUNCTION ALLOWS FOR OPERATION WITH ALLEN WRENCH (5 mm).
- EASY-TO-UNDERSTAND OPENING DISPLAY



BASIC SPECIFICATIONS			ACTUATOR TYPE									
BASIC SI	PECIFICA	HONS	T-00	T-0	T-1	T-2	T-2.5	T-3	UNIT			
CYCLE	50Hz		10		25		37	55				
TIME	60Hz		8		20		30	50	S			
PROTECT	TIVE STRUCTURE PROTECTION RATING 5 JETPROOF TYPE					•						
	AC100V	100V*1	0.80/0.80	1.20/1.20	1.6/1.4	2.4	/2.4	5.1/4.8				
MOTOR	AC110V	1000	1.00/1.00	1.40/1.40	1.7/1.7	2.5	/2.5	6.1/6.6				
STARTING		200V ^{*1}	0.50/0.50	0.50/0.50	0.7/0.7	1.1	/1.1	2.6/2.4	А			
CURRENT 50/60Hz	AC220V	2000	0.70/0.70	0.70/0.70	0.8/0.9	1.2	/1.2	3.1/3.0	A			
50/60HZ	AC220V	220V *1	—	—	0.7/0.7	1.1	/1.0	2.3/2.3				
	AC240V	240V*1	—	—	0.6/0.6	0.9	/0.9	2.1/2.2				
	AC100V 100V/*1	100V*1	0.40/0.40	0.50/0.50	0.7/0.6	0.9	0.9/1.2					
MOTOR	AC110V	1000	0.50/0.50	0.60/0.60	0.9/0.7	1.0	/1.2	1.7/1.8				
RATED	AC200V	- 200V *1	0.25/0.25	0.25/0.25	0.4/0.3	0.5	/0.8	0.8/1.0	А			
CURRENT 50/60Hz	AC220V	2000 .	0.30/0.30	0.30/0.30	0.5/0.4	0.6	/0.8	0.9/1.0				
50/60HZ	AC220V	220V *1	—	_	0.4/0.3	0.5	/0.5	0.7/0.8				
	AC240V	240V *1	—	0.25/0.25	0.3/0.3	0.5	/0.6	0.6/0.6				
	REVOLUTIONS HANDLE (0 - 90		7.5	6.7	16.5							
CABLE C	ONNECTO	R SIZE	G1	/2		G1/2 (PF1/2	2) 2 PLACES					
MOTOR F	RATED OUT	TPUT	8	3	20	30		90	W			
MOTOR I	MOTOR INSULATION TYPE			E CLASS								
MOTOR F	MOTOR RATED TIME			30								
LIMIT SW	ITCH CAP	ACITY ^{*2}	AC250V 5A			AC250V 10A						
SPACE HE	ATER RATE	D OUTPUT	2 ^{*3}			8			W			
AMBIENT	TEMPERA	TURE			-10~	~50°C			°C			

*1. Motor power source. *2. If the value is equal to or lower than the contact capacity of limit switch (1 mA - 100 mA, 5 - 30V), contact our sales office in your area. *3. The space heater for T-00 is optional.



OPTION COMBINATION

T-00

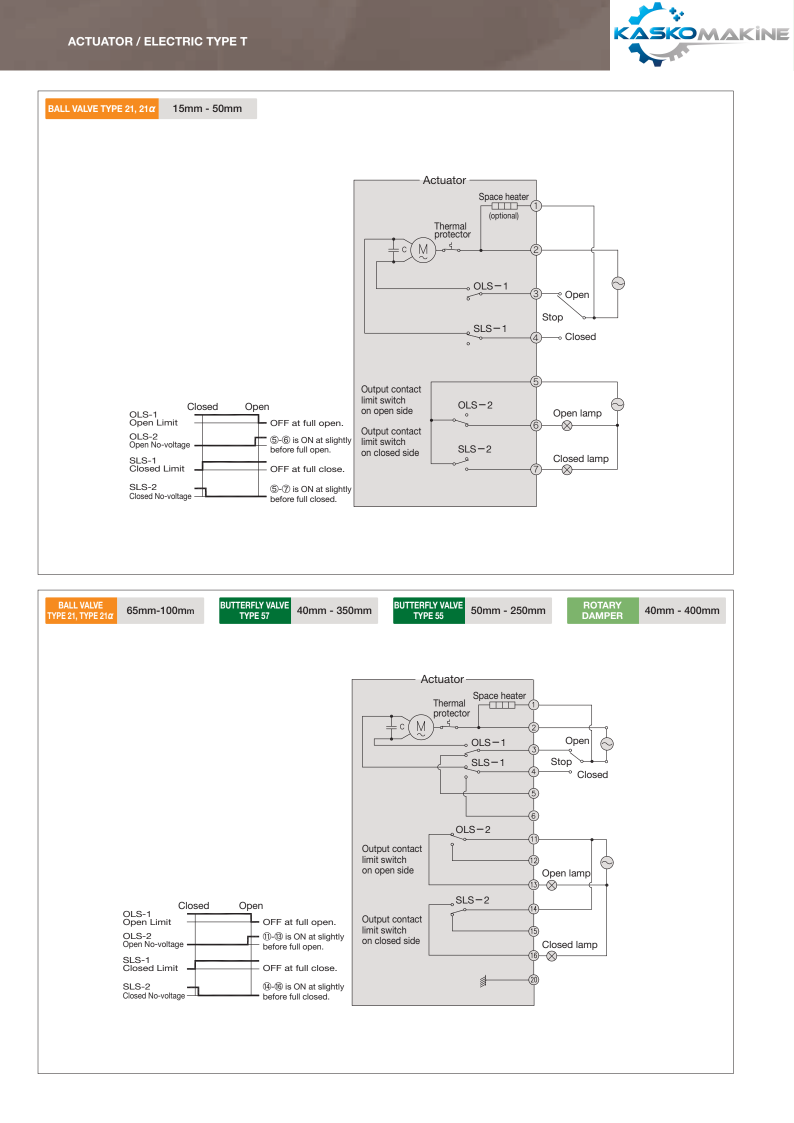
COMBINATION NO.	1	2	3
SPACE HEATER	0	—	0
MANUAL HANDLE	—	0	0

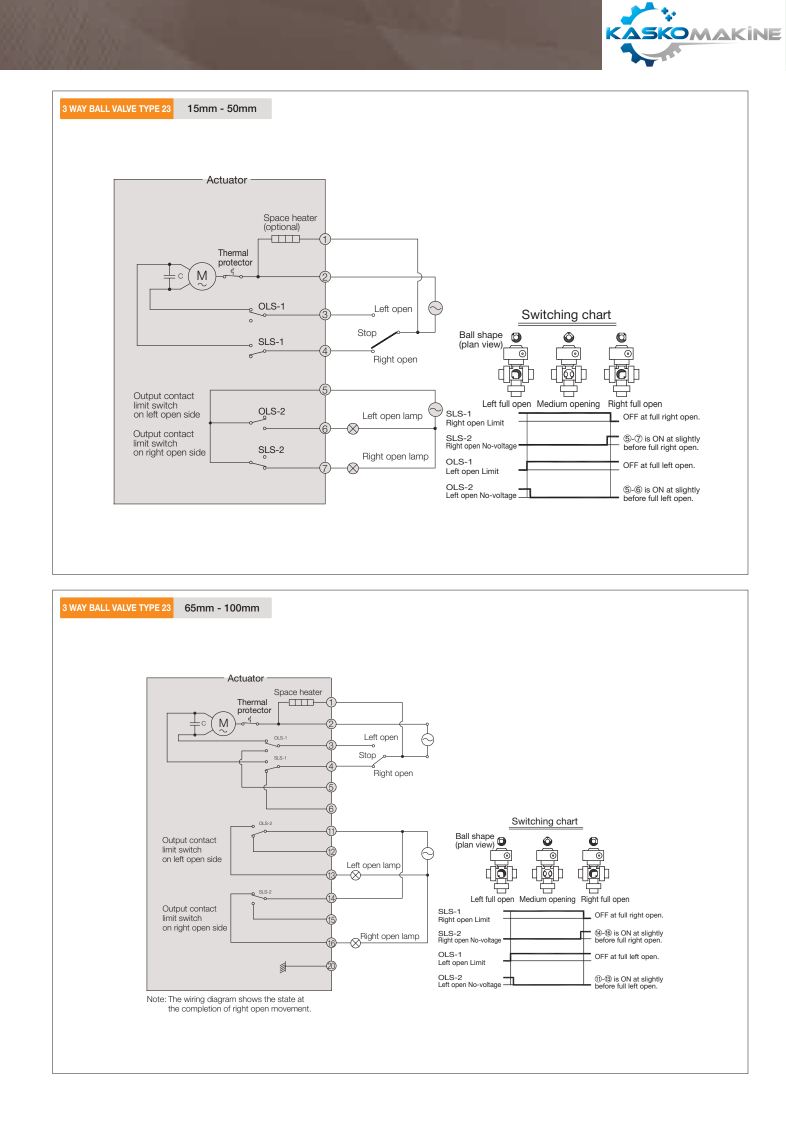
T-0, T-1, T-2, T-2.5, T-3

COMBINATION NO.	1	2	3	4	5	6	7
SPACE HEATER			0		0		0
OUTPUT CONTACT LIMIT SWITCH				—		—	
POTENTIOMETER	—	0	—	—	—	0	0
E-E POSITIONER	—	_	0	—	—	—	_
INTERMEDIATE OUTPUT CONTACT LIMIT SWITCH	—	_	—	0	_	0	_
SPEED CONTROLLER	—	_	—	—	0	—	0

• indicates that the feature is provided as standard.

OPTION LIST	MANUFACTURER	BASIC SPECIFICATIONS
SPACE HEATER	TOMOE VALVE	• PROVIDED AS STANDARD FOR T-0 OR ABOVE.
OUTPUT CONTACT LIMIT SWITCH	PANASONIC OMRON	• INCLIDED AS STANDARD. (T-00: PANASONIC, T-0-3: OMRON)
POTENTIOMETER	TOMOE VALVE	• RESISTANCE: 135Ω, 500Ω
E-E POSITIONER	TOMOE VALVE	
INTERMEDIATE OUTPUT CONTACT LIMIT SWITCH	PANASONIC OMRON	T-00: PANASONIC, T-0-3: OMRON
SPEED CONTROLLER	TOMOE VALVE	
MANUAL OVERRIDE	TOMOE VALVE	• INCLUDED AS STANDARD (T-00, T-0: MANUAL OPERATION SHAFT/ HEXAGONAL WRENCH, T-1-3: MANUAL OPERATING WHEEL)
SPECIAL PAINTING (ACTUATOR ONLY)	ASAHI YUKIZAI	POLYURETHANE PAINT
SPECIAL FITTING	ASAHI YUKIZAI	• SUS304











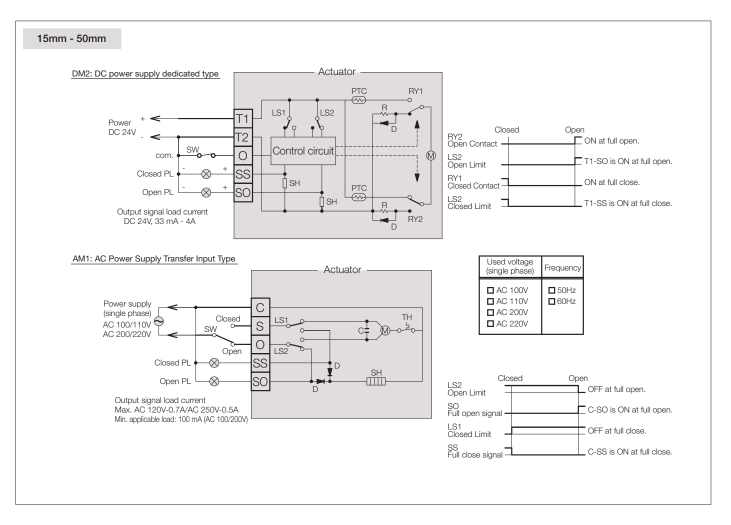
- LIGHTWEIGHT AND COMPACT SIZE
- CAN BE MANUALLY OPENED AND CLOSED BY LOOSENING THE LOCK SCREW AND TURNING THE OPERATING UNIT IN THE OPEN OR CLOSED DIRECTION.
- THE PRODUCT LINE ALLOWS FOR SELECTION ACCORDING TO THE FLUID TO BE USED. BALL VALVE TYPE 21 FOR CHEMICAL SOLUTION LINES AND WATER BALL VALVE FOR WATER/SEA WATER LINES CAN BE SELECTIVELY USED, WHICH CONTRIBUTES TO TOTAL COST REDUCTION.



		ACTUATOR TYPE									
BASIC SPECIFICATIONS (AC POWER SUPPLY: AM1) NIPPON VALVE CONTROLS		AM1-030		AM1-070	AM1-180			UNIT			
		VAVLVE SIZE (mm)									
		15	20	25	32	40	50				
RATED TORQUE		3		7		18	•	N∙m			
CYCLE TIME	50Hz	5.4		15.5		16		s			
CTOLE TIME	60Hz	4.	.5	13		13.5					
POWER CONSUMPT	POWER CONSUMPTION		16 19								
POWER SUPPLY	50Hz		AC100/110, AC200/220 (SINGLE PHASE)								
1 OWER OOF 1 EF	60Hz		AC100/110, AC200/220 (SINGLE PHASE)								
MOTOR	MOTOR		SYNCHRONOUS MOTOR								
MOTOR PROTECTIO	N	EQUIPPED WITH THERMAL PROTECTOR									
OUTPUT SIGNAL LOA	AD CURRENT	Max.0.7A(120V)/0.5A(AC250V)									
			* Min. applicable load: 100 mA (AC 100/200V)								
OPERATING AMBIENT	TEMPERATURE	-20-55									
DUTY FACTOR (%ED)		20% 15min									
SPACE HEATER RATED OUTPUT		1									
PROTECTIVE STRUCTURE		OUTDOOR RAINPROOF STRUCTURE (EQUIVALENT TO IP65)									
MAIN MATERIAL		CASE: ALUMINUM DIE-CAST / COVER: POLYCARBONATE									
WIRE DRAWING TYP	ΡΈ		G	3/8 WIRE CONNECTOR PROVI	DED (FOR ø5-10.5 CAE	TYRE CABLE)					
KIND OF WIRE		0.14-1.5mm2(AWG26-14)									

	ACTUATOR TYPE							
BASIC SPECIFICATIONS	DM2-030		DM2-070	DM2-180			UNIT	
(DC POWER SUPPLY: DM2) NIPPON VALVE CONTROLS	VAVLVE SIZE (mm)							
	15	20	25	32	40	50		
RATED TORQUE		3	7	18			N∙m	
CYCLE TIME	2-	3.5	2-3		4-6		s	
POWER CONSUMPTION	Ма	k.10	Max.24					
POWER SUPPLY			DC24					
MOTOR		DC MOTOR						
MOTOR PROTECTION		EQUIPPED WITH THERMISTOR (CURRENT LIMITER TYPE)						
OUTPUT SIGNAL LOAD CURRENT		DC24V 33mA-4A						
OPERATING AMBIENT TEMPERATURE		-20-55						
DUTY FACTOR (%ED)		20% 15min						
CONDENSATION PREVENTION MEASURES		EQUIPPED WITH BUILT-IN SPACE HEATER (1W)					W	
PROTECTIVE STRUCTURE		OUTDOOR RAINPROOF STRUCTURE (EQUIVALENT TO IP65)						
MAIN MATERIAL		CASE: ALUMINUM DIE-CAST / COVER: POLYCARBONATE						
WIRE DRAWING TYPE		G3/8 WIRE CONNECTOR PROVIDED (FOR ø5-10.5 CABTYRE CABLE)						
KIND OF WIRE			0.14-1.5mm	2(AWG26-14)				







KASKO DEMİRÇELİK MAKİNE VE İNŞAAT SANAYİ TİCARET LİMİTED ŞİRKETİ

Güzelyurt Mah. Mehmet Akif Ersoy Cad. No: 38 Gökdemir Plaza Kat: 3 Ofis: 24 Zip Code: 34524 Esenyurt / İSTANBUL

Tel: +90 850 441 25 67

Cell: +90 541 699 01 34 info@kaskomakine.com

kaskomakine.com