# Medical analysis Custom order Output Output

HNB/G

HSR/G

FAB/G FGB/G

FWB/G

FHB

FLB

AB

AG

AD

For

dry air Explosion

proof

HVB/

HVL

CAR/

SVB NP/NAP/

NVP

CHR/G

MXB/G

Other G.P systems

PD/FAD/

CVSE

CPE/

PJ CVE/

APK/

# MXB/MXG

# Motor driven 2, 3 port ball valve

For water, hot water, air, oil, corrosive fluids, steam

#### Overview

Water hammering is eliminated with CKD original ball opening/closing structure.

This valve is suitable for water and hot water controls, and oil and steam applications. Even with its small size, the flow rate is large and the pressure loss is small.

The outstanding sealing properties and durability enable use in a variety of applications.

#### Features

#### High quality seal

A back-up O ring ensures a high quality seal.

#### No burn damage in motorlocked state

Impedance and thermal protections ensure that the motor does not burn even if the ball locks.

\* Always observe the cycle rate.

# Forward/reverse rotation operation

(except for the MH<sub>G</sub><sup>B</sup>4 Series)

# No limits to pressurization direction

(except for 3-way valves)

# Signal detection and manual override are provided.

# Class IPX3 "rainproof" actuator protection

For standard and options T and K only.

Note that the MH<sub>G</sub><sup>B</sup>4 and MHBP Series are excluded.

Motor driven proportional control ball valves are also available.



Series variation		552
▲ Safety precautions		554
Wiring diagram		557
Standard type		
2 port valve	MXB1/MXB1F	558
3 port valve	MXG1	562
High corrosion resistance		
2 port valve	MXB1-C	566
Oil-free specifications		
<ul><li>2 port valve</li></ul>	MXB1-N/MXB1D-N	582
3 port valve	MXG1-N/MXG1D-N	586
For steam		
● 2 port valve	MSB1/MSB1F	590
With relay		
<ul><li>2 port valve</li></ul>	MXB1D/MXB1DF	570
3 port valve	MXG1D	574
High corrosion resistance / w	ith relay	
● 2 port valve	MXB1D-C	578
For steam / with relay		
2 port valve	MSB1D/MSB1DF	594
Proportional control		
2 port valve	MXBC	598
3 port valve	MXGC	598
Motor valve type temperature control system	MHBP	608
Miniature type		
2 port valve	MHB4	602
3 port valve	MHG4	602
CAD Electronic Catalog file list		612

Always read the precautions in the Introduction and page 554 before starting use.

\_\_\_

551

CKD

# Series variation

# Motor driven 2, 3 port ball valve

Applications/purposes	Model		Bore shape
	Standard	MXB1	Standard bore
General control	type	MXB1F	Full bore
		MXG1	Standard bore
	Miniature type	МНВ3	
Compact type	Compact type		
Compact type		MHB4	Reduced bore
		MHG4	
Parallel operation with other	With relay	MXB1D	Standard bore
valves is available Valve open/close at ON/OFF	E	MXB1DF	Full bore
contact	<b>₽</b>	MXG1D	Standard bore
	Oil-free specifications	MXB1-N	
Farmer water and also since		MXG1-N	Standard bore
For pure water and cleaning		MXB1D-N	
		MXG1D-N	
	For steam	MSB1	Standard bore
For steam and hot water		MSB1F	Full bore
For steam and not water		MSB1D	Standard bore
		MSB1DF	Full bore
	Proportional control type	MXBC	
Accurate flow control		MXGC	Standard bore
	2	МНВР	
Responding to service interruption	Self reset type	MHBR	Standard bore
Acid water/alkaline water control	For ionized water	MHG4-20X913	Reduced bore



# Safety precautions

Always read this section before starting use.

# Motor driven ball valve

MXB1/MXB1F/MXG1/MXB1D/MXB1DF/MXG1D/MSB1/ MSB1F/MSB1D/MSB1DF/MHB4/MHG4/MHBP

# **Design & Selection**



# **A** CAUTION

#### Fluid viscosity

Generally, the valve can be used with a fluid viscosity of up to 500 mm<sup>2</sup>/s. However, the properties may differ according to the fluid type, so consult with CKD.

#### 2 Fluid properties

Iron rust and dirt, etc., in the fluid can cause operation faults or leaks and reduce product performance.

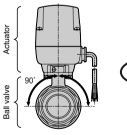
# Installation, Piping & Wiring

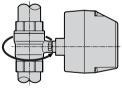


## **A** CAUTION

#### Installation

- (1) Always hold the body when handling or installing the product. Do not pull the lead wires or drop the product.
- (2) Install the valve within the range between vertical position with actuator facing upward and horizontal position.
- (3) Avoid outdoor installation.





<For horizontal piping>

<For vertical piping>

#### 2 Piping

- (1) Fix the product when tightening or reinstalling the piping. When piping to the body side, fix the body, and when piping to the cap side, fix the cap.
- (2) Fix and support the pipes so that the weight and vibration of the pipes are not directly applied on the valves.
- (3) The pressurization direction, limited for the 3-way valve, must be observed.
- (4) When using heat insulating material, do not cover the actuator

#### 3 Wiring

- (1) Connection is shown in the wiring diagram in page 557 or is attached to the bonnet. Follow the wiring diagram.
- (2) When using the DC specifications, use a capacitance nower supply
  - An all wave or half wave rectified bridge is affected by ripples, so always use a stabilized power supply.
- (3) Avoid using a changeover switch with red and black lead wires as the signals could be input simultaneously.
- (4) Parallel operation of motor driven ball valves (excluding MXB1D/MXB1DF/MXG1D/MSB1D/MSB1DF) Do not operate more than one ball valve in parallel using the same contact. Otherwise, operation faults will occur.



In parallel operation, insert a separate contact for each ball valve.



(5) Parallel operation with other valves, etc. (excluding MXB1D/MXB1DF/MXG1D/MSB1D/MSB1DF) Do not operate in parallel with other products having different resistance, such as a solenoid valve or contact protection element, using the same contact. Otherwise, operation faults will occur.



In parallel operation, insert a contact between the ball valve and solenoid valve, etc.



- (6) When not using the signal detection wire, cut the exposed core of the yellow and green wires, and insulate the wire
- (7) When using the signal detection wire with a large capacity load or extremely small load, etc., use within the specifications of the micro switch.

Model no.	Maker name, type
MXB1/MXB1F/MXG1/MXB1D/MXB1DF/ MXG1D/MSB1/MSB1F/MSB1D/MSB1DF	OMRON SS-5
MHB4/MHG4	Matsushita Electric Works AH1680
MHBP	OMRON SS-5GL

- (8) When using in a place where water splashes on the valve, take measures to protect the lead wire connection section.
- (9) When wiring a terminal box with indicator light, do not remove the cover with force.
  - Otherwise, the crimp terminals inside could bend, and indicator lighting faults or insulation faults could occur.

HNR/G HSR/G

# When Usina



# WARNING

### Cycle rate

Always observe the cycle rate.

Otherwise, the thermal protector could operate and stop the valve. In the locked state, a continuously energized state could be created placing a load on the gears and coils. Turn the power off immediately, and eliminate the problem. Continuing use could result in operation faults or reduce the durability.



# A CAUTION

#### 1 Signal switchover

Switch the valve signal so that the next signal is input after the valve operation ends.

If operation is stopped or if the signal is switched midway. operation faults could occur and the service life could be shortened

#### 2 Manual operation

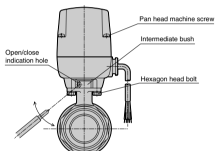
This applies to the MXB1, MXB1F, MXB1D, MXB1DF, MSB1, MSB1F, MSB1D and MSB1DF. For the large bore sizes (standard bore: Rc1 1/4 to Rc2, full bore: Rc1 to Rc1 1/2), this applies to valves with manual override "M".

#### <Manual operation method>

- · For the small bore sizes (standard bore: Rc3/8 to Rc1, full bore: Rc1/2 to Rc3/4), insert a cross-recessed screwdriver, etc., in the open/close indication hole on the intermediate bush of the motor valve, and slowly rotate it.
- · For the large bore sizes (standard bore: Rc1 1/4 to Rc2, full bore: Rc1 to Rc1 1/2) with manual override "M", insert a cross-recessed screwdriver, etc., under the connection key at the intermediate bush, and slowly rotate it with the clutch disengaged.
- · Rotate for about 20 seconds between the closed and open positions and vice versa.
- · For both the large and small bore sizes, rotating in the counterclockwise direction looking at the valve from above will lead to "opening", and rotating in the clockwise direction will lead to "closing".

#### <Pre><Precautions for manual operation>

- · Always turn the power OFF before starting.
- · Do not apply sudden force when rotating the screwdriver as the gears could be damaged.
- · For the large bore sizes (standard bore: Rc1 1/4 to Rc2, full bore: Rc1 to Rc1 1/2) with manual override "M", always return the clutch after manual operation, and make sure that the clutch is accurately connected before starting operation.
- · Manual operations must be performed only in emergencies.



#### Maintenance

# 🏔 WARNING

#### Never remove the bonnet.

Touching the electric parts inside could lead to electric shocks.

#### 2 Do not disassemble the product.

If a fault occurs, do not disassemble the product. Contact your nearest dealer or CKD Sales Office. Investigation of the cause is no longer possible if the product is disassembled.



# Safety precautions Always read this section before starting use.

# Motor driven proportional control ball valve (MXBC/MXGC)

## **Design & Selection**

# A CAUTION

#### 1 Power supply

Select the power supply allowing for a sufficient capacity (50 W class is recommended). Do not use a full wave rectified bridge as it is affected by ripples or zero voltage, etc. Instead. use a stabilized power supply.

#### 2 Control methods

Use a controller or thermostat having a PID function, and keep the energizing frequency at 10% or less. When using for ON/OFF control or control with a high energizing frequency, the service life will be shortened, and the thermal protector could be activated due to motor heating. This will temporarily shut off the motor power and prevent correct operations. Lowering the energizing frequency will allow the service life of the entire device to be lengthened, so carefully consider the control methods and energizing frequency.

#### 3 Service life

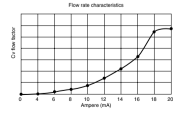
The product's service life will differ greatly according to the operation. However, as a guide, the life is approx. 12 to 18 months when used with an energizing frequency of 10% for eight hours a day.

#### 4 Input signal and Cv flow factor

The ball valve opening degree position and input signal are initially adjusted as follow.

Input signal	Ball valve open/close position
0 mA	Fully closed position
20 mA	Fully opened position

As shown below, the Cv flow factor variation in one step will increase in the areas where the Cv flow factor is small or near the maximum flow rate. Thus, avoid using in these ranges, and obtain stability by controlling so that the expression maximum Cv flow factor x 1/2 = required flow rate is satisfied.



The angle at which the ball valve starts to open and the Cv flow factor in respect to the input signal will differ according to the product.

When using outdoor piping, use resin piping to prevent damage from lightning. A stepping motor is used, so noise will be generated at the power line. Thus, use noise filters on devices susceptible to noise, such as computers connected to the common power supply.

#### 6 Actual control

- (1) Temperature control: When controlling the heating or cooling temperature, attention must be paid to the balance of the applied and lost heat. If the heat is not balanced, the control will not stabilize, and vibration could occur causing a large error. Design the device with balance in mind, considering the required fluid flow rate and temperature in respect to the target temperature.
- (2) Constant flow rate control: The resolution of the ball valve is 2.5% or less. Thus, it may not be possible to attain the required flow rate if more precise resolution is required. When using at high pressures, note that this resolution limit is particularly apparent.

#### 7 Fluid viscosity

Generally, the valve can be used with a fluid viscosity of up to 500 mm<sup>2</sup>/s. However, the properties may differ according to the fluid type, so consult with CKD.

<<Miscellaneous>> Refer to page 554 for the precautions regarding the motor driven ball valve.

#### Installation, Piping & Wiring

# A WARNING

#### Wiring

Refer to page 557.

<<Miscellaneous>> Refer to page 554 for the precautions regarding the motor driven ball valve.

# When Using



<<Miscellaneous>> Refer to page 555 for the precautions regarding the motor driven ball valve.

#### Maintenance



<<Miscellaneous>> Refer to page 555 for the precautions regarding the motor driven ball valve.

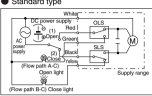
AB

HVL

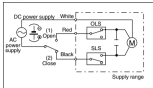
SAR/

# MX&1/MXB1F/MSB1/MSB1F wiring diagram

Standard type



Option: T (3-conductor cable)



 Option: L, R (with indicator light) DC power supply White OLS AC (2) Close Supply range \* L and R cannot be installed together.

~			
2	port	val	ve

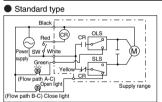
Opening operation (1): White - red After opening, the micro switch (OLS) functions and stops the motor.

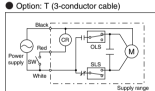
Closing operation (2): White - black After closing, the micro switch (SLS) functions and stops the motor. 3 port valve

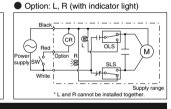
Flow path A-C (1): White - red After flow path A-C operates, the micro switch (OLS) functions and stops the motor.

Flow path B-C (2): White - black After flow path B-C operates, the micro switch (SLS) functions and stops the motor.

## MX&1D/MXB1DF/MSB1D/MSB1DF (with relay) wiring diagram



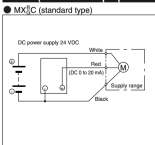




Opening operation SW: ON (black - white, red) After opening, the micro switch (OLS) functions and stops the motor. Closing operation SW: OFF (black - white) After closing, the micro switch (SLS) functions and stops the motor. 3 port valve Flow path A-C SW: ON (black - white, red) After flow path A-C operates, the micro switch (OLS) functions and stops the motor. Flow path B-C SW: OFF (black - white) After flow path B-C operates, the micro switch (SLS) functions and stops the motor

MX<sup>B</sup><sub>G</sub>C-N (simple control type)

# MX&C (motor driven proportional control ball valve) wiring diagram



Yellow SLS Potentiometer Green Detection Brown Supply range resistance
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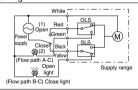
# 2 port valve Opening operation 20 mA

Closing operation	U (4) IIIA
3 port valve	
Flow path A-C	20 mA
Flow path B-C	0 (4) mA

2 port valve		
Opening operation	(1): Brown - green	Detection resistance 2.4 to 3.2 kΩ
Closing operation	(2): Brown - green	Detection resistance 0.1 to 0.9 kΩ

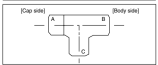
3 port valve	е	
Flow path A-C	(1): Brown - green	Detection resistance 2.4 to 3.2 kΩ
Flow path B-C	(2): Brown - green	Detection resistance 0.1 to 0.9 kΩ

#### MH&4 wirina diagram ● MH<sub>G</sub><sup>B</sup>4



|--|

2 port valve	
Opening operation	(1): White - red
Closing operation	(2): White - black
3 port valve	
Flow path A-C	(1): White - red
Flow path B-C	(2): White - black







Port size: Rc1/2 to Rc2

#### JIS symbol



## Common specifications

Item	MXG1 (standard type)/MXG1D (with relay)
Working fluid	Water, hot water, air
Working pressure range MPa	0 to 1.0 (refer to working pressure range in individual specifications.)
Withstanding pressure (water) MPa	2.0
Fluid temperature °C	0 to 80 (no freezing)
Ambient temperature °C	-10 to 50
Ambient humidity %	95 or less
Valve seat leakage on milmin.	0 (at water pressure 1.0 MPa or 0.5 MPa (only for port size Rc2))
Mounting attitude	Limited to vertical position with actuator facing upward to horizontal position.
Pressurization direction	Limited to port C pressurization.
Protection grade	IPX3 "rainproof type" (standard and options T and K only)

# Electric specifications

Item		MXG1-15	MXG1-20	MXG1-25	MXG1-32 MXG1-40 MXG1-50			
Rated voltage	Note 1	10	0 VAC (50/60	Hz), 200 VAC	(50/60 Hz), 12 VDC, 24 VDC			
Apparent power VA	100 VAC	4.9	9/5.9 (50/60 H	z)	13/15 (50/60 Hz)			
power VA 호	200 VAC	5.4	1/6.2 (50/60 H	z)	1;	3/15 (50/60 Hz	2)	
ting	100 VAC	4.9	9/5.9 (50/60 H	z)	1;	3/15 (50/60 Hz	2)	
Star	200 VAC	5.4	5.4/6.2 (50/60 Hz)			13/15 (50/60 Hz)		
Average	12 VDC		1.1			1.5		
ampere A Note 2	24 VDC		0.7		1.0			
Peak ampere A	12 VDC		1.8 or less		3 or less			
Note 2	24 VDC		1.2 or less			2 or less		
Power	AC	7 15		7				
consumption W	12 VDC	•	13		18			
	24 VDC		17		24			

Item				MXG1D-15	MXG1D-20	MXG1D-25	MXG1D-32	MXG1D-40	MXG1D-50	
Rated volta	age		Note 1	100 VAC (50/60 Hz), 200 VAC (50/60 Hz)						
Apparent		ding	100 VAC	6.0	6.0/6.8 (50/60 Hz)			14/16 (50/60 Hz)		
power			200 VAC		6.6/7.2 (50/60 Hz)			14/16 (50/60 Hz)		
		ting	100 VAC 200 VAC	6.0	6.0/6.8 (50/60 Hz)		14/16 (50/60 Hz)			
		Star	200 VAC	6.6/7.2 (50/60 Hz)			1-	4/16 (50/60 Hz	:)	
Power consumption W			on W	8		16				

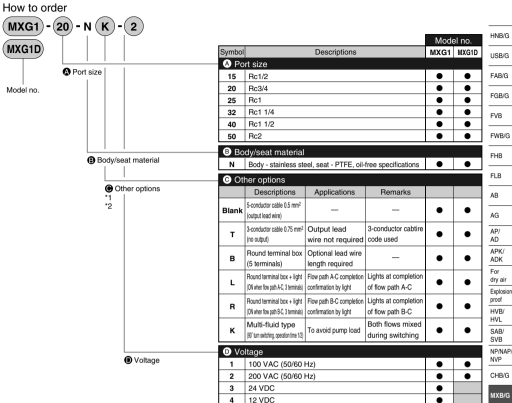
#### Individual specifications

Item		MXG1-15	MXG1-20	MXG1-25	MXG1-32	MXG1-40	MXG1-50	
item			MXG1D-15	MXG1D-20	MXG1D-25	MXG1D-32	MXG1D-40	MXG1D-50
Port size	Port size Rc1/2 Rc3/4 Rc1			Rc1 1/4	Rc1 1/2	Rc2		
Orifice		mm	10	10 14 19		23	30	38
Cv flow factor			3	3 6 11			28	47
Working pressure	Norking pressure range MPa 0 to 1.0			0 to 0.5				
Operation		AC	2	0/16 (50/60 Hz	z)	26/22 (50/60 Hz)		
time	sec	DC		16		21		
Cycle rate		AC	1 0	cycle/min. or le	ess	1 cycle/2 min. or less		
No	te 3	DC	1 cycle/2 min. or less			1 cy	cle/5 min. or l	ess
Weight kg	MX	G1	1.3	1.3 1.4 1.7		2.7	3.2	4.1
	MX	G1D	1.3	1.3 1.5 1.7		2.7	3.3	4.2

Note 1: Allowable voltage range must be within  $\pm 10\%$  of the rated voltage.

Note 2: Each ampere is the value at the rated voltage.

Note 3: Cycle rate must be within the specifications. Note 4: Consult with CKD about other than above specifications.



\*1: When selecting multiple options for @. select one from the following combinations: TB TK BK LK BK or TBK A 3-terminal round terminal box will be provided

\*2: Combinations of LR, TL, TR, BL and BR aren't available for @.

<Example of model number>

MXG1-20-NK-2 Model no.: MXG1

A Port size : Rc3/4

Body/seat material: Body - stainless steel, seat - PTFE, oil-free specifications Other options : Multi-fluid type (90° turn switching, operation time 1/2)

Voltage : 200 VAC (50/60 Hz) FWR/G FHB FLB AG AP/ AD APK/

NVP CHB/G MXB/G

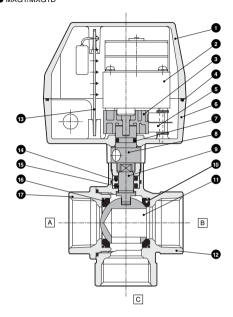
> Other G.P. systems PD/FAD/ PJ

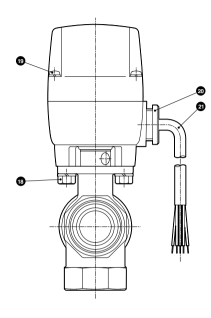
CVE/ CVSE CPE/ CPD

Medical analysis Custom order

# Internal structure and parts list

#### ● MXG1/MXG1D

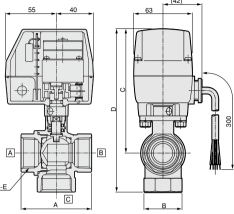




No.	Parts name	Material		No.	Parts name	Material	
1	Bonnet	ADC12	Aluminum die casting	11	Valve ball	SUS304	Stainless steel
2	Geared motor	-	-	12	Body	SCS13	Stainless steel casting
3	Cam	PA	Polyamide resin	13	P plate assembly	PF	Phenol resin
4	Gasket	NBR	Nitrile rubber	14	O ring	FKM	Fluoro rubber
5	Micro switch		-	15	Seal ring	UHMW-PE	Ultra high molecular weight polyethylene
6	Adaptor	ZDC2	Zinc alloy die-casting	16	O ring	FKM	Fluoro rubber
7	O ring	NBR	Nitrile rubber	17	Сар	SCS13	Stainless steel casting
8	Intermediate bush	SUS303	Stainless steel	18	Hexagon head bolt	SWCH	Carbon steel wire for cold forging
9	Shaft	SUS304	Stainless steel	19	Cross headed pan head machine screw	SWCH	Carbon steel wire for cold forging
10	Ball seat	PTFE	Tetrafluoroethylene resin	20	Bushing	PF	Phenol resin
	•			21	Cabtire cord	0.5 mm <sup>2</sup> , 5-conductor	-

#### **Dimensions**

MXG1/MXG1D-15/20/25-N



MXG1/MXG1D-32/40/50-N (50)۵ ·B 3-E С

Cabtire cord length 300 mm

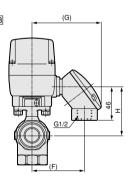
Model no.	Α	В	С	D	Е
MXG1(D)-15-N	56	28	124.5	154.5	Rc1/2
MXG1(D)-20-N	65	34	130.5	166.5	Rc3/4
MXG1(D)-25-N	76	41	133.5	175.5	Rc1

Cabtire cord length 300 mm

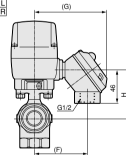
Model no.	Α	В	С	D	Е
MXG1(D)-32-N	84	50	166	213	Rc1 1/4
MXG1(D)-40-N	94	57	172	225	Rc1 1/2
MXG1(D)-50-N	108	70	181	242	Rc2

# Optional dimensions

 Round terminal box MXG1/MXG1D-Port size-NB



■ Round terminal box + light MXG1/MXG1D-Port size -N R



Port size	F	G	Н
15	74	96	58.5
20	74	96	64.5
25	74	96	67.5
32	82	104	77.5
40	82	104	83.5
50	82	104	92.5

Pull Size	Г	G	П	
15	74	101	58.5	
20	74	101	64.5	
25	74	101	67.5	
32	82	109	77.5	
40	82	109	83.5	
50	82	109	92.5	
25 32 40	74 82 82	101 109 109	67.5 77.5 83.5	

HNB/G USB/G

FAB/G FGB/G

FWB/G FHB

FVB

AB AG AP/ AD

FLB

APK/ ADK For dry air Explosion proof

HVB/

HVL SAB/ SVB NP/NAP/

NVP CHB/G

MXB/G Other G.P. systems PD/FAD/ PJ CVE/ CVSE CPE/

CPD Medical analysis Custom order

Oil-free specifications Motor driven 3 port ball valve



# Electronic Catalog file list

# Motor driven 2, 3 port ball valve MXB/MXG

# Standard type MXB/MXG

Electronic Catalog file list is applied to "CAD DATA 2006".

Modeline		DXF	MICRO CADAM
Model no.	Folder name	Filename	Filename (GROUP: CAD. USER: STDLIB)
● 2 port valve MXB: Page 561			
MXB1-10	MXB_MXG	mxb1_10	CKD-MXB1-10
MXB1-15		mxb1_15	CKD-MXB1-15
MXB1-20		mxb1_20	CKD-MXB1-20
MXB1-25		mxb1_25	CKD-MXB1-25
MXB1-32		mxb1_32	CKD-MXB1-32
MXB1-40		mxb1_40	CKD-MXB1-40
MXB1-50		mxb1_50	CKD-MXB1-50
MXB1-10-E/W/N		mxb1_10_e_w_n	CKD-MXB1-10-E/W/N
MXB1-15-E/W/N		mxb1_15_e_w_n	CKD-MXB1-15-E/W/N
MXB1-20-E/W/N		mxb1_20_e_w_n	CKD-MXB1-20-E/W/N
MXB1-25-E/W/N		mxb1_25_e_w_n	CKD-MXB1-25-E/W/N
MXB1-32-E/W/N		mxb1_32_e_w_n	CKD-MXB1-32-E/W/N
MXB1-40-E/W/N		mxb1_40_e_w_n	CKD-MXB1-40-E/W/N
MXB1-50-E/W/N		mxb1_50_e_w_n	CKD-MXB1-50-E/W/N
MXB1F-15		mxb1f_15	CKD-MXB1F-15
MXB1F-20		mxb1f_20	CKD-MXB1F-20
MXB1F-25		mxb1f_25	CKD-MXB1F-25
MXB1F-32		mxb1f_32	CKD-MXB1F-32
MXB1F-40		mxb1f_40	CKD-MXB1F-40
Round terminal box, round terminal box + light		mxb_mxg_b_l_r	CKD-MXB/MXG-B/L/R
● 3 port valve MXG: Page 565			
MXG1-15	MXB_MXG	mxg1_15	CKD-MXG1-15
MXG1-20		mxg1_20	CKD-MXG1-20
MXG1-25		mxg1_25	CKD-MXG1-25
MXG1-32		mxg1_32	CKD-MXG1-32
MXG1-40		mxg1_40	CKD-MXG1-40
MXG1-50		mxg1_50	CKD-MXG1-50
MXG1-15-E/W/N		mxg1_15_e_w_n	CKD-MXG1-15-E/W/N
MXG1-20-E/W/N		mxg1_20_e_w_n	CKD-MXG1-20-E/W/N
MXG1-25-E/W/N		mxg1_25_e_w_n	CKD-MXG1-25-E/W/N
MXG1-32-E/W/N		mxg1_32_e_w_n	CKD-MXG1-32-E/W/N
MXG1-40-E/W/N		mxg1_40_e_w_n	CKD-MXG1-40-E/W/N
MXG1-50-E/W/N		mxg1_50_e_w_n	CKD-MXG1-50-E/W/N
Round terminal box, round terminal box + light		mxb_mxg_b_l_r	CKD-MXB/MXG-B/L/R

## High corrosion resistant MXB1-C (page 569)

Model no.		DXF	MICRO CADAM
Widdel 110.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
MXB1-15-C	MXB1_C	mxb1_15_c	CKD-MXB1-15-C
MXB1-20-C	]	mxb1_20_c	CKD-MXB1-20-C
MXB1-25-C	]	mxb1_25_c	CKD-MXB1-25-C
MXB1-32-C		mxb1_32_c	CKD-MXB1-32-C
MXB1-40-C		mxb1_40_c	CKD-MXB1-40-C
MXB1-50-C		mxb1_50_c	CKD-MXB1-50-C



# Electronic Catalog file list

#### MSB for steam (page 593)

Electronic Catalog file list is applied to "CAD DATA 2006".

Model no.		DXF	MICRO CADAM
Model IIo.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
MSB1-10	MSB	msb1_10	CKD-MSB1-10
MSB1-15		msb1_15	CKD-MSB1-15
MSB1-20		msb1_20	CKD-MSB1-20
MSB1-25		msb1_25	CKD-MSB1-25
MSB1-32		msb1_32	CKD-MSB1-32
MSB1-40		msb1_40	CKD-MSB1-40
MSB1-50		msb1_50	CKD-MSB1-50
MSB1F-15		msb1f_15	CKD-MSB1F-15
MSB1F-20		msb1f_20	CKD-MSB1F-20
MSB1F-25		msb1f_25	CKD-MSB1F-25
MSB1F-32		msb1f_32	CKD-MSB1F-32
MSB1F-40		msb1f_40	CKD-MSB1F-40

#### Proportional control MXBC/MXGC (page 601)

Model no.		DXF	MICRO CADAM
Wodel No.	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
MXBC-10	MXBCMXGC	mxbc_10	CKD-MXBC-10
MXBC-15		mxbc_15	CKD-MXBC-15
MXBC-20		mxbc_20	CKD-MXBC-20
MXBC-25		mxbc_25	CKD-MXBC-25
MXGC-15		mxgc_15	CKD-MXGC-15
MXGC-20		mxgc_20	CKD-MXGC-20
MXGC-25		mxgc_25	CKD-MXGC-25

#### Miniature type MHB4/MHG4 (pages 606 to 607)

Model no.	DXF		MICRO CADAM
	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
MHB4-10	MHB4MHG4	mhb4_10	CKD-MHB4-10
MHB4-15		mhb4_15	CKD-MHB4-15
MHB4-20		mhb4_20	CKD-MHB4-20
MHG4-10		mhg4_10	CKD-MHG4-10
MHG4-15		mhg4_15	CKD-MHG4-15
MHG4-20		mhg4_20	CKD-MHG4-20

#### Motor driven ball valve temperature control system MHBP (page 610)

Model no.	DXF		MICRO CADAM
	Folder name	Filename	Filename (GROUP: CAD, USER: STDLIB)
MHBP-15	MHBP	mhbp_15	CKD-MHBP-15
MHBP-20		mhbp_20	CKD-MHBP-20
MHBP-25		mhbp_25	CKD-MHBP-25

FLB

AD APK/ ADK For dry air Explosion proof HVB/

> SAB/ SVB NP/NAP/ NVP

HVL

CHB/G

MXB/G Other G.P. PD/FAD/ PJ

CVE/ CVSE CPE/ CPD

Medical analysis Custom order