# MU\* series



## SOLENOID VALVE (pipeline type)

#### Quick reference chart normally closed & normally open

The spot indicated on the effective area present the more the better, ●●● the best,●● better, good.

Model	MUD / MUS	MUA	MUDC	MSUS	MUAO	MUW	MUW-NO	MUW-F
Photograph					Ð,			
Pipe size	1/8"~3/8"	1/4"~3/8"	1/4"~1"	1/8"~2"	1/4"~1/2"	3/8"~2"	3/8"~2"	1 1/4"~4"
Operating pressure (kgf/cm <sup>2</sup> )	0~20	0~10	0~1	0.5~10	0.5~15	0~7	0~7	0.2~8
Fluid temp $^\circ \!\!\! \mathbb{C}$	-5℃~130℃	−5°C~80°C	_5℃~80℃	_5℃~185℃	-5℃~80℃	−5°C~80°C	−5°C~80°C	−5°C~80°C
Steam	••			•••				
Water	•••	•••	•••	•••	••	•••	•••	•••
Air	•••	•••	••	•••	•••	•••	•••	•••
Oil	••			••	•••	••		
Gas	••						••	
Vacuum	••	••					••	

Model	MUG / MUV	MUAW	MUS / MUS-F	MSUW	MSUW-F	MUPS	Prohibition vertical
Photograph							operation <u>A</u>
Pipe size	3/8"~2"	1/2"~2"	1/2"~4"	1/2"~2"	1/2"~2"	1/2"~1"	
Operating pressure (kgf/cm <sup>2</sup> )	0~7	2~15	0.5~10	0~7	0~7	0.5~10	
Fluid temp °C	−5°C~80°C	-5℃~80℃	−5°C~185°C	−5°C~80°C	−5°C~80°C	-5℃~185℃	2.
Steam			•••			•••	
Water	••	•••	•••	•••	•••	•••	
Air	••	•••	•••	•••	•••	•••	3.
Oil			••	••	••	••	
Gas	•••						۶. ۲.
Vacuum	•••						

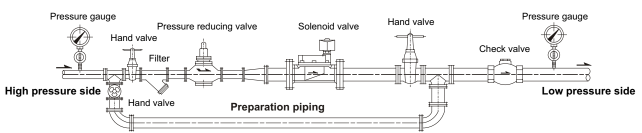
#### Caution

1. Pipes must be washed neat and clean before fitted.

2. A Y-strainer has to installed in the front of solenoid valve, that is best for long life.

3. Before installation, be sure what type of fluid, voltage, pressure and fluid temperature used.

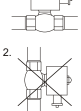
### Detailed description of diagram



Remark Wire color of outlet coil

Blue

Color





Other

Blue + Red

Voltage AC110V AC220V

The standard voltage: AC 110V/220V (50/60Hz).

Red



Туре		XL	type		L type					M t	уре		S type			
Dimension (mm)										2 T						
	D1	D2	D3	н	D1	D2	D3	н	D1	D2	D3	н	D1	D2	D3	н
	φ 60.7	φ20.8	φ63.2	53.1	φ 42.3	φ 11.6	φ44.4	42.1	φ42.5	φ 16.5	φ44.4	34.4	φ37.3	φ14.2	φ 37.5	29.2
Model	MUS-15~50 / MUW-35~50(+NO) MSUW-35~50 / MUW-35~100F MUS-35~100F / MUSF-NO			MUW-2 MSUW	25 / MUE /-25	D-10~15		MUD-1 MSUW MUW3 MUPS- MSUS-	0(+NO) / 0H / MU -15~25(- 5-1~50-1 -15~25(+ -15~50(+ -10(+NO	W-10~2( +NO) / № I ·NO) ·NO)	)(+NO)	MUD-6(H)~8(H) / MUD-6-NO MUA-8-NO / MUS-6~8(+NO) MSUS-6~8(+NO)				

Туре		1	Waterp	roof coi			D	NASS (EEx mll T4)									
	S type			M type			AC			DC							
Dimension (mm)	I C																
	D	L	н	D	L	н	D	L	н	D	D1	L	н	D	L	н	
	φ14.1	50.5	32.4	φ 16.6	56.6	38	φ 16.3	82	49.3	φ16.3	φ55.8	97	38	φ 14.6	71.1	47.2	
Model		6(H)~8(H) / MUS-8		MUW-10~25(+NO) MUA-10 / MUPS-15~25 MUW-35-1~50-1 MSUW-15~25(+NO) MSUS-15~50			MUS-10 / MUD-10(H) / MUW-10~25(+NO) MSUW-15~25(+NO) / MUW-35-1~50-1(+NO) MUA-10 / MUPS-15~25 / MSUS-15~50 MUAO-8~15 / MUDC-8~15 / MUDC-TF-8~15							MUW-10~25 MSUW-15~25 MUPS-15~25 MSUS-15~25			