Overview

This pressure gauge with electric contacts incorporating mechanical switch function. ON/OFF electrical switch action utilizes Buzzer, Bell, Pilot lamp warning system and motor, pump and control valve process control.

Features

- Pressure indication at facility
- Direct control of device possible with large switching current
- Pressure indication after switch operates is accurate as pressure sensing element for indication and switch action are both independent
- Micro switch assures stable snap action switching
- Pressure indication and switch operating setting dial are independent for arbitrary switch setting

*To maximize performance, select full scale pressure range to indicate normal operating pressure which comes to conditions below.

For constant pressure : The maximum operating pressure should not exceed three-quarters of the full-scale range.

For fluctuating pressure: The maximum operating pressure should not exceed two-thirds of the full-scale range.

Select appropriate wetted parts compatible with process fluid (gas and liquid) which the gauge will be subjected. Please refer to JIS B 7505-1 for details.

Specifications 1

Media: ϕ 100, ϕ 150·····Gases or liquids (Non-freezing) φ200 ·····Gases Operating environment: Install in location where no gases or liquids may exist that have the potential to become flammable or ignitable under normal operating condition Size: φ100 (Model: JM11 · 16), φ150 (Model: JM21 · 26), φ200 (Model: JM31 · 36 · 41 · 46) Type: Ug Stem···· B type (Mounting hole) Panel···· D type (Mounting clamp · Mounting hole) Connection: G3/8B, G1/2B, R3/8, R1/2, 3/8NPT, 1/2NPT, Rc1/4 (JM26 For receiver only) *Consult us for other nonstandard connections. Wetted parts: General type Socket CAC203 C3604BD for JM41 Bourdon tube (ϕ 100, ϕ 150) C5191T (Receiver) C6872T or SUS316 (Varies depending on pressure ranges) (φ200) Bellows C5212R Corrosion resistant type Socket SCS14 SUS316 for JM36, JM41, JM46 Bourdon tube (\$\phi100, \$\phi150\$) SUS316 (*\phi*200) SUS316 Bellows Pressure range: 0 to 1.5kPa→0 to 100MPa -1.5 to 0kPa→-0.1 to 2MPa 20 to 100kPa (Receiver) *Refer to Specification 2 for more detail.



Recommended pressure setting range

Upper limit: (10%F.S. + deadband) to 90%F.S. Lower limit: 10%F.S. to (90%F.S. - deadband) %F.S. refers max.P. for receiver range.

Operating temperature range: -5 to 40℃ Indication accuracy: 1.5% F.S. (For receiver range $\pm 0.75\%$ F.S.) Setting accuracy: ±3%F.S. Switch accuracy: ±1%F.S. Deadband: Fixed within 6 to 15%F.S. (Varies depending on pressure range) Switch accuracy: Micro switch Number of contacts: One contact or two contacts (One contact only for JM41 · 46) Setting method: Internally adjustable After removing front cover followed by adjustment of setting screw by screwdriver, set switch operating point moving setting pointer downward from high pressure scale for upper limit, and moving setting pointer upward from low pressure scale for lower limit. *External adjustable type also available. (Option) Electrical wire outlet: φ100·····Gland JIS 20b (4P terminal) φ150, φ200····Gland JIS 20b (6P terminal) Case material · finish: ADC12 or AC7A · Black Enclosure rating: Drip-proof type (Equivalent to IP43) Weight: Approx. 1.4kg to 9.5kg

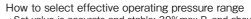
NAGANO KEIKI

Specification 2

Electrical rating: (Standard)

	Resi	stance load	Withstand voltage	Insulation resistance		
	<i>φ</i> 100 <i>φ</i> 150 · <i>φ</i> 200 <i>φ</i> 100 <i>φ</i> 150 · <i>φ</i> 200		ronago	roolotarioo		
125V AC	ЗA	15A	2 A	15A	1500V AC	500V DC 100MΩ or over Between terminal and
250V AC	ЗA	15A	2 A	15A		
125V DC	0.4 A	0.5 A	0.05 A	0.05 A	Between terminal and	
30V DC	ЗA	2 A	2 A	1 A	case for 1 minute	
	otor 0.4 0.7 (AC)		case			
	constant					

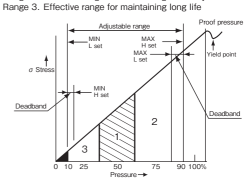
Recommended pressure setting range Upper limit: (10%F.S.+deadband) to 90%F.S. Lower limit: 10%F.S. to (90%F.S.-deadband) %F.S. refers max.P. for receiver range.



- Set value is accurate and stable: 30%max.P. and above
 Maintain long life: 65%max.P. and below
- Set value is accurate maintaining long life (ideal): 30 to 65% of adjustable range

Below figure

Range 1. Effective range both for accuracy and long life Range 2. Effective range for maintaining accuracy



Select rated pressure range considering that switch operating point at $\pm5\%\text{F.S.}$ around zero is likely to become unstable.

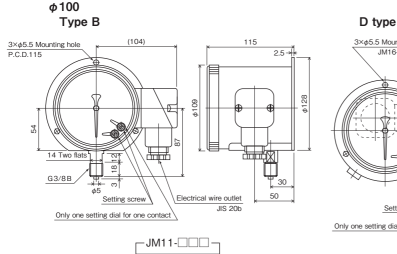
Minimum scale:

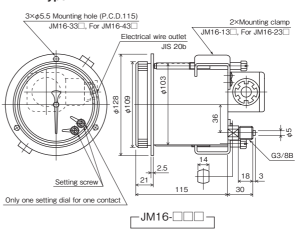
Size	Pressure sensing	Prossuro rango	Minimum scale for indicator	Minimum scale for	Deadband %F.S.		
Size	element	Pressure range	winimum scale for indicator	φ100	φ150	φ100	φ150
		20 to 100kPa					15
		0 to 0.1MPa	0.002MPa	0.01MPa	0.01MPa		15
		to 0.2	0.005	0.02	0.02	15	10
		to 0.3	0.01	0.05	0.05		10
		to 0.4	0.01	0.05	0.05		8
		to 0.6	0.02	0.1	0.1		6
		to 1	0.02	0.1	0.1		
		to 1.5	0.05	0.2	0.1		
		to 2	0.05	0.2	0.2		
		to 2.5	0.05	0.5	0.2		
		to 3.5	0.1	0.5	0.5		
		to 5	0.1	0.5	0.5		6
		to 7	0.2	1	1		
φ100		to 10	0.2	1	1	10	
		to 15	0.5	2	1		
φ150	Bourdon	to 25	0.5	5	2		
	tune type	to 35	1	5	5		
		to 50	1	5	5		
		to 70	2	10	10	1	
		to 100	2			-	
		-0.1 to OMPa	0.002MPa	0.01	0.01		
		-0.1 to 0.1	0.005	0.02	0.02		1
		to 0.2	0.01	0.05 0.05			
		to 0.3	0.01	0.05	0.05	15	10
		to 0.4	0.01	0.05 0.05			
		to 0.6	0.02	0.1	0.1		
		to 1	0.02	0.1	0.1		
		to 1.5 0.05 0.2 0.2					
		to 2	0.05	0.2	0.2	10	
Size	Pressure sensing element	Pressure range	Minimum scale for indicator	Minimum scale for	r switch setting dial	Deadbar	nd %F
		0.5					

Size	Pressure sensing element	Pressure range	Minimum scale for indicator	Minimum scale for switch setting dial	Deadband %F.S.
		0 to 5kPa	0.1kPa	0.5kPa	
		to 7	0.2	0.5	
φ200		to 10	0.2	1	10
		to 15	0.5	1	
Low pressure	range Bellows type to 30	0.5	2		
range	Bellows type	to 30	1	2	
	Bollono (jpo	to 40	1	5	8
		to 50	1	5	0
		to 70	2	5	
		0 to 1.5kPa	0.05kPa	0.1kPa	
φ200		to 2	0.05	0.1	12
Low pressure range	Bellows type	to 3	0.1	0.2	12
	- 91-	to 4 0.1 0.2			



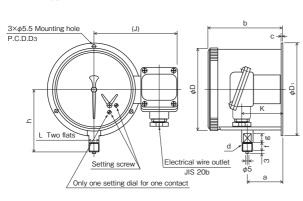
Unit: mm

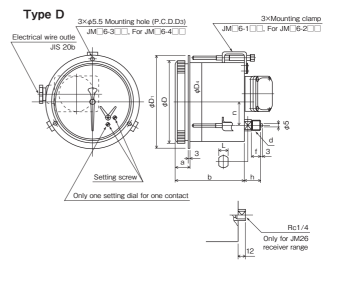




φ150.200

Type B





Model		D	D1	D₃	а	b	с	J	К	d	f	g	h	L
JM21-	159	178	165	65	140	3	159	76	G3/8B	18	15	120	17	
		155	G1/2B 20 12	122										
JM31-		210	225	5 220 108 166 3 179 99	1.00	166	2	170	00	G3/8B	18	12	150	17
		210	200		20	12	152							
JM41-		210 235 220	1.05	010	5	179	163	G3/8B	18	12	150	14		
JIVI41		210 2	235 2	220	135	212	э	1/9	103	G1/2B	20	12	152	17

Model	D	D1	D₃	D4	а	b	n	d	f	h	L
JM26-	159 1	170	165	150	26	129.5	45	G3/8B	18	30	17
	159	170	105	152	20	129.5	45	G1/2B	20	32	17
JM36-	210	0.0E	220	202	07	166	45	G3/8B	18	32	14
	210	235	220	203	21	100	45	G1/2B	18 30 20 32	17	
JM46-	210	225	220	202	07	010	70	G3/8B	18	32	14
JIVI40-	210	235	220	203	21	212	10	G1/2B	20	34	17

Attention

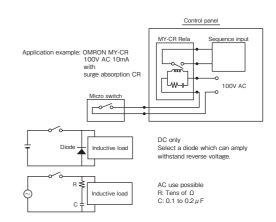
1. As for sequencer input

The contact resistance of micro switch increases as time passes especially in short period for use in atmosphere including Si with SiO₂ accumulation as switch operates. Ensure the use in clean and well-ventilated atmosphere. When the pressure switch is used as sequencer input as controller, input it through 100V AC relay because of failure for the reason.

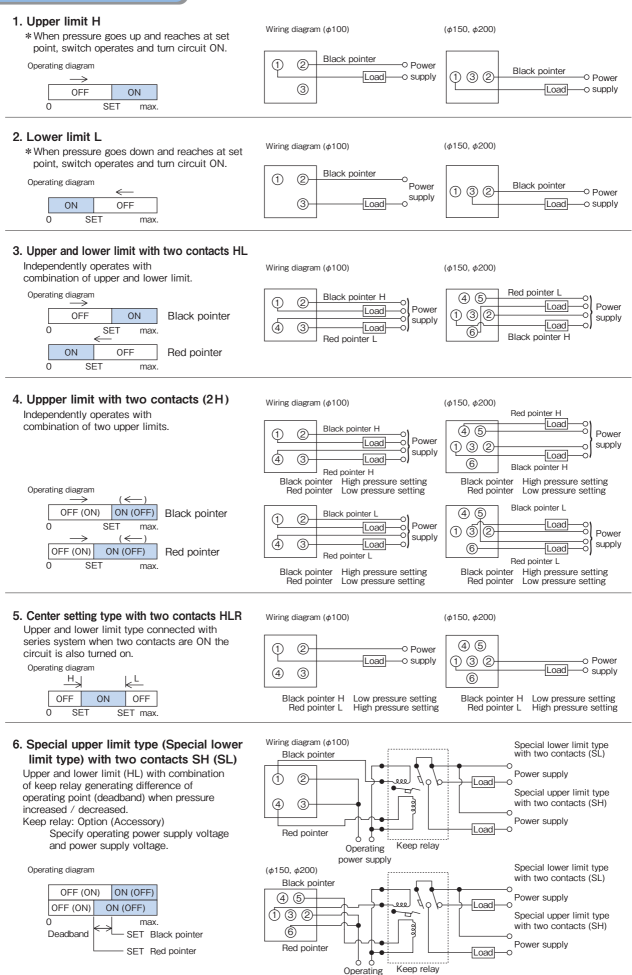
2. Insertion of contact protection circuit

Insert protection circuit to protect contact with inductive load switching circuit.

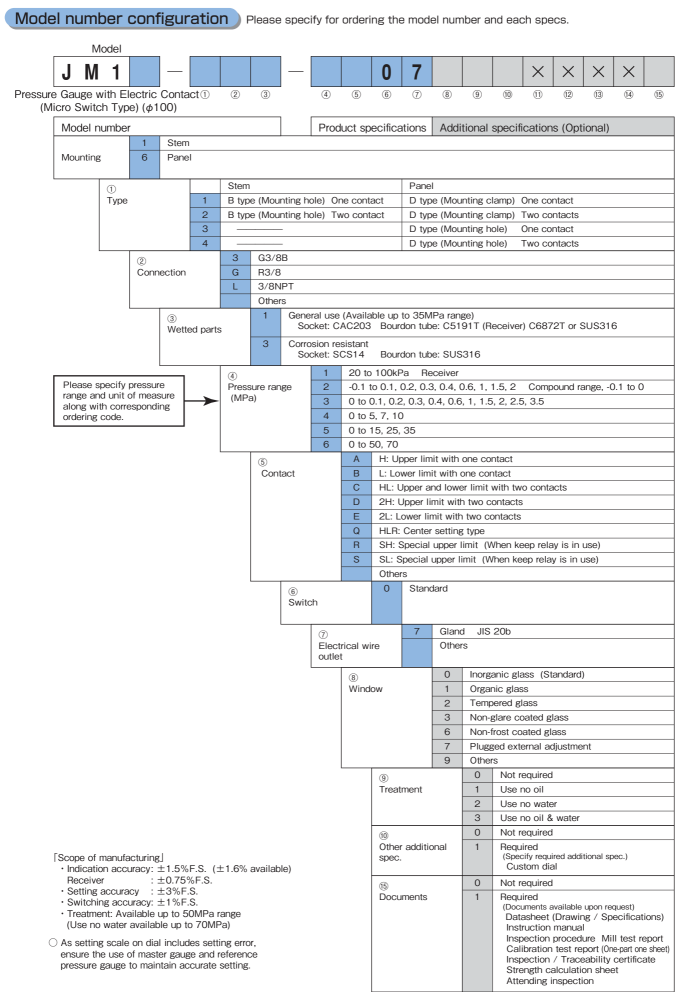
When using relay, specify contact protection circuit built-in type.



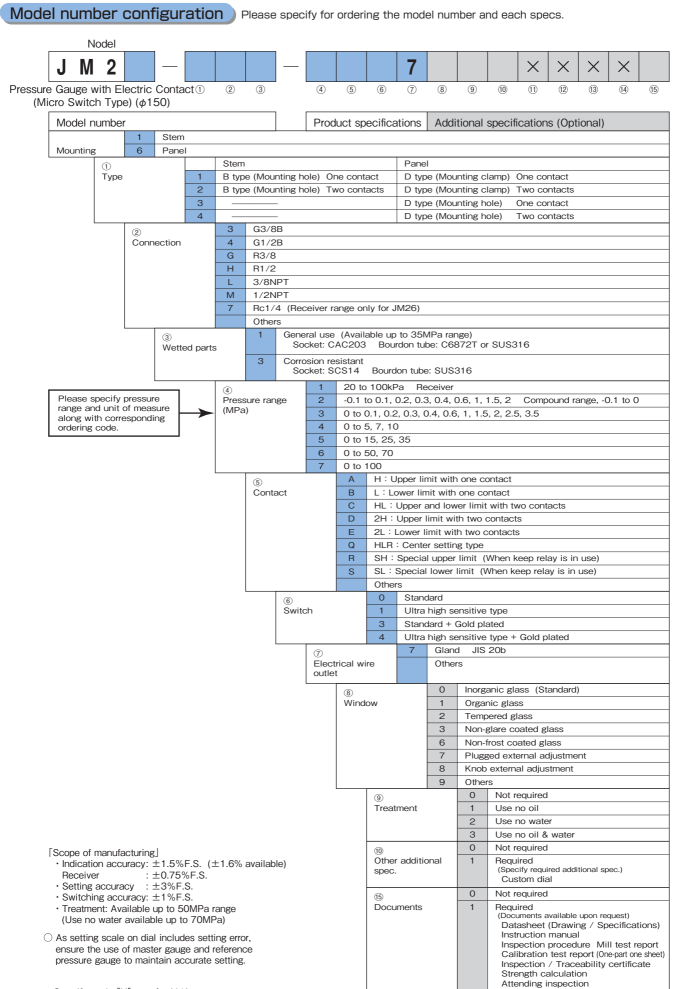
Switch action and wiring



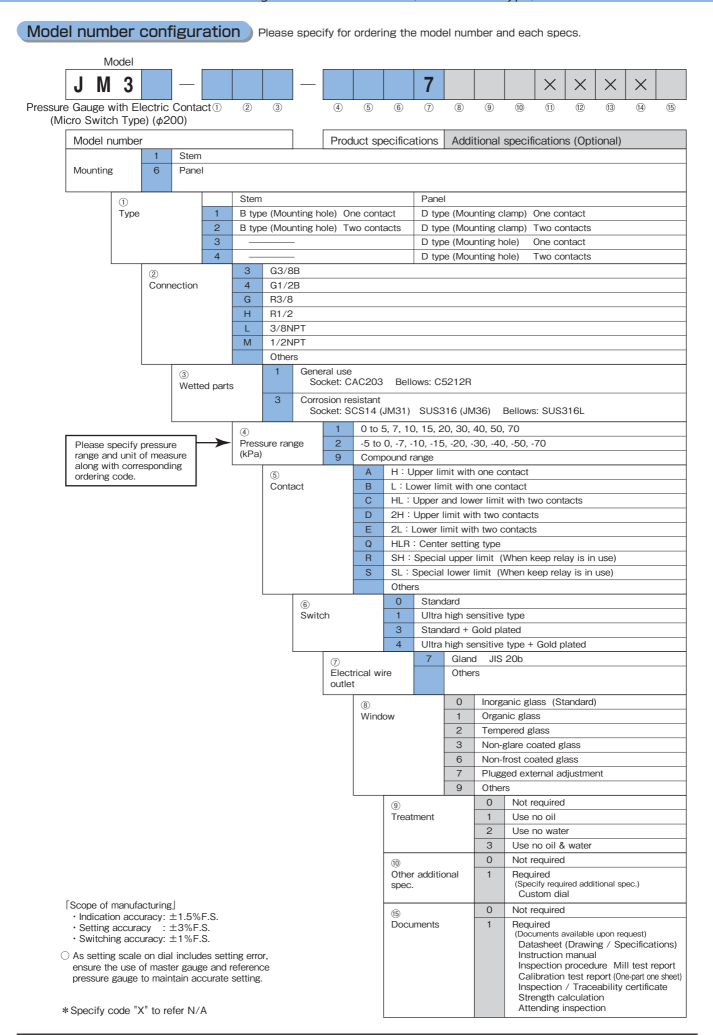
power supply

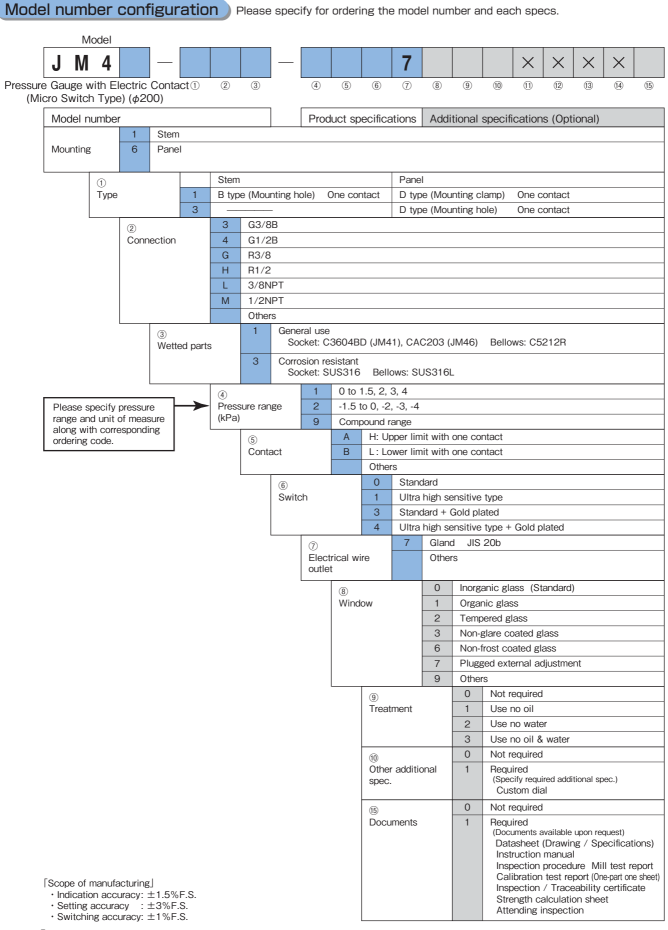


* Specify code "X" to refer N/A



* Specify code "X" to refer N/A





 As setting scale on dial includes setting error, ensure the use of master gauge and reference pressure gauge to maintain accurate setting.

* Specify code "X" to refer N/A