Manostar switch

MS61A-RA

List of products							
WO81	Small-size micro differer	itial pressure switch	RoHS				
W071	 Small-size/lightweight type tha The operating pressure can be action. 	t can be installed anywhere you like set only by adjusting the scale knob with one					
FR51A	 Unique mechanism less subject to abnormal high pressure inrush High-performance silicone rubber diaphragm with small hysteresis 						
MS99							
MS99S							
MS61A-RA							
QDP33		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					
EMD8A		And					
EMD7		Contraction of the second seco					
EMT1							
EMTGP1							
EMT1H		MS61A-RA With built-in lead switch (single-pole normally open sealed typ)	e)				
EMT6	*Model MS61A-RA, w	hich came to be resold in September 2019, is no	t compliant with the UL standard.				
EMP5A							
EMRT1							
HWS15A	<main application="" fields=""> Part of semiconductor manufacturing equipment Negative pressure for dust collector/differential pressure of air </main>						
Accessories	conditioner Filter pressure loss management Precision machine manufacturing	Product code					
Application	line General factory management equipment 	MS61A L V 120 C	Contact				
Precautions	 <usage></usage> Measurement of internal pressure of 		-RA Single-pole normally open sealed type				
mannendlige	indoor device • Detection of clogging of air filter • Measurement of clogging of bug		E kPa				
	filter • Measurement of dynamic pressure at ventiletion (whereat devices)		Base Maximum scale value				
	Room pressure measurement in a clean room		Scale setting H Upper limit setting				
	*(Refer to pages 114 to 117)	L ♦When making an inquiry or placing an order, specify th	ne above product code.				

Manostar switch

MS61A-RA

Specifications

MS61A-RA

List of products WO81

	Instrument for upper limit setting		Instrument for lower limit setting MS61ALV			
wodei	MS61AHV					
Pressure unit Pressure measurement	Pa, kPa Differential pressure r	nethod	Durable vibra	tion	5 to 10 Hz, amplitude 10 to 50 Hz, accelera directions)	of 10 mm, tion of 39 m/s ² (two hours each for three axial
netnou Pressure-receiving Ilement Measured gas Pressure setting method	Diaphragm (silicone rubber) Air and noncorrosive gas (liquid cannot be measured) Setting by knob with scale		Durable impa Insulation res Withstand vo	ct sistance Itage	100 m/s ² (six times e Between terminal and 20 MΩ or higher (500 Between terminal and	ach for three axial directions) t case V DC megger) t case
Standard mounting orientation Operating ambient temperature Operating ambient humidity Instrument body withstanding pressure Withstanding pressure of pressure-receiving element Exterior material	Mounted at arbitrary a -10°C to +50°C (no fr 90% RH or below (no 100 kPa (refer to pag 20 kPa (refer to page Polyamide	angle between horizontal and upright reezing allowed) condensation allowed) e 118) 118)	Compatible p Terminal scre Polarity of pi connector Mass Mounting scr	Ind Vortage Between terminal and case 500 VAC 500 VAC tible pipe Vinyl pipe or rubber pipe (inner diameter of 4 mm) al screw size M3.5 of piping Indicating high-pressure side and low-pressure side with "H" and "L" mare respectively, at the piping connection part. Approx. 140 g M4		for one minute ipe (inner diameter of 4 mm) r of φ8 or below ure side and low-pressure side with "H" and "L" marks, ping connection part.
Pressure range code		Pressure range	Sca	le setting a (at 20°0	accuracy C)	Maximum operating pressure difference
120 D*		20–120 Pa		±5.0 Pa		37.5 Pa
300 D		50–300 Pa		±15 Pa		60 Pa
600 D		100–600 Pa		±25 Pa		120 Pa
1.2 E		0 . 2–1.2 kPa	±0.050 kPa		kPa	0.240 kPa
3 E		0 . 5–3 kPa	±0.15 kPa		±0.15 kPa 0.60 kPa	
6 E		1.6 kDa	±0.30 kPa		-De	1.20 kBo

Instrument for upper limit setting cannot be manufactured.

◆If you desire to procure a model with a mounting orientation other than above, such as downward and horizontal mounting and mounting orientation 135°, let us know in advance because adjustment needs to be made before shipment from the factory.

◆For use environment, refer to page 118.

Opening/closing capability

Contact type	Specifications	Rating	Opening/closing voltage	Opening/closing current	Opening/closing power	EIVII
Single-pole normally open sealed type	Contact configuration: SPST (Single Pole Single Throw) N.O. Electric service life: 100,000 times or more Contact structure: Lead switch	0.1 A-30 V DC	100 V DC (maximum)	0.25 A DC (maximum)	10 W DC (maximum)	EM



The product may malfunction from the influence of the external magnetic field. Install the product at a sufficient distance from the circuit with high voltage and large current, apply a magnetism shield as necessary, and use the product after sufficiently checking its operation.

EMTGP1

IT6

EMP5A

EMRT1

HWS15A

Accessories

Application

Precautions

Maintenance

Manostar switch

MS61A-RA



List of products

EMD8A

EMD7

EMT1

EMTGP1

EMT1H

EMT6

EMP5A

EMRT1

HWS15A



Mounting orientation and range



Overview of structure



MS61A-RA

Accessories dedicated to MS61A RoHS



Configuration of switch contact

- The contact configuration of this instrument is as shown on the right.
- · When no differential pressure (pressure) is applied to the instrument, the section between COM. (1) and N.O. (2) is open.
- When the differential pressure increases and reaches the set pressure, the contact is switched and the section between COM. (1) and N.O. (2) turns to be closed.

Upper limit setting and lower limit setting

The pressure at which the electric contact of the switch is triggered as the differential pressure (pressure) applied to the instrument has increased from zero is referred to as the set pressure.

Then, the pressure at which the contact has returned to the former state as the differential pressure has decreased from the use condition at a pressure greater than the set pressure, and the electric contact has been triggered is referred to as the reset pressure.

The set pressure and reset pressure mentioned above are not the same values, but are slightly different from each other. This difference is referred to as the operating pressure difference (dead band).

This instrument has two variations: one with the scale of setting dial set to the set pressure; and the other with the scale set to the reset pressure.

This instrument with the scale set to the set pressure is referred to as the instrument for upper limit setting, and the instrument with the scale set to the reset pressure is referred to as the instrument for lower limit setting.

When the setting pressure is set to 100 Pa in the pressure range of 50 to 300 Pa for example (operating pressure difference is assumed to be 60 Pa)

Scale setting	Setting dial scale adjustment	Contact action		HWS15A	
Instrument for upper	Adjustment is made by means of	When the differential pressure increases, the section between N.O. (2) and COM. (1) closes at 100 Pa. Then, when the differential pressure decreases, the			
limit setting	set pressure.	section between N.O. (2) and COM. (1) opens at 40 Pa.		Accessorie	
Instrument for lower	Adjustment is made by means of	When the differential pressure increases, the section between N.O. (2) and			
limit setting	reset pressure.	section between N.O. (2) and COM. (1) opens at 100 Pa.		Application	



It is not possible to change from the upper limit setting to the lower limit setting and vice versa.





Figure for explanation of operating pressure difference

EMT1H

FMTGP1

List of products

WO81

WO71

FR51A

MS99

MS99S

MS61A-RA

QDP33

EMD8A

EMD7

EMT1

EMT6

7 Manostar 🛛 50



Warranty

Warranty period

The warranty period for our product is one (1) year from delivery to the location specified by the orderer who makes a direct transaction with us.

Scope of warranty

If any failure or defect attributable to us becomes clear during the above warranty period, we will repair the product or supply a substitute product free of charge. However, even during the warranty period, we will exclude the product from the scope of the warranty if the failure or defect corresponds to any of the following:

- (1) The failure or defect was caused by an unreasonable condition, environment, handling, or usage not mentioned in the
- instruction manual, specifications, and our product catalog.
- 2) The failure or defect was caused by a factor other than our product.
- (3) The failure or defect was caused by a modification or repair conducted by a party other than us.
- (4) The failure or defect was caused by an event that could not be foreseen at the scientific and technical levels at the time of product shipment from us.
- (5) The failure or defect was caused by an external factor not attributable to us, such as acts of God and disasters.

Please note that the warranty mentioned here means the warranty for our individual product, and damage provoked by a failure or defect of the product is excluded from the scope of the warranty.

*This warranty is valid only in Japan.

Application and usage

Our products are designed and manufactured as general-purpose instruments for general industries. Therefore, our products are not intended for the following uses, and our products used in such a manner are outside the scope of application.

- (1) Equipment that is anticipated to greatly affect lives and properties, such as nuclear power generation, aviation, railways, marine vessels, vehicles, and medical devices
- (2) Utilities that include electricity, gas, and service water
- (3) Use in outdoor locations and under similar conditions or environments other than those stipulated in the instruction manual
- (4) Usage to which considerable safety consideration and attention equivalent to (1) and (2) above need to be given

Service

Scope of service

Because the product price does not include service expenses, such as the dispatch of engineers, we will separately charge for the expenses in the following cases:

(1) Instruction for installation and adjustment and a witnessed test run

- (2) Maintenance inspection, adjustments, and repairs
- (3) Technical guidance and technical education
- (4) Witnessed inspections of products at our factory

<<Note>> The product specifications and information in this catalog are subject to change without prior notice for product improvement or other reasons.

For order placement, contact



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