Pressure Gauge Guide

Pressure Gauge for General Purpose

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	Outside diameter	Model	Туре	Indication precision ±% FS	Pressure range MPa	Connection thread		Material Clear cover	Stud	Indication ⁽¹⁾ unit	Attachment ⁽²⁾	
0.5	ø15	G15	Back side thread		0 to 1.0	R ½ M5 (Female thread)	Zinc die-casted	Poly-	Zinc die-casted e Black graphite coated	MPa	_	Page
0.05 1 10 to 1	ø26	G27	Back side thread	5	0 to 1.0	R ½6	coated	carbonate		MPa		14-11-3
With limit indicator	ø37.5	G36	Back side thread		0 to 0.2 0 to 0.4	0 0.4	Aluminum die-casted Black disulfide molybdenum coated	Poly-carbonate Aluminum die-casted Black disulfide molybdenum coated Brass	(Black disulfide)	MPa		Page
MPa S	Ø37.5	GA36	Vertical side thread		0 to 0.7 0 to 1.0 0 to 1.5	R 1/8	Rolled steel Black melamine painted		IVIPa		14-11-4	
With limit indicator	~42 E	G46	Back side thread	- 3	0 to 0.2 0 to 0.4 0 to 0.7	R ½ R ½	Aluminum die-casted Black disulfide molybdenum coated	Poly-	Aluminum die-casted Black disulfide molybdenum coated	MPa	Cover ring assembly	Page
	ø42.5 GA	GA46	Vertical side thread	3	0 to 1.0 0 to 1.5	R ½ R ¼	Rolled steel Black melamine painted	carbonate	Brass	IVIFA	_	14-11-6
	ø30	G33 GA33	Back side thread Vertical side	3	0 to 0.2 0 to 0.3 0 to 0.4	R 1/8	Stainless steel	Glass	Brass	MPa		Page
	ø43	G43	thread Back side thread		0 to 0.6 0 to 0.7 0 to 1.0	R ½ R ¼	Otaliness steel	Giass	ספטום	iviiFa	_	14-11-8

Oil-free/External Parts Copper-free Pressure Gauge

Note 1) Please consult with SMC for other scale indication units and Note 2) Please contact SMC for the pressure range 0 to 0.6 MPa of GA33.

	Outside	Model	Tuno	Indication		Connection		Material		Indication ⁽¹⁾	A ++ h + (2)	
With limit indicator	diameter	Woder	Туре	precision ±% FS	MPa	thread	Case	Clear cover	Stud	unit	Attachment ⁽²⁾	
	ø42.5	G46E	Back side thread	3	0 to 0.2 0 to 0.4 0 to 0.7 0 to 1.0 0 to 1.5	R ½ R ¼	Rolled steel (Black melamine painted)	Poly- carbonate Hard coated	Brass Electroless nickel plated	MPa	Cover ring assembly	Page 14-11-10

Pressure Gauge for Clean Series (10-Series)

Note 1) Please consult with SMC for other scale indication units and connecting

thread "NPT".

Note 2) Possible for use in panel mounting.

C	Outside	Model	Turno	Indication		Connection		Material		Indication ⁽¹⁾	A44 b	
d	Jutside liameter	WIOGEI	Туре	precision ±% FS	MPa	thread	Case	Clear cover	Stud	unit	Attachment	
01 10 02 03 04 04 04 04 04 04 04 04 04 04 04 04 04	ø44	G49	Back side thread	3	0 to 0.4 0 to 0.7 0 to 1.0	R 1/4	Zinc die-casted Chrome plated	Glass	Brass	MPa	_	Page 14-11-11

Pressure Gauge for Clean Regulator

Note 1) Please consult with SMC for other scale indication units and connecting thread "NPT".

	Outside	Model	Type	Indication		Connection		Material		Indication ⁽¹⁾	A	
With limit indicator	diameter	IWIOGEI	Туре	precision ±% FS	MPa	thread	Case	Clear cover	Stud	unit	Attachment	
1 200 04	0425	G46-□ - SRA, B		3	0 to 0.2 0 to 0.4 0 to 0.7 0 to 1.0 0 to 1.5	R ½ R ½	Stainless steel [Black melamine] painted	Poly- carbonate Hard coated	Stainless steel		Cover ring assembly	Page 14-11-12

Pressure Gauge with Switch

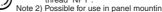
Note 1) Please consult with SMC for other scale indication units and connecting thread "NPT".

Note 2) Possible for use in panel mounting.

	Outside	Model	Tuno	Indication		Connection		Material		Indication ⁽¹⁾	(2)	
	diameter	Wiodei	Туре	precision ±% FS	MPa	thread	Case	Clear cover	Stud	unit	Attachment ⁽²⁾	
With limit indicator												
	ø42.5	GP46	Back side thread	3	0 to 1.0	R ½ R ¼	Rolled steel [Black melamine] painted	Poly- carbonate	Brass	MPa	Cover ring assembly	Page 14-11-13

Note 1) Please consult with SMC for other scale indication units and connecting thread "NPT".

Note 2) Possible for use in panel mounting.





Pressure Gauge with Switch

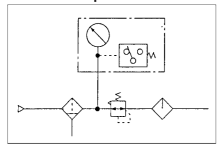
GP46 O.D.: ø42





- A pressure switch function has been added to the gauge.
- The pressure switch is equipped with a light for verifying operation.
- The pressure gauge is equipped with a limit indicator.
- To be used for verifying the supply pressure.

Circuit Example



• Be sure to read the precautions in page 14-11-15 for selection and installation.

Standard Specifications

	1									
	Model			GP46						
	Туре			Back side thread						
	Ambient and fluid ter	nperature		-5 to 60°C (No freezing)						
ge	Indicated pressure ra	ange		0 to 1.0 MPa						
Gauge	Port size (1)			R 1/8, 1/4 (Option M: with M5 female thread)						
	Fluid (2)			Air						
	Indication precision			±0.03 MPa						
	Setting range (3)(4)			1 to 0.8 MPa						
	Hysteresis			0.07 MPa						
등	Pointer error (5)			±0.05 MPa (5 to 40°C)						
switch	1 Olliter error			±0.08 MPa (-5 to 60°C) No freezing						
	Contact			With light: 1a (Normally open)						
sur	Contact			Without light: 1ab (Normally open/ Normally closed)						
Pressure	Wiring			Lead wire (Length: 300 mm)						
Ф	Indicator light	AC		Neon light						
		DC		Light emitting diode (LED)						
	Attachment: With cover ring assembly			Part no.: 1305104-4A						
	Weight (kg)			0.12						

Note 1) Indicates the condition at the lower pressure limit. Use a pipe tape for sealing. Recommended tightening torque: R 1/8: Set between 7 and 9 N·m, R 1/4: 12 and 14 N·m respectively.

Note 2) Water is not an acceptable fluid. When using the other fluids, please consult with SMC for compatibility information concerning corrosion.

Note 3) Set value of pressure switch is indicated by pointer (green). It is the point where the circuit between N.O. (white) and COM (black) is turned off during pressure decrease. To set the value, turn needle in clockwise position to the correct value. When setting; if desired set position has been passed, turn needle in a counterclockwise direction back again beyond the desired value and then once again return needle in a clockwise direction stopping at the desired value. Value must be set while needle is traveling in a clockwise direction.

Note 4) Make sure to provide a minimum difference of 0.1 MPa between the set pressure and the operating pressure (including the pressure drop). If the difference is smaller, it could lead to improper operation. Refer to page 14-11-15 for details on how to set the setting needle. Use caution: Operating pressure should be the sum of the pressure of the setting needle error (±0.05 MPa), the hysteresis (0.07 MPa), and the display accuracy (±0.05 MPa) on the set pressure value, or the circuit between N.O. (white) and COM (black) may not turn ON while pressure is increasing.

Note 5) Maximum error value: Add the pressure gauge indicator error of 0.03 MPa to the setting needle error.

Model (Standard) Other versions of this unit can be made on a made-to-order basis. Please consult with SMC for details, as delivery times may be extended.

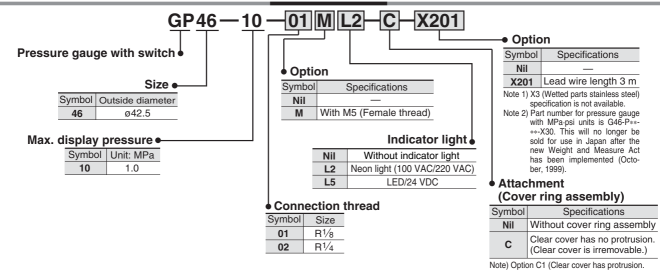
Model	Pressure range ⁽¹⁾	Indication	Connection	Note
Model	MPa	unit	thread	NOLE
GP46-10-01 to 02			n 1/	
GP46-10-01 to 02L2	0 to 1.0	MPa	R ½	_
GP46-10-01 to 02L5			R 1/4	

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction.

Micro-switch Rated Voltage

Load		Load resistant	
Rated voltage	30 VDC	125 VAC	250 VAC
Operating current range	0.01 to 0.5 A	0.01 to 0.3 A	0.01 to 0.2 A

How to Order



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PPA

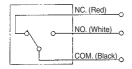
AL

/ Clear cover is removable.) is not

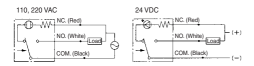
compliant.

Circuit Diagram

Without indicator light

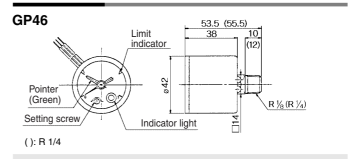


With indicator light



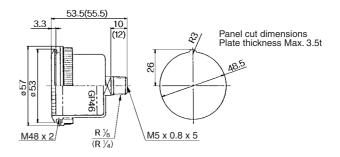
The arrow in the diagram indicates the direction of the pressure increase. The light turns OFF when the pressure becomes higher than the set pressure and turns ON when the pressure becomes lower than the set pressure.

Dimensions



GP46: With cover ring assembly (For panel mounting)

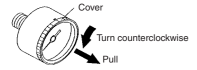
Clear cover is not removable.



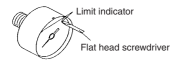


Procedure for Setting the Limit Gauge Indicator

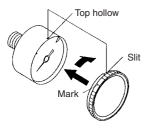
(1) Before setting the (green) limit indicator, turn the cover counterclockwise (approximately 6 to 7 mm) until it stops. Then, remove by pulling it towards you.



(2) Use a flat head screwdriver (with a 2.9 mm blade width) to set the (green) limit indicator. Be careful not to bend the other needle or damage the dial plate.



(3) After completing the setting, replace the cover. Fit the cover by aligning the cutout in the cover to the groove on the top of the black case. Turn the cover clockwise (approximately 6 to 7 mm) until it stops. Make sure that the matching mark on the cover is aligned with the groove on the top of the case.



A Precautions

Be sure to read before handling. Refer to pages 14-21-3 to 14-21-4 for Safety Instructions and Common Precautions.

Selection

⚠Caution

- Do not apply high load voltage (current) or surge current as this can cause the switch to malfunction.
- Make sure that no direct impact or vibrations are applied to the body.
- **3.** If operating under pressure pulsations or in high frequency operations, please contact SMC.

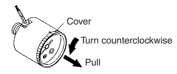
Mounting

∧Caution

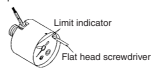
- 1. During transport and installation, do not apply shock to the product, such as by dropping doing so will affect its precision.
- Regarding the installation posture, place it perpendicular to the ground, with the zero point on the reading of a pressure gauge facing down.
- **3.** Do not install it in an area that is exposed to high temperature or humidity, because doing so will lead to improper operation.
- 4. To screw in the pressure gauge, make sure to turn the gauge by placing a wrench over the square wrench flats. If the pressure gauge is screwed in by holding it on some other area, air leakage or damage may result.

Procedure for Setting the Limit Gauge Indicator and the Setting Needle

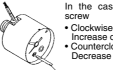
(1) Before setting the limit indicator and the (green) setting needle, turn the cover counterclockwise (approximately 6 to 7 mm) until it stops. Then, remove by pulling it towards you.



(2) Use a flat head screwdriver (with a 2.9 mm blade width) to set the (green) limit indicator. Be careful not to bend the other needle or damage the dial plate.



(3) Before setting the setting needle, use a flat head screwdriver (with a 2.9 mm blade width) to turn the setting screw and set the setting needle to the set pressure.



In the case of turning the set screw

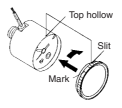
Increase of setting press.

Counterclockwise

Decrease of setting press.

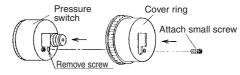
Flat head screwdriver

(4) After completing the setting, replace the cover. Fit the cover by aligning the cutout in the cover to the groove on the top of the black case. Turn the cover clockwise (approximately 6 to 7 mm) until it stops. Make sure that the matching mark on the cover is aligned with the groove on the top of the case.

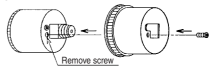


Procedure for Assembling the Cover Ring Assembly

Pressure gauge for general purpose



Pressure gauge with switch



- 1. Remove the small screw (1 position) from the pressure gauge.
- 2. Place the cover ring on the pressure gauge.
- 3. Using the small screw that is provided with the cover ring, install the cover ring. The installation torque is 0.3 to 0.5 N·m.

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