# **Pressure Gauge for General Purpose**

# G15/G27 Series ROHS







G15-10-01 G27-10-R1

Be sure to read the precautions on page 891 for selection and mounting.

#### Standard Specifications

	Model	G15	G27	
Type	Wodol		le thread	
Туре		Dack Sic		
Port size (1) R 1/8: M5 (Female thread) R 1/16				
Fluid (2) (3)	Fluid (2) (3) Air			
Indication	n precision (4)	±5% F.S. (Full span)		
	Case (Surface treatment)	Zinc die-casted (Black graphite coated)		
Material	Clear cover	Polycarbonate		
wateriai	Stud (Surface treatment)	Zinc die-casted (Black graphite coated)		
	Bourdon tube	Brass		
Weight (k	(g)	0.01 0.015		

Note 2) Water cannot be used as an operating fluid. Because the clearance gap of the air passage of the Bourdon tube is very small. Water will block the gap and cause a malfunction. Similarly, when using other fluids, please consult with SMC for fluid compatibility information concerning possible corrosion and response delay, etc.

Note 3) Avoid freezing as this may cause a malfunction.

Note 4) The guaranteed temperature range is 23°C ±5°C.

#### Model (Standard)

(				
Model	Pressure range (1)	Indication	Connection throad	
iviodei	MPa	unit	Connection thread	
G15-10-01	0 to 1.0	MPa	R 1/8, M5 (Female thread)	
G27-10-R1	0 to 1.0	MPa	R 1/16	

Note 1) Do not apply more excessive pressure than max. pressure display. It will be a cause of malfunction.

#### Model (Made to Order)

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.

Madal	Pressure	range <sup>(1)</sup>	Indication	0 " " 1	
Model	MPa	psi	unit	Connection thread	
G27-10-M5	0 to 1.0	_	MPa	M5 (Female thread)	
G27-P10-R1-X30 (2)	0 to 1.0	0 to 150	MPa, psi	R 1/16	

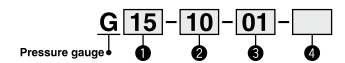
Note 1) Do not apply more excessive pressure than max. pressure display. It will be a cause of malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)



Caution on handling: When drain or oil, etc. gets into the gauge, it may result in a malfunction.
 Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product to be damaged. Use a pipe tape for sealing.

# Pressure Gauge for General Purpose G15/G27 Series

#### **How to Order**

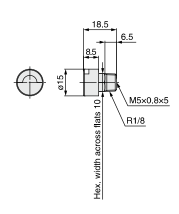


Syml		Symbol	Description	Si	ze
				G15	G27
		+			
<u>_</u>	May diaplay progrum	10 (1)	1.0 MPa	•	•
6	Max. display pressure	P10 (1), (2)	1.0 MPa, 150 psi	_	○ (3)
		+			
		01	R 1/8: M5 (Female thread)	•	-
3	Connection thread	01	R 1/8	_	•
		R1	R 1/16	_	•
		+			
<u> </u>	Special	Nil	_	•	•
	specification Note 4)	X30	Both MPa and psi	_	○ (3)

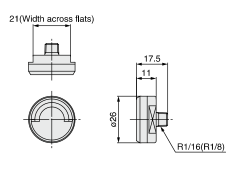
- Note 1) Pressure other than 1.0 MPa is not available.
- Note 2) This symbol must be used with Special specifiction "X30."
- Note 3) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)
- Note 4) Wetted parts stainless steel specifications are not available.
- Note 5) Cover ring assembly is not available.

#### **Dimensions (Except Made-to-Order products)**

G15-10-01



G27-10-R1



 $\ast$  The dimensions in ( ): Connection thread R 1/8

G

GS



### **Pressure Gauge for General Purpose/** With Limit Indicator

# G36/GA36 Series ROHS





G36-10-01

 Be sure to read the precautions on page 891 for selection and mounting.

Standard Specifications

	Model	G36	GA36	
Туре		Back side thread	Vertical side thread	
Port size	1)	R 1/8 (Option M: With M5 female thread)		
Fluid (2) (4)		Air		
Indication	precision (5)	±3% F.S. (Full span)		
	Case (Surface treatment)	Rolled steel (Electrodeposition coating black)	Stainless steel (Black melamine painted)	
Material	Clear cover (3)	Polycarbonate (Part no.: G36-00-00-4)	Polycarbonate (Part no.: G36-00-00-3)	
	Stud (Surface treatment)	Aluminum die-casted (Black disulfide molybdenum coat treated)	Brass	
	Bourdon tube	Bra	ISS	
Weight (kg	g)	0.04 0.05		

- Note 1) When installing a pressure gauge, be careful not to fasten too tight. Excessive tightening will result in damage. Use a pipe tape for sealing.
- Note 2) Not applicable to water as fluid because its stub is made from aluminum die-casted. Water may cause corrosion and block the air passage.

  Note 3) Clear cover: G36-00-00-4 is not compatible with G36-00-00-3.
- Note 4) Avoid freezing as this may cause a malfunction.
- Note 5) The guaranteed temperature range is 23°C ±5°C.

#### Model (Standard)

Model	Pressure range (1)	Indication	Connection thread	Note
Model	MPa	unit		
G36-2-01	0 to 0.2			
G36-4-01	0 to 0.4			
G36-7-01	0 to 0.7	MPa	R 1∕8	_
G36-10-01	0 to 1.0			
GA36-10-01	0 to 1.0			

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

Model (Made to Order)

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.

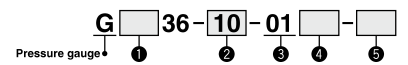
Maralal	Pressure	Pressure range (1)		Connection	Note
Model	MPa	psi	unit	thread	Note
G36-P2-01-X30 (2)	0 to 0.2	0 to 30	MPa, psi		
G36-P10-01-X30 (2)	0 to 1.0	0 to 150	ivira, psi	R½	_
G36-15-01	0 to 1.5	_	MPa		

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan).



# Pressure Gauge for General Purpose/With Limit Indicator G36/GA36 Series

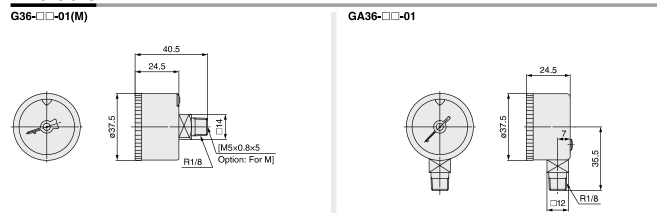
#### **How to Order**



					D
		Symbol	Description	T	Туре
		Cymbol	Becompact	G36	GA36
				Back side thread	Vertical side thread
		+			
		2	0.2 MPa	•	•
		4	0.4 MPa	•	•
		7	0.7 MPa	•	•
		10	1.0 MPa	•	•
2	May display pressure	15	1.5 MPa	•	•
9	Max. display pressure	P2 (1)	0.2 MPa, 30 psi	○ <sup>(2)</sup>	O (2)
		P4 (1)	0.4 MPa, 60 psi	○ <sup>(2)</sup>	○ (2)
		<b>P7</b> (1)	0.7 MPa, 100 psi	○ (2)	○ (2)
		P10 (1)	1.0 MPa, 150 psi	○ (2)	○ (2)
		P15 (1)	1.5 MPa, 220 psi	O (2)	_
		+			
3	Connection thread	01	R 1/8	•	•
		+			
A	Ontion	Nil	_	•	•
U	Option	M (3)	With M5 (Female thread)	•	_
		+			•
		Nil	_	•	•
A	Special	X2	Stud parts nickel plated	<b>—</b> (6)	•
6	specification Note 4)	X4	Oil-free (Wetted parts degrease washing)	•	•
		X30	Both MPa and psi	<b>○</b> (2)	○ (2)

- Note 1) This symbol must be used with Special specification "X30."
- Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)
- Note 3) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube. For combinations with the special specification products, please consult SMC separately.
- Note 4) Wetted parts stainless steel specifications are not available.
- Note 5) Cover ring assembly is not available.
- Note 6) When necessary, please contact SMC.

#### **Dimensions**



G

GS



### **Pressure Gauge for General Purpose/** With Limit Indicator

# G46/GA46 Series ROHS







G46-10-02M-C

· Be sure to read the precautions on page 891 for selection and mounting.

**Standard Specifications** 

Standard Specifications						
	Model		G46	GA46		
Туре			Back side thread	Vertical side thread		
Port size (1)	1		R 1/8, R 1/4 (Option M: v	with M5 female thread)		
Fluid (2) (4)			Ai	r		
Indication	precisio	n <sup>(5)</sup>	±3% F.S. (F	-ull span)		
	Case (Surface treatment)		Rolled steel (Electrodeposition coating black)	Stainless steel (Black melamine painted)		
Material	Clear cover (3)		Polycarbonate Part no.: G46-00-00-4	Polycarbonate Part no.: G46-00-00-3		
	Stud (Surface treatment)		Aluminum die-casted (Black disulfide molybdenum coated)	Brass		
	Bourdon tube		Brass			
Weight (kg	Weight (kg)		0.05	0.075		
Attachment: C With cover ring assembly C2		С	Part no.: 1305104-1A	_		
		C <sub>2</sub>	Part no.: 1305104-9A			

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product to be damaged. Use a pipe tape for sealing.

Note 2) Not applicable to water as fluid because its stub is made from aluminum die-casting. Water may cause corrosion and block the air passage.

Note 3) Clear cover: G46-00-00-4 is not compatible with G46-00-00-3.

Note 4) Avoid freezing as this may cause a malfunction. Note 5) The guaranteed temperature range is 23°C ±5°C.

#### Model (Standard)

Model	Pressure range (1)	Indication	Connection	Note
Wiodei	MPa	unit	thread	14010
G46-2-01/02	0 to 0.2			
G46-4-01/02	0 to 0.4		_ 1 / 1 /	
G46-7-01/02	0 to 0.7		$R^{1/8}, 1/4$	
G46-10-01/02	0 to 1.0	MPa		
G46-2-01 to 02M	0 to 0.2	MPa		_
G46-4-01 to 02M	0 to 0.4		R 1/8, 1/4	
G46-7-01 to 02M	0 to 0.7		M5 (Female thread)	
G46-10-01 to 02M	0 to 1.0			
GA46-10-01 to 02	0 to 1.0		$R^{1}/_{8,}^{1}/_{4}$	

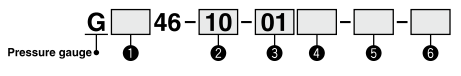
Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction.

### **Model (Made to Order)** 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.

Madal	Pressure	range (1)	Indication	Connection	Nists
Model	MPa	psi	unit	thread	Note
G46-2-01 to 02-C/C2	0 to 0.2	_			
G46-4-01 to 02-C/C2	0 to 0.4	-		D1/1/	
G46-7-01 to 02-C/C2	0 to 0.7			R 1/8, 1/4	\A/:4h
G46-10-01 to 02-C/C2	0 to 1.0	_	MPa		With cover ring assembly
G46-2-01 to 02M-C/C2	0 to 0.2	_			mig docombiy
G46-4-01 to 02M-C/C2	0 to 0.4	_		R 1/8, 1/4	
G46-7-01 to 02M-C/C2	0 to 0.7	_		M5 (Female thread)	
G46-10-01 to 02M-C/C2	0 to 1.0	_			
G46-P2-01 to 02-X30 (2)	0 to 0.2	0 to 30			
G46-P10-01 to 02-X30 (2)	0 to 1.0	0 to 150	MPa, psi	R 1/8, 1/4	_
G46-P2-01 to 02-C/C2-X30 (2)	0 to 0.2	0 to 30	ivira, psi	n /8, /4	With cover
G46-P10-01 to 02-C/C2-X30 (2)	0 to 1.0	0 to 150			ring assembly
G46-15-02	0 to 1.5	_	MPa	R 1/4	_

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan).





				D
	Symbol	Description	T	ype
	Symbol	Description	G46	GA46
			Back side thread	Vertical side thread
	+			
	2	0.2 MPa	•	•
	4	0.4 MPa	•	•
	7	0.7 MPa	•	•
	10	1.0 MPa	•	•
Max. display pressu	15	1.5 MPa	•	•
iviax. display pressu	P2 (1)	0.2 MPa, 30 psi	○ (2)	○ (2)
	P4 (1)	0.4 MPa, 60 psi	○(2)	O (2)
	<b>P7</b> (1)	0.7 MPa, 100 psi	○ (2)	○ (2)
	P10 (1)	1.0 MPa, 150 psi	○ <sup>(2)</sup>	○ (2)
	P15 (1)	1.5 MPa, 220 psi	○ <sup>(2)</sup>	<b>○</b> (2)
	+			
3 Connection threa	<sub>.d</sub> 01	R 1/8	•	•
Connection times	<b>02</b>	R 1/4	•	•
	+			
4 Option	Nil	_	•	•
Ориоп	M (3)	With M5 (Female thread)	•	_
	+			
	Nil	Without cover ring assembly	•	•
6 Attachment	С	Clear cover has no protrusion. (Clear cover is irremovable.)	•	_
Attacriment	C2	Clear cover has protrusion. (Clear cover is removable.)  The wrench flats protrude.	•	_
	+			
0	Nil	_	•	•
6 Special specification	X2	Stud parts Nickel plated	<b>—</b> (5)	•
Specification	X30	Both MPa and psi	○ <sup>(2)</sup>	○ (2)

Note 1) This symbol must be used with Special specification "X30."

Note 2) ①: Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan).

Note 3) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube. For combinations with the special specification products, please consult SMC separately.

Note 4) When wetted parts with the stainless steel specifications are needed, use the G46-□-□-SRB.

Note 5) When necessary, please contact SMC.

GS

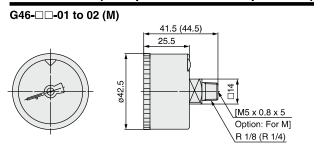


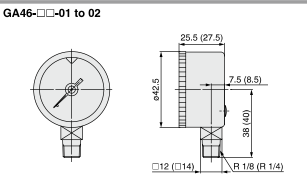


# Pressure Gauge for General Purpose/With Limit Indicator G46/GA46 Series

#### **Dimensions (Except Made-to-Order products)**

\* The dimensions in ( ): Connecting thread R 1/4

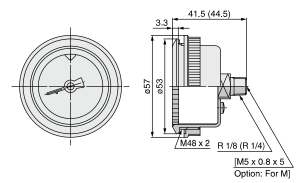




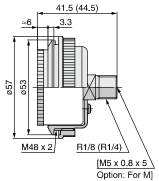
G46-□□-01 to 02 (M)-C G46-□□-01 to 02 (M)-C2

With cover ring assembly (For panel mount)

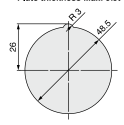
Type C (Clear cover is not removable.)



Type C2 (Clear cover is removable. The wrench flats protrude.)



Panel fitting dimensions Plate thickness Max. 3.5t



G

GS



# **Pressure Gauge for General Purpose**

# G33/GA33 Series ROHS





· Be sure to read the precautions on page 891 for selection and mounting.

#### Standard Specifications

tarradia opositroationo				
Mo	odel	G33	GA33	
Type		Back side thread	Vertical side thread	
Port size (1)		R	1/8	
Fluid (2,3)		Д	ir	
Indication precision (4)		±3% F.S. (Full span)		
	Case	Stainless steel		
Material	Clear cover	Glass		
Material	Stud	Brass		
Bourdon tube		Brass		
Weight [kg]		0.03	0.033	
Applicable n	nodel	IP5000, IR1000, IT1000	ARM2500, 3000	

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product to be damaged. Use a pipe tape for sealing.

Note 2) When using other fluids, please consult with SMC for fluid compatibility information concerning corrosive potential.

Note 3) Avoid freezing as this may cause a malfunction.

Note 4) The guaranteed temperature range is 23°C ±5°C.

#### Model (Standard)

Model	Pressure range <sup>(1)</sup> MPa	Indication unit	Connection thread	Note
G33-2-01	0 to 0.2			
G33-3-01	0 to 0.3			
G33-4-01	0 to 0.4			
G33-6-01	0 to 0.6			
G33-10-01	0 to 1.0	MPa	R 1∕8	_
GA33-2-01	0 to 0.2			
GA33-4-01	0 to 0.4			
GA33-7-01	0 to 0.7			
GA33-10-01	0 to 1.0			

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

#### Model (Made to Order)

model (made to order)					
Madal	Pressure	range <sup>(1)</sup>	Indication	Connection	Note
Model	MPa	psi	unit	thread	Note
G33-2-01-X2	0 to 0.2	_			VO. Child a subs
G33-4-01-X2	0 to 0.4	_			X2: Stud parts electroless
G33-6-01-X2	0 to 0.6	_			nickel plated
G33-10-01-X2	0 to 1.0	_			moker plated
GA33-2-01-X2	0 to 0.2	_	MPa	R 1/8	
GA33-4-01-X2	0 to 0.4	_			X2: Stud parts
GA33-7-01-X2	0 to 0.7	_			nickel plated
GA33-10-01-X2	0 to 1.0	_			
G33-10-01-X4	0 to 1.0	_			X4: Oil-free (Wetted parts degreasing)
GA33-P10-01-X30 (2)	0 to 1.0	0 to 150	MPa, psi	R 1/8	_

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)



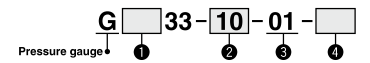
# Pressure Gauge for General Purpose G33/GA33 Series

•

•

O (2)

#### **How to Order**



					1	
		Symbol	Description	Type		
		Cymbol	Description	G33	GA33	
				Back side thread	Vertical side thread	
+						
		2	0.2 MPa	•	•	
		3	0.3 MPa	•	_	
		4	0.4 MPa	•	•	
		6	0.6 MPa	•	_	
_		7	0.7 MPa	•	•	
2	Max. display pressure	10	1.0 MPa	•	•	
_		P2 (1)	0.2 MPa, 30 psi	○ (2)	_	
		P3 (1)	0.3 MPa, 45 psi	O (2)	_	
		P4 (1)	0.4 MPa, 60 psi	○ (2)	_	
		<b>P7</b> (1)	0.7 MPa, 100 psi	○ (2)	_	
		P10 (1)	1.0 MPa, 150 psi	○ (2)	○ (2)	
		+				

3 Connection thread	01	R 1/8	•	•

		Nil	_	
	Special	X2	Stud parts nickel plated	
4	specification Note 3)	specification Note 3)	X4	Oil-free (Wetted parts degrease washing)
		X30	Both MPa and psi	

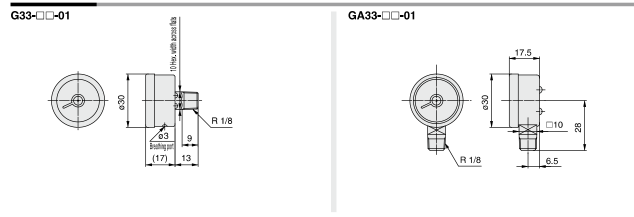
Note 1) This symbol must be used with Special specification "X30."

Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)

Note 3) X3 (Wetted parts stainless steel) specifications are not available.

Note 4) Cover ring assembly is not available.

#### **Dimensions**



•

O<sup>(2)</sup>

G

GS



# **Pressure Gauge for General Purpose (DT type)**

# G43 Series





• Be sure to read the precautions on page 891 for selection and mounting.

**Standard Specifications** 

Mode	el	G43	
		G43	
Type		Back side thread	
Port size (1)		R ⅓, R ⅓	
Fluid (2)		Air	
Indication pred	cision (3)	±3% F.S. (Full span)	
	Case	Stainless steel	
Material	Clear cover	Glass	
Material	Stud	Brass	
	Bourdon tube	Brass	
Weight [kg]	·	0.07	
Applicable mo	del	IP200, IP8000, IR2000, IR3000, IT2000, IT4000	

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product to be damaged. Use a pipe tape for sealing.

Note 2) Avoid freezing as this may cause a malfunction.

Note 3) The guaranteed temperature range is 23°C ±5°C.

#### **Model (Standard)**

Model	odel Pressure range (1) MPa		Connection thread	Note
G43-2-01 to 02	0 to 0.2		R 1/8, R 1/4	
G43-4-01 to 02	0 to 0.4		N /8, N /4	
G43-6-01	0 to 0.6	MPa	R ⅓	_
G43-7-01 to 02	0 to 0.7		D 1/ D 1/	
G43-10-01 to 02	0 to 1.0		R 1/8, R 1/4	

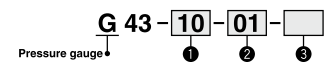
Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction.

#### **Model (Made to Order)**

Model	Pressure range (1)	Indication	Connection	Note
Model	MPa	unit	thread	11010
G43-2-01 to 02-X2	0 to 0.2		R 1/8, R 1/4	
G43-4-01 to 02-X2	0 to 0.4	0 to 0.4		VO. Child monto
G43-6-01-X2	0 to 0.6		R ⅓	X2: Stud parts nickle plated
G43-7-01 to 02-X2	0 to 0.7		R 1/8, R 1/4	flickle plated
G43-10-01 to 02-X2	0 to 1.0		n /8, n /4	
G43-2-01 to 02-X3	0 to 0.2		R 1/8, R 1/4	
G43-4-01 to 02-X3	0 to 0.4	MPa	H /8, H /4	X3: Wetted parts
G43-6-01-X3	0 to 0.6	IVIFA	R ⅓	stainless steel
G43-7-01 to 02-X3	0 to 0.7		R 1/8, R 1/4	Stalliless steel
G43-10-01 to 02-X3	0 to 1.0		H /8, H /4	
G43-2-01-X4	0 to 0.2		R ⅓	X4: Oil-free
<b>G43-4-01 to 02-X4</b> 0 to 0.4				(Wetted parts
G43-7-01 to 02-X4	0 to 0.7		R 1/8, R 1/4	degreasing)
G43-10-01 to 02-X4	0 to 1.0			degreasing)

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





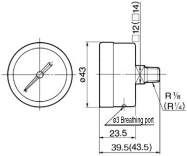
		Symbol	Description	G43
		2	0.2 MPa	•
		3	0.3 MPa	•
		4	0.4 MPa	•
		6	0.6 MPa	•
		7	0.7 MPa	•
0	Max. display pressure	10	1.0 MPa	•
		P2 (1)	0.2 MPa, 30 psi	<u>(2)</u>
		P4 (1)	0.4 MPa, 60 psi	○ (2)
		P6 (1)	0.6 MPa, 90 psi	<b>○</b> (2)
		<b>P7</b> (1)	0.7 MPa, 100 psi	○ (2)
		P10 (1)	1.0 MPa, 150 psi	○ (2)
		+		
4	Connection thread	01	R 1/8	•
9	Z Connection timeat	02	R 1/4	•
		+		

		Nil	_	•
	0	X2	Stud parts nickel plated	•
8	Special specification	X3 (3)	Wetted parts stainless steel	•
	Specification	X4	Oil-free (Wetted parts degrease washing)	•
		X30	Both MPa and psi	O (2)

- Note 1) This symbol must be used with Special specification "X30."
- Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)
- Note 3) Movable parts (gear, etc.) inside pressure gauge are made of brass.
- Note 4) Cover ring assembly is not available.

#### **Dimensions (Except Made-to-Order products)**

G43-□-01 to 02



\* The dimensions in ( ): Connection thread R 1/4

G

GS



### With Color Zone Limit Indicator

# G36-L/G46-L Series ROHS







#### **Standard Specifications**

Model			G36-L G46-L			
Туре			Back side thread			
Port size (1)			R 1/8 R 1/8, R 1/4			
Fluid (2	) (3)		А	ir		
Indication	n precision	(4)	±3%F.S. (	Full span)		
	Case (Surface treatment)		Stainless steel (Black melamine painted)			
Material	ial Clear cover		Polycarbonate (Part no.: G36-00-00-3) Nylon (Part no.: G36-00-00-3N)	Polycarbonate (Part no.: G46-00-00-3) Nylon (Part no.: G46-00-00-3N)		
	Stud		Brass			
	Bourdon tube		Brass			
Weight (kg)			0.04	0.05		
Attachment: C		С	<u></u>	Part no.: 1305104-1A (5)		
assem	-	C2	<u>-</u>	Part no.: 1305104-9A		

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product to be damaged. Use a pipe tape for sealing.

Note 2) When using other fluids, please consult with SMC for fluid compatibility information concerning corrosive potential.

Note 3) Avoid freezing as this may cause a malfunction.

Note 4) The guaranteed temperature range is 23°C ±5°C.

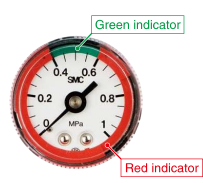
Note 5) C only applies when the material of the clear cover is polycarbonate.

#### Model (Standard)

Model	Pressure range (1)	Green zone setting range		Indication	Connection	Note
Model	MPa	Minimum setting range MPa	Maximum setting range MPa	unit	thread	Note
G36-2-01-L□	0 to 0.2	0.01	0.1			
G36-4-01-L□	0 to 0.4	0.02	0.2		R 1/8	
G36-10-01-L□	0 to 1.0	0.05	0.5	MPa		
G46-2-01 to 02-L□	0 to 0.2	0.01	0.1	IVIFA	D 4/0	_
G46-4-01 to 02-L□	0 to 0.4	0.02	0.2		R 1/8	
G46-10-01 to 02-L□	0 to 1.0	0.05	0.5		'/4	

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

#### ■Red and green zones offer improved visibility of pressure control range.



#### Model (Made to Order)

mount (made to order)									
Model	Pressure range (1)		Green zone	Indication	Connection	Moto			
Model	MPa	psi	Minimum setting range MPa (psi)	Maximum setting range MPa (psi)	unit	thread	Note		
G36-P2-01-L□-X30	0 to 0.2	0 to 30	0.01 (2)	0.1 (14)					
G36-P4-01-L□-X30	0 to 0.4	0 to 60	0.02 (4)	0.2 (28)		R 1/8			
G36-P10-01-L□-X30	0 to 1.0	0 to 150	0.05 (10)	0.5 (70)	MPa				
G46-P2-01 to 02-L - X30	0 to 0.2	0 to 30	0.01 (2)	0.1 (14)	psi	D 4 /0			
G46-P4-01 to 02-L - X30	0 to 0.4	0 to 60	0.02 (4)	0.2 (28)		R 1/8			
G46-P10-01 to 02-L□-X30	0 to 1.0	0 to 150	0.05 (10)	0.5 (70)		1/4			

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan).

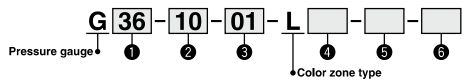
#### Indicator adjusts to highlight preferred range.





### With Color Zone Limit Indicator G36-L/G46-L Series

#### **How to Order**



				(	
		Symbol	Description	Si	ze
				G36	G46
		+			
		2	0.2 MPa	•	•
		4	0.4 MPa	•	•
2	Max. display pressure	10	1.0 MPa	•	•
•	wax. display pressure	P2 (1)	0.2 MPa, 30 psi	○ (2)	O (2)
		P4 (1)	0.4 MPa, 60 psi	○(2)	○ <sup>(2)</sup>
		P10 (1)	1.0 MPa, 150 psi	<b>○</b> (2)	<b>○</b> (2)
		+			
8	Connection thread	01	R 1/8	•	•
v	Connection thread	02	R 1/4		•
		+			
A	Clear cover material	Nil	Polycarbonate	•	•
U	Clear cover material	N	Nylon	•	•
		+			
		Nil	Without cover ring assembly	_	•
6	Attachment	С	Clear cover has no protrusion. (Clear cover is irremovable.)	_	△ (3)
<b>J</b>	Allacillielli	C2	Clear cover has protrusion. (Clear cover is removable.)  The wrench flats protrude.	_	•
		+			
	Consist	Nil		•	•
6	Special specification	X2	Stud parts nickel plated	•	_
	specification	X30	Both MPa and psi	○ <sup>(2)</sup>	<b>○</b> (2)

Note 1) This symbol must be used with Special specification "X30."

Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)

Note 3)  $\triangle$  only applies when the material of the clear cover is polycarbonate.

G

GS

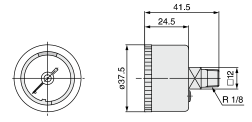




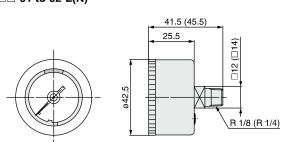
### With Color Zone Limit Indicator G36-L/G46-L Series

Dimensions \* The dimensions in ( ): Connection thread R 1/4

G36-□□-01-L (N)



G46-□□-01 to 02-L(N)

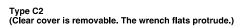


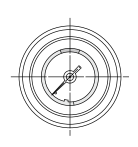
G46-□□-01 to 02-L-C G46-□□-01 to 02-L(N)-C2

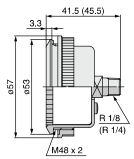
With cover ring assembly (For panel mount)

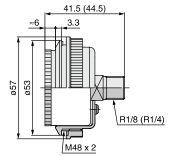
Type C (Clear cover is not removable.)



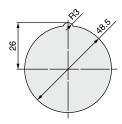








Panel fitting dimensions Plate thickness Max. 3.5 t





GS



# Pressure Gauge with Color Zone Limit Indicator G53-L/G63-L



G53-10-02



**Standard Specifications** 

Type         Back side thread           Connection thread*1         R1/8, R1/4           Fluid*2         Air           Indication precision*3         ±3%F.S.(Full span)           Case         Stainless steel	Model		G53-L	G63-L		
Fluid*2 Air Indication precision*3 ±3%F.S.(Full span)	Туре		Back sid	e thread		
Indication precision*3 ±3%F.S.(Full span)	Connection	read*1	R1/8, R1/4			
	Fluid*2		Air			
Case Stainless steel	Indication precision*3 ±3%F.S.(Full span)		Full span)			
	Ca		Stainless steel			
Material Clear cover Polycarbonate (Part no.: G53-00-00-3) Polycarbonate (Part no.: G63-00-00-	Material Cle	cover	Polycarbonate (Part no.: G53-00-00-3)	Polycarbonate (Part no.: G63-00-00-3)		
Stud Brass	Stu		Bra	ass		
Bourdon tube Brass	Во	on tube Brass		ass		
<b>Weight [kg]</b> 0.093 0.107	Weight [kg]		0.093	0.107		

- Caution for handling: Avoid freezing as this may cause a malfunction.
- \*1 When mounting a pressure gauge, use caution not to tighten it excessively. Excessive tightening will damage the product.
- Use sealant tape for sealing.

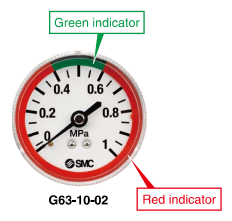
  \*2 Before using with other fluids, please contact SMC for fluid compatibility information concerning corrosive potential.
- \*3 The guaranteed temperature range is 23°C  $\pm 5$ °C.

#### Model (Standard)

	Pressure range*1	Green zone setting range				
Model	MPa	Minimum setting range [MPa]	Maximum setting range [MPa]	unit	Connection thread	
G53-2-01 to 02-L	0 to 0.2	0.01	0.1			
G53-4-01 to 02-L	0 to 0.4	0.02	0.2		D. 10	
G53-7-01 to 02-L	0 to 0.7	0.05	0.35	MPa	R1/8, R1/4	
G53-10-01 to 02-L	0 to 1.0	0.05	0.5		''''	
G63-10-01 to 02-L	0 to 1.0	0.05	0.5			

\*1 Do not apply any amount of pressure that exceeds the maximum display pressure. This will cause a malfunction.

■Red and green zones offer improved visibility of pressure control range.



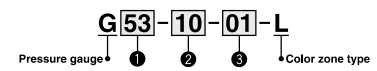
### Indicator can be adjusted to highlight preferred range





# Pressure Gauge with Color Zone Limit Indicator G53-L/G63-L Series

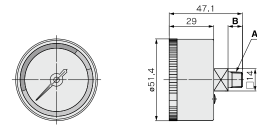
#### **How to Order**



Symbol		Symbol Description		Si	ze
				G53	G63
		+			
		2	0.2 MPa	•	_
	Max. display	4	0.4 MPa	•	_
	pressure	7	0.7 MPa	•	_
		10	1.0 MPa	•	•
		+			
8	Connection	01	R1/8	•	•
	thread	02	R1/4	•	•

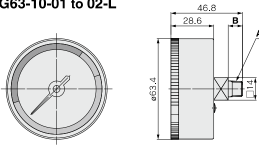
#### **Dimensions**

G53-□-01 to 02-L



Part no.	Α	В
G53-□-01-L	R1/8	9
G53-□-02-L	R1/4	11

#### G63-10-01 to 02-L



Part no.	Α	В
G63-10-01-L	R1/8	9
G63-10-02-L	R1/4	11

GS



## Oil-free/External Parts Copper-free **Pressure Gauge/With Limit Indicator**

# G46E Series







G46E-10-02M

G46E-10-02M-C

· Be sure to read the precautions on page 891 for selection and mounting.

**Standard Specifications** 

	Model		G46E
Туре			Back side thread
Port size	(1)		R 1/8, R 1/4 (Option M: with M5 female thread)
Fluid (3)			Air
Indication	n precision (4)	±3% F.S. (Full span)	
Fluid con	tact part clean	ing	Wetted parts degrease washing
Case (Surface trea		tment)	Rolled steel (Black melamine painted)
Material	Clear cover (Surface treatment)		Polycarbonate (Hard coated) Part no.: G46-00-00-2
	Stud (Surface treatment)		Brass (Electroless nickel plated)
	Bourdon tub	е	Brass (2)
Weight (k	g)		0.08
Attachment: C With cover ring assembly C2		С	Part no.: 1305104-1A
		C <sub>2</sub>	Part no.: 1305104-9A

Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product failure. Use a pipe tape for sealing.

#### Model (Standard)

Model	Pressure range (1)	Indication	Connection	Note
IVIOGOI	MPa	unit	thread	11010
G46E-2-01 to 02M	0 to 0.2		- 17	
G46E-4-01 to 02M	0 to 0.4	MPa	R 1/8 R 1/4 M5 (Female thread)	
G46E-7-01 to 02M	0 to 0.7	IVIFA		_
G46E-10-01 to 02M	0 to 1.0		wo (i emale tilleau)	

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

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

Model	Pressure range (1)		Indication	Connection	Note	
Iviodei	MPa	psi	unit	thread	Note	
G46E-2-02M-C/C2	0 to 0.2	_		- 1/		
G46E-4-02M-C/C2	0 to 0.4	_	MPa	R ½ R ¼		
G46E-7-02M-C/C2	0 to 0.7	_	IVIFA	M5 (Female thread)		
G46E-10-02M-C/C2	0 to 1.0	_		wo (i emale meau)	With cover	
G46E-P2-01 to 02M-C/C2-X30 (2)	0 to 0.2	0 to 30		R 1/4	ring assembly	
G40L-F2-01 to 02W-C/C2-X50	0 10 0.2	0 to 30	MPa, psi	M5 (Female thread)		
G46E-P10-01 to 02M-C/C2-X30 (2)	0 to 1.0	0 to 150	· '	$R^{1/8}, 1/4$		
G46E-P10-01 to 02IVI-C/C2-X30	0 10 1.0	0 to 150		M5 (Female thread)		

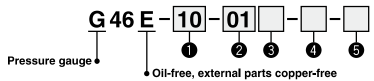
Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)



Note 2) Bourdon tube and internal movable parts (gear, etc.) are made of brass and are not electrolessly nickel plated. This is not an internally copper-free product.

Note 3) Avoid freezing as this may cause a malfunction.

Note 4) The guaranteed temperature range is 23°C ±5°C.



		Symbol	Description	G46E
		+		
		2	0.2 MPa	•
		4	0.4 MPa	•
		7	0.7 MPa	•
•	May diaplay process	10	1.0 MPa	•
v	Max. display pressure	15	1.5 MPa	•
		P2 (1)	0.2 MPa, 30 psi	O (2)
		<b>P7</b> (1)	0.7 MPa, 100 psi	O (2)
		P10 (1)	1.0 MPa, 150 psi	O (2)
		+		
2	Connection thread	01	R 1/8	•
9	Connection timeau	02	R 1/4	•
		+		
6	Option	Nil	_	•
v	Оршоп	M (3)	With M5 (Female thread)	
		+		
		Nil	Without cover ring assembly	•
4		С	Clear cover has no protrusion. (Clear cover is irremovable.)	•
9	Attachment	C2	Clear cover has protrusion. (Clear cover is removable.) The wrench flats protrude.	•
		+		
A	Special specification	Nil	_	•
•	opecial specification	X30	Both MPa and psi	○ (2)

Note 1) This symbol must be used with Special specification "X30."

Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)

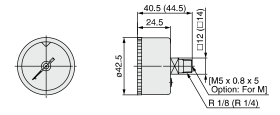
Note 3) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube.





#### **Dimensions** \* The dimensions in ( ): Connection thread R 1/4

#### G46E-□□-01 to 02 (M)



#### With cover ring assembly (For panel mount)

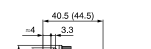
#### G46E-□□-01 to 02 (M)-C

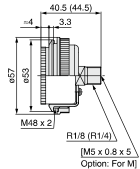
Type C (Clear cover is not removable.)

### 41.5 (45.5) 3.3 053 M48 x 2 R 1/8 (R 1/4) [M5 x 0.8 x 5 Option: For M]

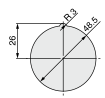
#### G46E-□□-01 to 02 (M)-C2

Type C2 (Clear cover is removable. The wrench flats protrude.)





Panel fitting dimensions Plate thickness Max. 3.5 t



Refer to page 890 for mounting method.



GS



# **Pressure Gauge for Clean Series** (10-series)

# G49 Series



· Be sure to read the precautions on page 891 for selection and mounting.

Installation of a filter on the breathing hole (filtration 3  $\mu\text{m})$  enables an Standard Specifications unit to curb particle generation from the pressure gauge inside.

	Model	G49
Туре		Back side thread
Port size	(1)	R 1∕8, R 1∕4
Fluid (2) (4)		Air
Indication precision (5)		±3% F.S. (Full span)
	Case	Zinc die-casted
	(Surface treatment)	(Chromate plated)
Motorial	Clear cover	Glass
Material	Stud (Surface treatment)	Brass (Nickel plated for external parts only)
	Bourdon tube	Brass (3)
Weight (kg)		0.095

- Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product failure. Use a pipe tape for sealing. Recommended tightening torque: R1/8: Set between 7 to 9 N·m, R1/4: 12 to 14 N·m respectively.
- Note 2) When fluid is water, use G49-□-X3. Wetted parts of G49-□-X3 are made of Stainless steel. Use caution as some corrosion may be caused by water. Standard G49 pressure gauge conact area is made of brass. When using water, use caution not to apply water hammer. Similarly, when using other fluids, consult SMC for fluid compatibility information concerning corrosive potential.

  Note 3) Bourdon tube and internal movable parts (gear, etc.) are made of brass, and are not nickel plated.
- Note 4) Avoid freezing as this may cause a malfunction.
- Note 5) The guaranteed temperature range is 23°C ±5°C.

#### Model (Standard)

Ma alal	Pressure range (1)	Indication	Connection	Note
Model	MPa	unit	thread	Note
G49-2-02	0 to 0.2			
G49-7-02	0 to 0.7	MPa	R 1/4	_
G49-10-02	0 to 1.0			

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

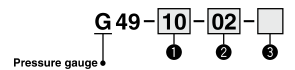
#### Model (Made to Order)

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.

	Pressure range (1)		Indication	Connection	
Model (2)				Connection	Note
Model	MPa	psi	unit	thread	11010
G49-P2-02-X30 (2)	0 to 0.2	0 to 30	MPa, psi	R 1/4	
G49-P10-02-X30 (2)	0 to 1.0	0 to 150	ivira, psi	n /4	_

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)





	_			
		Symbol	Description	G49
		+		
		2	0.2 MPa	•
		4	0.4 MPa	•
0	May diaplay progura	7	0.7 MPa	•
	Max. display pressure	10	1.0 MPa	•
		P2 (1)	0.2 MPa, 30 psi	<b>○</b> (2)
		P10 (1)	1.0 MPa, 150 psi	<b>○</b> (2)
		+		
<b>A</b>	Connection thread	01	R <sup>1</sup> /8	•
G	Connection thread	02	R <sup>1</sup> / <sub>4</sub>	•
		+		
		Nil	_	•
(3)	Special specification	X3 (3)	Wetted parts stainless steel	•
		X30	Both MPa and psi	O (2)

Note 1) This symbol must be used with Special specification "X30." Note 2) Under the New Measurement Law, products for overseas use only

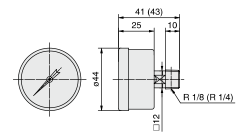
(SI unit type for use in Japan)

Note 3) Movable parts (gear, etc.) inside pressure gauge are made of brass.
In addition, this specification is only available for connection thread "02".

Note 4) Cover ring assembly is not available.

#### **Dimensions** \* The dimensions in ( ): Connection thread R 1/4

#### G49-□-01 to 02





GS



### **Pressure Gauge for Clean Regulator/** With Limit Indicator

# G46-SRA/B Series ROHS





G46-10-02-SRA,B

• Be sure to read the precautions on page 891 for selection and mounting.

Standard Specifications

Stanuaru	Specificat	10115			
	Model		G46-□-SRA	G46-□-SRB	
Туре			Back sid	le thread	
Port size (1)			R ⅓,	R 1/4	
Fluid (4)			Air, Water	Air, Water	
Indication p	recision (5)		±3% F.S. (Full span)		
Fluid contact p	art cleaning (We	tted part)	Precision cleaning	General degreasing	
Assembly/e	environment		Clean room M5.5 (Class 10000) General production line		
Oil/Water fr	ee		Oil/Water-free (2)		
	Case		Stainless steel 304 (Black melamine painted)		
Material (3)	Clear cover (Surface tre	atment)	Polycarbonate (Hard coated) Part no.: G46-00-00-2		
	Stud		Stainless steel 316		
	Bourdon tul	эе	Stainless steel 316		
Attachment	:	С	Part no.: 1305104-6A		
assembly C <sub>2</sub>		Part no.: 1305104-12A			
Packaging			<ul><li>Polyethylene cap for stud parts.</li><li>Airtight polyethylene bag</li><li>Polyethylene cap for stud parts</li><li>Polyethylene bag</li></ul>		
Weight (kg)			0.085	0.085	

- Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product failure. Use a pipe tape for sealing.
- Note 2) When manufacturing pressure gauge, SMC uses caution not to allow water to remain in the wetted parts.
- Note 3) Movable parts (gear, etc) inside pressure gauge are made of brass.

  Note 4) Excludes corrosive fluids. Be sure to avoid freezing as this may cause a malfunction. Also, if using water as the fluid, make sure that water hammer is not being applied.
- Note 5) The guaranteed temperature range is 23°C ±5°C.

#### Model (Standard)

Model	Pressure range (1)	Indication	Connection	Note
	MPa	unit	thread	
G46-2-01 to 02-SRA	0 to 0.2			
G46-2-01 to 02-SRB	0 10 0.2	МРа	R ½ R ½ R ½	
G46-4-01 to 02-SRA	0 to 0 4			
G46-4-01 to 02-SRB	0 to 0.4			_
G46-7-02-SRA	0 to 0.7			
G46-7-02-SRB	0 10 0.7			
G46-10-02-SRA	0 to 1 0			
G46-10-02-SRB	0 to 1.0			

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

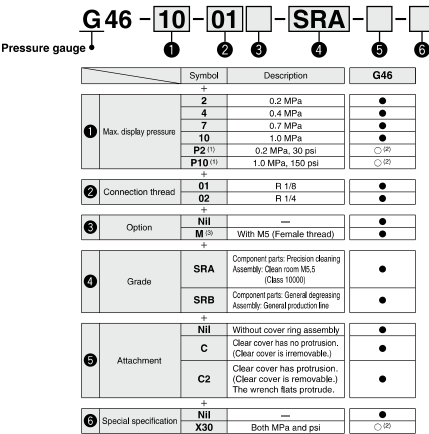
#### Model (Made to Order)

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
Wiodel	MPa	psi	unit	thread	Note
G46-P10-01 to 02-SRB-X30 (2)	0 to 1.0	0 to 150	MPa, psi	R ½, ¼	_

Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)





Note 1) This symbol must be used with Special specification "X30."

Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)

Note 3) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube. For combinations with the special specification products, please consult SMC separately.

G

GS

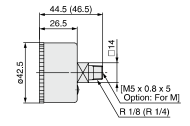




#### **Dimensions** \* The dimensions in ( ): Connection thread R 1/4

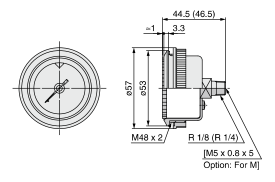
#### G46-□□-01 to 02 (M)-SRA/SRB





#### With cover ring assembly (For panel mount)

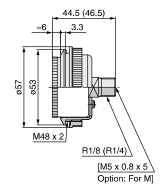
G46-□□-01 to 02 (M)-SRA/SRB-C Type C (Clear cover is not removable.)



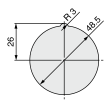
#### G46-□□-01 to 02 (M)-SRA/SRB-C2

Type C2

(Clear cover is removable. The wrench flats protrude.)



Panel fitting dimensions Plate thickness Max. 3.5 t





GS



# **Pressure Gauge with Switch**

# GP46 Series

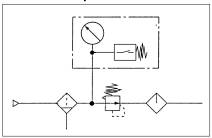






- A pressure switch function has been added to the gauge.
- The pressure switch is equipped with a light for verifying operation.
- The pressure gauge is equipped with a limit indicator.
- To be used for verifying the supply pressure.

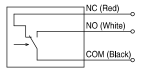
#### Circuit Example



 Be sure to read the precautions for selection and mounting.

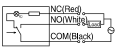
#### **Circuit Diagram**

#### Without indicator light

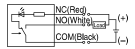


#### With indicator light

110, 220 VAC



24 VDC



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.

#### Standard Specifications

read)
read)
read)
read)
read)
closed)

- Note 1) When mounting a pressure gauge, use caution not to tighten excessively. Excessive tightening will cause product to be damaged. Use a pipe tape for sealing.
- 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 890 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 (±0.03 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.
- Note 6) Avoid freezing as this may cause a malfunction.
- Note 7) The guaranteed temperature range is 23°C  $\pm 5$ °C.

#### Model (Standard)

(				
Model	Pressure range <sup>(1)</sup> MPa	Indication unit	Connection thread	Note
GP46-10-01 to 02 (-Q)			D1/	
GP46-10-01 to 02L2	0 to 1.0	MPa	$R^{1/8}$ $R^{1/4}$	_
GP46-10-01 to 02L5 (-Q)			n/4	

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

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

Madal	Pressure range (1)		Indication	Connection	Note
Model	MPa	psi	unit	thread	Note
GP46-10-01 to 02-X201					Lead wire
GP46-10-01 to 02L2-X201	0 to 1.0	_	MPa	R ½ R ½	length
GP46-10-01 to 02L5-X201					3 m
GP46-P10-01 to 02-X30 (2)	0 to 1.0	0 to 140	MPa, psi	11 /4	
GP46-P10-01 to 02L5-X30 (2)	0 10 1.0	0 10 140	ivira, psi		_

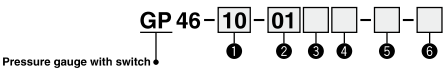
Note 1) Do not apply pressure more than the maximum display pressure. This will cause a malfunction. Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)

#### 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	







		Symbol	Description	GP46
		+		
Ω	Max. display pressure	10	1.0 MPa	•
U	wax. display pressure	P10 (1)	1.0 MPa, 150 psi	○ <sup>(2)</sup>
		+		
മ	Connection thread	01	R <sup>1</sup> / <sub>8</sub>	•
9	Connection thread	02	R <sup>1</sup> / <sub>4</sub>	•
		+		
8	Option	Nil	_	•
U	Орион	M (3)	With M5 (Female thread)	•
		+		
	Suffix for indicator light Note 4)	Nil	Without indicator light	•
4		L2	Neon light (100 VAC/220 VAC)	•
	indicator light note 17	L5	LED/24 VDC	•
		+		
		Nil	Without cover ring assembly	•
6	Attachment Note 5)	С	Clear cover has no protrusion. (Clear cover is irremovable.)	•
U	Attacriment	C2	Clear cover has protrusion. (Clear cover is removable.)	_
		02	The wrench flats protrude.	
		+		
		Nil	_	•
	Special specification	X30	Both MPa and psi	O (2)
0	Special specification	X201	Lead wire length 3 m	•
		Q (6)	Compliant with CE marking	•

Note 1) This symbol must be used with Special specification "X30."

Note 2) Under the New Measurement Law, products for overseas use only (SI unit type for use in Japan)

Note 3) To use the pressure gauge with M5 (female thread), attach the joint when piping the tube. For combinations with the special specification products, please consult SMC separately.

Note 4) Please consult with SMC for X30. 220 VAC is not available for -Q.

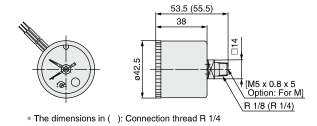
Note 5) For pressure gauges with the cover ring assembly, it is recommended to select the option M so as to perform the piping.

Note 6) The rated micro switch for CE marked products is under the following conditions.

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

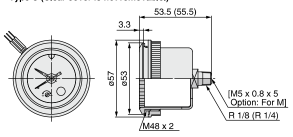
#### $\begin{tabular}{ll} \textbf{Dimensions} & \textbf{(-Q: With ground terminal on back side)} * The dimensions in \textbf{( ): Connection thread R 1/4} \\ \end{tabular}$

#### GP46-10-01 to 02 (M) (L2,5)



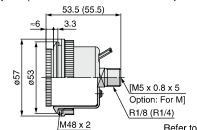
#### With cover ring assembly (For panel mount) GP46-10-01 to 02 (M) (L2,5)-C

Type C (Clear cover is not removable.)

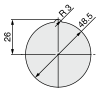


#### GP46-10-01 to 02 (M) (L2,5)-C2

Type C2 (Clear cover is removable. The wrench flats protrude.)



Panel fitting dimensions Plate thickness Max. 3.5 t



G GS **PPA** 

Refer to page 890 for mounting method.

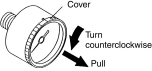


### **Pressure Gauge Guide**

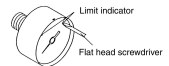
# **Procedures for Setting and Assembling**

#### **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.

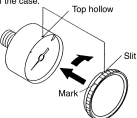


(2) Use a flat head screwdriver (with a 2.9 mm blade width) to set the (green) limit indicator. Be careful not to bend the other needle or damage the dial plate.



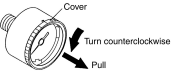
(3) After completing the setting, replace the cover.

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.

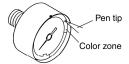


#### Procedure for Setting the Limit Gauge Indicator (Color Zone Type)

 Before setting the color zone (red), turn the cover counterclockwise (approximately 6 to 7 mm) until it stops. Then remove by pulling it towards you.

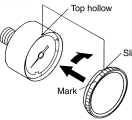


(2) Use a pen tip to set the color zone (red). Be careful not to bend the other needle or damage the dial plate.



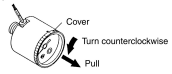
(3) After completing the setting, replace the cover.

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.

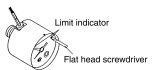


#### Procedure for Setting the Limit Gauge Indicator and the Setting Needle

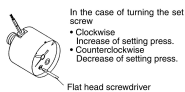
(1) Before setting the limit indicator and the (green) setting needle, turn the cover counterclockwise (approximately 6 to 7 mm) until it stops. Then, remove by pulling it towards you.



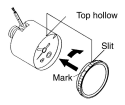
(2) Use a flat head screwdriver (with a 2.9 mm blade width) to set the (green) limit indicator. Be careful not to bend the other needle or damage the dial plate.



(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.

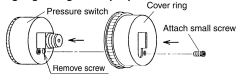


(4) After completing the setting, replace the cover. Fit the cover by aligning the cutout in the cover to the groove on the top of the black case. Turn the cover clockwise (approximately 6 to 7 mm) until it stops. Make sure that the matching mark on the cover is aligned with the groove on the top of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

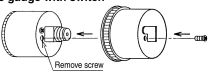


#### **Procedure for Assembling the Cover Ring Assembly**

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.





# Pressure Gauge Guide Specific Product Precautions

Be sure to read this before handling the products. Refer to back page 50 for safety Instructions.

#### Selection

### **⚠** Caution

- 1. Do not apply high load voltage (current) or surge current as this can cause the switch to malfunction.
- 2. 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

- During transport and installation, do not apply shock to the product, such as by dropping doing so will affect its precision.
- 2. 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.
- 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.

G

GS

