

DPH-100 SERIES DPC-100 SERIES





# Single axis type





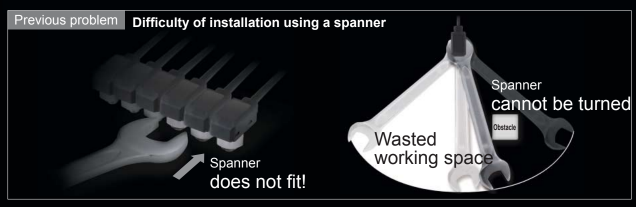


# Single axis type

Free-turning structure\*

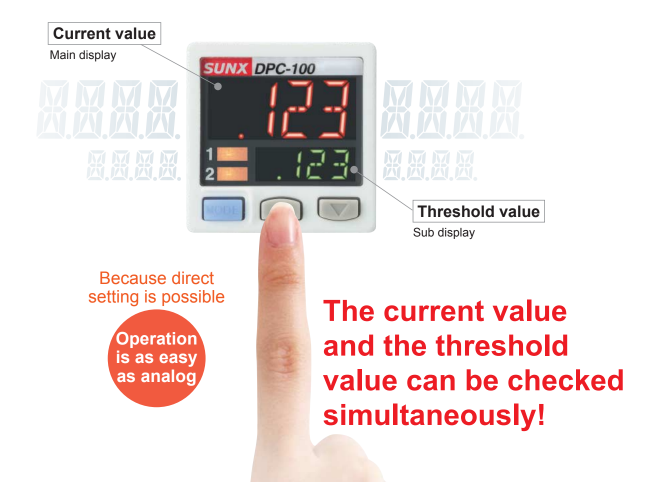


Industry first! The hexagonal wrench installation makes a break through in installation method.

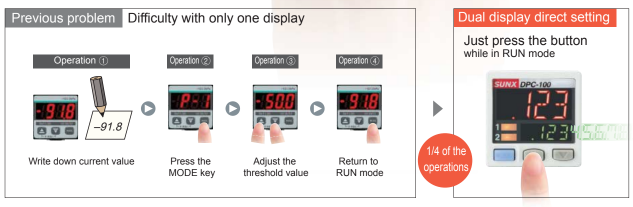


# Dual display + Direct setting

<Taking from the operations of the DP-100 series>

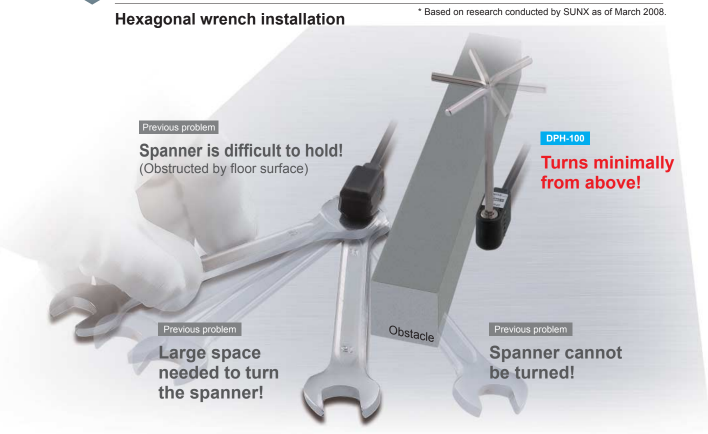


Dual display direct setting makes operation much more novel.



# | Breakthrough construction

Industry first\*



Obstructions can be avoided and installation from above can be done much more easily using a hexagonal wrench. This also eliminates wasted installation space and contributes to a smaller installation footprint.



### Installation in narrow spaces is possible



Because the bolts can be turned from directly above, embedding the sensor heads into narrow spaces is possible. In addition, the flat installation leaves no worries for danger of objects striking against the sensor and damaging it.

One sensor can be removed from between others

\* Based on research conducted by SUNX as of March 2008.



To remove 3, you have to remove the sensors in order starting from 1.

During maintenance, the sensor head needed to be removed can be easily removed from directly above.



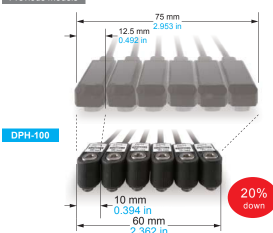
# 4

### **Mounting space-saving**

Space saving during installation Industry thinnest\*

\* Based on research conducted by SUNX as of March 2008.





Because the dead zone caused by the nut is eliminated, the narrowed-down thickness after installation contributes to space saving.

# **5** Easy adjustment

Sensor heads can be turned after installation

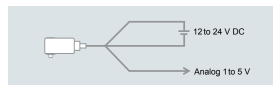


After installation, you can alter the cable direction with the pressure port still secured in place. In addition, the cable does not get twisted during installation.

# 6

### Independent use of sensor head possible

# Separate analog voltage output for each sensor head



The analog voltage output from the sensor head can be picked up directly.

# 



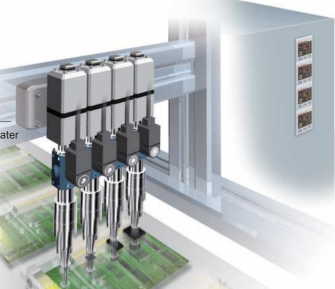
# Industry fastest\* Reduced tact time

### Suitable for high-speed applications

Industry fastest response time contributes to even greater productivity.

\* Based on research conducted by SUNX as of March 2008.

Industry fastest at 500 µs



### Setting is smooth and easy

# The controller's setting operation mode has a 3-level configuration to suit the frequency of use

The setting levels are clearly separated into "RUN mode" for operation settings that are carried out daily, "MENU SETTING mode" for basic settings, and "PRO mode" for special and detailed setting. These make setting operations easy to understand and easy to carry out.

# Simple setting MENU SETTING mode PRO mode Special and detailed setting

### **RUN** mode



Settings such as threshold value adjustment and key lock operation can be carried out while the sensor is operating.

### **MENU SETTING mode**



Basic settings such as output mode setting and NO / NC switching can be carried out.

### PRO mode



High-level function settings such as hysteresis adjustment and the copy function can be carried out.

### 3-color display lets you view the controller status at a glance

The main display color switches between green and red in accordance with the ON / OFF status of output during RUN mode. In addition, the display always appears orange while setting is in progress, so that the status of the controller can be viewed at a glance.

# RUN RUN mode Display in red or green depending on output ON / OFF.

### While setting is in progress

Menu setting mode

PRO mode

Orange while setting is in progress.



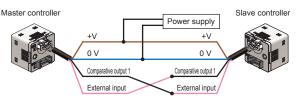
### Initial setting work is reduced

### Copy function reduces man-hours and human error

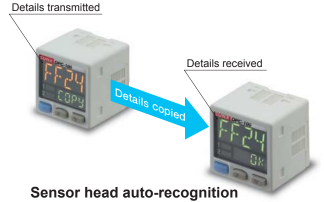
Controllers can be connected to a master controller one by one, and a copy of the setting details for the master controller can be transmitted as data to the slave controllers. If making the same settings for multiple controllers, this prevents setting errors from occurring with the other controllers and also reduces the number of changes required to instruction manuals when equipment designs are changed.

Copying via copy unit

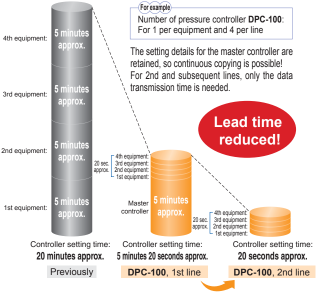
Copying via wiring



\* Other wires are not connected.



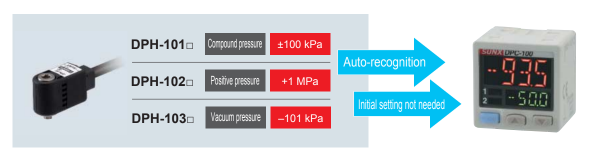
Setting man-hours are reduced and controller setting time is much shortened



### Human operating error is reduced.

- Automatic copying prevents problems caused by setting errors and omissions!
- Instruction manuals can be updated easily when changes occur to equipment design!

The controller will automatically recognize sensor heads when they are connected, even for sensor heads with different rated pressure ranges. There is no need to use the controller to change settings.



### Other useful functions

### 1 model to suit a wide variety of applications

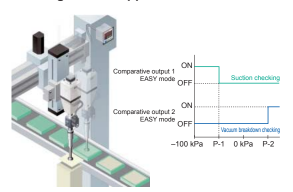
DPC-100 original functions



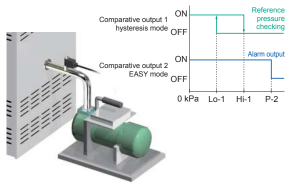
### Equipped with independent two output and three output modes

Equipped with two independent comparative outputs, and separate sensing modes can be selected for each of them. Two comparative outputs are provided, so that one of the outputs can be used as a warning output. In addition, if an output is not being used, it can be disabled.

### Vacuum breakdown can also be checked during suction applications!

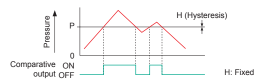


### Reference pressure alarm output is possible during reference pressure checking!



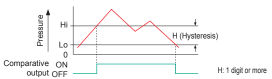
### 1 EASY mode

This mode is used for comparative output ON / OFF control.



### 2 Hysteresis mode

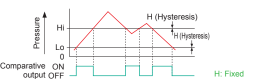
This mode is used for setting comparative output hysteresis to the desired level and for carrying out ON / OFF control.



Note: "H, - I" or "La-I" appears in the sub display for comparative output 1, and "H, -2" or "La-2" appears for comparative output 2.

### 3 Window comparator mode

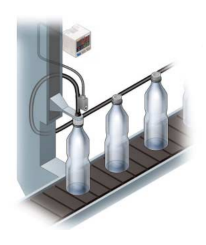
This mode is used for setting comparative output ON and OFF at pressures within the setting range.

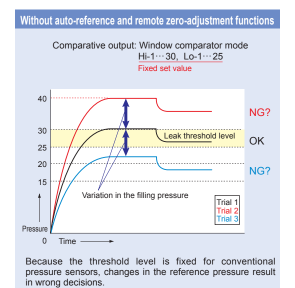


Notes: 1) Hysteresis can be fixed to one of eight different levels.
2) "H<sub>1</sub> - 1" or "L<sub>0</sub> - 1" appears in the sub display for comparative output 1, and "H<sub>1</sub> - 2" or "L<sub>0</sub> - 2" appears for comparative output 2.

### Equipped with auto-reference / remote zero-adjustment functions, More precise pressure management is possible with a minimum of effort

If the reference pressure of the device changes, the autoreference function partially shift the comparative output judgment level by the amount that the reference pressure shifts, and the remote zero-adjustment function can reset the display value to zero via external input. These functions are ideal for places where the reference pressure fluctuates wildly, or where fine settings are desired.

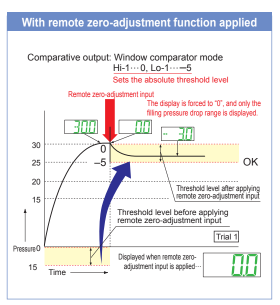






### With auto-reference function applied Comparative output: Window comparator mode Hi-1···0, Lo-1···-5 Sets the absolute threshold level The display remains at "30" and only the threshold level is changed -{| | | | 30 25 OK 20 Threshold level after applying auto-reference input 15 Threshold level before applying auto-reference input Trial 1 Pressure C 15 Auto-reference input value

When auto-reference input is applied, the reference pressure "30" is added to the threshold level. If the reference pressure changes to "20" or "40", the auto-reference input compensates for this every time by changing the threshold level, so any variation in the filling pressure can be ignored.



When remote zero-adjustment input is applied, the reference pressure is forced to "0".

If the reference pressure changes to "20" or "40", the remote zero-adjustment input adjusts the reference pressure to "0" every time the reference pressure changes, so any variation in the filling pressure can be ignored.

### Other useful functions

### Sub display can be customized

The sub display can be set to indicate any other desired values or letters apart from the threshold value. This eliminates the need for tasks such as affixing a label to the device to indicate the normal pressure value.





### Peak hold and Bottom hold functions

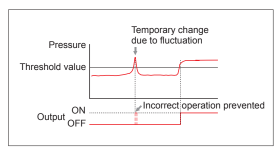
The peak values and bottom values for fluctuating pressures can be displayed using the dual display.



Blinks alternately

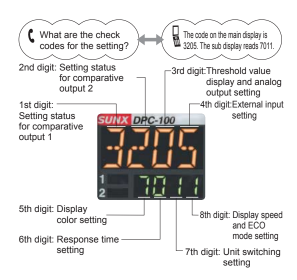
### Response time can be changed

The response time can be changed in 12 levels from  $500~\mu s$  to  $5{,}000~ms$ . This prevents chattering and incorrect operation due to sudden changes in pressure.



### Setting details can be understood at a glance

The **DPC-100** setting details appear in the digital display. Because the settings are in numeric form that can be easily understood, it is useful for times such as when receiving technical support by telephone.



### Energy-saving design! Equipped with an ECO mode

This mode lowers the display luminance to cut power consumption by approximately 30 %. The displays can also be turned off completely to achieve a power saving of approximately 40 %.



### Display refresh rate can be varied

The display refresh rate for the digital displays can be changed to one of three settings: 250 ms, 500 ms or 1,000 ms. Flickering of the display can be reduced by making the display refresh rate longer.

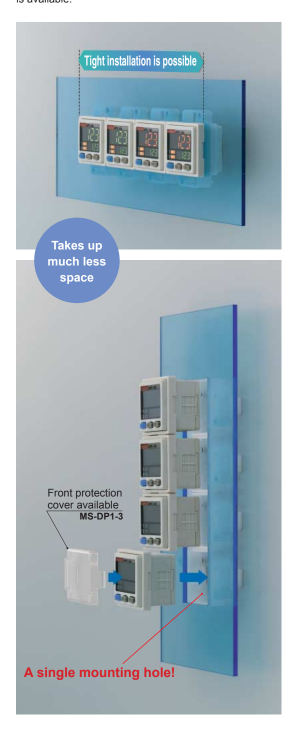
### **Emergency reset function**

If there is a problem with the emergency sensor settings, they can be returned to the default settings.

## Installation is also easy!

### Tight installation to panels is possible

An exclusive mounting bracket (MS-DP1-2) that is suitable for 1 to 6 mm 0.039 to 0.236 in panel thickness is available.



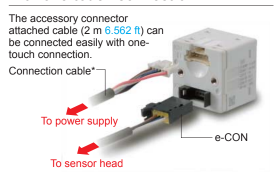
### An exclusive mounting bracket (MS-DP1-6) that supports tight installation is available

Space saving can also be obtained if an L-shaped mounting bracket is used.





### Power supply cable can be connected with one-touch connection



\* Options: 5 m 16.404 ft type is also available.

### Types without connector attached cable are also available DPC-10□-J

Commercially-available connectors can be used for cable connections. Only the required length of cable needs to be used, which contributes to a reduced amount of wastage for unneeded cable.

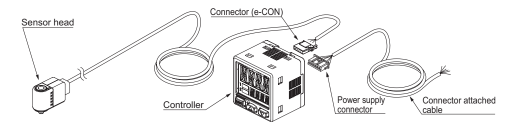


<sup>\*</sup> Refer to p.12 for details on recommended commercially-

AUDIN - 8, avenue de la malle - 51370 Saint Brice Courcelles - Tel : 03.26.04.20.21 - Fax : 03.26.04.28.20 - Web : http://www.audin.fr - Email : info@audin.fr



### PRODUCT CONFIGURATION



### ORDER GUIDE

### **Sensor heads**

	Type Appearance		Rated pressure range	Model No.	Pressure port	Applicable fluid
Compound pressure				DPH-101	R <sup>1</sup> / <sub>8</sub> male thread + M5 female thread	
		DPH-10□-M3(-R)		DPH-101-M3	M3 male thread	
		OM	–100.0 to +100.0 kPa	DPH-101-M5	M5 male thread	
			-100.0 to +100.0 kPa	DPH-101-R	R <sup>1</sup> / <sub>8</sub> male thread + M5 female thread	
	Flexible cable type	DPH-10□-M5(-R)  DPH-10□(-R)		DPH-101-M3-R	M3 male thread	
	, , ,			DPH-101-M5-R	M5 male thread	
Dooit	ili to mrood tro		0 to +1.000 MPa	DPH-102	R1/8 male thread + M5 female thread	Air,
Posii	tive pressure			DPH-102-M5	M5 male thread	non-corrosive gas
				DPH-103	R <sup>1</sup> / <sub>8</sub> male thread + M5 female thread	
Vacu	um pressure			DPH-103-M3	M3 male thread	
			0 to −101.0 kPa	DPH-103-M5	M5 male thread	
			0 to =101.0 kPa	DPH-103-R	R1/8 male thread + M5 female thread	
	Flexible cable type			DPH-103-M3-R	M3 male thread	
				DPH-103-M5-R	M5 male thread	

### 5 m 16.404 ft cable length type

5 m 16.404 ft cable length type (standard: 2 m 6.562 ft) is also available. When ordering this type, suffix"-C5" to the Model No. (e.g.) 5 m 16.404 ft cable length type of DPH-103-M5-R is "DPH-103-M5-R-C5"

### **Controllers**

Appearance	Rated pressure range	Model No.	Comparative output
-535 -569	Compound pressure: –100.0 to +100.0 kPa	DPC-101	NPN open-collector transistor
* CN-66A-C2 (Connector attached cable 2 m 6.562 ft) is attached.	Positive pressure: 0 to +1.000 MPa Vacuum pressure: 0 to –101.0 kPa	DPC-101-P	PNP open-collector transistor

### Type without connector attached cable

Type without connector attached cable **CN-66A-C2** is available. When ordering this type, suffix "-**J**" to the Model No. (e.g) Type without connector attached cable of **DPC-101-P** is "**DPC-101-P-J**".

### **Accessory**

• CN-14A-C2 (Connector attached cable 2 m 6.562 ft)



### **OPTIONS**

Designation	Model No.	Description				
Sensor head connector (e-CON)	CN-EP2 (Note 1) 5 pcs. per set	Connector for connecting sensor head controller				
Connector	CN-66A-C2 (Note 2)	Length 2 m 6.562 ft	Controller power supply / I-O cable. 0.3 mm <sup>2</sup> 6-core oil-resistant cabtyre			
attached cable	CN-66A-C5	Length 5 m 16.404 ft				
Power supply connector	CN-66A 5 pcs. per set	Connector for controller power supply / I-O cable.				
Controller mounting bracket	MS-DP1-6	Allows sensors to be installed on the wall. Multiple sensors can also be mounted closely.				
Panel mounting bracket	MS-DP1-2	Allows installation to panels with thickness of 1 to 6 mm 0.039 to 0.236 in. Multiple sensors can also be mounted closely.				
Front protection cover	MS-DP1-3	Protects the adjustment surfaces of controllers. (Can be attached when using the panel mounting bracket)				
Copy unit	SC-SU1	Copies controller setting details to other controllers.				

Notes: 1) One is attached to each sensor head according to standard.

2) The connector attached cable CN-66A-C2 is supplied with the controller according to standard.

### Sensor head connector (e-CON)

· CN-EP2



Note: One is attached to each sensor head according to standard.

### Connector attached cable

- · CN-66A-C2
- · CN-66A-C5



Note: The connector attached cable CN-66A-C2 is supplied with the controller according to standard.

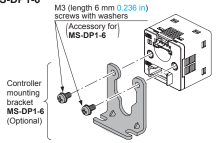
### **Power supply** connector

CN-66A

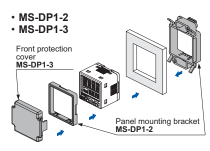


### **Controller mounting bracket**

• MS-DP1-6



### Panel mounting bracket, Front protection cover



### Copy unit

· SC-SU1



### **Specifications**

Designation	Copy unit		
Item Model No.	SC-SU1		
Applicable sensors	Digital pressure sensor: <b>DP-100</b> series, <b>DPC-100</b> series Digital fiber sensor: <b>FX-100</b> series		
Supply voltage (Note 1)	12 V DC [AC adapter (accessory): Input 100 to 240 V AC 50 / 60 Hz)]		
Repeatability of connecting and disconnecting (Note 2)	5,000 times approx.		
Ambient temperature	0 to +40 °C +32 to +104 °F (No dew condensation allowed), Storage: -10 to +60 °C +14 to +140 °F		
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH		
Material	Enclosure base: ABS, Top cover: ABS, Rubber foot: Natural rubber		
Weight	Net weight: 190 g approx. Gross weight: 350 g approx.		

Notes: 1) For destinations where the shape of the AC adapter plug differs from the shape for Japan, a separate conversion adapter is available.

2) Number of repeated operations may vary depending on the usage conditions.

### **Recommended e-CON**

Model No.: 1473562-4 (Manufactured by Tyco Electronics) Note: Contact the manufacturer for details of the recommended products.

### Recommended power supply connector

Contact: SPHD-001T-P0.5, Housing: PAP-06V-S (Manufactured by J.S.T. Mfg.Co., Ltd.) Note: Contact the manufacturer for details of the recommended products.

### Recommended crimping tool

Model No.: YC-610R (Manufactured by J.S.T. Mfg. Co., Ltd.) Note: Contact the manufacturer for details of the recommended products.

### **SPECIFICATIONS**

### Sensor heads

Tuno		Co	mpound pres	sure	Positive	pressure	V	acuum pressu	re	
		Туре		±100 kPa typ	е	1 MP	a type	-101 kPa type		
Item	1	Model No.(Note 3)	DPH-101(-R)	DPH-101-M3(-R)	DPH-101-M5(-R)	DPH-102	DPH-102-M5	DPH-103(-R)	DPH-103-M3(-R)	DPH-103-M5(-R)
Type of pressure				Gauge pressure						
Rate	d press	ure range	-1	00.0 to +100.0	kPa	0 to +1.0	000 MPa		0 to -101.0 kPa	
Pres	sure wit	thstandability		500 kPa		1.5	MPa		500 kPa	
Appl	icable fl	uid				Air, non-co	rrosive gas			
Supp	oly volta	ge			12 to 24	4 V DC ± 10 %	Ripple P-P 10 %	% or less		
Curr	ent cons	sumption				15 mA	or less			
Analog voltage output			Zero point: wi wi Span: within Linearity: with	thin 1 V ± 2.5 %		ositive pressure t	type) 5 + (v) again 1 1		High pressure (positive / compour High vacuum (vacuum pressure	
(1)	Protec	tion								
tance	Ambie	nt temperature	0 to +50 °C +32 to +122 °F (No dew condensation allowed), Storage: -10 to +60 °C +14 to +140 °F							
resis	Ambie	nt humidity	35 to 85 % RH, Storage: 35 to 85 % RH							
ıntal	Voltage	e withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure							
nme	Insulat	tion resistance	50 MΩ, or more, with 500 V DC megger between all supply terminals connected together and enclosur						sure	
Environmental resistance	Vibrati	on resistance	10 to 500 Hz frequency, amplitude 3 mm 0.118 in or maximum acceleration 196 m/s², in X, Y and Z directions for two hours each							
ш_	Shock	resistance	1,000 m/s <sup>2</sup> acceleration (100 G approx.) in X, Y and Z directions for three times each							
Tem	perature	characteristics	Over ambient temperature range 0 to +50 °C +32 to +122 °F: within ±2 % F.S. of detected pressure at +25 °C +77 °F							
Pres	sure po	rt	DPH-10□(-R): R¹/e male thread + M5 female thread, DPH-10□-M3(-R): M3 male thread (for installing gasket) DPH-10□-M5(-R): M5 male thread (for installing gasket)							
Mate	erial		Front case: PBT, Rear case: PBT (glass fiber reinforced), Pressure port: Stainless steel (SUS303), O-ring: NBR Pressure element: Silicon diaphragm, PPS							
Coni	necting	method	Connector							
Cabl	le		0.2 mm <sup>2</sup> 4-core oil resistant cabtyre cable (Models with "-R" affixed to the Model No. have flexible, oil-resistant cabtyre cable)							
Cabl	e exten	sion		Exte	nsion up to total 1	0 m 32.808 ft is	possible with 0.	2 mm², or more,	cable.	
Weig	aht	Net weight	DPH-10□	( <b>-R</b> ): Head 10 g	approx. / Cable	40 g approx., <b>DI</b>	PH-10□-M3/M5(-	- <b>R</b> ): Head 6 g ap	prox. / Cable 40	g approx.
AAGIÇ	Jiit	Gross weight			<b>DPH-10</b> □(- <b>R</b> ): 8	30 g approx., <b>DP</b>	PH-10□-M3/M5(-	<b>R</b> ): 70 g approx.		
Acce	essory					Connector (e	e-CON): 1 pc.			
Motos	. 1) \//b	ore measurement of	anditions have n	at been enseifie	ad propingly the s	anditions wood	wara an ambiant	t tomporature of	10E °C 177 °E	

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +25 °C +77 °F.

2) The sensor head can be used independently.

3) Model No. having the suffix "-R" is flexible cable type.

### **SPECIFICATIONS**

### **Controllers**

	No.					
Туре	NPN output type	PNP output type				
Model No.	DPC-101	DPC-101-P				
icable sensor head	DPH-101□, DPH-	-102□, DPH-103□				
d pressure range (Note 2)	Compound pressure: -100.0 to +100.0 kPa, Positive pressure: 0 to +1.000 MPa, Vacuum pressure: 0 to -101.0 kPa					
oressure range (Note 2)	Compound pressure: -199.9 to +199.9 kPa (-1.999 to +1.999 kgf/cm², -19.98 to +19.98 psi, -1.999 to +1.999 bar, -1510 to +1537 mmHg, -59.4 to +60.5 inHg) Positive pressure: -1.050 to +1.050 MPa (-10.71 to +10.71 kgf/cm², -152.2 to +152.2 psi, -10.50 to +10.50 bar) Vacuum pressure: +101.3 to -101.3 kPa (+1.033 to -1.033 kgf/cm², +14.70 to -14.70 psi, +1.013 to -1.013 bar, +760 to -760 mmHg, +29.9 to -29.9 inHg)					
oly voltage	12 to 24 V DC ± 10 % I	Ripple P-P 10 % or less				
er consumption	Normal operation: 960 mW or less (Current cons ECO mode (STD): 720 mW or less (Current con ECO mode (FULL): 600 mW or less (Current con Excluding the current consumption of sensor her	sumption 30 mA or less at 24 V supply voltage) nsumption 25 mA or less at 24 V supply voltage)				
sor head supply voltage	Same as su	pply voltage				
parative outputs nparative output 1, 2)	NPN open-collector transistor (2 outputs)  • Maximum sink current: 100 mA  • Applied voltage: 30 V DC or less (between comparative output and 0 V)  • Residual voltage: 1 V or less (at 100 mA sink current)	PNP open-collector transistor (2 outputs)  • Maximum source current: 100 mA  • Applied voltage: 30 V DC or less (between comparative output and +V)  • Residual voltage: 1 V or less (at 100 mA source current)				
Output operation	NO / NC, selectabl	le by key operation				
Output modes	EASY mode / Hysteresis mod	de / Window comparator mode				
Hysteresis	Minimum 1 digit (variable) (howe	ever, 2 digits when using psi unit)				
Repeatability	With vacuum / positive pressure type connected: within $\pm 0.2$ % F.S. ( $\pm 2$ digits) With compound pressure type connected: within $\pm 0.2$ % F.S. ( $\pm 4$ digits)					
Response time	0.5 ms, 1 ms, 2.5 ms, 5 ms, 10 ms, 25 ms, 50 ms, 100 ms, 250 ms, 500 ms, 1,000 ms, 5,000 ms, selectable by key operation					
Short-circuit protection	Incorporated					
og output	• Output current: 1 to 5 V DC • Zero point: within 1 V $\pm$ 0.5 % F.S.  (vacuum / positive pressure type)  within 3 V $\pm$ 0.5 % F.S. (compound pressure type) • Span: within 4 V $\pm$ 0.5 % F.S. • Linearity: within $\pm$ 0.1 % F.S. • Output impedance: 1 k $\Omega$ approx.	<analog current="" output="">     Output current: 4 to 20 mA     Zero point: within 4 mA ± 1 % F.S.     (vacuum / positive pressure type)     within 12 mA ± 1.5 % F.S. (compound pressure type)     Span: within 16 mA ± 1.5 % F.S.     Linearity: within ±0.1 % F.S.     Load resistance: 250 Ω (max.).</analog>				
Sensor head input	Input voltage range: 1 to 5 V DC (over rated pressure range)					
External input  (Auto-reference function/ Remote zero-adjustment)	ON voltage: $+0.4$ V DC or less OFF voltage: $+5$ to $+30$ V DC, or open Input impedance: $10$ k $\Omega$ approx. Input time: 1 ms or more	ON voltage: +5 V to +V DC OFF voltage: +0.6 V DC or less, or open Input impedance: 10 kΩ approx. Input time: 1 ms or more				
lay	4 digits + 4 digits 3-color LCD display (Display refresh rate: 250 ms, 500 ms, 1,000 ms, selectable by key operation)					
Displayable pressure range	Vacuum pressure: +5.1 to -101.3 kPa, Positive pressure: -0.050 to +1.020 MPa, Compound pressure: -101.3 to +105.0 kPa					
ration indicator	Orange LED (Comparative output 1 operation indicator, comparative output	out 2 operation indicator: Lights up when each comparative output is ON )				
Protection	IP40	(IEC)				
Ambient temperature	-10 to +50 °C +14 to +122 °F (No dew condensation or icing allowed), Storage: -10 to +60 °C +14 to +140 °F					
Ambient humidity	35 to 85 % RH, Storage: 35 to 85 % RH					
Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure					
	,	terminals connected together and enclosure				
Insulation resistance		supply terminals connected together and enclosure				
Insulation resistance Vibration resistance	50 MΩ, or more, with 500 V DC megger between all 10 to 500 Hz frequency, amplitude 3 mm 0.118 in or maximum acceleration					
	$50~M\Omega$ , or more, with $500~V$ DC megger between all 10 to 500 Hz frequency, amplitude 3 mm 0.118 in or maximum acceleration bracket is mounted : 10 to 150 Hz frequency, amplitude 0.75 mm 0.030 in or	I supply terminals connected together and enclosure  196 m/s², in X, Y and Z directions for two hours each (when panel mounting				
Vibration resistance	$50~\text{M}\Omega$ , or more, with $500~\text{V}$ DC megger between all 10 to 500 Hz frequency, amplitude 3 mm 0.118 in or maximum acceleration bracket is mounted : 10 to 150 Hz frequency, amplitude 0.75 mm 0.030 in or 100 m/s² acceleration (10 G approx.) in $\times$	supply terminals connected together and enclosure  196 m/s², in X, Y and Z directions for two hours each (when panel mounting r maximum acceleration 49 m/s², in X, Y and Z directions for two hours each)				
Vibration resistance Shock resistance	$50~M\Omega$ , or more, with $500~V$ DC megger between all $10~to~500~Hz$ frequency, amplitude $3~mm~0.118$ in or maximum acceleration bracket is mounted : $10~to~150~Hz$ frequency, amplitude $0.75~mm~0.030$ in or $100~m/s^2$ acceleration ( $10~G$ approx.) in $2~to~100~to~100$ Within $\pm 0.5~to~100$ F.S. (ambient temperature)	I supply terminals connected together and enclosure  196 m/s², in X, Y and Z directions for two hours each (when panel mounting r maximum acceleration 49 m/s², in X, Y and Z directions for two hours each)  K, Y and Z directions for three times each ature range based on +20 °C +68 °F)				
Vibration resistance Shock resistance perature characteristics	$50~\mathrm{M}\Omega$ , or more, with $500~\mathrm{V}$ DC megger between all $10~\mathrm{to}~500~\mathrm{Hz}$ frequency, amplitude 3 mm 0.118 in or maximum acceleration bracket is mounted : $10~\mathrm{to}~150~\mathrm{Hz}$ frequency, amplitude 0.75 mm 0.030 in or $100~\mathrm{m/s^2}$ acceleration ( $10~\mathrm{G}~\mathrm{approx.}$ ) in $100~\mathrm{m/s^2}$ within $10.5~\mathrm{Mpc}$ F.S. (ambient temperation Enclosure: PBT (glass fiber reinforced), LCD display: Acrylic, Mount	I supply terminals connected together and enclosure  196 m/s², in X, Y and Z directions for two hours each (when panel mounting r maximum acceleration 49 m/s², in X, Y and Z directions for two hours each)  K, Y and Z directions for three times each ature range based on +20 °C +68 °F)				
Vibration resistance Shock resistance perature characteristics	$50~\mathrm{M}\Omega$ , or more, with $500~\mathrm{V}$ DC megger between all $10~\mathrm{to}~500~\mathrm{Hz}$ frequency, amplitude 3 mm 0.118 in or maximum acceleration bracket is mounted : $10~\mathrm{to}~150~\mathrm{Hz}$ frequency, amplitude 0.75 mm 0.030 in or $100~\mathrm{m/s^2}$ acceleration ( $10~\mathrm{G}~\mathrm{approx.}$ ) in $100~\mathrm{m/s^2}$ within $10.5~\mathrm{Mpc}$ F.S. (ambient temperation Enclosure: PBT (glass fiber reinforced), LCD display: Acrylic, Mount	I supply terminals connected together and enclosure  196 m/s², in X, Y and Z directions for two hours each (when panel mounting maximum acceleration 49 m/s², in X, Y and Z directions for two hours each)  K, Y and Z directions for three times each ature range based on +20 °C +68 °F)  ting threaded part: Brass (nickel plated), Switch part: Silicone rubber nector				
Vibration resistance Shock resistance perature characteristics erial necting method	50 MΩ, or more, with 500 V DC megger between all  10 to 500 Hz frequency, amplitude 3 mm 0.118 in or maximum acceleration bracket is mounted : 10 to 150 Hz frequency, amplitude 0.75 mm 0.030 in or  100 m/s² acceleration (10 G approx.) in >  Within ±0.5 % F.S. (ambient tempera Enclosure: PBT (glass fiber reinforced), LCD display: Acrylic, Mount  Conn  Total length up to 100 m 328.084 ft is	I supply terminals connected together and enclosure  196 m/s², in X, Y and Z directions for two hours each (when panel mounting maximum acceleration 49 m/s², in X, Y and Z directions for two hours each)  K, Y and Z directions for three times each ature range based on +20 °C +68 °F)  ting threaded part: Brass (nickel plated), Switch part: Silicone rubber nector				
	Model No. cable sensor head d pressure range (Note 2) depressure range	Model No.   DPC-101				

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

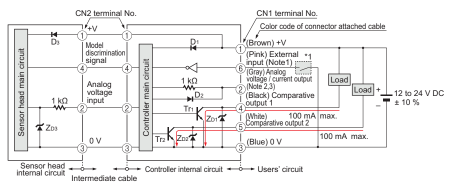
2) It changes automatically according to the connected pressure sensor head.

3) The values specified above are applied only to the controller.

### I/O CIRCUIT AND WIRING DIAGRAMS

**DPC-101** NPN output type

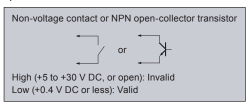
### I/O circuit diagram



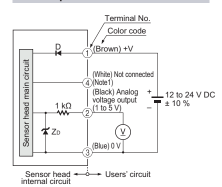
- Notes: 1) Select and use the auto-reference function and remote zero-adjustment function.
  - 2) Set the output load resistance during analog current output to 250  $\Omega$  (max.) 3) Note that a voltage of +5 V or higher is generated during analog current output.

Symbols ... D1, D2 : Reverse supply polarity protection diode ZD1 to ZD3: Surge absorption zener diode Tr1, Tr2: NPN output transistor

\*1



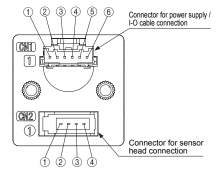
### For independent use of sensor head



- Notes: 1) In case the sensor head is used independently, insulate the white lead wire (terminal No.4) and keep it open.
  - 2) When the sensor head is used independently, devices connected to the analog output must have an input impedance set at 50  $k\Omega$  or more.

Symbols ... D: Reverse supply polarity protection diode
ZD: Surge absorption zener diode

### Terminal arrangement diagram



### Connector for power supply / I-O cable (CN1)

- ② Analog voltage / current output
- ③ 0 V
- 4 Comparative output 1
- (5) Comparative output 2
- 6 External input (auto-reference function/ remote zero-adjustment function)

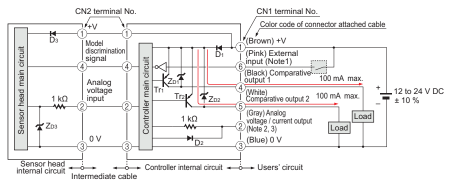
### Connector for sensor head (CN2)

- 1) Sensor head supply voltage
- ② Analog voltage input
- 3 0 V
- 4 Model discrimination signal

### I/O CIRCUIT AND WIRING DIAGRAMS

DPC-101-P PNP output type

### I/O circuit diagram

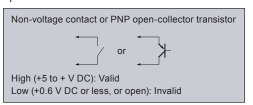


- Notes: 1) Select and use the auto-reference function and remote zero-adjustment function.

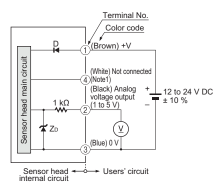
  - 2) Set the output load resistance during analog current output to 250  $\Omega$  (max.) 3) Note that a voltage of +5 V or higher is generated during analog current output.

Symbols ... D1 to D3 : Reverse supply polarity protection diode ZD1 to ZD3: Surge absorption zener diode : PNP output transistor Tr<sub>1</sub>. Tr<sub>2</sub>

\*1



### For independent use of sensor head

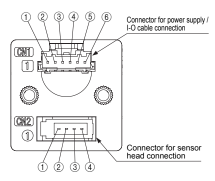


Notes: 1) In case the sensor head is used independently, insulate the white lead wire (terminal No.4) and keep it open.

2) When the sensor head is used independently, devices connected to the analog output must have an input impedance set at 50 kΩ or more.

Symbols ... D: Reverse supply polarity protection diode ZD: Surge absorption zener diode

### Terminal arrangement diagram



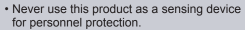
### Connector for power supply / I-O cable (CN1)

- ② Analog voltage / current output
- ③ 0 V
- 4 Comparative output 1
- (5) Comparative output 2
- ⑥ External input (auto-reference function/ remote zero-adjustment function)

### Connector for sensor head (CN2)

- (1) Sensor head supply voltage
- 2 Analog voltage input
- 4 Model discrimination signal

### PRECAUTIONS FOR PROPER USE





- In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- The DPH-100 series is designed for use with air and non-corrosive gas. It cannot be used with liquid or corrosive and inflammable gases.

### Part description

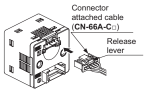


### Wiring

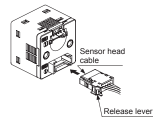
- · Make sure that the power supply is off while wiring.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this sensor, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Do not run the wires together with high-voltage lines or power lines or put them in the same raceway. This can cause malfunction due to induction.
- Incorrect wiring will cause problems with operation.

### Connection

 Do not apply stress directly to the connection cable leader or to the connector.



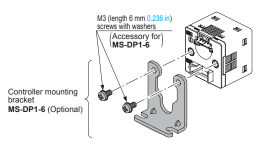
<Connector of connector attached cable> Housing: PAP-06V-S [Manufactured by J.S.T Mfg. Co. Ltd.]



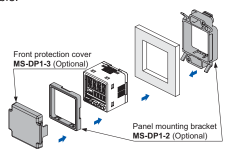
<Connector of sensor head cable> e-CON: 1473562-4 [Manufactured by Tyco Electronics]

### Mounting

 When tightening the controller to the controller mounting bracket MS-DP1-6 (optional), use a tightening torque of 0.5 N·m or less.



 The MS-DP1-2 panel mounting bracket (optional) and the MS-DP1-3 front protection cover (optional) are also available.



### **Piping**

 Use a hexagonal wrench to install sensor head. For the tightening torque, refer to the following diagram. If excessive tightening torque is applied, the pressure port of the sensor head or the M5 male screw of the commercial coupling will get damaged. In case of R½ male thread type, wrap sealing tape around the coupler when connecting to prevent leakage.



Pressure port Hexagonal wrench (bolt width)		Tightening torque
R1/8 male thread	5 mm 0.197 in	9.8 N⋅m or less
M3 male thread	3 mm 0.118 in	0.8 N·m or less
M5 male thread	3 11111 0.116 111	1.5 N⋅m or less

### Others

- This product has been developed / produced for industrial use only.
- · Use within the rated pressure range.
- Do not apply pressure exceeding the pressure withstandability value. The diaphragm will get damaged and correct operation shall not be maintained.
- Do not use during the initial transient time (controller: 0.5 sec. approx, sensor head: 50 ms approx.) after the power supply is switched on.
- · Avoid dust, dirt, and steam.
- Take care that the sensor does not come in direct contact with water, oil, grease, or organic solvents, such as, thinner, etc.
- Do not insert wires, etc., into the pressure port. The diaphragm will get damaged and correct operation shall not be maintained.

### PRECAUTIONS FOR PROPER USE

### **RUN** mode

· This is the normal operating mode.

Setting item	Description
Threshold value setting	The threshold values for ON / OFF operation can be changed directly by pressing the increment key (UP) and the decrement key (DOWN).
Zero-adjustment function	This forces the pressure value display to be reset to zero when the pressure port is open on the atmospheric pressure side.
Key lock function	Stops key operations from being accepted.
Peak hold / bottom hold function	Displays the peak value and bottom value for fluctuating pressure. The peak value appears in the main display, and the bottom value appears in the sub display.

### **MENU SETTING mode**

- If the mode selection key is pressed and held for 2 sec. in RUN mode, the mode will switch to MENU SETTING mode.
- If the mode selection key is pressed while a setting is being made, the mode will switch to RUN mode. In this case, the settings that have been changed will be entered.

Setting item	Description
Comparative output 1 output mode setting	Sets the output mode for comparative output 1.
Comparative output 2 output mode setting	Sets the output mode for comparative output 2.
Analog voltage / current output selection	Selects analog voltage output or analog current output.
External input selection	Selects auto-reference function, or remote zero-adjustment function.
NO / NC selection	Normally open (NO) or normally closed (NC) can be selected.
Response time setting	Sets the response time. The response time can be selected from 0.5 ms, 1 ms, 2.5 ms, 5 ms, 10 ms, 25 ms, 50 ms, 100 ms, 250 ms, 500 ms, 1,000 ms and 5,000 ms.
Display color switching for main display	Allows the color for the main display to be changed.  The colors can be set to "red / green" or "green / red" to correspond to ON / OFF output, or it can be fixed at "red" or "green" all the time.
Unit switching	Pressure unit can be changed.

### **PRO** mode

- If the mode selection key is pressed and held for 5 sec. in RUN mode, the mode will switch to PRO mode.
- If the mode selection key is pressed while a setting is being made, the mode will switch to RUN mode. In this case, the settings that have been changed will be entered.

Setting item	Description
Sub display switching	Changes the information in the sub display during RUN mode operation to the current pressure unit, numder and desired alphanumeric display.
Display refresh rate switching	Changes the display refresh rate for the pressure value displayed in the main display.
Hysteresis fix value switching	Sets the hysteresis for EASY mode and window comparator mode. (8 steps)
Linked display color switching	Allows the display color for the main display to be switched in line with the output operation for comparative output 1 or comparative output 2.
External input relation selection	The setting contents set at the external input selection in MENU SETTING mode can be shifted to correspond to either comparative output 1, 2 or 1 / 2.
ECO mode setting	Allows power consumption to be reduced by dimming the display or turning it off.
Setting check code	Allows the setting details to be checked via codes. (Refer to below)
Setting copy mode	Allows the setting details for the master controller to be copied to slave controllers.
Reset setting	Resets the settings to the factory settings.

### Table of codes

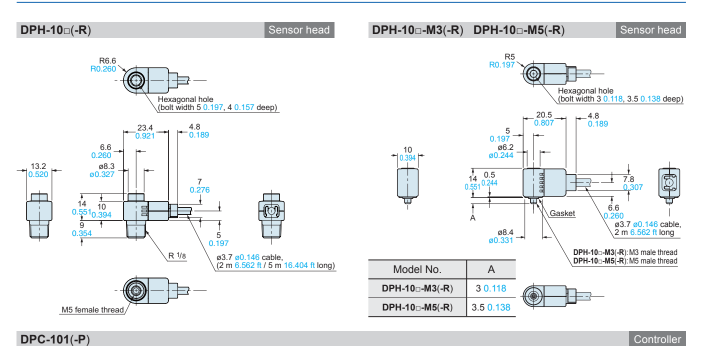
<u>e</u>	1st d	digit	2nd	digit	3rd	digit	4th	digit
Code	Comparative output 1 output mode	NO / NC selection	Comparative output 2 output mode	NO / NC selection	Analog output	Threshold display	External input	
0	EASY	NO	OFF	_		Threshold value 1	OFF	_
1	EAST	NC	EASY	NO	Analog	Threshold value 2		Comparative output 1
2		NO	EAST	NC	voltage	Threshold value 3	Auto- reference	Comparative output 2
3	Hysteresis	NC	Hysteresis	NO	output	Threshold value 4		Comparative output 1/2
Ч	Window	NO		NC		Threshold value 1		Comparative output 1
5	comparator	NC	MC- d	NO	Analog	Threshold value 2	Remote zero-	Comparative output 2
Б	_		Window comparator	NC	current output	Threshold value 3	adjustment	Comparative output 1/2
7	_	_	_	_		Threshold value 4	_	_
	$\overline{}$							

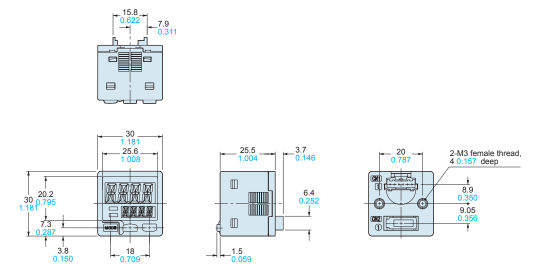
Ф	5th	digit	6th digit 7th digit		8th	digit			
Code	Displayed color of the main display	Displayed color relation	Response time	Unit selection (Note)	Display refresh rate	Eco mode			
0	Red when ON	Comparative output 1	0.5 ms	MPa		OFF			
1	Red Wilell ON	Comparative output 2	1 ms	kPa	250 ms	STD			
3	Green when ON	Comparative output 1	2.5 ms	kgf/cm <sup>2</sup>		FULL			
3	Green when On	Comparative output 2	5 ms	bar		OFF			
Ч		Comparative output 1	10 ms	psi	500 ms	STD			
5	Always red	Comparative output 2	25 ms	mmHg		FULL			
Б	Alwaya aroon	Comparative output 1	50 ms	inHg		OFF			
7	Always green	Comparative output 2	100 ms	_	1,000 ms	STD			
8	_	_	250 ms	_		FULL			
9	_	_	500 ms	_	_	-			
R	_	_	1,000 ms	_	_	_			
B	_	_	5,000 ms	_	_	_			

Note: When positive pressure type of the pressure sensor head is connected

### DIMENSIONS (Unit: mm in)

The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com





### MS-DP1-6 Controller mounting bracket (Optional) **Assembly dimensions** 14.5 ± 14.5 0.571 4.2 0.165 (R) 9.5 0.374 1.004 21 2-ø3.5 ø0.138 mounting hole 8.9 0.350 30 .181 HHHH \_ 10 9.05 0.356 18 . 30 1.181 29.95

Material : Cold rolled carbon steel (SPCC) (Uni-chrome plated)

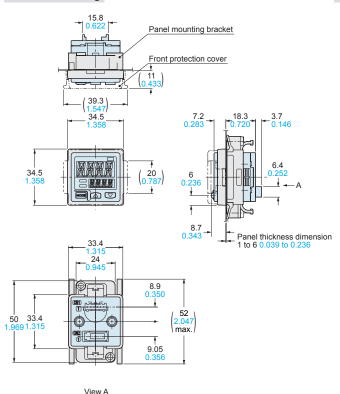
### MS-DP1-2 MS-DP1-3

Panel mounting bracket (Optional), Front protection cover (Optional)

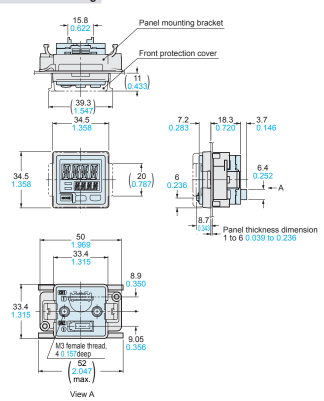
### **Assembly dimensions**

Mounting drawing with DPC-101

### **Vertical mounting**



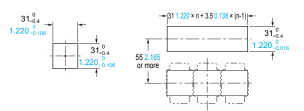
### **Horizontal mounting**



### Panel cut-out dimensions

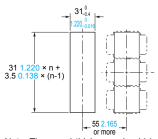
When 1 unit is installed

When "n" units are installed horizontally in series



Note: The panel thickness should be 1 to 6 mm 0.039 to 0.236 in.

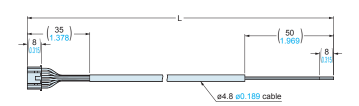
When "n" units are installed vertically in series



Note: The panel thickness should be 1 to 6 mm 0.039 to 0.236 in.

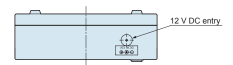
### CN-66A-C2 CN-66A-C5

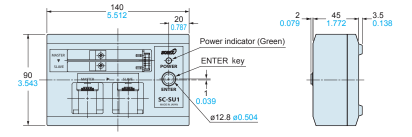
Connector attached cable (Optional, CN-66A-C2 is attached to the controller)



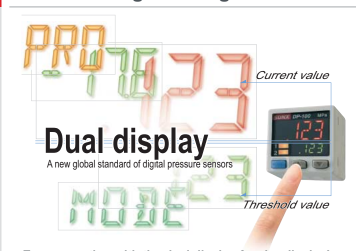
• Length L	
Model No.	Length L
CN-66A-C2	2,000 78.740
CN-66A-C5	5,000 196.850

SC-SU1 Copy unit (Optional)





### **Guide to Integrated Digital Pressure Sensors**



### Easy operation with the dual display 3-color display!

The dual display allows the current value and the threshold value to be displayed simultaneously to improve ease of operation and viewing. These sensors represent the newest standard in digital pressure sensors.

- Dual display lets you set the threshold value directly
   The current value and the threshold value can be checked simultaneously. You can confirm and change the threshold
- •3-color LCD (Red / Green / Orange)

value directly without the need to switch displays.

The color of the digital displays changes in line with the ON / OFF status of output, as well as during sensor setting. This lets you see the sensor status at a glance and reduces operating errors.

 Equipped with a useful setting copy function for when using multiple sensors

Data transmission can be used to copy settings. This feature is ideal for reducing man-hours and preventing setting errors from occurring.





All information is subject to change without prior notice.



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