

For Gas

Dual Display

Digital Pressure Sensor

DP-100 SERIES Ver.2

DP-100L SERIES IO-Link Compatible, Self-monitoring Type

CE UK CAUs

Pressure Sensors That Are More Advanced Than Ever

IO-Link compatible, self-monitoring sensor lineup



Reduction of the data analysis burden - one small step towards IoT.

IO-Link Compatible, Self-Monitoring Type Self-Monitoring Sensor

DP-100L Series Lineup

IO-Link compatible

Collecting sensor level data

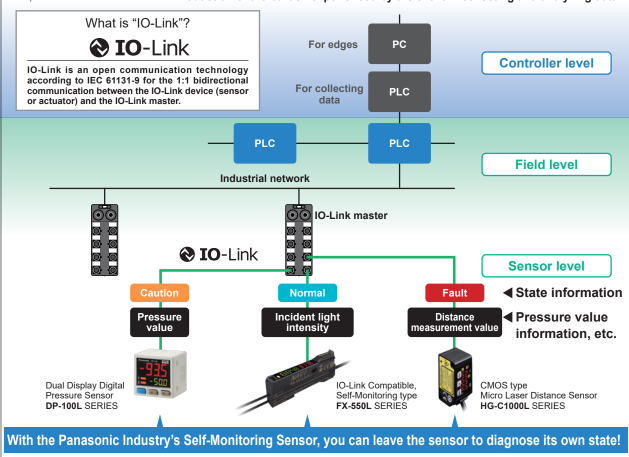
Field data collected and accumulated for "preventive maintenance" and "operation monitoring".

An analysis of such field data requires high-level know-how and time, causing a burden to people responsible for the production site management.

The Self-Monitoring Sensor manufactured by Panasonic Industry is capable of reporting sensor data and its own state to the host device through the I/O Link master.

With the Self-Monitoring Sensor, you can immediately judge the state of the sensor and easily identify the cause of failure.

Thus, this sensor contributes to the reduction of the burden experienced by the client in collecting and analyzing data.

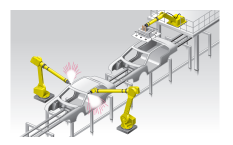


Examples of IoT in the industrial automation field

Before the introduction of Self-Monitoring Sensors

maintenance

- •We want to avoid production line stoppage that might occur due to unexpected sensor failure.
- Line stoppage hours × (manufacturing unit cost / hour) = Loss We want to minimize the production line down time to almost zero.





Problems

◆The amount of data to be collected is large and this may lower the PLC processing capacity. ◆The burden of data analysis is large. ◆Resetting the replaced sensors is troublesome

After the introduction of Self-Monitoring Sensors

From preventive maintenance to predictive maintenance

Leave the sensor diagnosis to the sensor itself.

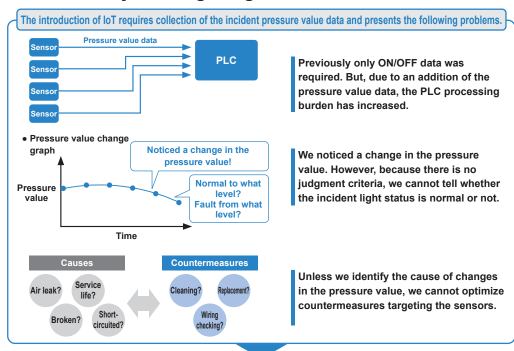
- · All you need to do is to monitor the sensor state.
- PLC can be used exclusively for controlling devices.
- Possible to check detail information at a desired timing.

Leave the resetting for replaced sensors to the higher-level master

- Automatically written from the connected master.
- Possible not only to save time but also to prevent human errors.

Self-monitoring function

With the Panasonic Industry's Self-Monitoring Sensor, you can get high-level solutions!



Problems are solved by the high-level self-diagnosis.

Status	Judgement of the state				
Normal	Operation is normal.				
Notification	Check the settings. Detected state is faulty.	* Recover to the normal state through checking installation and settings. Reduction in the pressure value			
Caution	Getting close to the end of service life. Reached the state where the device should be replaced.	* Limitation in the writing frequency into the memory or in the operation hours, etc.			
Fault	Short-circuited or broken. Reached the state where it is impossible to control as a device.	* Short-circuited output, damaged EEPROM, etc.			

^{*} By creating a program with a PLC, etc., the "State" of the self-monitoring sensor can be grasped.

Easy use of IoT

Monitoring pressure value Burden Analyzing and making judgment imposed Identifying the on users the state

"Predictive maintenance" can be easily achieved through monitoring the state of the Self-Monitoring Sensor.

Achieved further efficiency with 4 upgrades, keeping the same operability DP-100 series



DUPGRADE 1

Superior visibility

Improved visibility in Digital Display

Improvements to the digital display deliver a wide viewing angle along with increased clarity. The display pressure range and set pressure range have also been increased.





DUPGRADE 2

Long-distance transmission of analog output

Addition of analog current output capability to multifunctional models

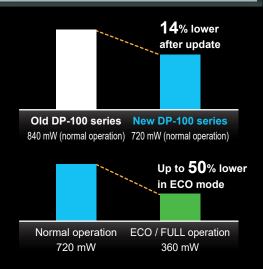
Users can now select either voltage output or current output as analog output according to their application.

DUPGRADE 3

Reduced environmental impact

14% lower power consumption (during normal operation)

Thanks to a redesign of its circuitry, power consumption of the low-power-consumption **DP-100** series during normal operation has been reduced by 14%. The display is shut off entirely during ECO / FULL mode operation for power savings of up to 50% compared to normal operation, and display brightness is lowered during ECO / STD mode operation for power savings of up to 30% compared to normal operation.



UPGRADE 4

Enhanced power circuitry

Addition of a reverse polarity protection circuit to the transistor output circuit

To prevent from breakage due to miswiring.

A new global standard Direct setting

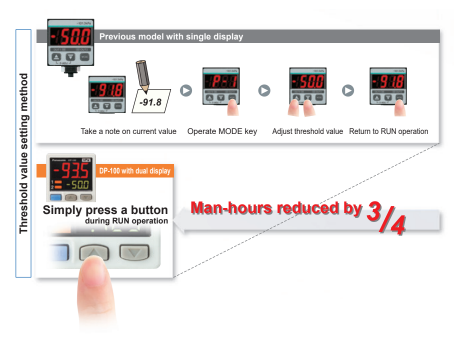
Dual Display

"Current value" and "threshold value" can be checked at the same time!



Dual display allows direct setting of threshold value

Equipped with a 30 mm 1.181 in square compact-sized dual display. The current value and the threshold value can be checked at the same time, so the threshold value can be set and checked smoothly without switcing to another screen mode. ON / OFF operations still continue while the threshold values are being set, so setting to the same sensitivity as dial control-type sensors is possible. Key lock function is equipped



3-color display (Red, Green, Orange)

The main display changes color in line with changes in the status of output ON / OFF operation, and it also changes color while setting is in progress. The sensor status can therefore be understood easily, and operating errors can be reduced.



During normal operation

Durina settina

Readable digital display

Alphanumeric indication in 12 segments is used. This improved visual checking.





Copy function helps operation to be accurate and quick

Copy function reduces man-hours and human error

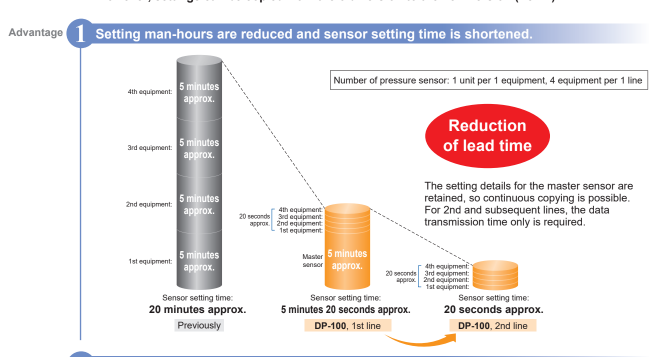
Sensors can be connected to a master sensor one by one, and a copy of the setting details for the master sensor can be transmitted as data to other sensors. If making the same settings for multiple sensors, this prevents setting errors among other sensors and in addition, when machinery design are changed, there would be less change in work orders.

Setting details can be copied.

Copying via wiring Master sensor Power supply V Comparative output 1 Comparative output 2 Details transmitted Details received

Note: Settings cannot be copied from the new version (Ver. 2) to the old version.

However, settings can be copied from the old version to the new version (Ver. 2).



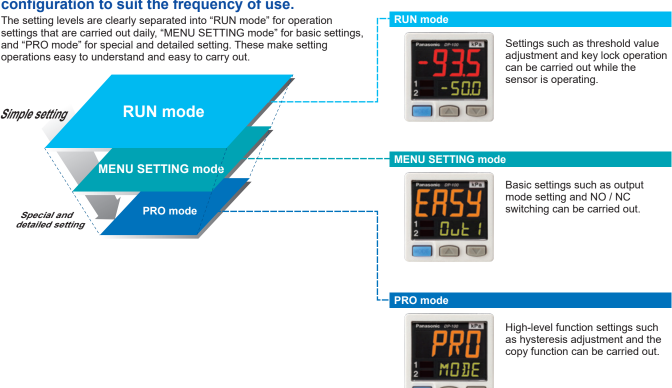
Advantage

2 Human operating error is reduced.

- Because all details are copied automatically, problems as a result of human error can be prevented.
- Instruction manuals can be updated easily when changes are made to equipment design.

Setting is smooth and easy





Displayed in orange while setting is in progress

The display appears in red and green during RUN operation, but it changes to orange while setting is in progress, so that the sensor status can be viewed at a glance.



Red or green when output is ON / OFF

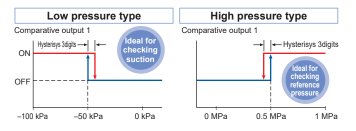
While setting **MENU SETTING mode PRO** mode



Orange while setting is in progress

Default settings that can be used straight away

Easy-to-use default settings are provided for applications that are used frequently by pressure sensors. The default settings for low pressure types are ideal for suction confirmation applications, and those for high pressure types are ideal for checking reference pressure.



Buttons with good clicking touch

The buttons have a good clicking touch, allowing smooth setting.

> The clicking feeling is transmitted even through gloves.

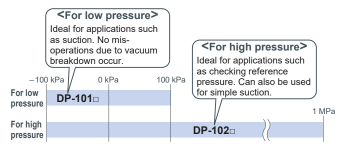
Reset function

If a problem ever occurs with the sensor settings, they can be reset to the default settings.

Full range of performance and functions in a compact body

All lineup models are compound pressure types

No sensor settings are required to switch between positive pressure and negative pressure, so that the number of registered part numbers can be decreased.



High performance accomplished Low pressure type

The low pressure type displays measurements in 0.1 kPa at a resolution of 1/2,000 and has a response time of 2.5 ms (variable up to 5,000 ms), ±0.5 % F.S. temperature characteristics and ±0.1 % F.S. repeatability, achieving high detection performance.

Resolution: 1/2,000 Response time: 2.5 ms

Temperature characteristics: ±0.5 % F.S.

Repeatability: ±0.1 % F.S.

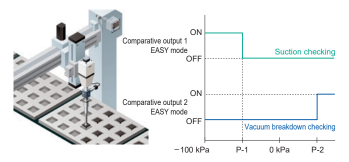


Displays measurements in 0.1 kPa

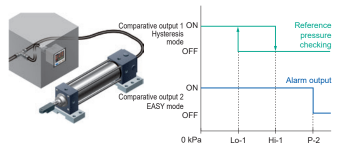
Equipped with independent dual output Standard type

Equipped with two independent comparative outputs, and separate sensing modes can be selected for each of them. Since there are two comparative outputs, one of the comparative outputs can even be used for alarm output. In addition, output, which is not being used, can be disabled.

 Vacuum breakdown can also be notified during suction applications!



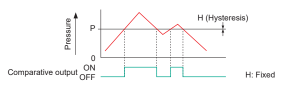
 Reference pressure alarm output is possible during reference pressure checking!



Three output modes are suitable for a wide range of applications

EASY mode

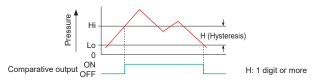
This mode is used for comparative output ON / OFF control.



Notes: 1) Hysteresis can be fixed to one of eight different levels. 2) " p- | " appears in the sub display for comparative output 1, and " p- 2" appears for comparative output 2.

Hysteresis mode

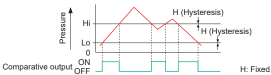
This mode is used for setting comparative output hysteresis to the desired level and for carrying out ON / OFF control.



Note: " $H_{r} \sim I$ " or " $L_{0} \sim I$ " appears in the sub display for comparative output 1, and " $H_{r} \sim 2$ " or " $L_{0} \sim 2$ " appears for comparative output 2.

Window comparator mode

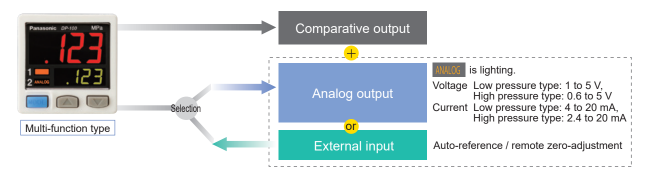
This mode is used for setting comparative output ON and OFF at pressures within the setting range



Notes: 1) Hysteresis can be fixed to one of eight different levels. 2) "H₁ - I" or "L₀ - I" appears in the sub display for comparative output 1, and "H₁ - 2" or "L₀ - 2" appears for comparative output 2.

Possible to switch over analog output and external input Multi-function type

Multi-function type that enables the selection of analog output (voltage/current) or external input (auto-reference/remote zeroadjustment) is available. It complies a wide range of applications.

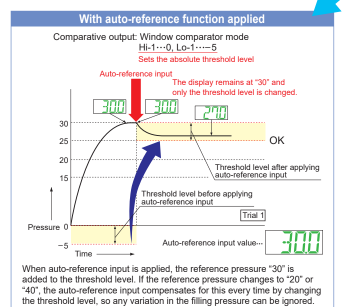


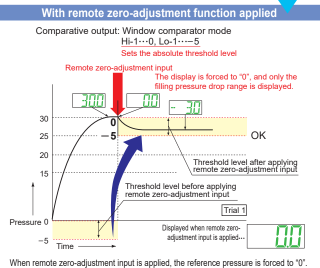
Equipped with auto-reference / remote zero-adjustment functions, More precise pressure management is achieved with a minimum of effort Multi-function type

If the reference pressure of the device changes, two functions are selectable. One is auto-reference function, which partially shift the comparative output judgment level by the amount that the reference pressure shifts. The other is remote zero-adjustment function, which 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 required.



Without auto-reference and remote zero-adjustment functions Comparative output: Window comparator mode Hi-1…30, Lo-1…25 Fixed set value 40 NG2 30 Leak threshold level OΚ 25 20 NG? 15 Variation in the filling pressure Trial 1 Because the threshold level is fixed for conventional pressure sensors, changes in the reference pressure result in wrong decisions.





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.





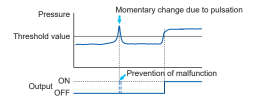
Peak hold and Bottom hold functions

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



Response time is selectable

The response time can be changed in a range of 2.5 ms to 5,000 ms in 10 steps. This prevents chattering and malfunction caused by a sudden pressure change or other factor.



Setting details can be recognized at a glance

The **DP-100** setting details appear in the digital display. Because the settings are in numeric form that can be easily understood, it is useful 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 50 %.



Display refresh rate can be changed

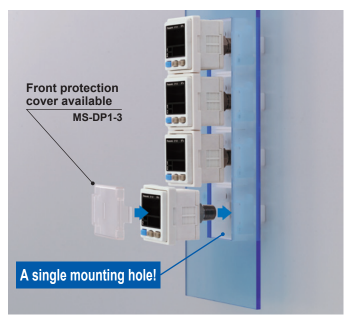
The digital display refresh rate can be set to 250 ms, 500 ms or 1,000 ms (3 steps). Setting a longer time reduces display flickering.

Installation is also easy!

Tight installation to panels is possible

An exclusive mounting bracket that is suitable for 1 to 6 mm 0.039 to 0.236 in panel thickness is available.





 An exclusive mounting bracket that supports tight installation is available Space savings can also be achieved even when an L-shaped mounting bracket is used.



• MS-DP1-5

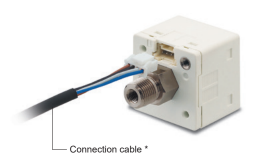




Positioning bosses for easier mounting bracket installation

Cable can be connected with one-touch

Connector attached cable (2m 6.562 ft), as an accessory, can be connected easily with one-touch connection.



 * Options: 1 m 3.281 ft / 3 m 9.843 ft / 5 m 16.404 ft types are also available.

 Types without connector attached cable are also available

Commercially-available connectors can be used for cable connections. Cables in required length can be used, so this contributes to reduction in waste of unwanted cables.



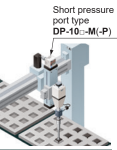
 * Refer to p.16 for recommended commercially-available connectors.

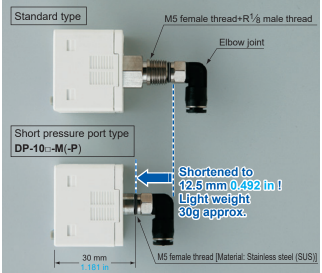
A lineup of products for various applications

Short pressure port type is lightweight and takes up little space

Compact size with a depth of only 30 mm 1.181 in, so that it can easily fit into narrow spaces.

Further, 10 g lighter than standard types. This reduces the loads on movable parts such as robot arms.

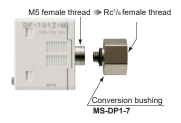




^{*} The illustration shows connection using an elbow joint. The elbow joint is sold separately.

Rc¹/₈ conversion bushing is available. Compatible with previous model For short pressure port type

By equipping the push-in converter with DP-10 -M(-P), pressure port can be converted from M5 female thread to Rc¹/8 female thread. Bore diameter conversion to the **DP2 / DP3** series (discontinued) is possible.



M8 plug-in connector types are also available (Only for Europe) DP-11_□-E-P-J



Flat installation on the wall by shifting the direction of the pressure port For short pressure port type

By mounting the flat attachment to **DP-10**_□**-M**(**-P**), pressure port and cable can now be pulled out in downward, left or right directions. Flat mounting on surfaces such as the wall is made possible.





Comparison of DP-100 and DP-100L Series' Functions

O: Equipped, —: Not equipped

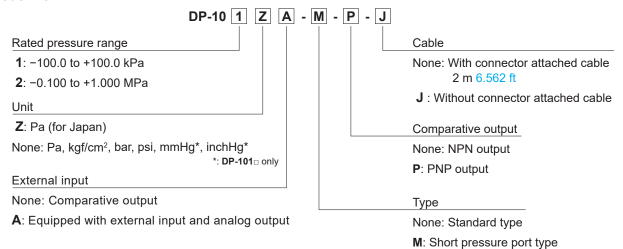
				O: Equipped, — : Not equipped			
			DP-100	Series	DP-100L Series		
	Function			High- function Type	Main Body	During IO-Link Communication	
	Threshold value setting		0	0	0	0	
	Zero adjustment function	on	0	0	0	0	
	Key lock function		0	0	0	0	
RUN mode	Peak hold/bottom hold	function	0	0	0	0	
	Auto reference function	1	_	0	_	0	
	Remote zero adjustme	nt function	_	0	_	0	
	Error display function		0	0	0	0	
	Comparative output 1	EASY mode	0	0	0	0	
	[control output (DO)]	Hysteresis mode	0	0	0	0	
	output mode setting	Window comparator mode	0	0	0	0	
	Comparative output 2	EASY mode	0	_	O*1	O*1	
	[communication output (C/Q)] output mode	Hysteresis mode	0	_	O*1	O*1	
	setting	Window comparator mode	0	_	O*1	O*1	
MENU SETTING		Analog voltage output	_	0	_	_	
mode	Analog voltage/current output/external input	Analog current output	_	0	_	_	
	switching	Auto reference input	_	0	_	_	
		Remote zero adjustment input	_	0	_	_	
	N.O./N.C. switching		0	0	0	0	
	Response time setting		0	0	0	0	
	Display color switching	for main display	0	0	0	0	
	Unit switching		O*2	O*2	_	_	
	Sub display switching		0	0	0	0	
	Display refresh rate sw	ritching	0	0	0	0	
	Hysteresis fix value sw	itching	0	0	0	0	
PRO mode	Linked display color sw	vitching	0	_	0	0	
PRO Mode	ECO mode setting		0	0	0	0	
	Setting check code		0	0	0	0	
	Setting copy mode		0	0	_	_	
	Reset setting		0	0	0	0	

^{*1:} Communication output (C/Q) setting is linked with control output (DO). *2: Unit cannot be switched in products (**DP-101Z** \square , **DP-102Z** \square) for Japan.

ORDER GUIDE

DP-100 series

Model No.



	Туре		Appearance	Rated pressure range	Model No.	Pressure port	Comparative output				
	Standard For low pressure For high pressure Multi-function For high pressure For high pressure		-100.0 to +100.0 kPa	DP-101							
		<u>.a</u>	Staridard	For high pressure		-0.100 to +1.000 MPa	DP-102	M5 female thread			
		Multi-function	For low pressure		-100.0 to +100.0 kPa	DP-101A	R ¹ /8	NPN open-collector transistor			
			For high pressure		-0.100 to +1.000 MPa	DP-102A	male thread				
			Standard	For low pressure	<u> </u>	-100.0 to +100.0 kPa	DP-101-E-P	M5 female thread			
			Stanuaru	For high pressure		-0.100 to +1.000 MPa	DP-102-E-P		DVD		
Φ			Multi-function	For low pressure		-100.0 to +100.0 kPa	DP-101A-E-P	G ¹ / ₈ male thread	PNP open-collector transistor		
Standard pressure port type	Filtone	2	iviuiti-iuriction	For high pressure		-0.100 to +1.000 MPa	DP-102A-E-P	male triread			
por	1	n type	Standard	For low pressure		-100.0 to +100.0 kPa	DP-111-E-P-J	M5 female thread	PNP open-collector transistor		
sure		plug-in connector type	Otaridard	For high pressure	Parasonia DA 100 BDQ	-0.100 to +1.000 MPa	DP-112-E-P-J	+			
pres		ngin co	Multi-function	For low pressure	-975	-100.0 to +100.0 kPa	DP-111A-E-P-J	G ¹ / ₈ male thread			
lard	L	M8 pl	Widiti-IdiTiction	For high pressure	1 -500	-0.100 to +1.000 MPa	DP-112A-E-P-J	maio unoda			
tand				For low pressure		-100.0 to +100.0 kPa	DP-101-N		NPN open-collector transistor		
S			Standard	ndard For high pressure -0.100 to +1.000 MPa		-100.0 to +100.0 KFa	DP-101-N-P		PNP open-collector transistor		
		ica	Otandard			-0 100 to +1 000 MPa	DP-102-N	M5 female thread	NPN open-collector transistor		
		North America			DP-102-N-P	+	PNP open-collector transistor				
		rth/	For low pre	For low pressure \cable 2 m 6.562 ft is attached. -10	cable 2 m 6.562 ft	-100.0 to +100.0 kPa	DP-101A-N	NPT ¹ / ₈ male thread	NPN open-collector transistor		
		ž	Multi-function		100.0 to 1100.0 Ki u	DP-101A-N-P	maio unoda	PNP open-collector transistor			
			Walti-lanction	man manonon		For high pressure	connector type	-0.100 to +1.000 MPa	DP-102A-N		NPN open-collector transistor
	L			T of High prossure		0.100 to 11.000 Mil u	DP-102A-N-P		PNP open-collector transistor		
4)				For low pressure		-100.0 to +100.0 kPa	DP-101-M		NPN open-collector transistor		
type			Standard	Toriow procedure		-100.0 to +100.0 KFa	DP-101-M-P		PNP open-collector transistor		
port			Otandard	For high pressure		-0.100 to +1.000 MPa	DP-102-M		NPN open-collector transistor		
<u>n</u>		Asia		To high pressure		-0.100 to +1.000 MF a	DP-102-M-P	M5 female thread	PNP open-collector transistor		
ress		ă		For low pressure		-100.0 to +100.0 kPa	DP-101A-M		NPN open-collector transistor		
Short pressure port type			Multi-function	Tor low pressure		-100.0 to +100.0 kPa	DP-101A-M-P		PNP open-collector transistor		
Sho				For high pressure		-0.100 to ±1.000 MDs	DP-102A-M		NPN open-collector transistor		
			i or night pressure		-0.100 to +1.000 MPa	DP-102A-M-P		PNP open-collector transistor			

Type without connector attached cable

Type without connector attached cable CN-14A-C2 is available. When ordering this type, suffix "-J" to the end of Model No. (Excluding M8 plug-in connector type and short pressure port type)

(e.g.) Type without connector attached cable of DP-101-N is "DP-101-N-J"

Accessory

• CN-14A-C2

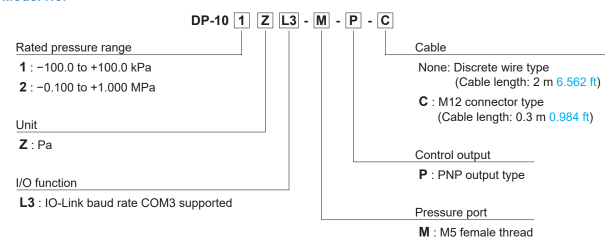
(Connector attached cable 2 m 6.562 ft)



ORDER GUIDE

IO-Link compatible, Self-monitoring type DP-100L series

Model No.



Туре		Type Appearance		Model No.	Pressure port	Control output
Discrete	For low pressure	-95 1=-500	−100.0 to +100.0 kPa	DP-101ZL3-M-P		
wire type	For high pressure	*Attached CN-14A-C2 (Connector attached cable 2 m 6.562 ft)	-0.100 to +1.000 MPa	DP-102ZL3-M-P	M5 female	PNP open-collector
M12 connector	For low pressure	-935 1= -500	-100.0 to +100.0 kPa	DP-101ZL3-M-P-C	thread	transistor
type	For high pressure	Supports Connector cable (0.3 m 0.984 ft)	−0.100 to +1.000 MPa	DP-102ZL3-M-P-C		

Note: Smartclick is a trademark or registered trademark of OMRON Corporation.

Accessory

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



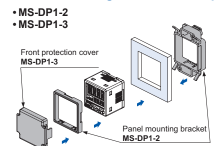
^{*} M12 connector cable (0.3 m 0.984 ft) is not sold separately.

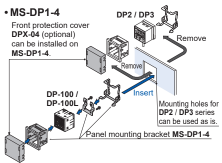
OPTIONS

Designation	Model No.	Description		
	CN-14A-C1	Length: 1 m 3.281 ft	Discrete wires	
Connector	CN-14A-C2 (Note)	Length: 2 m 6.562 ft	0.2 mm ² 4-core cabtyre cable with	
attached cable	CN-14A-C3	Length: 3 m 9.843 ft	connector on one end Cable outer diameter: ø3.7 mm	
	CN-14A-C5	Length: 5 m 16.404 ft	ø0.146 in	
	CN-14A-R-C1	Length: 1 m 3.281 ft	Discrete wires	
Connector attached cable	CN-14A-R-C2	Length: 2 m 6.562 ft	0.2 mm ² 4-core bending-resistant cabtyre cable with connector on one	
Bending- resistant cable	CN-14A-R-C3	Length: 3 m 9.843 ft	end Cable outer diameter: ø3.7 mm	
(, 55,514,11, 54,215)	CN-14A-R-C5	Length: 5 m 16.404 ft	ø0.146 in	
M8 connector	CN-24A-C2	Length: 2 m 6.562 ft	For M8 plug-in connector type The connector on one end	
attached cable	CN-24A-C5	Length: 5 m 16.404 ft	Cable outer diameter: ø4 mm ø0.157 in	
Connector	CN-14A	Set of 10 housings and 40 contacts		
Sensor mounting bracket	MS-DP1-1	Allows sensors to be installed on the flooring or ceiling. Multiple sensors can also be mounted closely.		
	MS-DP1-5	Allows sensors to be installed on the wall. Multiple sensors can also be mounted closely.		
Panel mounting	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.		
bracket	MS-DP1-4	Allows replacement from DP2 / DP3 series (discontinued) t DP-100 / DP-100L series. For newly designed set-up, plea use panel mounting bracket MS-DP1-2 for panel mounting.		
Front protection	MS-DP1-3	Protects the adjustment surfaces of sensors. (Can be attached when using the panel mounting bracket MS-DP1-2)		
cover	DPX-04	Protects the adjustment surfaces of sensors. (Can be attached when using the panel mounting bracket MS-DP1-4)		
Conversion bushing	MS-DP1-7	pressure port can be co	DP-10::-M(-P) / DP-10:::ZL3-M-P(-C), onverted to Rc¹/s female thread. 2 / DP3 series (discontinued) is possible.	
	MS-DP1-FM	M5 female thread	For DP-10 □- M (- P) /	
Flat attackers	MS-DP1-FR	Rc¹/8 female thread	DP-10□ZL3-M-P(-C) Pressure port and cable can now be	
Flat attachment	MS-DP1-FN	NPT ¹ / ₈ female thread	pulled out in downward, left or right directions. Flat mounting on surfaces	
	MS-DP1-FE	G ¹ / ₈ female thread	such as the wall is made possible.	

Note: The connector attached cable CN-14A-C2 is supplied with the DP-100 series (excluding **DP-10**□-**J** and M8 plug-in connector type) and **DP-10**□**ZL3-M-P**.

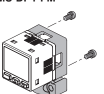
Panel mounting bracket, Front protection cover





Flat attachment

• MS-DP1-FM



• MS-DP1-FR • MS-DP1-FN

• MS-DP1-FE

Net weight: MS-DP1-FM 15g approx. MS-DP1-FR/FN/FE 25g approx. Two M3 (length 8 mm 0.315 in) screws,

two M4 (length 20 mm 0.787 in) screws are attached.

Connector attached cable

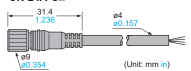
• CN-14A-C□

• CN-14A-R-C□



M8 connector attached cable

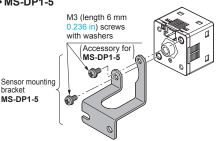
• CN-24A-C□



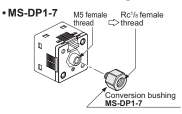
Sensor mounting bracket

• MS-DP1-1 M3 (length 6 mm 0.236 in) screws with washers Accessory for MS-DP1-1 Sensor mounting bracket MS-DP1-1

• MS-DP1-5



Conversion bushing



Recommended connector*

Manufactured by J.S.T. Mfg. Co.,Ltd. Contact: SPHD-001T-P0.5 Housing: PAP-04V-S

Recommended crimping tool*

Manufactured by TE Connectivity Japan G.K.

Model No.: 1473562-4

Manufactured by J.S.T. Mfg. Co.,Ltd.

Model No.: YC-610R

Recommended connector (e-CON)*

Manufactured by TE Connectivity Japan G.K.

Model No.: 1473562-4

Manufactured by 3M Japan Limited Applicable connector: 37104-3122-000 FL

Recommended extension cables for M12 connector type*

Manufactured by OMRON Corporation Extension cable with connectors on both ends XS5W series



Smartclick is a trademark or registered trademark of OMRON Corporation.

* Contact the manufacturer for details of the recommended products.

SPECIFICATIONS

DP-100 seires

ום ום	oo selles				
	Typo	Stand	dard	Multi-f	unction
//	Туре	For low pressure	For high pressure	For low pressure	For high pressure
	o Asia (Note 2)	DP-101(-M)(-P)	DP-102(-M)(-P)	DP-101A(-M)(-P)	DP-102A(-M)(-P)
\	Asia (Note 2) Europe M8 plug-in connector type North America (Note 2)	DP-101-E-P	DP-102-E-P	DP-101A-E-P	DP-102A-E-P
\	M8 plug-in connector type	DP-111-E-P-J	DP-112-E-P-J	DP-111A-E-P-J	DP-112A-E-P-J
Item \	North America (Note 2)	DP-101-N(-P)	DP-102-N(-P)	DP-101A-N(-P)	DP-102A-N(-P)
Applicab	ole regulations and certifications	CE Marking (EMC Directive, RoH	S Directive), UKCA Marking (EM	C Regulations, RoHS Regulations)	,UL/c-UL Recognition certification
	f pressure		, , , , , , , , , , , , , , , , , , , ,	pressure	, 0
	pressure range	-100.0 to +100.0 kPa	-0.100 to +1.000 MPa	-100.0 to +100.0 kPa	-0.100 to +1.000 MPa
Set pressure range		-101.0 to +101.0 kPa -1.030 to +1.030 kgf/cm² -1.010 to +1.010 bar -14.64 to +14.64 psi -757 to +757 mmHg -29.8 to 29.8 inHg	-0.101 to +1.010 MPa -101 to +1,010 kPa -1.03 to +10.30 kgf/cm² -1.01 to +10.10 bar -14.6 to +146.4 psi	-101.0 to +101.0 kPa -1.030 to +1.030 kgf/cm² -1.010 to +1.010 bar -14.64 to +14.64 psi -757 to +757 mmHg -29.8 to 29.8 inHg	-0.101 to +1.010 MPa -101 to +1,010 kPa -1.03 to +10.30 kgf/cm² -1.01 to +10.10 bar -14.6 to +146.4 psi
Pressu	re withstandability	500 kPa	1.5 MPa	500 kPa	1.5 MPa
	able fluid			rosive gas	
	able unit	For low pressure: I		nHg, For high pressure: MPa, kP	a kaf/cm² har nsi
	voltage	1 of low pressure. I		Ripple P-P 10 % or less	a, kg//om , bai, psi
Supply	voltage	Normal operation		sumption 30 mA or less at 24 V s	unnly voltage)
Power	consumption	ECO mode: 480 360	mW or less at STD (Current co mW or less at FULL (Current co	nsumption 20 mA or less at 24 V onsumption 15 mA or less at 24 V	supply voltage) V supply voltage)
Compa	arative output arative output 1, arative output 2 (Note 3)	<asia (npn="" amel<br="" north="" output),="">NPN open-collector transistor Maximum sink current: 100 Applied voltage: 30 V DC or less (b Residual voltage: 2 V or less </asia>	mA etween comparative output and 0 V)		
Ou	utput operation / Output modes	·	,	ode / Hysteresis mode / Window	,
	/steresis	,		ever, 2 digits when using psi unit	•
<u> </u>	<u> </u>	±0.1 % F.S. (within ±2 digits)	±0.2 % F.S. (within ±2 digits)	±0.1 % F.S. (within ±2 digits)	±0.2 % F.S. (within ±2 digits)
	epeatability	` "			, ,
	esponse time	2.5 ms, 5 ms, 10 ms, 25		00 ms, 1,000 ms, 5,000 ms, sele	ectable by key operation
Sh	nort-circuit protection		Incorp	porated	
Auto-r	al input (Note 4) reference function / te zero-adjustment on			<asia (npn="" america="" north="" output)="" output),=""> ON voltage: 0.4 V DC or less OFF voltage: 5 to 30 V DC, or open Input impedance: 10 kΩ approx. Input time: 1 ms or more</asia>	
Analog	voltage output (Note 4)			Output voltage: 1 to 5 V DC Zero point: within 3 V \pm 5 % F.S. Span: within 4 V \pm 5 % F.S. Linearity: within \pm 1 % F.S. Output impedance: 1 k Ω approx.	Output voltage: 0.6 to 5 V Zero point: within 1 V ±5 % F.S Span: within 4.4 V ±5 % F.S. Linearity: within ±1 % F.S. Output impedance: 1 kΩ approx
Analog current output (Note 4)				Output current: 4 to 20 mA Zero point: 12 mA ±5 % F.S. Span: 16 mA ±5 % F.S. Linearity: within ±1 % F.S. Load resistance: 250 Ω (max.)	Output current: 2.4 to 20 mA Zero point: 4 mA ±5 % F.S. Span: 17.6 mA ±5 % F.S. Linearity: within ±1 % F.S.
Display	/	4 digits + 4 digits 3-color L	.CD display (Display refresh rat	e: 250 ms, 500 ms, 1,000 ms, se	
Dis	splayable pressure range	-101.0 to +101.0 kPa -1.030 to +1.030 kgf/cm² -1.010 to +1.010 bar -14.64 to +14.64 psi -757 to +757 mmHg -29.8 to 29.8 inHg	-0.101 to +1.010 MPa -101 to +1,010 kPa -1.03 to +10.30 kgf/cm² -1.01 to +10.10 bar -14.6 to +146.4 psi	-101.0 to +101.0 kPa -1.030 to +1.030 kgf/cm² -1.010 to +1.010 bar -14.64 to +14.64 psi -757 to +757 mmHg -29.8 to 29.8 inHg	-0.101 to +1.010 MPa -101 to +1,010 kPa -1.03 to +10.30 kgf/cm² -1.01 to +10.10 bar -14.6 to +146.4 psi
Indicate	or	Orange Output 1 operation indicator: Lights up w Output 2 / analog voltage / current outp comparative output 2 is ON	hen comparative output 1 is ON	Orang Output 1 operation indicator: Lights up Output 2 / analog voltage / current output analog voltage / current output is set	
υPr	rotection		IP40	(IEC)	
≥ —	mbient temperature	-10 to +50 °C +14 to +1		or icing allowed), Storage: -10 to	+60 °C +14 to +140 °F
Sist	mbient humidity		`	rage: 35 to 85 % RH	
	oltage withstandability	1,000 \/ AC (terminals connected together ar	nd enclosure
= =		· ·			
E Ins	sulation resistance			supply terminals connected toge	
Ş Vil	bration resistance			ım acceleration 196 m/s², in X, Y and Z o or maximum acceleration 49 m/s², in X,	
ы Sh	nock resistance	` '		n X, Y and Z directions three time	
	rature characteristics	Within ±0.5 % F.S. (at +20 °C +68 °F)	Within ±1 % F.S. (at +20 °C +68 °F)	Within ±0.5 % F.S. (at +20 °C +68 °F)	Within ±1 % F.S. (at +20 °C +68 °F)
		` '	,	male thread + G 1/8 male thread, North Americ	,
Pressu Materia	<u> </u>	Enclosure: PBT (glass	s fiber reinforced), LCD display	: Acrylic, Pressure port: Stainless	
			art: Brass (nickel plated), Switch	•	
	cting method / Cable length			nce: less than 30 m 98.425 ft) is pos	
Weight		Net weight: 40 g approx. (DP-10 □ -M(-P): 30 g approx.), 0	Gross weight: 130 g approx. (DP -	10 □ -M (-P):120 g approx.)
Access	sories	CN-14A-C2 (Cor	nnector attached cable 2 m 6.50	62 ft): 1pc. (excluding M8 plug-in	connector type)
lotos: 1	1) Whore measurement co	anditions have not been specified			

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

 2) Model Nos. of Asia type having "-M" are short pressure port type. Model Nos. of Asia and North America types having the suffix "-P" are PNP output type.

 3) Only standard type is equipped with comparative output 2.

 4) Cannot be used at the same time.

SPECIFICATIONS

IO-Link compatible, Self-monitoring type DP-100L series

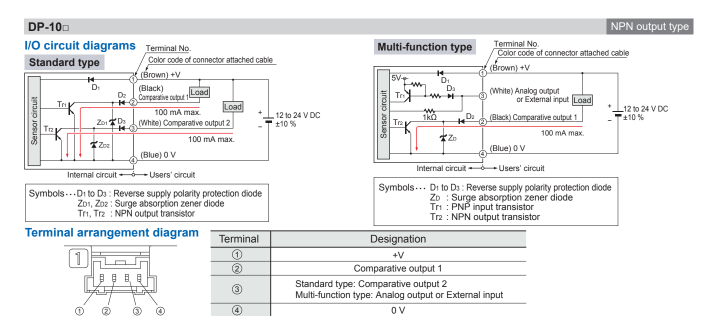
O-LIIIK CO		3 371				
	Type	Discrete	wire type	M12 conn	ector type	
	Турс	For low pressure	For high pressure	For low pressure	For high pressure	
tem	Model No.	DP-101ZL3-M-P	DP-102ZL3-M-P	DP-101ZL3-M-P-C	DP-102ZL3-M-P-C	
applicable regu ertifications	ulations and	CE Marking (EM UL/c-UL Recogni		CCA Marking (EMC Regulations,	RoHS Regulations),	
ype of pressur	re		Gauge p	pressure		
ated pressure	e range	−100.0 to +100.0 kPa	-0.100 to +1.000 MPa	-100.0 to +100.0 kPa	-0.100 to +1.000 MPa	
et pressure ra	ange	-101.0 to +101.0 kPa	-0.101 to +1.010 MPa	-101.0 to +101.0 kPa	-0.101 to +1.010 MPa	
ressure withst	tandability	500 kPa	1.5 MPa	500 kPa	1.5 MPa	
pplicable fluid			Non-corre	osive gas		
upply voltage			12 to 24 V DC ±10 %	Ripple P-P 10 % or less		
ower consump	ption (Note 2)	ECO mode: 480 m	W or less at STD (Current consเ	nption 30 mA or less at 24 V sup umption 20 mA or less at 24 V su sumption 15 mA or less at 24 V s	pply voltage)	
	IO-Link communication		IO-Link Spec	ification V1.1		
ommunication utput (C/Q)	Baud rate		COM3 (23	30.4 kbps)		
lote 3)	Process data		4 b	yte		
	Minimum cycle time		1.0	ms		
PNP open-collector transistor • Maximum source current: 50 mA • Applied voltage: 30 V DC or less (between output and +V) • Residual voltage: 2 V or less (at 50 mA source current)						
Output op	peration		N.O./N.C. (selectab	le by key operation)		
Output mo	odes	EASY mode / Hysteresis mode / Window comparator mode				
Hysteresis	S	Minimum 1 digit (variable)				
Repeatab	oility	±0.1 % F.S. (within ±2 digits)	±0.2 % F.S. (within ±2 digits)	±0.1 % F.S. (within ±2 digits)	±0.2 % F.S. (within ±2 digits	
Response	e time	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-circ	uit protection		Incorp	orated		
isplay		4 digits + 4 digits 3-color LCD display (Display refresh rate: 250 ms, 500 ms, 1,000 ms, selectable by key operation)				
Displayable	e pressure range	-101.0 to +101.0 kPa	−0.101 to +1.010 MPa	−101.0 to +101.0 kPa	-0.101 to +1.010 MPa	
output indicato	or	during non-IO-Link comr	Orange LED Output operation indicator 1: Flashes during IO-Link communication, Lights up when the control output is ON during non-IO-Link communication (synchronized with the output operation indicator 2) Output operation indicator 2: Lights up when the control output is ON			
Protection	Protection IP40 (IEC)			output is OIV)	
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					J	
β Ambient to		-10 to +50 °C +14 to +		(IEC)	+60 °C +14 to +140 °F	
Ambient to	emperature	-10 to +50 °C +14 to +		(IEC) r icing allowed), Storage: -10 to	+60 °C +14 to +140 °F	
Ambient the Ambient has been depicted as a second s	emperature		122 °F (No dew condensation of 35 to 85 % RH, Stor	(IEC) r icing allowed), Storage: -10 to		
Ambient to Ambient to Voltage w	emperature	1,000 V AC	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply	(IEC) r icing allowed), Storage: -10 to	d enclosure	
Ambient t Ambient t Voltage w Insulation Vibration i	emperature numidity vithstandability	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each / when panel or flat attachmen	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply a 500 V DC megger between all 0.118 in double amplitude or mat is mounted: 10 to 150 Hz frequents	ricing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected toge aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double	d enclosure ther and enclosure n X, Y and Z directions for tw	
Ambient to Ambient to Ambient to Ambient to Voltage w Insulation Vibration to	remperature numidity vithstandability resistance resistance	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachment acceleration 49 m/s², in X, Y	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply a 500 V DC megger between all 0.118 in double amplitude or mat is mounted: 10 to 150 Hz frequand Z directions for two hours e	ricing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected toge aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double	d enclosure ther and enclosure n X, Y and Z directions for twant	
Ambient h Voltage w Insulation Vibration i	emperature numidity vithstandability resistance resistance	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachment acceleration 49 m/s², in X, Y	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply a 500 V DC megger between all 0.118 in double amplitude or mat is mounted: 10 to 150 Hz frequand Z directions for two hours e	r icing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected toge aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double each	d enclosure ther and enclosure n X, Y and Z directions for twant	
Ambient h Voltage w Insulation Vibration i Shock resemperature ch	emperature numidity vithstandability resistance resistance	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachmen acceleration 49 m/s², in X, Y 100 m/ Within ±0.5 % F.S.	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply in 500 V DC megger between all 10.118 in double amplitude or mint is mounted: 10 to 150 Hz frequand Z directions for two hours e s² acceleration (10 G approx.) in Within ±1 % F.S.	r icing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected toge aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double acch X, Y and Z directions three time Within ±0.5 % F.S. (at +20 °C +68 °F)	d enclosure ther and enclosure n X, Y and Z directions for twamplitude or maximum s each Within ±1 % F.S.	
Ambient h Voltage w Insulation Vibration i Shock resemperature ch	emperature numidity vithstandability resistance resistance	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachmet acceleration 49 m/s², in X, Y 100 m/ Within ±0.5 % F.S. (at +20 °C +68 °F) Enclosure: PBT (glas	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply in 500 V DC megger between all 0.118 in double amplitude or mint is mounted: 10 to 150 Hz frequand Z directions for two hours e s² acceleration (10 G approx.) in Within ±1 % F.S. (at +20 °C +68 °F)	r icing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected toge aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double each IX, Y and Z directions three time Within ±0.5 % F.S. (at +20 °C +68 °F) le thread: Acrylic, Pressure port: Stainless	d enclosure ther and enclosure a X, Y and Z directions for two amplitude or maximum s each Within ±1 % F.S. (at +20 °C +68 °F)	
Ambient h Voltage w Insulation Vibration i Shock res emperature ch	remperature numidity vithstandability resistance resistance sistance naracteristics	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachmet acceleration 49 m/s², in X, Y 100 m/ Within ±0.5 % F.S. (at +20 °C +68 °F) Enclosure: PBT (glas	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply in 500 V DC megger between all 10.118 in double amplitude or mint is mounted: 10 to 150 Hz frequand Z directions for two hours e s² acceleration (10 G approx.) in Within ±1 % F.S. (at +20 °C +68 °F) M5 fema as fiber reinforced), LCD display: art: Brass (nickel plated), Switch	r icing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected toge aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double each IX, Y and Z directions three time Within ±0.5 % F.S. (at +20 °C +68 °F) le thread: Acrylic, Pressure port: Stainless	d enclosure ther and enclosure a X, Y and Z directions for two amplitude or maximum s each Within ±1 % F.S. (at +20 °C +68 °F)	
Ambient h Voltage w Insulation Vibration i Shock res emperature ch ressure port daterial	remperature numidity vithstandability resistance resistance sistance naracteristics	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachmer acceleration 49 m/s², in X, Y 100 m/ Within ±0.5 % F.S. (at +20 °C +68 °F) Enclosure: PBT (glas Mounting threaded p	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply in 500 V DC megger between all 10.118 in double amplitude or min is mounted: 10 to 150 Hz frequand Z directions for two hours e s² acceleration (10 G approx.) in Within ±1 % F.S. (at +20 °C +68 °F) M5 fema as fiber reinforced), LCD display: art: Brass (nickel plated), Switch Conn	r icing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected together an aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double each 1 X, Y and Z directions three time Within ±0.5 % F.S. (at +20 °C +68 °F) Ile thread 2 Acrylic, Pressure port: Stainless in part: Silicone rubber	d enclosure ther and enclosure in X, Y and Z directions for two amplitude or maximum seach Within ±1 % F.S. (at +20 °C +68 °F) setel (SUS303),	
Ambient h Voltage w Insulation Vibration i	remperature numidity vithstandability resistance resistance sistance naracteristics	1,000 V AC 50 MΩ or more with 10 to 500 Hz frequency, 3 mm hours each (when panel or flat attachmer acceleration 49 m/s², in X, Y 100 m/ Within ±0.5 % F.S. (at +20 °C +68 °F) Enclosure: PBT (glas Mounting threaded p	122 °F (No dew condensation of 35 to 85 % RH, Stor for one min. between all supply in 500 V DC megger between all 10.118 in double amplitude or mint is mounted: 10 to 150 Hz frequent Z directions for two hours ease acceleration (10 G approx.) in Within ±1 % F.S. (at +20 °C +68 °F) M5 femant is fiber reinforced), LCD display: art: Brass (nickel plated), Switch Connual length up to 20 m 65.617 ft is	r icing allowed), Storage: -10 to rage: 35 to 85 % RH terminals connected together an supply terminals connected together an aximum acceleration 196 m/s², in uency, 0.75 mm 0.030 in double each 1 X, Y and Z directions three time Within ±0.5 % F.S. (at +20 °C +68 °F) Ile thread 2 Acrylic, Pressure port: Stainless in part: Silicone rubber sector	d enclosure ther and enclosure n X, Y and Z directions for two amplitude or maximum s each Within ±1 % F.S. (at +20 °C +68 °F) s steel (SUS303),	

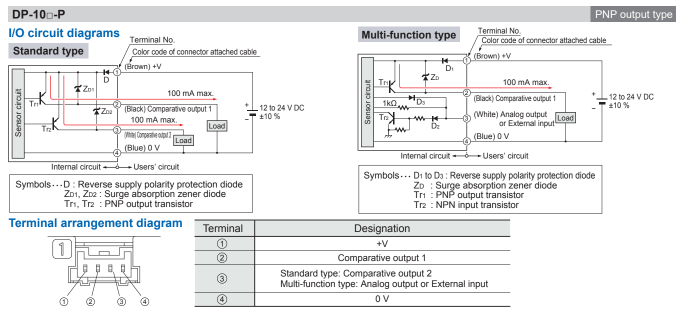
Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +20 °C +68 °F.

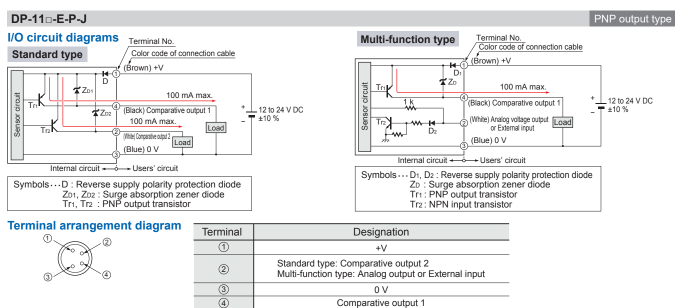
2) The power consumption does not include the output load current.

3) When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

I/O CIRCUIT AND WIRING DIAGRAMS

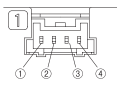






WIRING DIAGRAMS

DP-100L series · Terminal arrangement diagram of the connector on the sensor side



Terminal No.	Designation
1	+V
2	Communication output (C/Q) (Note)
3	Control output (DO)
4	0 V

Note: When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

DP-100L series · Wiring diagrams

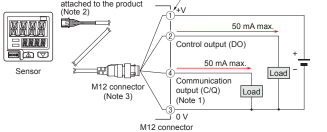
DP-10 ZL3-M-P Discrete wire type <When connecting to the IO-Link master> <When using as an ordinary sensor> Color code Color code (Brown) +V (Brown) +V Attached cable Attached cable 50 mA max. DI, (White) Control output (DO) (White) Control output (DO) RRRR d wi 50 mA max Load (Black) Communication output (C/Q) C/Q (Black) Communication output (C/Q) Load (Note)

Note: When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

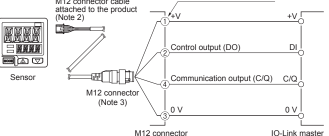
DP-10_{ZL3-M-P-C} M12 connector type

<When using as an ordinary sensor>

<When connecting to the IO-Link master> M12 connector terminal No. M12 connector terminal No. M12 connector cable attached to the product (Note 2) M12 connector cable



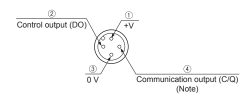
(Blue) 0 V



IO-Link master

- Notes: 1) When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).
 - 2) Be sure to use the dedicated M12 connector cable attached to the product. Note that the pin arrangement is different from that for commercially available M12 connector cables
 - 3) When wiring with the discrete wire or extending the cable from the dedicated M12 connector attached to the product, separately prepare commercially available M12 connector cable

DP-100L series · M12 connector terminal arrangement diagram



Terminal No.	Designation
1)	+V
2	Control output (DO)
3	0 V
4	Communication output (C/Q) (Note)

Note: When the sensor is used as an ordinary sensor, the communication output (C/Q) provides the same output operation as the control output (DO).

PRECAUTIONS FOR PROPER USE

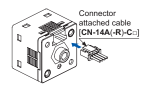
- · This catalog is a guide to select a suitable product. Be sure to read instruction manual of the product prior to its use.
 - Never use this product as a sensing device for personnel protection.
 - In case of using sensing devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
 - This product is used for noncorrosive gas. The product shall not be used for liquid or corrosive gas. Never use fluids having inflammability, toxicity, etc., that affect the human body, either.

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.

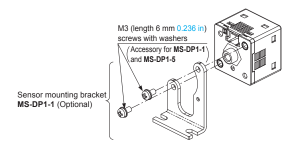
Connection

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

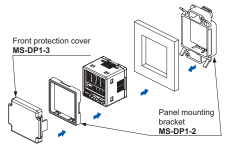


Mounting

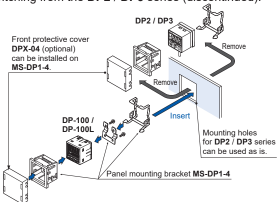
• MS-DP1-1 / MS-DP1-5 sensor mounting brackets are available separately, and it should be used for mounting. When tightening the sensor to the sensor mounting bracket, use a tightening torque of 0.5 N·m or less.



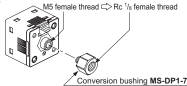
• The MS-DP1-2 panel mounting bracket (optional) and the MS-DP1-3 front protection cover (optional) are also available.



 The MS-DP1-4 panel mounting bracket is available when switching from the DP2 / DP3 series (discontinued).

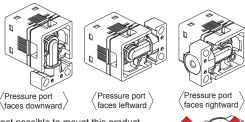


• The MS-DP1-7 conversion bushing is available for DP-10 -M(-P) / DP-10 ZL3-M-P(-C). It can be used to switch between this model and the DP2 / DP3 series (discontinued). When connecting to the pressure port, use a tightening torque of 1.0 N·m or less.



 The MS-DP1-F□ flat attachment is available for DP-10□-M(-P) / DP-10 ZL3-M-P(-C). If using the MS-DP1-F flat attachment (optional), install by following the procedures given below.

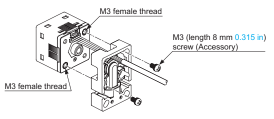
(1) Decide the direction of this product to mount with the sensor.



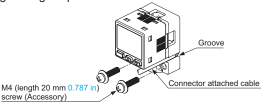
Note: It is not possible to mount this product such that the pressure port faces upward



(2) Mount this product with the M3 female threads of the sensor by using the attached M3 (length 8 mm 0.315 in) screws. The tightening torque should be 0.5 N·m or less.



(3) Mount this product with the mounting surface by using the attached M4 (length 20 mm 0.787 in) screws. The tightening torque should be 1.2 N·m or less.



Note: Take care that if the cable with connector is sticking out of the side groove of this product when mounting, the cable may disconnected.

PRECAUTIONS FOR PROPER USE

Conditions in use for CE and UKCA conformity (DP-100 series)

 The DP-100 series is a CE and UKCA conformity product complying with EMC Directive. The harmonized standard with regard to immunity that applies to this product is EN 61000-6-2 and the following condition must be met to conform to that standard.

Condition

• The line to connect with this sensor should be less than 30 m 98.425 ft.

Piping

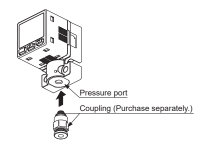
• If connecting a commercially-available coupling to the pressure port, attach a 12 mm 0.472 in spanner (14 mm 0.551 in spanner for **DP-100-E** type) to the hexagonal section of the pressure port to secure it, and tighten at a torque of 9.8 N·m or less. If it is tightened using excessive torque, it may damage the coupling or the pressure port. In addition, wrap sealing tape around the coupling when connecting it to prevent leaks.



- If connecting a commercially-available joint to the pressure port of the DP-10 -M(-P) / DP-10 ZL3-M-P(-C), hold the main unit in your hand to steady it, and tighten to a torque of 1.0 N·m or less. If it is tightened to an excessive torque, the joint or the main unit may become damaged.
- · If connecting a commercially-available joint to the pressure port of the MS-DP1-7, tighten to a torque of 9.8 N·m or less.



• The tightening torque should be 1 N·m or less when connecting a coupling to the pressure port of MS-DP1-FM.



• When connecting the coupling to the pressure port of MS-DP1-FR/FE/FN, hold the pressure port with a 14 mm 0.551 in spanner and make sure that the tightening torque is 9.8 N·m or less.

In addition, in order to prevent any leakage, wind a sealing tape on the coupling when connecting.



Note: Do not tighten the pressure port by holding the product with the spanner. It may cause the product breakage.

Flat attachment

- Make sure to mount MS-DP1-F□ with the sensor properly. If it is not mounted properly, air leakage may occur.
- · Take care that the excessive mounting and dismounting of this product may cause deterioration of the O-ring.
- If you touch the O-ring of MS-DP1-F□, or any scratch or dust, etc. is attached to it, air leakage may occur and the sensing performance may deteriorate. Take sufficient care when using and storing MS-DP1-F□.

- 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 (0.5 sec. approx.) after the power supply is switched on.
- This product is suitable for indoor use only.
- · The specification may not be satisfied in a strong magnetic field.
- 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.
- Do not operate the keys with pointed or sharp objects.

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 seconds 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 (excluding DP-100 series multi-function type)	Sets the output mode for comparative output 2.
Analog output / external input switching (multi-function type only)	Allows switching between analog voltage output / analog current output, and auto-reference input / remote zero-adjust-ment input.
N.O./N.C. switching	Sets normally open (N.O.) or normally closed (N.C.).
Response time setting	Sets the response time. The response time can be selected from 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.

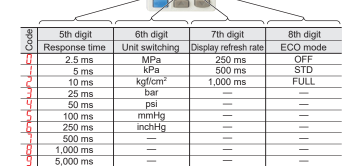
PRO mode

- If the mode selection key is pressed and held for 5 seconds in RUN mode, the mode will switch to PRO
- 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 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 (excluding DP-100 series multi-function type)	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.
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.
Setting copy mode (DP-100 series only)	Allows the setting details for the master sensor to be copied to slave sensors.
Reset setting	Resets the settings to the factory settings.

Setting confirmation code table

	1st digit		2nd digit				4th digit	
Code			Standard type		Multi-function type	3rd digit		Standard type only
	Comparative output 1 output mode	NO/NC switching	Comparative output 2 output mode		Analog voltage output / External input	Threshold value display	Display color for main display	Display color linking
0	EASY	N.O.	OFF	OFF	Analog voltage output	P-1, Lo-1	Red when ON	Comparative output 1
_1		N.C.	EASY	N.O.	Auto- reference	Hi-1		Comparative output 2
2	Hysteresis	N.O.		N.C.	Remote zero-adjustment	P-2, Lo-2	Green when ON	Comparative output 1
3		N.C.	Hysteresis	N.O.	Analog current output	Hi-2		Comparative output 2
Ч	Window	NO		N.C.	_	ADJ.	Always red	Comparative output 1
5	comparator	N.C.	Window comparator	N.O.	_	_		Comparative output 2
Б	_	_		N.C.	_	_	Always green	Comparative output 1
7	_	_		_	_	_		Comparative output 2

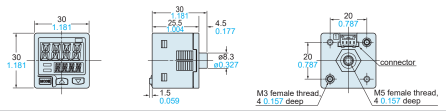


DP-100L series event functions

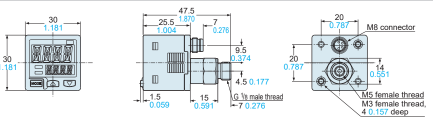
Error level	Sensor display	State		
Normal	E-3	Application of pressure during zero-adjustment	Notification	
Normal	E-4	Zero-adjustment outside the rated pressure		
Normal	1010	Pressure upper limited exceeded or output element malfunctioned	information	
Normal	-1010	Pressure lower limit exceeded		
Caution	Displays pressure value.	Operation hours exceeded		
Caution	Displays pressure value.	Nonvolatile memory writing frequency exceeded		
Fault	E-1	Output wire short-circuit overcurrent detected		

DP-10□(-P) 42.5 Europe 7.5 , 9.5 Connector 10 \Box 12 0.472 30 G 1/8 \Box R (PT) 1/8 male thread (North America: NPT 1/8) \Box φ-male thread M5 female thread M3 female thread, 4 0.157 deep

DP-10□-M(-P) DP-10□ZL3-M-P(-C)

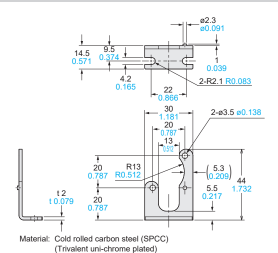


DP-11₋E-P-J



MS-DP1-1

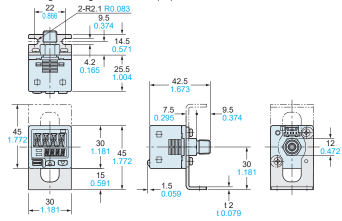
Sensor mounting bracket (Optional)



Two M3 (length 6 mm 0.236 in) screws with washers are attached.

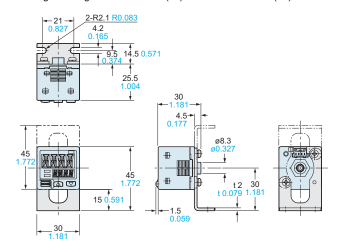
Assembly dimensions

Mounting drawing with DP-10□(-P)



Assembly dimensions

Mounting drawing with DP-10 = -M(-P) / DP-10 = ZL3-M-P(-C)

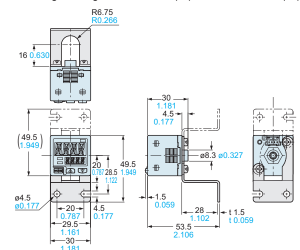


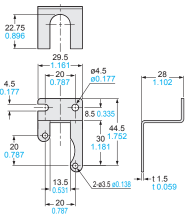
MS-DP1-5

Sensor mounting bracket (Optional)

Assembly dimensions

Mounting drawing with DP-10 - M(-P) / DP-10 ZL3-M-P(-C)





Material: Stainless steel (SUS304)

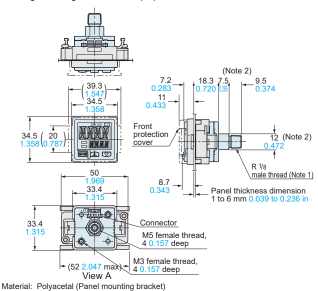
Two M3 (length 6 mm 0.236 in) screws with washers are attached.

MS-DP1-2 MS-DP1-3

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

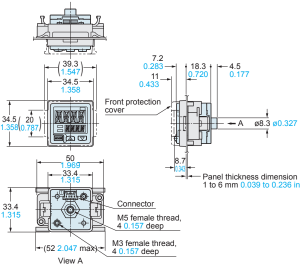
Assembly dimensions

Mounting drawing with **DP-10**□(-**P**)



Assembly dimensions

Mounting drawing with DP-10 - M(-P) / DP-10 ZL3-M-P(-C)



Material: Polyacetal (Panel mounting bracket) Polycarbonate (Front protection cover)

Notes: 1) **DP-10**□-**E-P** has a G1/8 male thread. **DP-10**□-**N**(-**P**) has a NPT1/8 male thread.

When "n" units are installed

2) In case of DP-10 = E-P, the dimension 7.5 become to be 10, the dimension 9.5 become to be 7 and the dimension 12 become to be 14.

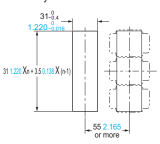
Panel cut-out dimensions

When 1 unit is installed

Polycarbonate (Front protection cover)

horizontally in series 31-0.4 - 31 1 220 Xn + 3 5 0 138 X (n-1) → 31-0.4 31-0.4 .220-55 2.165 or more

When "n" units are installed vertically in series



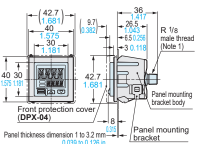
Note: The panel thickness should be 1 to 6 mm 0.039 to 0.236 in.

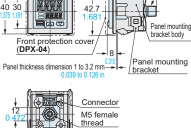
MS-DP1-4

Panel mounting bracket (Replacement from conventional model) (Optional)

Assembly dimensions

Mounting drawing with DP-10 □(-P)

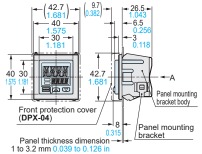


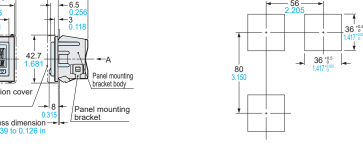


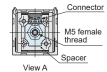
Material: Nylon 6 (Panel mounting bracket body) Stainless steel (SUS304) (Panel mounting bracket) Cold rolled carbon steel (SPCC) (Trivalent uni-chrome plated) (Spacer)

Panel cut-out dimensions

Mounting drawing with DP-10□-M(-P) / DP-10□ZL3-M-P(-C)





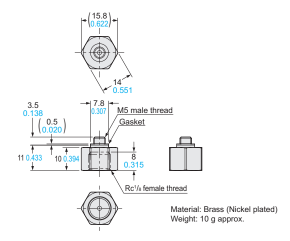


Material: Nylon 6 (Panel mounting bracket body) Stainless steel (SUS304) (Panel mounting bracket) Cold rolled carbon steel (SPCC) (Trivalent uni-chrome plated) (Spacer)

Notes: 1) **DP-10**_□-**E-P** has a G¹/8 male thread. **DP-10**_□-**N**(-**P**) has a NPT¹/8 male thread. 2) The panel tickness should be 1 to 32 mm 0.039 to 1.260 in.

MS-DP1-7

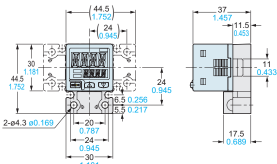
Conversion bushing (Optional)

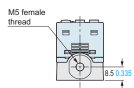


MS-DP1-FM

Assembly dimensions

Mounting drawing with DP-10□-M(-P) / DP-10□ZL3-M-P(-C)





Material: Polybutylene terephthalate (PBT) (Glass fiber reinforced) (Enclosure) Stainless steel (SUS303) (Pressure port) Hydrogenated Nitrile Butadiene Rubber (H-NBR) (O-ring)

Weight: 15 g approx. (flat attachment only)

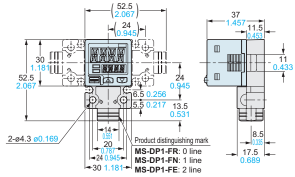
Two M3 (length 8 mm 0.315 in) screws, two M4 (length 20 mm 0.787 in) screws are attached.

MS-DP1-FR/FN/FE

Flat attachment (Optional)

Assembly dimensions

Mounting drawing with DP-10□-M(-P) / DP-10□ZL3-M-P(-C)



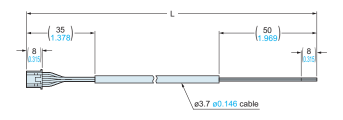
Pressure port G1/8 female thread (Note Note: MS-DP1-FR has a Rc1/8 female thread MS-DP1-FN has a NPT1/8 female thread.

Material: Polybutylene terephthalate (PBT) (Glass fiber reinforced) (Enclosure) Stainless steel (SUS303) (Pressure port) Hydrogenated Nitrile Butadiene Rubbe (H-NBR) (O-ring)

Weight: 25 g approx. (flat attachment only) Two M3 (length 8 mm 0.315 in) screws,

two M4 (length 20 mm 0.787 in) screws are attached.

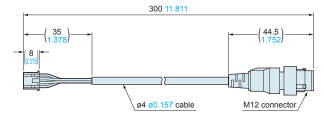
CN-14A(-R)-C₁ Connector attached cable (Optional, CN-14A-C2 is attached to DP-100 series (excluding DP-10□-J) and DP-10□ZL3-M-P)



• Length L

Model No.	Length L (mm in)		
CN-14A(-R)-C1	1,000 39.370		
CN-14A(-R)-C2	2,000 78.740		
CN-14A(-R)-C3	3,000 118.110		
CN-14A(-R)-C5	5,000 196.850		

Dedicated M12 connector cable (attached to DP-10□ZL3-M-P-C)



Note: Be sure to use the dedicated M12 connector cable attached to the product. Note that the pin arrangement is different from that for commercially available M12 connector cables.

Disclaimer

The applications described in the catalog are all intended for examples only. The purchase of our products described in the catalog shall not be regarded as granting of a license to use our products in the described applications. We do NOT warrant that we have obtained some intellectual properties, such as patent rights, with respect to such applications, or that the described applications may not infringe any intellectual property rights, such as patent rights, of a third party.



Panasonic Industry Co., Ltd.

Industrial Device Business Division 7-1-1, Morofuku, Daito-shi, Osaka 574-0044, Japan industry.panasonic.com