AnyWireASLINK System Product Guide

D Ver.1.1

ASLINKSENSOR [ASLINK Sensor] **B284SB-0** -1 K - P30

■Note on use ⇒ A separate Address Writer is required to set addresses and other data.

* For more information, refer to [Various Settings] on page 8.

B284SB-01-1KPP30	Positive pressure (0 to 1000kPa)	Bit input: 1 point					
B284SB-02-1KPP30		Bit input: 2 points					
B284SB-01-1KNP30	(0 to -100kPa) Compound pressure (-100 to 100kPa)	Bit input: 1 point					
B284SB-02-1KNP30		Bit input: 2 points					
B284SB-01-1KLP30		Bit input: 1 point					
B284SB-02-1KLP30		Bit input: 2 points					
B284SB-01-1KPLP30		Bit input: 1 point					
B284SB-02-1KPLP30	(0 to 100kPa)	Bit input: 2 points					

* If you set equipment parameter 1 (alarm bit) to "enabled," the number of occupied bit input points is increased by one.

[Notes on Safety]

[Type]

Precautions that must be observed in order to use this system safely are indicated as shown below. You must observe these precautions.

WARNING	A WARNING indicates a potentially hazardous situation which, if not handled correctly, could result in death or serious injury.
	A CAUTION indicates a potentially hazardous situation which, if not handled correctly, may result in personal injury or property damage.
WARNIN	 O System Safety This system is intended for general industrial applications. It does not have functions for supporting applications requiring higher levels of safety such as safety-related devices or accident prevention systems. The product must not be used for these purposes. O Always turn off the power in installing or replacing the system. O Prolonged continuous flow of a rated load current or higher or a transit current due to load short-circuit, etc., in the hybrid unit including the output unit and the output circuit may result in smoking or firing. An external safety device such as a fuse must be installed.
CAUTIO	 System power supply Use a stable, 24V DC power supply. Use of an unstable power supply may cause problems with the system. Separately route high-voltage and power cables Although the AnyWireASLINK has a high noise margin, install the transmission line and I/O cables away from high-voltage and power cables. Connectors and terminals Consider the length and securing method of cables so that the cables and connectors would not be subjected to any stress and, even if they are under stress, they would not become loose. Make sure to prevent any metal objects from getting inside the connectors or the terminal blocks. Short-circuits caused by metal objects or mis-wiring are likely to damage the device. Do not impose any external loads on the units. Doing so may cause a failure. Do not disconnect or reconnect between the transmission line and remote units when the transmission line is active. A malfunction may occur. Use the AnyWireASLINK within the range of the specifications and conditions shown below.

[Warranty]

- Warranty period
- The warranty on the delivered Product shall continue to be effective for one (1) year after the delivery thereof to a location as designated by the original owner. Scope of warranty
- If a fault occurs with the product under the normal operating conditions assumed in the product specifications and according to the instructions of this manual within the above warranty period, faulty parts shall be replaced or repaired free of charge.
- Note: The following cases are exempted from the scope of warranty:
- [1] Misuse or abuse of the Product by the owner;
- [2] Fault caused by other than the delivered Product;
- [3] The unauthorized modification or repair of the Product by any person other than the Company's personnel;
- [4] Any unusual force of nature, disaster or other cause beyond the Company's control.

The term "warranty," as used herein, refers to the warranty applicable to the delivered product alone. The Company shall not be liable for consequential or incidental damages resulting from any malfunction.

Repair at cost

- After the expiration of the warranty period, the owner shall be responsible for all costs and expenses incurred for the troubleshooting and repair of the Product. Even during the warranty term, the Company shall repair any defects arising from causes other than within the scope of the warranty as specified above, at the owner's cost.
- Changes in the product specifications and the descriptions in the manual The descriptions in this manual may be subject to change without notice.

[About AnyWireASLINK Ver. 1.1]

New functions have been added to AnyWireASLINK products in May 2019 onward. Also, for the purpose of differentiation of compatible functions, indication of product lot number (lot No.) has been changed.

Compatible functions vary depending on lot No. Please understand the following description thoroughly to use each product.

Functions added to Ver. 1.1 are as follows:

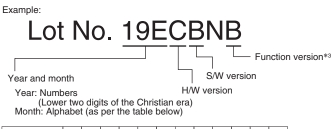
Functions available with Ver. 1.1
Word transmission*1*2
Single unit simplified replacement*1

*1 To use these functions, a master unit compatible with each function is required.

For details, refer to this manual together with the manual for the master unit. *2 You can use this function with the word-transmission AnyWireASLINK system connected. To handle word data, word address settings are required for remote units. It depends on remote units whether word address setting is enabled or not.

[About Lot No.] -

As a result of the addition of functions, indication of lot No. has been changed from 3 digits (conventional format: year and month only) to 6 digits or 7 digits.



Alphabet	А	В	С	D	Е	F	G	Н	Ι	J	к	L
Month	1	2	3	4	5	6	7	8	9	10	11	12

"19E" means May 2019.

*3 Some products have no indication of function version.

[About Pictogram*4]

	Ver. 1.0* ⁵
А.	Compatible with Ver. 1.1

*4 The pictogram may not be marked (or stuck) depending on the product.

*5 AnyWireASLINK device not compatible with Ver. 1.1 (word transmission and single unit simplified replacement functions)

Some products, not marked with the Ver. 1.1 pictogram, are compatible with the functions included in Ver. 1.1. Refer to the lot No. and the product guide for ultimate confirmation.

[About Word Transmission]

The master unit compatible with the word transmission function provides areas for transmission and receiving of word data (numerical information) such as analog data and sensing level data.

Using this function enables reduction of occupancy of bit information area by word data.

To enable word transmission, it is necessary that the system should be configured only with remote units compatible with the word transmission function.

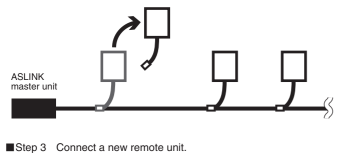
A remote unit incompatible with the word transmission function cannot be connected to the AnyWireASLINK system to conduct word transmission. For remote units that handle word data, word address settings are required.

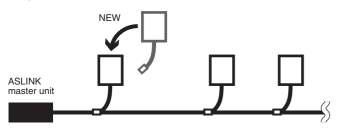
[About Single Unit Simplified Replacement] •

During replacement of a remote unit, this function enables automatic settings of address and parameters of the existing remote unit into a new remote unit. (After replacement of the remote unit, address and parameter setting procedure using the address writer is not required.)

Step 1 Turn OFF the 24V DC power supply for the master unit.

Step 2 Disconnect a remote unit to be replaced.





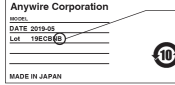
Step 4 Turn ON the 24V DC power supply to the master unit.

- It is necessary that both the master unit and remote unit should be compatible with the single unit simplified replacement function.
- Before disconnection and connection of the remote unit, be sure to turn OFF the power supply.
- For compatibility of a remote unit with the single unit simplified replacement function, see the lot No. and the manual for the remote unit.
- When a remote unit of a new function version is replaced with that of an old function version, the single unit simplified replacement function cannot be used.
- Operation is enabled in the case where the model of the remote unit before replacement is the same as that after replacement.
- If the model of the remote unit before replacement is different from that after replacement, a model mismatching error occurs, disabling address and parameter settings.
- Operation is enabled in the case where the address of the remote unit for replacement is the factory-set address (bit address 511).
- Several remote units cannot be simultaneously replaced. For replacement of several remote units, conduct the replacement procedure for each unit one by one.
- For a remote unit incompatible with the single unit simplified replacement function, set an address and parameters by using the address writer as in the conventional manner.
- For details of the single unit simplified replacement function (limitations, conditions, etc.), refer to the manual for the master unit.

Identification of function version

Function version information is given on the lot label. * The design and contents of the lot label may vary depending on the product

model and lot No.



Function version: When an equipment parameter is changed due to functional upgrading, etc., the function version will be updated (for example: $A \rightarrow B \rightarrow C$). When a remote unit of a new function version is replaced with that of an old function version, the single unit simplified replacement function cannot be used.

[Functions] -

Model	Model ASLINKSENSOR 2-wire type (non-isolated)				
Indication mode	e Gage pressure				
Pipe connection bore diameter M5 female thread					
	Bit transmission				
	Word transmission*1*2				
	Single unit simplified replacement*1*3				
	Remote address change*1*3				
	Alarm bit				
Functions	Threshold setting (upper limit, lower limit)				
T UTICIONS	Operation mode setting (hysteresis mode, window comparator mode)				
	Input logic selection				
	Input response time setting				
	Alarm setting (upper limit, lower limit)				
	Alarm judgment time setting				
	Zero correction				
Address	Bit address setting	0			
Autess	Word address setting	×			

*1 It depends on lot No. whether this function is available or not.

*2 This unit can be used in connection to the AnyWireASLINK system for word transmission. Note that this unit cannot handle word data by setting a word address.

*3 To use these functions, a master unit compatible with each function is required.

For details, refer to this manual together with the manual for the master unit.

Detecting functions (Status details)

	Remote unit voltage drop	0
	Sensing level drop	0
Functions	I/O cable disconnection	\times
	I/O short-circuit	×
	I/O power supply drop	×

[Function Compatibility by Lot No.] -

This unit has undergone addition of functions and change of specifications according to version upgrading. Available functions and specifications of the unit vary depending on lot No.

Function/specification	Lot No.	
Remote address change	Available with lot No. that indicates year and	
Single unit simplified replacement	month digits of "15I" or later.	
Word transmission*4	Available with S/W version "B" or later version	
LED indication for single unit simplified replacement function*5	(If lot No. is indicated in 3 digits (year and month only), these functions are not available.)	

 *4 This unit can be used in connection to the AnyWireASLINK system for word transmission. Note that this unit cannot handle word data by setting a word address.
 *5 In the case where a lot No. indicates year and month digits of "151" or later, the single unit

*5 In the case where a lot No. indicates year and month digits of "15I" or later, the single unit simplified replacement function works even if the lot number does not support the LED indication for the single unit simplified replacement function. (When the master unit executes the single unit simplified replacement function, addresses/parameters will be written, if specified conditions are satisfied.)

How to check

Lot No. is indicated on the lot label.



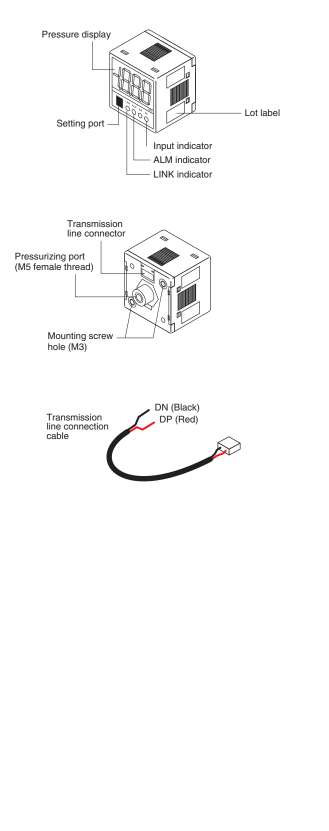
Side surface of

[Included in the Package]

Sensor body 1
Transmission line connection cable (1000mm) \ldots 1
Panel mounting adaptor 1

* Prepare a metal bracket separately, if required.

[Name of Each Part]



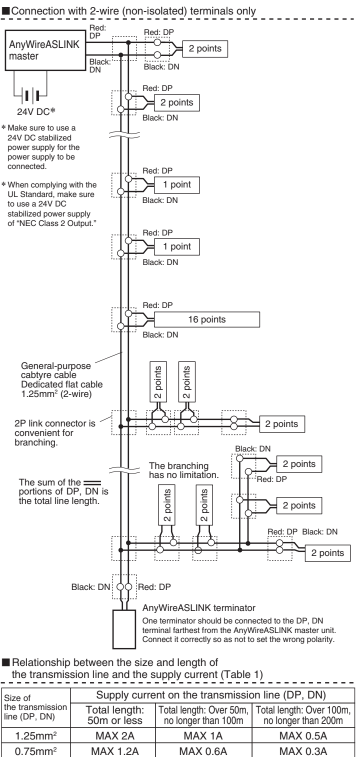
[How to Connect AnyWireASLINK]

The AnyWireASLINK can employ a two-wire or four-wire terminal selectively depending on the load current. If the load current is small, using a two-wire (non-isolated) terminal allows for achieving simplified wiring without local power supply.

In the case of prioritizing the sites of concentrated loads and/or the number of connections, hybridization with a four-wire (isolated) terminal, which supports local power supply, is also possible.

Make sure to use a four-wire (isolated) terminal in the case of input and load driving using an external power supply.

[System Configuration Example] ·



0.5mm²

 Refer to Table 1 so that the size and length of the transmission line and the allowable supply current lie within an appropriate range.

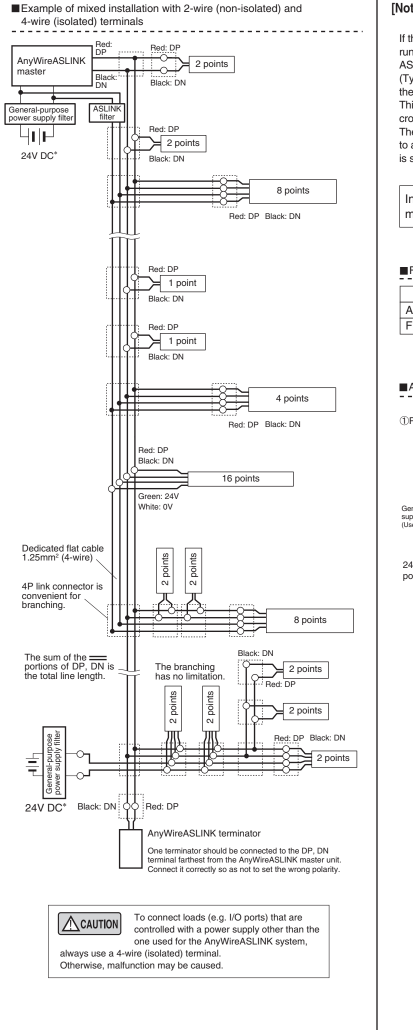
MAX 0.4A

MAX 0.2A

- Connect the same symbols (DP, DN) correctly between the AnyWireASLINK master unit and each device.
- The branching length or branch number has no limitation.

MAX 0.8A

- Include the length of the cable provided with the terminal in the "total line length."
 Connect the terminator (with polarity) on the transmission line terminal farthest
- from the AnvWireASLINK master unit.



[Notes on Combined Use of 4-Wire (Isolated) Terminal]

If the total length of the sections where all the DP, DN, 24V, and 0V lines run in parallel in the power supply system is more than 50m, connect an ASLINK filter (Type ANF-01) or a filter manufactured by COSEL Co., Ltd. (Type EAC-06-472) in series to the 24V and 0V lines at a position where these four lines start running in parallel.

This will improve noise resistance, suppress the adverse effects of crosstalk caused by transmitted signals, and stabilize signals.

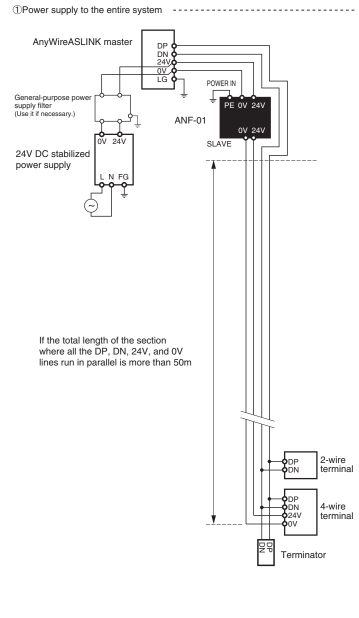
The above filters must be inserted regardless of whether power is supplied to all terminals collectively from the power supply for the master or power is supplied to each terminal individually from their local power supply.

Insert the "ASLINK filter [Type ANF-01]" regardless of installation method and distance when complying with CE Standard.

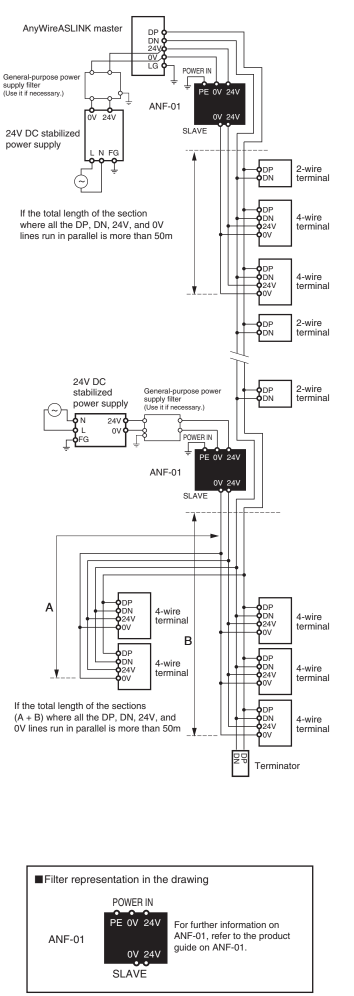
Filter allowable current

Product	Туре	Allowable power current
ASLINK filter	ANF-01	MAX 5A/24V DC
Filter of COSEL Co., Ltd.	EAC-06-472	MAX 6A/24V DC

AnyWire Type: ANF-01 Connection example

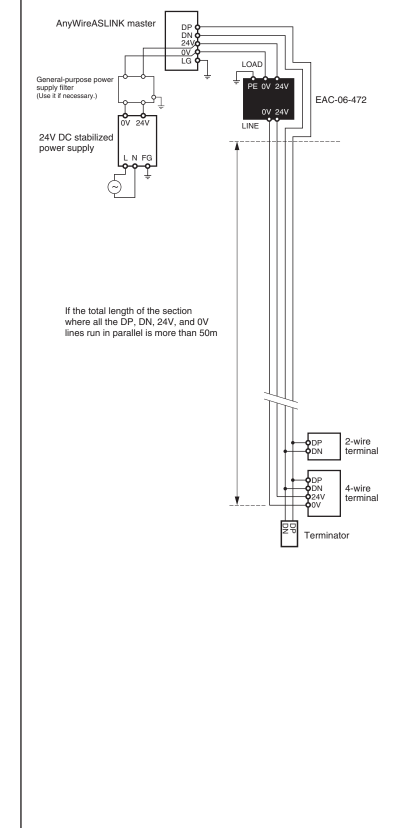




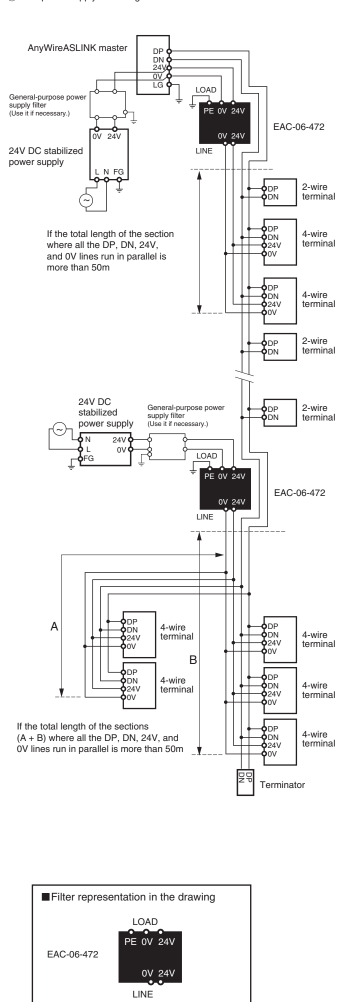


■COSEL Co., Ltd. Type: EAC-06-472 Connection example

①Power supply to the entire system

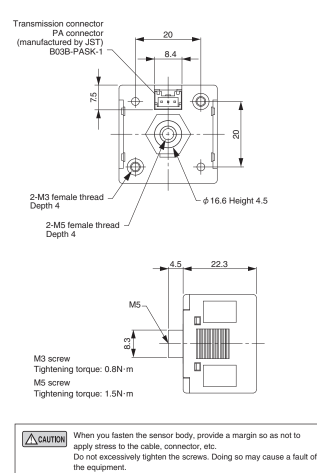




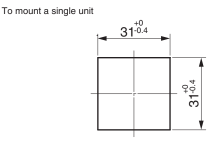


[Installation]

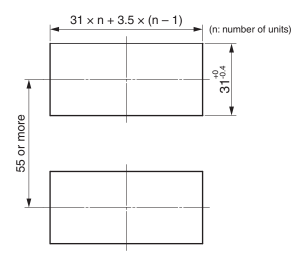
To mount this product, use the panel mounting holder included in the product, or the mounting screw hole of the sensor body. To use a metal bracket, please contact us for further information.



<Panel cutout dimensions>

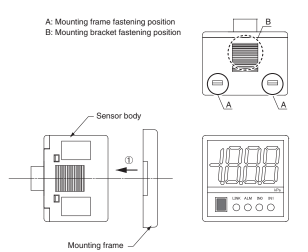


To mount several units

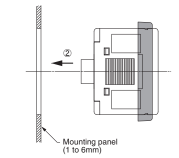


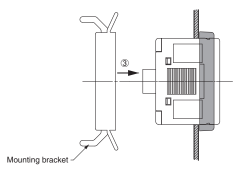
<Panel mounting procedure>

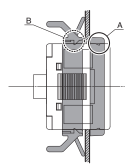
Put the mounting frame over the front of the sensor body, and fasten the frame at the positions of grooves A.



Insert the sensor body with the mounting frame into the panel hole, and put the mounting bracket from the back of the panel. Fasten the mounting bracket with groove B while adjusting the mounting position.







[Installation Location] •

- Locations where this product is not directly subject to vibration or shock
- Locations where this product is not directly exposed to dust
- Locations where this product is not directly exposed to conductors, such as metal chips or spatters
- Locations without condensation
- Locations where the atmosphere is free of corrosive gases, flammable gases, and sulfur
- Locations far from high-voltage or high-current cables
- Locations far from servos, inverters, and other cables and controllers that generate high-frequency noise

[Precautions for Use] -

- This terminal is intended for use in connection with the AnyWireASLINK transmission line.

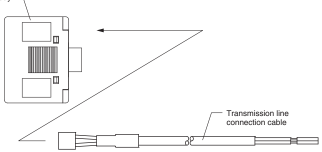
Even if this terminal is directly connected to an I/O card of PLC, etc., it does not work.

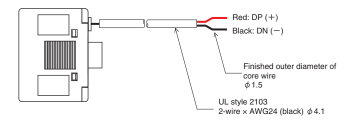
- Use this product in the proper voltage range.
- The transmission line included in the sensor body shall be included in the total line length.
- For address setting, make sure that the specified number of transmission points is not exceeded. If the specified number of transmission points is exceeded, detection is disabled.
- Before connecting the pipe to this terminal, eliminate dust remaining in the pipe by air blow.
- If foreign objects may enter the fluid, connect a filter or mist separator to the inlet of the pipe (source pressure side).

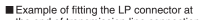
[Transmission Line Connection] -

The sensor body is equipped with the transmission line connection cable.









by cor

the end of transmission line connection cable

[When 2-pole LP connector (LP2-PWH-10P) is used]

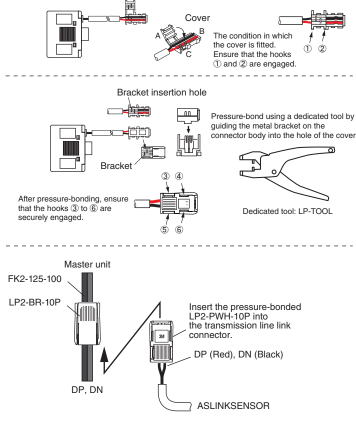
The LP connector (link connector) is a connector that integrates male and female terminals. Both "connection" and "branching" can be made simp

"connection" and "branching" can be made simply	
nnecting two connectors of the same type.	

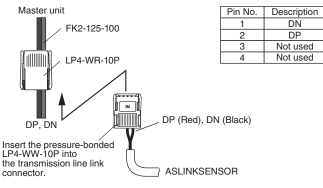
Place the wires in the grooves so that the black wire (DN) is on the hinge side of the cover, fold A over B and engage the hook C to fasten it.

Pin No.

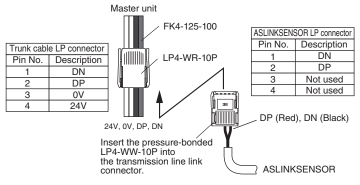
1

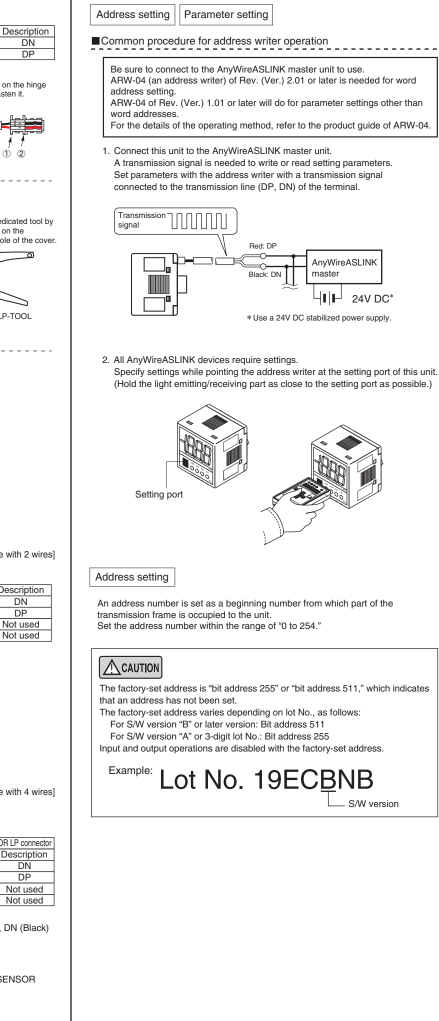


[When 4-pole LP connector (LP4-WW-10P) is used: Example of trunk cable with 2 wires]



[When 4-pole LP connector (LP4-WW-10P) is used: Example of trunk cable with 4 wires]





[Various Settings]

Parameter setting

Alarm bit selection setting [Equipment parameter 1]

If you set this parameter to "enabled," the number of occupied input points is increased by one. When the alarm (ALM) indicator lamp lights, the alarm bit turns ON to indicate the alarm status to the controller. Alarm detecting conditions are specified by equipment parameters 11, 12 and 14.

Variable	Description	
0	Alarm bit disabled	
100	Alarm bit enabled	1

Factory setting: 0

[When disabled]			[When enabled]			
Turne	Offset address		Turne	Offset address		
Туре	n	n+1	Туре	n	n+1	n+2
Input 1 point	Input		Input 1 point	Input	Alarm	
Input 2 points	Input 1	Input 2	Input 2 points	Input 1	Input 2	Alarm

Input 0 upper limit setting [Equipment parameter 2]

This parameter is used to set an upper limit value of pressure detection input 0. For both hysteresis mode and window comparator mode \rightarrow Refer to equipment parameter 8.

B284SB-01-1KPP30, B284SB-02-1KPP30

Variable	Description
0 to 1000	0 to 1000kPa

Factory setting: 600 (600kPa)

■B284SB-01-1KNP30, B284SB-02-1KNP30

Variable	Description
0 to 1000	0 to -100kPa

Factory setting: 600 (-60kPa)

B284SB-01-1KLP30, B284SB-02-1KLP30

Variable	Description	
0 to 1000	-100 to 100kPa	Factory setting: 600 (20kPa)

B284SB-01-1KPLP30, B284SB-02-1KPLP30

Variable	Description	
0 to 1000	0 to 100kPa	Factory setting: 600 (60kPa)

Input 0 lower limit setting [Equipment parameter 3]

This parameter is used to set a lower limit value of pressure detection input 0. For both hysteresis mode and window comparator mode \rightarrow Refer to equipment parameter 8.

B284SB-01-1KPP30, B284SB-02-1KPP30

Variable	Description
0 to 1000	0 to 1000kPa

Factory setting: 400 (400kPa)

Factory setting: 400 (-40kPa)

B284SB-01-1KNP30, B284SB-02-1KNP30

Variable	Description
0 to 1000	0 to -100kPa

■B284SB-01-1KI P30_B284SB-02-1KI P30

Variable	Description
0 to 1000	-100 to 100kPa

Factory setting: 400 (-20kPa)

B284SB-01-1KPLP30, B284SB-02-1KPLP30

Variable	Description	
0 to 1000	0 to 100kPa	Factory setting: 400 (40kPa)

* This parameter cannot be set larger than the input 0 upper limit value (equipment parameter 2).

Input 1 upper limit setting [Equipment parameter 4]

This parameter is used to set an upper limit value of pressure detection input 1. (For input 2 points type only)

For both hysteresis mode and window comparator mode \rightarrow Refer to equipment parameter 8.

B284SB-02-1KPP30

Variable	Description	
0 to 1000	0 to 1000kPa	Factory setting: 600 (600kPa)

B284SB-02-1KNP30

Variable	Description
0 to 1000	0 to -100kPa

Factory setting: 600 (-60kPa)

Factory setting: 600 (20kPa)

B284SB-02-1KLP30

Variable	Description
0 to 1000	-100 to 100kPa

B284SB-02-1KPLP30

Variable	Description
0 to 1000	0 to 100kPa

Factory setting: 600 (60kPa)

Input 1 lower limit setting [Equipment parameter 5]

This parameter is used to set a lower limit value of pressure detection input 1. (For input 2 points type only) For both hysteresis mode and window comparator mode \rightarrow Refer to equipment parameter 8.

B284SB-02-1KPP30

Variable	Description	
0 to 1000	0 to 1000kPa	Factory setting: 400 (400kPa)

B284SB-02-1KNP30

Variable	Description	
0 to 1000	0 to -100kPa	Factory setting: 400 (-40kPa)

B284SB-02-1KLP30

Variable	Description	
0 to 1000	-100 to 100kPa	Factory setting: 400 (-20kPa)

B284SB-02-1KPLP30

Variable	Description	
0 to 1000	0 to 100kPa	

Factory setting: 400 (40kPa)

* This parameter cannot be set larger than the input 2 upper limit value (equipment parameter 4).

Operation mode selection [Equipment parameter 8]

This parameter is used to set the hysteresis mode and/or window comparator mode of input 0 and input 1.

* For details, refer to page 11 to 12.

B284SB-01-1KPP30, B284SB-01-1KNP30, B284SB-01-1KLP30, B284SB-01-1KPLP30

Variable	Description
0	Hysteresis mode
1	Window comparator mode

Factory setting: 0

B284SB-02-1KPP30, B284SB-02-1KNP30, B284SB-02-1KLP30, B284SB-02-1KPLP30

Variable	Description	
0	Input 0: Hysteresis mode, Input 1: Hysteresis mode	
1	Input 0: Window comparator mode, Input 1: Hysteresis mode	
2	Input 0: Hysteresis mode, Input 1: Window comparator mode	
3	Input 0: Window comparator mode, Input 1: Window comparator mode	
	Factory setting: 0	

Input logic selection [Equipment parameter 9]

This parameter is used to set detection logic of input 0 and input 1.

B284SB-01-1KPP30, B284SB-01-1KNP30, B284SB-01-1KLP30, B284SB-01-1KPLP30

Hysteresis mode Positive logic (sensor value > upper limit value → ON) Hysteresis is set from the input lower limit value (equipment parameter 3). Window comparator mode Positive logic (upper limit value > sensor value > lower limit value → ON) Hysteresis mode Non Hysteresis mode Hysteresis mode Negative logic (sensor value < upper limit value → ON) Hysteresis is set from the input lower limit value (equipment parameter 3). Window comparator mode Negative logic (sensor value > upper limit value, lower limit value > sensor value → ON)	Variable	Description
Positive logic (upper limit value > sensor value > lower limit value → ON) Hysteresis mode Negative logic (sensor value < upper limit value → ON)	0	Positive logic (sensor value > upper limit value → ON) Hysteresis is set from the input lower limit value (equipment
Negative logic (sensor value < upper limit value → ON) Hysteresis is set from the input lower limit value (equipment parameter 3). Window comparator mode Negative logic (sensor value > upper limit value, lower limit value >		Positive logic (upper limit value > sensor value > lower limit value \rightarrow
Negative logic (sensor value > upper limit value, lower limit value >	1	Negative logic (sensor value < upper limit value \rightarrow ON) Hysteresis is set from the input lower limit value (equipment
		Negative logic (sensor value > upper limit value, lower limit value >

Factory setting: 0

B284SB-02-1KPP30, B284SB-02-1KNP30, B284SB-02-1KLP30, B284SB-02-1KPLP30

Variable	Description
0	Hysteresis mode Both input 0 and input 1: Positive logic (sensor value > upper limit value \rightarrow ON) * Hysteresis is set from the input lower limit value (equipment parameter 3).
0	Window comparator mode Both input 0 and input 1: Positive logic (upper limit value > sensor value > lower limit value \rightarrow ON)
1	Hysteresis mode Input 0: Negative logic (sensor value < upper limit value \rightarrow ON) Input 1: Positive logic (sensor value > upper limit value \rightarrow ON) * Hysteresis is set from the input lower limit value (equipment parameter 3).
	Window comparator mode Input 0: Negative logic (sensor value > upper limit value, lower limit value > sensor value \rightarrow ON) Input 1: Positive logic (upper limit value > sensor value > lower limit value \rightarrow ON)
2	Hysteresis mode Input 0: Positive logic (sensor value > upper limit value \rightarrow ON) Input 1: Negative logic (sensor value < upper limit value \rightarrow ON) * Hysteresis is set from the input lower limit value (equipment parameter 3).
2	Window comparator mode Input 0: Positive logic (sensor value > upper limit value, lower limit value > sensor value \rightarrow ON) Input 1: Negative logic (upper limit value > sensor value > lower limit value \rightarrow ON)
3	Hysteresis mode Both input 0 and input 1: Negative logic (sensor value < upper limit value \rightarrow ON) * Hysteresis is set from the input lower limit value (equipment parameter 3).
5	Window comparator mode Both input 0 and input 1: Negative logic (sensor value > upper limit value, lower limit value > sensor value \rightarrow ON)

Factory setting: 0

Input response time selection [Equipment parameter 10]

This parameter is used to set a time required to turn ON or OFF input relative to an upper/lower limit value. (The preset response time applies to both ON and OFF operations.)

Variable	Unit	
0 to 255	10ms	Fact

Alarm monitoring time setting [Equipment parameter 11]

This parameter is used to set an alarm judgment monitoring time.

Alarm detection judgment is based on the settings of equipment parameters 11, 12 and 14.

When an alarm condition is detected, the sensing level drop signal is sent to the master unit.

* For details, refer to page 11 to 12.

Variable	Unit	
3 to 255	100ms	Factory setting: 50

Alarm upper limit setting [Equipment parameter 12]

This parameter is used to set an upper limit value for alarm judgment.

Alarm detection judgment is based on the settings of equipment parameters 11, 12 and 14. When an alarm condition is detected, the sensing level drop signal is sent to the

master unit.

Factory setting: 1000

* For details, refer to page 11 to 12.

■B284SB-01-1KPP30, B284SB-02-1KPP30

Variable	Description	
0 to 999	0 to 999kPa	
1000	Alarm judgment disabled	Factory setting: 1000

B284SB-01-1KNP30, B284SB-02-1KNP30

Variable	Description
0 to 999	0 to -99.9kPa
1000	Alarm judgment disabled

B284SB-01-1KLP30, B284SB-02-1KLP30

Variable	Description	
0 to 999	-100 to 99.8kPa	
1000	Alarm judgment disabled	Factory setting: 1000

B284SB-01-1KPLP30, B284SB-02-1KPLP30

Variable	Description
0 to 999	0 to 99 9kPa

1000	Alarm judgment disabled	Factory setting: 1000

Alarm lower limit setting [Equipment parameter 14]

This parameter is used to set a lower limit value for alarm judgment. Alarm detection judgment is based on the settings of equipment parameters 11, 12 and 14.

When an alarm condition is detected, the sensing level drop signal is sent to the master unit.

* For details, refer to page 11 to 12.

0 to 999

■B284SB-01-1KPP30, B284SB-02-1KPP30

Variable	Description	
0	Alarm judgment disabled	
1 to 1000	1 to 1000kPa	Factory setting: 0

B284SB-01-1KNP30, B284SB-02-1KNP30

Variable	Description	
0	Alarm judgment disabled	
1 to 1000	-0.1 to -100kPa	Factory setting: 0

B284SB-01-1KLP30, B284SB-02-1KLP30

	,	
Variable	Description	
0	Alarm judgment disabled	
1 to 1000	-99.8 to 100kPa	

■B284SB-01-1KPLP30_B284SB-02-1KPLP30

Variable	Description	
0	Alarm judgment disabled	
1 to 1000	0.1 to 100kPa	Factory setting: 0

Factory setting: 0

Zero correction command [Equipment parameter 15]

If 0kPa is not attained with the pressure released, 0kPa can be attained by "execution of zero correction."

* Correction can be executed when the error in release status is within ±2.5% of the rated pressure.

Variable	Description	
0	Normal use	
1	Execution of zero correction	Factory setting: 0

* After execution of zero correction, be sure to reset the variable to 0. * When you use the address writer for setting, perform the setting in the DIRECT WRITE mode.

[Data Configuration]

■B284SB-01-1K□□P30

Address offset	n+1	n
Description	Alarm bit	Input 0

*n = Bit address number set in this unit

■B284SB-02-1K□□P30

1					
	Address offset	n+2	n+1	n	
	Description	Alarm bit	Input 1	Input 0	

Sensing level

This unit also sends a digital value of measured pressure to the "sensing level area*1" on the master unit.

Sensing level	Digital value of measured pressure (16-bit binary data)

Digital value of measured pressure: 0 to 1023 (0Hex to 3FFHex)

Status details

The contents of an alarm detected with this unit can be checked with the "status detail area*1" on the master unit.

A bit corresponding to the status detail area turns ON depending on the contents of the alarm.

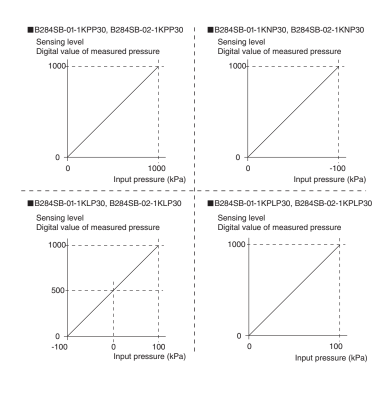
Sial	us u	letall	alea	or the	mas	lei ui	ш	

details																
Status	b15	b14	b13	h12	b11	b10	b9	b8	b7	b6	b5	b4	b3	b2	b1	b0

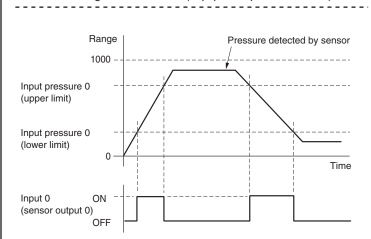
b0: Remote unit voltage drop (DP-DN-side voltage drop)

b1: Sensing level drop

*1 This can be used on the master unit having the sensing level and the status detail area. For details, refer to the manual of the master unit.



[Examples of Operations] Input 1 point type Hysteresis mode (Equipment parameter 8: 0) Positive logic (Equipment parameter 9: 0) Range 1000 Input pressure 0 (lower limit) Input pressure 0 (lower limit) Time



Window comparator mode (Equipment parameter 8: 1)

(Equipment parameter 9: 0)

Input 1 point type

OFF

ON

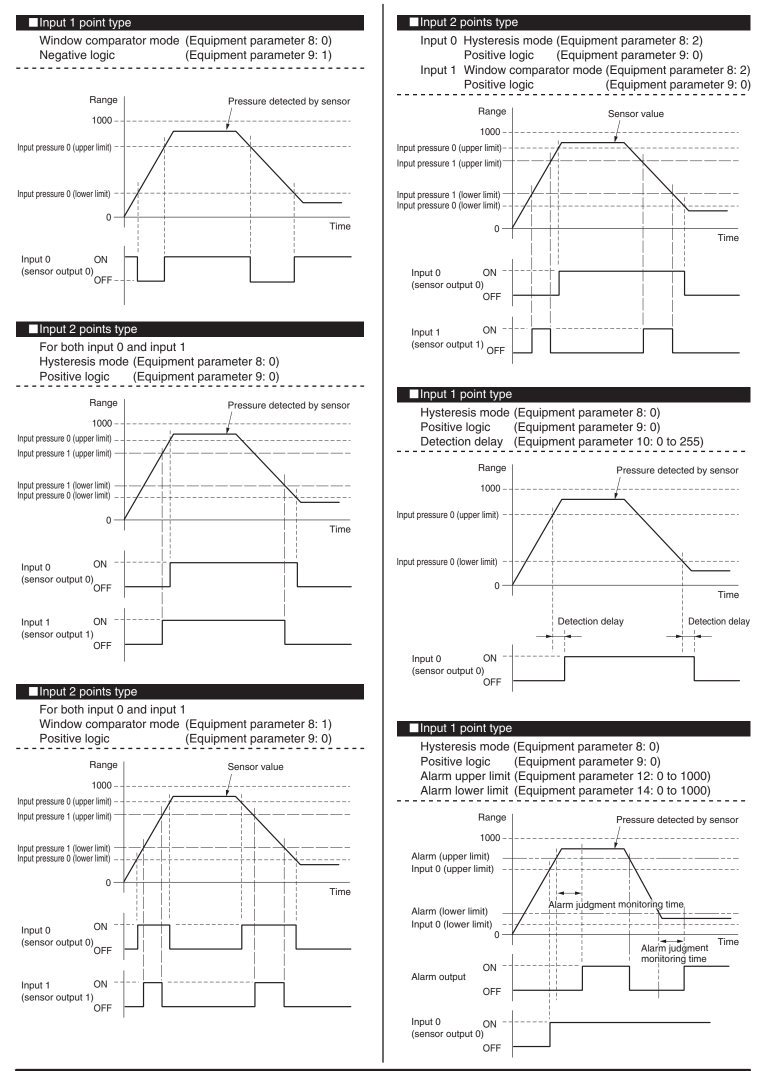
OFF

Input 1 point type

Positive logic

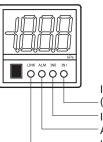
Input 0

(sensor output 0)



-B284SB0*1K**P30 12/16-

[Monitor Display]



IN1 indicator (for 2 points type only) IN0 indicator ALM indicator LINK indicator

LED name	Display status	Description
	Lit	Transmission signal error Model mismatching error*1
LINK (Green)	Flashing	Transmission signal received
	Unlit	No transmission signal (disconnection and reverse connection of DP and DN lines included)
	Lit	Sensing level drop
ALM (Red)	Flashing	Remote unit voltage drop Model mismatching error*1
	Unlit	No ALM available
LINK ALM	Alternate flashing LINK = = = = ALM = = =	ID duplicated* ² or ID unregistered* ³
LINK ALM	LINK ALM	Model mismatching error*1
IN	Lit	ON
(Orange)	Unlit	OFF

*1 This indication appears when the use of the single unit simplified replacement function fails. (This operation occurs on the S/W version "B" or later version.)
*2 The duplication is detected when the master unit executes automatic address recognition.
*3 For S/W version "B" or later version: This indication appears when transmission signal and power supply are normally connected, and the unit is set to the factory-set address (bit address 511).

For S/W version "A" or 3-digit lot No.: This indication appears when the master unit is set to the factory-set address (bit address 255) during execution of automatic address recognition.

Example:

Lot No. 19ECBNB - S/W version

[Troubleshooting] -

LINK	IN	ALM	Cause	Remedy		
O Unlit	O Unlit	O Unlit	- The AnyWireASLINK transmission signal is not connected.	 Check if a disconnection has occurred between this unit and the AnyWireASLINK system, and repair the connections as required. 		
			 The AnyWireASLINK system is not turned on. 	 Check the power supply to the AnyWireASLINK system, and supply power to it. 		
• Lit	O Unlit	O Unlit	 The DP-DN line is directly connected to the 24-0V power supply. 	 Reconnect the power to the AnyWireASLINK system. 		
			 A unit incompatible with Ver. 1.1 is connected to the AnyWireASLINK system for word transmission. 	 A remote unit incompatible with Ver. 1.1 cannot be used in connection to the AnyWireASLINK system for word transmission. Check the setting of the master unit, and lot No. of the remote unit 		
© Flashing	-	● Lit	- The sensing level is low.	- Check the ASLINKSENSOR status.		
-	-	© Flashing	- The voltage of the internal power	 Reduce the number of units connected to the same AnyWireASLINK system. 		
		(Lit for 0.2 sec., unlit for 1.0 sec.)	supply to this unit (DP-DN) is dropped.	- Shorten the transmission line between this unit and the master unit.		
 Flashing (alternates with a 	O Unlit		- The address of this unit remains unchanged from the factory-set address.	 Set an address correctly. You cannot use the unit with the address before shipment. 		
0.5 sec. interval)			- The address of this unit duplicates that of another remote unit.	 Set the address again so that it does not duplicate another unit's address. 		
● Lit	O Unlit		 Single unit simplified replacement has failed. 	 Defective connections and the like may have caused single unit simplified replacement to fail. 		
			talled.	Remove the remote unit after replacement, and make connections again.		
				 When two or more replacement remote units are simultaneously connected, the single unit simplified replacement function does not work. 		
				 Check if the replacement remote unit is of the same type as that of the remote unit before the replacement. 		
				 Check if the function version for the replacement remote unit is older than that of the remote unit before the replacement. If the function version of the replacement remote unit is older, the single unit simplified replacement function does not work. 		
				 Check if the address of the replacement remote unit is the same as the address before shipment (a bit address of 511). If the address of the replacement remote unit is not the same as the address before shipment, the single unit simplified replacement function does not work. 		

- If the following error is indicated on ARW-04, take the following action.

Display	Cause	Remedy	
[E-0303]	The parameter setting is incorrect.	Refer to the parameter correspondence table and correct the setting.	

- Should any of the following apply, take the following actions.

Symptom	Remedy
Detection is disabled	 Is the wiring correct? → Make sure that the ASLINKSENSOR transmission line is correctly connected to the AnyWireASLINK transmission line (DP, DN). Are the AnyWireASLINK master unit and remote units supplied with appropriate power? → Check the power supply. Is the unit used in the rated detection range? → Use it within the rated range. Does the address setting exceed the specified number of transmission points? → Set the address within the specified number of transmission points.
Setting cannot be made with the address writer	 Is the wiring correct? → Re-check the connection of the ASLINKSENSOR transmission line. Is the power supplied to the AnyWireASLINK system? → Check the power supply. Are the parameters set correctly? → Refer to the parameter correspondence table and correct the setting.

[Equipment Parameters and Their Settings] -

Equipment parameter	Variable	Description	Factory-set variable		
[1] Alarma hit	0	Alarm bit disabled	0		
Alarm bit	100	Alarm bit enabled	0		
[2] Input 0 upper limit value	0 to 1000	Upper limit setting of pressure detection input 0	600		
[3] Input 0 lower limit value					
[4] Input 1 upper limit value *For input 2 points type only	put 1 upper nit value or input 2 points 0 to 1000 input 1 Upper limit setting of pressure detection input 1		600		
[5] Input 1 lower limit value *For input 2 points type only	0 to 1000 input 1		400		
[8] Operation mode	0	Hysteresis mode			
*For input 1 point type	1	Window comparator mode			
[8]	0	Input 0: Hysteresis mode, Input 1: Hysteresis mode			
Operation mode *For input 2 points type	1	Input 0: Window comparator mode, 0 Input 1: Hysteresis mode			
	2	Input 0: Hysteresis mode, Input 1: Window comparator mode			
	3	Input 0: Window comparator mode, Input 1: Window comparator mode			
[9] Input logic *For input 1 point	0	Hysteresis mode: Positive logic Window comparator mode: Positive logic			
type	1	Hysteresis mode: Negative logic Window comparator mode: Negative logic			
[9] Input logic *For input 2 points	0	Hysteresis mode: Positive logic Window comparator mode: Positive logic			
type	1	Hysteresis mode/Input 0: Negative logic Hysteresis mode/Input 1: Positive logic Window comparator mode/Input 0: Negative logic Window comparator mode/Input 1: Positive logic	0		
	2	Hysteresis mode/Input 0: Positive logic Hysteresis mode/Input 1: Negative logic Window comparator mode/Input 0: Positive logic Window comparator mode/Input 1: Negative logic			
	3	Hysteresis mode: Negative logic Window comparator mode: Negative logic			
【10】 Input response time	0 to 255	Setting a time required to turn ON or OFF input	1		
【11】 Alarm monitoring time	3 to 255	Setting a monitoring time for alarm judgement	50		
【12】 Alarm upper limit value	0 to 1000	Setting an upper limit value for alarm judgment	1000		
【14】 Alarm lower limit value	0 to 1000	Setting a lower limit value for alarm judgment	0		
[15]	0	Normal use	6		
Zero correction command	1	Execution of zero correction	0		
		L			

[Specifications] -

General specifications						
Operating ambient temperature/humidity	0 to +55°C, 10 to 90%RH No condensation					
Storing ambient temperature/humidity	-25 to +75°C, 10 to 90%RH No condensation					
Vibration resistance	10 to 55Hz 1.5-mm double amplitude 2h in each of X, Y, and Z directions					
Shock resistance	500m/s2 3 times in each of X, Y, and Z directions					
Operating atmosphere	No corrosive gas					
Operating altitude*1	0 to 2000m					
Pollution level*2	2 or less					

*1 Do not use or store AnyWireASLINK devices in an environment where the pressure exceeds the atmospheric pressure at an altitude of 0 meters. Doing so may result in malfunction. *2 "Pollution level" is an index that indicates the degree of occurrence of conductive substances

in the environment where the device is used. Pollution level 2 means the occurrence of only pollution by non-conductive substances. In such an environment, however, electrical conduction could occur due to accidental condensation.

Transmission specifications

<u></u>					
Service power supply voltage	24V DC +15% to -10% (21.6 to 27.6V DC) with a ripple of 0.5Vp-p or less				
Transmission method	DC power supply superimposed total frame/cyclic method				
Synchronization method	Frame/bit synchronization method				
Transmission procedure	AnyWireASLINK protocol				
Connection mode	Bus type (Multi-drop method, T-branch method, Tree branch method)				
Number of connection points*3	Number of bit points: 1024 points max. (IN: 512 bits, OUT: 512 bits) Number of word points: 1024 words max. (IN: 512 words, OUT: 512 words)				
Number of connection units*3	Up to 256 units				
RAS function	Detection of transmission line disconnection, transmission line short-circuit, transmission power supply voltage drop, and duplicated/unregistered ID				
*3 The number differs depending on the master unit. Be sure to refer to the manual of the					

*3 The number differs depending on the master unit. Be sure to refer to the manual of the master unit for the number.

Individual specifications

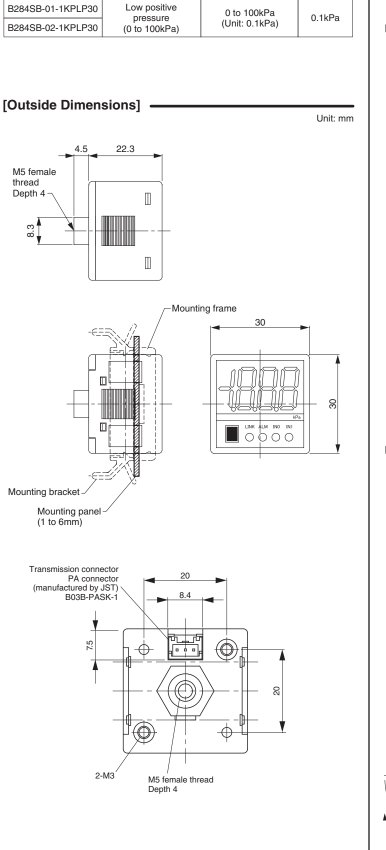
Number of occupied points	B284SB-01-1K□□P30 Bit input: 1 or 2 points (Input 1 point + Alarm bit 1 point*4)			
	B284SB-02-1K□□P30 Bit input: 2 or 3 points (Input 2 points + Alarm bit 1 point*4)			
Response time*5	10ms max.			
Detection functions	Remote unit voltage dro Sensing level drop	op (DP-DN voltage drop)		
Current consumption	Transmission side (DP-	DN): 20.0mA		
Weight	25g			
Protection rating	IP40			
Pipe connection bore diameter	M5 female thread			
Withstand pressure	B284SB-01-1KPP30	1500kPa		
	B284SB-02-1KPP30	1500kPa		
	B284SB-01-1KNP30	200kPa		
	B284SB-02-1KNP30	200kPa		
	B284SB-01-1KLP30	200kPa		
	B284SB-02-1KLP30	200kPa		
	B284SB-01-1KPLP30	200kPa		
	B284SB-02-1KPLP30	200kPa		
Repeatability	±0.5%F.S.			
Temperature characteristic	±2.5%F.S.			
Unit model number*6	B284SB-01-1KPP30	2900		
	B284SB-02-1KPP30	2903		
	B284SB-01-1KNP30	2930		
	B284SB-02-1KNP30	2933		
	B284SB-01-1KLP30	2960		
	B284SB-02-1KLP30	2963		
	B284SB-01-1KPLP30	2912		
	B284SB-02-1KPLP30	2915		

*4 When alarm bit is enabled

*4 When alarm bit is enabled
*5 Indicates the internal processing time of this unit.
For signal of the bit information area, the maximum transmission delay time is defined as "this time + bit transmission cycle time × 2."
For signal of the word information area, the maximum transmission delay time is defined as "this time + word transmission cycle time."
*6 Code (hexadecimal) specific to each model
It can be monitored by reading the parameter from the master unit. For details, refer to the

It can be monitored by reading the parameter from the master unit. For details, refer to the manual for the master unit.

-B284SB0*1K**P30 15/16-



Sensing specifications

Model

B284SB-01-1KPP30

B284SB-02-1KPP30

B284SB-01-1KNP30

B284SB-02-1KNP30 B284SB-01-1KLP30

B284SB-02-1KLP30

Rated pressure range

Positive pressure

(0 to 1000kPa)

Negative pressure

(0 to -100kPa)

Compound pressure

(-100 to 100kPa)

Pressure setting range Resolution

1kPa

0.1kPa

0.2kPa

0 to 1000kPa

(Unit: 1kPa)

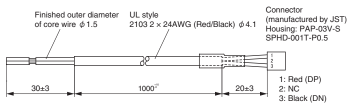
0 to -100kPa

(Unit: -0.1kPa)

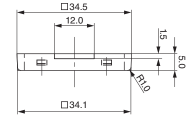
-100 to 100kPa

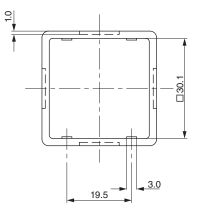
(Unit: 0.2kPa)

Transmission line connection cable

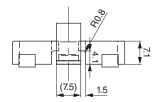


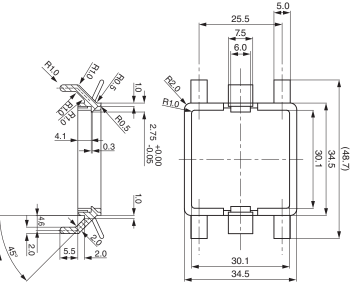
Mounting frame





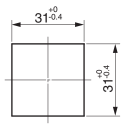
Mounting bracket



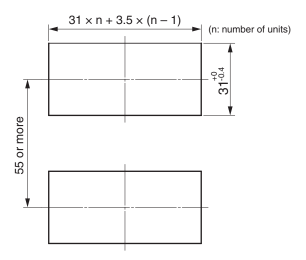


Unit: mm

To mount a single unit



To mount several units



[Directive on Waste Electrical and Electronic Equipment (WEEE)] -



Note: This symbol mark is for EU countries only. This symbol mark is according to the directive 2012/19/ EU Article 14 Information for users and Annex IX.

This symbol means that electrical and electronic equipment, at their end-of-life, should be disposed of separately from your household waste.

【中国版RoHS指令】 •

的产品中有害物质的名称及含量------------------------------------										
				有害物质						
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 [Cr (VI)]	多溴联苯 (PBB)	多溴二苯醚 (PBDE)				
安装基板	×	0	0	0	0	0				

框架 本表格依据SJ/T11364的规定编制 ○:表示该有害物质在该部件所有均质材料中的含量均在GB/T26572规定的限量要求以下。 ×:表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T26572规定的限量要求



_ - - - - -

基于中国标准法的参考规格:GB/T15969.2

[Address]

Anywire Anywire Corporation

Headquarters :1 Babazusho, Nagaokakyo-shi, Kyoto 617-8550 JAPAN

Contact :Contact by mail :Contact by website info_e@anywire.jp http://www.anywire.jp

Printed in Japan 2016,2017,2018,2019,2020,2021,2023 UMA-14531AM-EN_a