#### [Function] · AnyWireASLINK System Products Guide ASLINKSENSOR 2-wire type (non-isolated) Model Detection method Cylinder type (amplifier relay type) ASLINKSENSOR [ASLINK Sensor] Threshold BM-C27-DM9-Alarm determination level Alarm determination time Normally open/Normally closed [Notes on Safety] Operation mode Features Precautions that must be observed in order to use this system safely are indicated as Debug mode shown below. You must observe these precautions. Amplifier-head disconnection Amplifier-head short circuit A WARNING indicates a potentially hazardous situation which, if not WARNING handled correctly, could result in death or serious injury. Sensing level drop A CAUTION indicates a potentially hazardous situation which, if not Slave unit voltage drop CAUTION handled correctly, may result in personal injury or property damage. O System Safety WARNING 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 [Included in the Package] accident prevention systems. The product must not be used for these purposes. O Always turn off the power in installing or replacing the system. BM-C27-DM9-DDD-5050 This product ... 1 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. O System power supply Use a stable, 24V DC power supply. Use of an unstable power supply may cause problems with the system. O Separately route high-voltage and power cables Although the AnyWireASLINK has a high noise margin, install [Name of Each Part] the transmission line and I/O cables away from high-voltage and power cables. The drawing is an example of BM-C27-DM9-50-5050. O Connectors and terminals Consider the length and securing method of cables so that Amplifier the cables and connectors would not be subjected to any stress and, even if they are under stress, they would not Transmission cable become loose. - Make sure to prevent any metal objects from getting inside the connectors or the terminal blocks. Red: DP Short-circuits caused by metal objects or mis-wiring are Black: DN = likely to damage the device. O Do not impose any external loads on the units. Doing so may cause a failure. O Do not disconnect or reconnect between the transmission line and slave units when the transmission line is active. A <Amplifier> Setting port LED display malfunction may occur. O Use the AnyWireASLINK within the range of the specifications and conditions shown below. ⊿<sup>LINK</sup> **Anywire**<sub>CH</sub> △ CH1 BM-C27-DM9 CH1 [Warranty] ALM -50-5050 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. CH0 head <Head> Scope of warranty Should a defect occur in any part of the Product during the foregoing warranty period when it is used normally in accordance with the specifications described in Ø this Products Guide, the Company shall replace or repair the defect free of charge, except when it arises as a result of: MONITOR lamp [1] Misuse or abuse of the Product by the owner; M2.6 slotted set screw (Orange) [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 CH1 head 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.

Head

### [Type]

# AnyWireASLINK ASLINKSENSOR:

Cylinder type	(amplifier	relay type)	
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BM-C27-DM9-50-5050	Loose wire	$\phi$ 4 round groove
BM-C27-DM9-3012-5050	M12 connector	compatible

# -BMC27DM9\*\*\*\*5050 1/9-

### [AnyWireASLINK Terminal]

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]

Connection with a 2-wire (non-isolated) terminal only



Relationship between the size and length of the transmission line and the supply current (Table 1)

Size of	Supply current on the transmission line (DP, DN)			
the transmission line (DP, DN)	Total length: 50m or less	Total length: Over 50m, no longer than 100m	Total length: Over 100m, no longer than 200m	
1.25mm <sup>2</sup>	MAX 2A	MAX 1A	MAX 0.5A	
0.75mm <sup>2</sup>	MAX 1.2A	MAX 0.6A	MAX 0.3A	
0.5mm <sup>2</sup>	MAX 0.8A	MAX 0.4A	MAX 0.2A	



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

- Connect the same symbols (DP, DN) correctly between the AnyWireASLINK master and each device.
- The branching length or branch number has no limitation.
- Include the length of the cable provided with the terminal in the "total line length."
   Connect the terminator BT0 (with polarity) on the transmission line terminal
- farthest from the AnyWireASLINK master unit.

Example of mixed installation with 2-wire (non-isolated) and 4-wire (isolated) terminals



### [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



①Power supply to the entire system



2 Local power supply/branching



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

#### ① Power supply to the entire system

2 Local power supply/branching



\* When using this filter, please be careful of the positions of LOAD and LINE.



\* When using this filter, please be careful of the positions of LOAD and LINE.

## [Installation]

#### Securing the sensor

Insert the cylinder sensor into the groove on the cylinder and adjust its position by sliding it. To secure it, tighten the fastening screw on the cylinder sensor.



To secure ASLINKSENSOR, allow some extra length on the cable so that the cable and the connectors would not be subjected to any stress. Install the cable in a way that it would not be tangled with cylinder rod and other parts. Do not tighten the cylinder sensor fastening screw too
tight. Doing so may cause a failure.

### Adjusting the sensor detection position

An example of mounting the sensor on the head is used for the explanation below. The same applies to the rod end as well. \* Make this adjustment after setting the address number properly.

 $\textcircled$  Insert the piston rod into the head all the way and move the cylinder sensor in the direction indicated by the arrow.



② Mark the position at which the orange LED lights up for the first time (detection 1).



Detection 1 (from the rod side to the head side)

③ Move the sensor further until the orange LED turns off.



④ Next, move the sensor in the direction indicated by the arrow from the head side.



(5) In the same way as above, mark the position at which the orange LED lights up (detection 2).



(from the head side to the rod side)

6 Move the sensor further until the orange LED turns off.



 $\ensuremath{\overline{\mathcal{D}}}$  Fix the ASLINKSENSOR at the middle point between the two





Fix the sensor in the middle of detection 1 and 2.

Ensure to perform the Teaching Operation on page 7 in this condition.

## [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  $\ensuremath{\mathsf{sulfur}}$
- Locations far from high-voltage or high-current cables
- Locations far from servos, inverters, and other cables and controllers that generate high-frequency noise

### [Notes on the Use]

- This terminal should be used by connecting it with the AnyWireASLINK transmission line. It will not work if it is connected directly to an I/O card for a PLC.
- Use it in an appropriate voltage range.
- The transmission line attached to ASLINKSENSOR should be counted in the determination of the total length.

### [Connection Method]

Connect the transmission line (DP, DN) coming from ASLINKSENSOR to the transmission line (DP, DN) of AnyWireASLINK system. Pay attention to the polarity.



[Connection example when using a Link Connector]









### [Various Settings]

Address number setting || Teaching

Parameter setting

Common procedure for address writer operation

Be sure to connect to the AnyWireASLINK master unit to use. Address Writer ARW-04 (Ver. 04-1.01 or later) or ARW-03 (Ver. 2.10 or later) is required for operation. For details about the operation method, refer to the address writer's Products Guide.

 Connect the ASLINKSENSOR to the master unit of AnyWireASLINK system. The transmission signal is required for setting the address number and reading/writing the parameters. Use an Address Writer to perform settings while the transmission signal is



2. All ASLINKSENSORs require settings.

Perform the settings with the Address Writer come into contact with the setting port on ASLINKSENSOR.



### Address number setting

For address numbers, specify the leading number of the transmission frames to be allocated to the terminal. The address numbers of this device are set between 0 and 254.



The factory setting of the terminal is "255," which means no setting. If the address number is set to 255, the terminal does not perform I/O operations.

Before using the terminal, be sure to set an address number between 0 and 254.







An example with the threshold of 50 and hysteresis of 5

	Output	OFF		ON	
	Sensing level	0	45 50		100
	Output	OFF		ON	
ing setting	<u>OFF←ON</u>				
	<ul> <li>Alarm Hi s</li> <li>This parameter</li> <li>Address W</li> <li>Parameter</li> <li>Parameter</li> <li>Variable</li> <li>0 to 100</li> <li>Alarm mon</li> <li>This parameter</li> <li>Address W</li> <li>Variable</li> <li>3 to 255</li> </ul>	etting eter determines the m level so that the thre riter (ARW-04, ARW-03 03: CH0 alarm Hi 06: CH1 alarm Hi Factory Setting: 80 hitoring time settin eter determines the riter (ARW-04, ARW-03 Unit 100ms Fac	Upper limit for a shold would be lo ): Parameter 03, 0 ): Parameter 03, 0 monitoring time (): Parameter 07	larm determina wer than the Hi v 6	ation. ralue.

q

Detection range (becomes narrower)

Factory setting: 50 < Threshold value X

#### <Alarm determination>

#### Alarm determination works only when the sensor is ON.

An example with the threshold of 50, hysteresis of 5 and alarm Hi 80



An alarm will be issued if the current sensing level stays in this region longer than the set alarm monitoring time.

#### Normally open/Normally closed setting

This parameter determines the normally open or normally closed operation of contacts.

\* Both behaviors of CH0 and CH1 will be determined by this parameter.

- Address Writer (ARW-04	ARW-03): Parameter 08	
7 10 01 0 00 0 1 1 1 1 0 1 0 1 0 1		

Variable	Description
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0

Normally open

Normally closed Factory Setting: 0

### Operation mode setting

----This parameter enables or disables the diagnosis feature.

\* Both behaviors of CH0 and CH1 will be determined by this parameter.

- Address Writer (ARW-04, ARW-03): Parameter 09

0   Simplified mode (	diagnosis feature OFF)
1 Normal mode (dia	gnosis feature ON) Factory Setting: 0

### Channel setting

This parameter determines the channels on which teaching is performed and whose sensing level is output.

- Address Writer (ARW-04, ARW-03): Parameter 10

Variable Description CH0 0 CH1

1

Factory Setting: 0

### Debug mode setting

Although teaching of this device becomes possible by connecting it to the transmission line (DP, DN) of the master unit, the debug mode makes it possible to perform teaching without the connection.

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- Address Writer (ARW-04, ARW-03): Parameter 18

Variable	Description	
0	Normal operation	
1	Debug operation	
2	Not available	
3	Teaching setting reset	Factory Setting: 0

If this device is supplied with a 24V DC power (DP: positive; DN: negative) and set to the debug mode, teaching will be possible without the master unit.

Should the LED display on this device becomes unstable by performing teaching on a wrong channel, perform teaching again after resetting the teaching setting.

- \* Teaching setting reset is enabled both in the normal operation or debug mode. After resetting the teaching setting, always reset the mode to normal operation or debug operation mode.
- \* After resetting the teaching setting, always perform teaching again.

Parameter 11 to 17 and that from 19 onward are those in the system region. Do not modify these parameters.

#### [Monitor Display]

	LED name	Display	v status	Description
		Lit		Transmission error
	LINK (Groop)	Flashing	• • • • • • • •	No transmission signal received
	(Green)	Unlit		No transmission signal (disconnection and reverse connection of DP and DN lines included)
				Input ON: sensing level drop*
	ALM (Bed)	Lit		Input OFF: disconnection or short circuit of sensor cable
olay	(nea)	Flashing		Slave unit voltage drop
disp		Unlit		Normal
LED	LINK ALM	Alternate LINK ALM	e flashing	The master unit has detected that the unit ID (address) is either duplicated or unregistered
	CH0, 1	Lit		Input ON (rod detected)
	(Green)	Unlit		Input OFF (rod not detected)
	CH0, 1	Lit		Input ON* (rod detected, unstable region)
	(Red)	Unlit		Input OFF (rod not detected)
	MONITOR	Lit		Rod detected
	(Orange)	Unlit		Rod not detected

\* With the alarm diagnosis feature (parameter 09) enabled



<Head>

<Amplifier>



#### [Troubleshooting]

If the following errors were indicated on the display window of ASLINKSENSOR, take following actions.

LINK	CH1, 2	ALM	Cause	Remedy
O Unlit	O Unlit	O Unlit	<ul> <li>AnyWireASLINK is not connected to the ASLINKSENSOR.</li> <li>The AnyWireASLINK system is not turned on.</li> </ul>	<ul> <li>Check if there is a disconnection between the ASLINKSENSOR and AnyWireASLINK system and, if there was a disconnection, restore the connection.</li> </ul>
				- Check the power supply of AnyWireASLINK system and turn ON the power.
● Lit	O Unlit	O Unlit	- Connected directly to the 24-0V power supply.	<ul> <li>Reconnect the power to the AnyWireASLINK system.</li> </ul>
© Flashing (alternates with a 0.5	O Unlit	© Flashing (alternates with a 0.5	- The address of ASLINKSENSOR remains as "255" (factory setting).	- Assign an address other than 255.
sec interval)		sec interval)	- The address of ASLINKSENSOR is duplicated.	<ul> <li>Look for a unit that has the same error and assign an address different from the address of that unit.</li> </ul>
_	_	© Flashing (Lit for 0.2 sec, unlit for 1.0 sec)	- The voltage of internal power supply for the ASLINKSENSOR is low.	<ul> <li>Reduce the number of units connected to the same AnyWireASLINK system.</li> <li>Reduce the length of transmission line between ASLINKSENSOR and the master unit.</li> </ul>
© Flashing	• Lit	• Lit	- The sensing level is low.	<ul> <li>Check the condition of ASLINKSENSOR and check and adjust its installation condition.</li> </ul>
© Flashing	O Unlit	● Lit	- There is a disconnection or short circuit in the cable connecting the amplifier and head.	<ul> <li>Check the cable between the amplifier and head and replace it.</li> </ul>

#### 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 cannot be made	<ul> <li>Is the installation position appropriate?</li> <li>→ Slide the ASLINKSENSOR from the rod side and the head side respectively and adjust its position so that it will be in the middle of two positions at which the indicator turns ON.</li> <li>Is the wiring correct?</li> <li>→ Ensure that the ASLINKSENSOR transmission line is connected to the AnyWireASLINK system transmission line (DP, DN) properly.</li> <li>Is there a supply with a capacity appropriate for the AnyWireASLINK master and slave units and turned ON?</li> <li>→ Check the power supply.</li> <li>Has teaching been performed?</li> <li>→ Perform teaching using the workpiece to be detected in the operation.</li> </ul>
Setting cannot be made with the Address Writer	<ul> <li>Is the wiring correct?</li> <li>Check the connection of ASLINKSENSOR transmission line once more.</li> <li>Is the power supplied to the AnyWireASLINK system?</li> <li>Check the power supply.</li> <li>Are the parameters set correctly?</li> <li>Refer to the parameter correspondence table and correct the setting.</li> </ul>

#### [Parameter and Setting Items]

Parameters	Variable	Description	Factory setting	
[01.] Threshold 0-100		The magnetic level for the detection	50	
【02.】 Hysteresis	0-100	The change in the magnetic level required for the detection status to change from ON to OFF	5	
【03.】 Alarm Hi	0-100	The upper limit of magnetic level for issuing an alarm	80	
【04.】 Threshold	0-100	The magnetic level for the detection	50	
[05.] Hysteresis 0-100		The change in the magnetic level required for the detection status to change from ON to OFF	5	
I 06.]         O-100         The upper limit of magnetic level for alarm		The upper limit of magnetic level for issuing an alarm	80	
[07.] Alarm 3-255 monitoring time		The time of monitoring the magnetic level for issuing an alarm (1 = 100ms)	50	
	0	Normally open	0	
NO/NC	1	Normally closed		
[09.] Operation mode	0	Simplified mode (preventive maintenance feature disabled)	0	
	1	Normal mode (preventive maintenance feature enabled)	U	
[10.]	0	CH0	0	
Channel	1	CH1	0	
[18.]	0	Normal operation	0	
setting	1	Debug operation		

### [Specifications]

#### General Specifications

Item	Description		
Ambient temperature/ humidity use	0 – 55°C, 10 – 90%RH No condensation		
Ambient temperature/ humidity storage	-25 – 75°C, 10 – 90%RH No condensation		
Withstand voltage	1,000V AC for one minute, between the consolidated cable and the housing		
Insulation resistance	$20 M \Omega$ or higher at 500V DC, between the consolidated cable and the housing		
Atmosphere use	No corrosive gas		
Altitude use	0 – 2000m		
Pollution level	2 or less		

#### Transmission Specifications

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	Dedicated protocol		
Connection mode	Bus type (Multi-drop method, T-branch method, Tree branch method)		
Number of connection points	512 max. (IN: 256, OUT: 256)		
Number of units that can be connected	Up to 128 units		
RAS features	Detection of transmission line disconnection, detection of transmission line short circuit, detection of transmission power drop, detection of duplicated/unregistered ID		

#### Individual Specifications

Occupied number of points	2 input points	
Response time*1	1.2ms max.	
Current consumption	8mA	
Weight	BM-C27-DM9-50-5050: 40g	
	BM-C27-DM9-3012-5050: 45g	
Detection method	Magnetic induction sensing	
Compatible cylinder	Integrated magnet type	

\*1 The time from detecting the ON or OFF condition until the transmission signal is sent. This time plus two transmission cycles will be the transmission delay.

### [Outside Dimensions]



#### BM-C27-DM9-3012-5050



#### 【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	0	0	0	0	0	0
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規定的限量要求以下。 ×: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。						



Unit: mm

### [Address]

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