

Simple ID/ 8-bit system
Read System

ID Reader

Z5-AA03N-PU _ _

Z5-AA03P-PU _ _

Manual



Contents

1. Description	
1.1 Description	3
1.2 System configuration	3
1.3 8bit system format	3
2. Specifications	4
3. Installation and Wiring	7
4. Communication with the External Unit	7
5. Error Detection	7
6. 6. Appropriate Datacarrier and Read distance of 8 bit Reader	8

Safety Considerations

(Please read this before use)

Before using this Processor, read this manual carefully and operate properly, paying attention to the safety aspects.

Notes for designing :

- ◆ This product constitutes an identification system with an ID tag of the ISO15693 standard
Please do not use the system except for this purposes.
- ◆ Please design the system to work safely in case of the unit malfunction or , external power supply failure.
- ◆ power supply / condition of use, design the system not to exceed the specifications of the unit as indicated in the user's guide or manuals

【Precautions】

- ◆ Use a regulated power supply, e.g. switch-model type.
Do not exceed the specified rated voltage as it may cause overheating or ignition.
- ◆ "When wiring the processor, follow the chapters containing the wiring diagrams closely, and wire all connections properly.
Incorrectly connected wiring may cause malfunction , unexpected problems."
- ◆ Please turn off the Remote System before any performances such as mounting, maintenance or breakdown.
- ◆ Do not disassemble or modify the processor.
Which may cause failure, malfunction, injury or fire.
- ◆ To avoid malfunction caused by induction noise, cable should be kept apart from motor or other power cable.
- ◆ When disposing the product, please treat it as industrial waste.

1. Description

1. 1 Description

8 bit system is a simple identification system communicating 8 bit data.

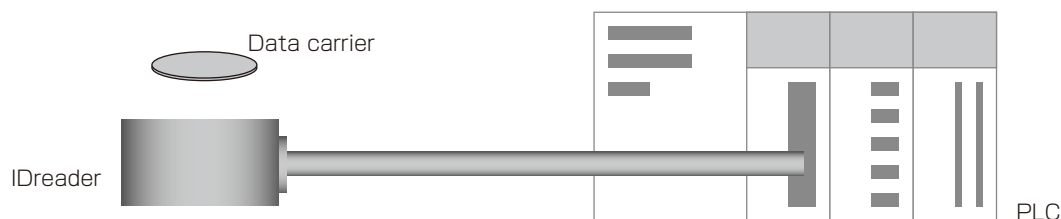
This Read-Only system needs no particular program to read data, for the Reader reads data of a Datacarrier automatically when the Data carrier come into the reading area of the reader.

Suitable for identification systems of numbering of the palette. Also easily exchanged from contact type such as mechanical flags.

Reader Writer of 8bit system is available to write data into a Datacarrier.

8bits system occupies top 3 bytes (00, 01, 02 addresses) with an ID tag of the ISO15693 conformity as a data region among tag memory.

1. 2 System configuration



- Reader start reading automatically as soon as a Datacarrier comes into its communication area .
- Reader outputs the read data in 8 bits parallel.

Used frequency / 13.56MHz

1. 3 8bit system format

ID data are stored with a format for 8bit systems.

As for first 1 byte (8bit of 00 addresses) is used in the ID data. As for remaining 2 bytes (by 8bit of 01 and 02 addresses) is used for data checks. This is called 8bit system format.

In the case of ID reader, it works to compare the data stored away by 3 addresses mentioned above. After a comparison result output the data of 00 addresses as reading data in the case of plus, turn on the data existence effect output.

In the case of an error of comparison result, LED blinks (low speed) as data check error. The output does not change.

[Example]

	Data bit No.								Writing data	Check data
	7	6	5	4	3	2	1	0		
00H address	0	0	0	0	0	1	0	0	04H	-
01H address	1	1	1	1	1	0	1	1	-	FBH
02H address	1	1	1	1	1	0	1	1	-	FBH

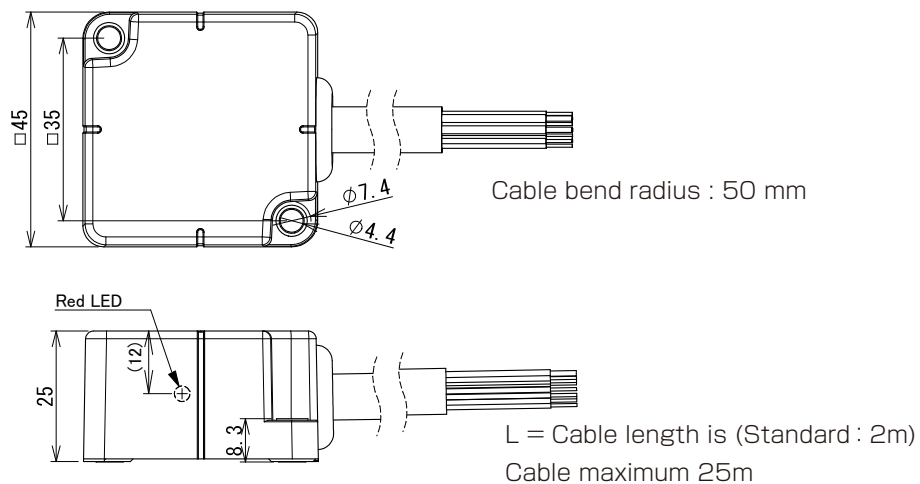
2. Specifications

■ Specification

Type code	Z5-AA03N-PU_ _	Z5-AA03P-PU_ _
Output specification	NPN output	PNP output
Power supply	24V DC+10/-20% (incl. ripple)	
Current consumption	max.70mA	
Operating temperature	0 ~ +50℃	
Ambient operating humidity	35...90%RH	
Protection class	IP 67	
Vibration rating	10 ~ 55Hz,amplitude 1.5mm,to each axis X-Y-Z for 2 hrs.	
Shock rating	50G, 3 times to each axis X-Y-Z,total 18 times	
Mounting on steel	Yes (Non-flush mount)	
Housing material	PBT (GF30%)	
compatible standards	CE	
Cable	PUR、 ϕ 7.7、2X0.5mm ² + 9X0.18mm ²	
Weight	60g+ Cable75 g/ m	
Wireless Telegraphy Act	This machine has a built-in high frequency use facilities which acquired type designation · Z5-AA03N-PU_ _...AC-17190 · Z5-AA03N-PU_ _...AC-17191	

■ dimensional outline drawing

Z5-AA03N-PU_ _
Z5-AA03P-PU_ _



■ LED status

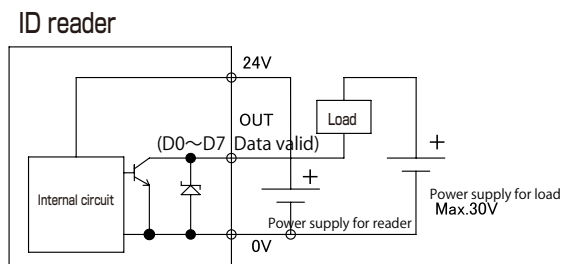
Condition	Color	LED or the condition of the output	meaning
ON	Red	Even if an ID tag deviates from the communication domain during lighting, it maintains lighting for 0.5-0.7 seconds	The condition of being able to read the data from an ID tag and outputting the data.
OFF		Output is completely off.	ID tag is deviated from the communication domain.
Blinking (Quickly)		Short-circuit protection operates in 50ms of blinking interval.	Condition of the short circulation.
Blinking (slowly)		In 0.5s of blinking interval, output is completely off.	Condition of the Data check error

■ Output specification

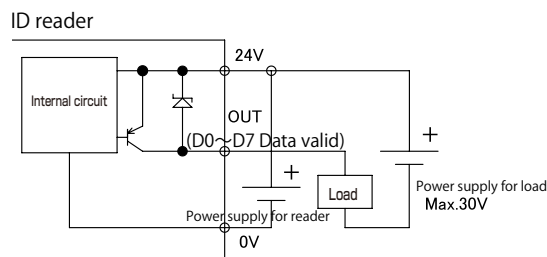
Load voltage	30 V DC (max.)
Load current	50mA (MAX) / 1 output
Residual voltage	≤ 1.5V
Leakage current	≤ 0.08mA

■ Output equivalent circuit

NPN type Z5-AA03N-PU_ _



Type PNP : Z5-AA03P-PU_ _



■ Output signal

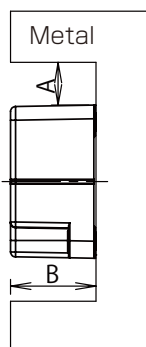
Signals	I/O	Cable color	Contents
Power supply 24V	In	White	Connect (+) side of the 24V DC Power supply
Power supply 0 V	In	Pale Blue	Connect (-) side of the DC24V Power supply
Read Data D0	Out	Brown	Output data read from Bit address [0]
Read Data D1	Out	Red	Output data read from Bit address [1]
Read Data D2	Out	Orange	Output data read from Bit address [2]
Read Data D3	Out	Yellow	Output data read from Bit address [3]
Read Data D4	Out	Green	Output data read from Bit address [4]
Read Data D5	Out	Blue	Output data read from Bit address [5]
Read Data D6	Out	Violet	Output data read from Bit address [6]
Read Data D7	Out	Gray	Output data read from Bit address [7]
Data valid DV	Out	Black	Output signal that indicates the read data is valid

3. Installation and Wiring

■ Installation

[Installation of Reader]

Please attach it with M4 screw.
(Fastening torque : 1.5 Nm)



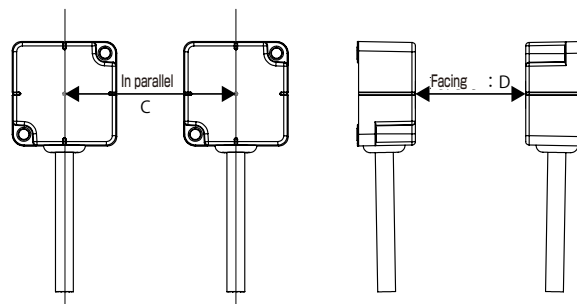
The certain clear zone is required around the active surface to avoid influence of surrounding metal.

* Only one can be contact with metal .

	A	B
Z5-AA03N-PU	20mm	25mm
Z5-AA03P-PU	20mm	25mm

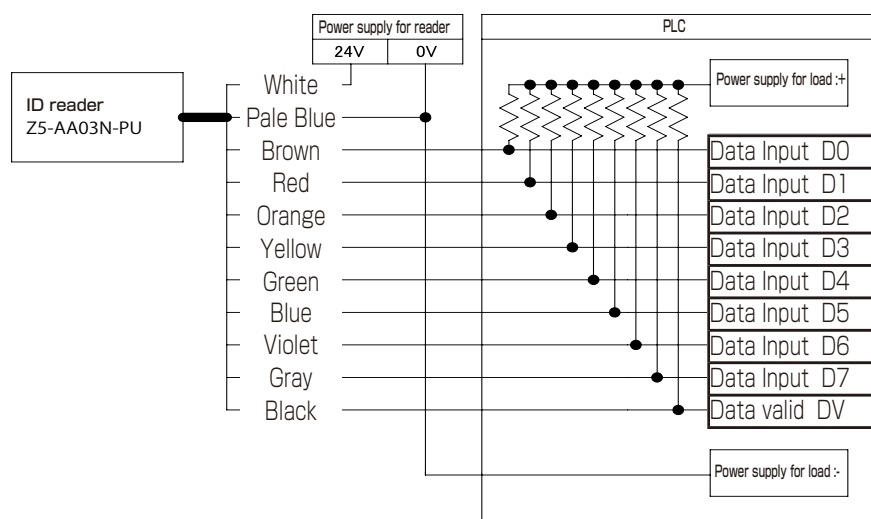
[Mutual interference]

The following distances must be maintained between the individual Reader to avoid mutual interference.

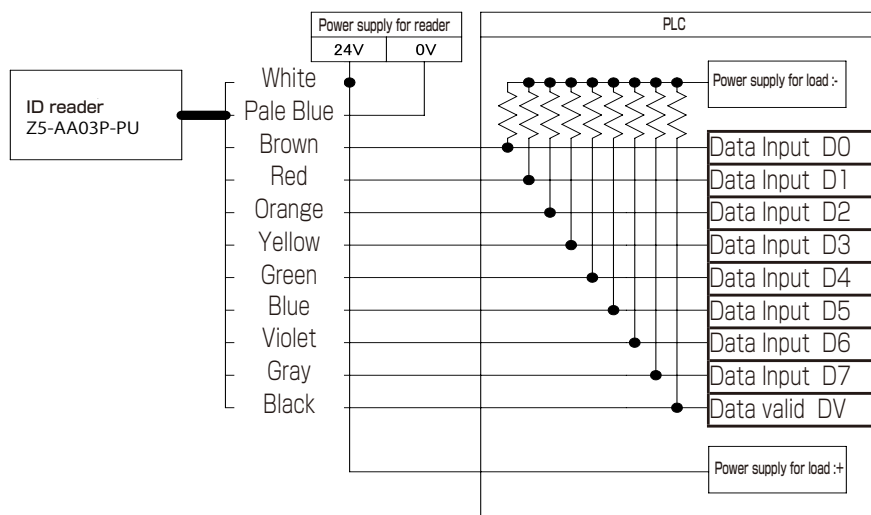


C Parallel	60mm
D: Face to face	200mm

■ Wiring NPN type



■ Wiring [PNP type]



Note

- At the time of cable extension, in the power supply line (white, the sky) please use cables more than 0.5mm² and the signal line (brown - black), more than 0.5mm².

■ Data Reading

The timing diagram illustrates the sequence of signals for two consecutive data transfers. The signals are:

- Data carrier:** A square wave signal that transitions from low to high (labeled 'IN') and back to low (labeled 'OUT').
- Data valid:** A signal that transitions from low to high (labeled 'ON') and back to low (labeled 'OFF').
- Read data:** A signal that transitions from low to high (labeled 'ON') and back to low (labeled 'OFF').

The diagram shows two identical cycles of data transfer. In each cycle, the Data carrier signal is high while the Data valid signal is high, and the Read data signal is high. The timing parameters A and B are defined as follows:

- A:** Max. 50ms (Time from the start of the Data carrier signal to the start of the Data valid signal).
- B:** 10~30ms (Time from the end of the Data valid signal to the end of the Read data signal).

The minimum and maximum time intervals between the end of one cycle and the start of the next cycle are specified as Min. 500msec and Max. 700msec, respectively.

The diagram illustrates the timing relationships for the 2-wire interface. It consists of three main signal lines: Data carrier (IN/OUT), Data valid (ON/OFF), and Read data (ON/OFF). The Data carrier signal shows two data frames, 'Data carrier 1' and 'Data carrier 2', separated by a minimum interval of 500msec and a maximum interval of 700msec. The Data valid signal shows 'DV' pulses corresponding to the data frames. The Read data signal shows '01...08' data being read during the data frames. Timing parameters A, B, B', and C are defined for the read data signal. A legend on the right specifies the maximum values for these parameters: A : Max.50ms, B : 10~30ms, B' : 130~150ms, and C : Max.50ms.

Min.500msec
...Max.700msec

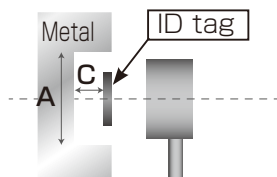
Min.500msec
...Max.700msec

A : Max.50ms
B : 10~30ms
B' : 130~150ms
C : Max.50ms

(2) The host computer should start reading from D0 to D7 of Reader after checking the data valid signal turns ON.

- When plural ID tags are in data exist in a communication domain, the data existence effect (DV) sometimes might not turn ON.
- When data check error occurs, as for the data existence effect (DV), the reading data will not be output. In this condition, LED of data valid (DV) would be blinking (slow).

6. Available ID tag and reading distance



- Between tag and surrounded A, certain distance is necessary. (Refer to following)
- "Metal mounting" means directly mounted on the metal. It states as (C : 0mm)
- Non metal mounting" means the metal and back of the ID tag has guaranteed to have constant distance(C).
- Communications distance, all the values of the axis gap become the reference level.

Type code : Z1-CB16-112

Size : ϕ 16 x 0.76 mm



		Non-metallic area(A : 56mm)	
Mounting		Metal mounting(C:0mm)	Non metal mounting(C:20mm)
Communication distance (mm)		impossible	0...20
Center offset (mm)	Distance 0mm	—	± 11
	4mm	—	± 11
	8mm	—	± 11
	12mm	—	± 12
	16mm	—	± 11
	20mm	—	± 7

Type code : Z1-CB27-112

Size : ϕ 27 x 0.76 mm



		Non-metallic area(A : 70mm)	
Mounting		Metal mounting(C:0mm)	Non metal mounting(C:20mm)
Communication distance (mm)		impossible	0...20
Center offset (mm)	Distance 0mm	—	± 11
	4mm	—	± 11
	8mm	—	± 11
	12mm	—	± 11
	16mm	—	± 9
	20mm	—	± 3

Type code : Z1-CB45-112

Size : ϕ 45 x 0.76 mm



		Non-metallic area(A : 85mm)	
Mounting		Metal mounting(C:0mm)	Non metal mounting(C:20mm)
Communication distance (mm)		impossible	0...25
Center offset (mm)	Distance 0mm	—	± 15
	5mm	—	± 15
	10mm	—	± 15
	15mm	—	± 13
	20mm	—	± 11
	25mm	—	± 7

Type code : Z1-BB10-112

Size : ϕ 10 x 0.76 mm



		Non-metallic area(A : 50mm)	
Mounting		Metal mounting(C:0mm)	Non metal mounting(C:20 mm)
Communication distance (mm)		0...4	0...6
Center offset (mm)	Distance 0mm	± 5	± 5
	2mm	± 4	± 5
	4mm	± 3	± 4
	6mm	—	± 3

Type code : Z1-AA04-02K

Size : 30 x 30 x 6 mm



		Non-metallic area (A : 70mm)	
Mounting		Metal mounting (C: 0mm)	Non metal mounting (C: 20mm)
Communication distance(mm)		0...12	0...16
Center offset (mm)	Distance 0mm	± 7	± 9
	4mm	± 8	± 10
	8mm	± 8	± 10
	12mm	± 0	± 9
	16mm	—	± 0

Type code : Z1-B011-128

Size : ϕ 50 x 8.3 mm



		Non-metallic area (A : 70mm)			
Mouting		Metal mounting (C: 0mm)		Non metal mounting (C: 20mm)	
Offset direction		Horizontal	Vertical	Horizontal	Vertical
Communication distance (mm)		0 ~ 12		0 ~ 22	
Center offset (mm)	Distance 0mm	± 17	± 9	± 19	± 11
	4mm	± 15	± 8	± 19	± 12
	8mm	± 10	± 6	± 18	± 12
	10mm	± 6	± 4	± 17	± 12
	12mm	± 0	± 0	± 16	± 12
	16mm	—	—	± 13	± 9
	20mm	—	—	± 6	± 4
	22mm	—	—	± 0	± 0

Wireless Power Supply by
B & PLUS K.K.

* Info may change the mention contents such as specifications without a notice.
Thank you for understanding

Mail : sales@b-plus-kk.jp

Web : <http://www.b-plus-kk.com>

Z1-B011-128 has different offset depending on the moving direction of Data carrier.

When it' s installed as described below, up and down movement means vertical direction, left and right movement means lateral direction.

