

# **Solidot Fieldbus Solutions**

Product Catalog 2023 v1.3



# CONTENTS

01	COMPANY SECTION

Introduction	2
History	3
Certifications & Solutions -	4
Product Overview	5

# 02 PRODUCT SECTION

#### Slice I/O

Product Disassembly Introduction	-
Naming Rules	Ç
Product Model	1
Motion Control	1
Protocol Gateway	1
ntegrated I/O	
Naming Rules	1

Vertical I/O	18
EtherCAT	19
PROFINET	21
EtherNet/IP	23
CC-Link	25
CC-Link IE Field Basic	27
DeviceNet	28
Modbus TCP	29
Horizontal I/O	31
Valve Terminal	
Product Introduction	35
Slice Valve Terminal	36
Integrated Valve Terminal C2S	37
Integrated Valve Terminal C2P	39
Integrated Valve Terminal C2S/C2P	40
IP67 I/O Module	41
Product Model	42
IO-Link	43
Appendix	
Power module parameters	46
Network interface parameters	47
Digital input parameters	48
Transistor output parameters	49
Relay output parameters	50
Analog input parameters	51
Analog output parameters	52
Temperature acquisition module parameters	53
Pulse input module parameters	54
Pulse output module parameters	56
Stepper driver module parameters	57
IO-Link master parameters	58
IO-Link hub parameters	59
Accessories	60

# **COMPANY INTRODUCTION**

Solidot core team was founded in 2012 and developed the first generation of domestic slice I/O module in the following year. In 2018, Solidot underwent business restructuring, focusing its strategic core on the research and development of automation bus technology and products. The company has now completed multiple rounds of equity financing, has successfully been selected for the list of unicorn enterprises in Nanjing, and has become a leading supplier of automation bus technology, products, and solutions in China.

Over the years, Solidot has focused on industrial bus technology to achieve interconnectivity of industrial products. The products have been widely used in industries and fields such as 3C, new energy, logistics, welding, water treatment, building control, and factory monitoring.

#### **BUSINESS VISION**

Leading Industrial interconnection, Making Smart Manufacturing easier.



# **DEVELOPMENT HISTORY**

2022

Completed multiple rounds of financing and received favor from industrial capital, released slice multi-channel temperature controller, which supports various bus protocols

2021

Included in the list of unicorn enterprises cultivated in Nanjing Released the first slice stepper driver in China Can support various bus protocols

**2020** 

Awarded high-tech enterprise certification Released horizontal I/O with multiple protocol support

2019

Completed Pre-A round of financing led by well-known government capital Released x-bus1.0 backplane protocol, based on which XB6 series high performance slice I/O was released

**2018** 

Went through business reorganization Released Vertical I/O, supporting multiple protocols Completed angel funding round

# **CERTIFIED PATENTS**

#### Certifications











#### Patent Certificates



#### Computer software copyright registration certificates



#### Association membership certificates











# **INDUSTRY APPLICATIONS**







Photovoltaic















Power Energy

























## Slice I/O

The innovative channel indicator design is adopted as the indicators are placed close to the channels, channel status is displayed intuitively and clearly, facilitating detection and maintenance. Terminal blocks are equipped with a spring-loaded connection, which is easy to pull and plug as well as quick to wire. Up to 32 modules and 1024 points can be accommodated to save space and reduce costs. A variety of bus protocols are supported in the current market. High-speed backplane bus is applied to guarantee faster transfer rate, as the scan cycle is less than 1ms.



## Vertical Type I/O

Compact structure and small footprint, only measuring 102 mm imes 72 mm imes 25 mm. It takes up little space and runs fast. Terminal blocks are equipped with a spring-loaded connection, which is easy to pull and plug as well as quick to wire. Support a variety of bus protocols, adaptable to most manufacturers' master stations such as Siemens, Omron, Mitsubishi, etc. Simple configuration and cascadable capability. Protection level is IP20.



## Horizontal Type I/O

The height of the product is only 35mm, occupying little space, and can be flexibly adapted to complex industrial site environment. The innovative channel indicator design is adopted as the indicators are placed close to the channels, channel status is displayed intuitively and clearly, facilitating detection and maintenance. Support a variety of bus protocols, adaptable to most manufacturers' master stations such as Siemens, Omron, Mitsubishi, etc.



#### I/O Link

Up to IP67 protection level, suitable for harsh working environment. IO-Link v1.1 standard version is adopted. PROFINET, EtherCAT, EtherNet/IP, CC-Link IE Field Basic and other bus protocols are supported. The LED indicator provides channel-level protection and diagnostics.



#### Valve Terminal

The first domestic, self-developed valve terminal. Universal, compatible with SMC, FESTO, CKD, AirTAC and other mainstream solenoid valve models, support a variety of bus protocols. Additionally, the baseplate can be customized according to the numbers and models of solenoid valve based on customer demands. The baseplate is designed with aluminum alloy, which not only increases the mechanical performance of the product, but also increase the aesthetic of the product.



#### **Motion Control**

Offering a rich range of motion control products, including multi-protocol stepper driver modules, pulse positioning modules, PWM output modules, encoder counter modules and many other highly competitive products



#### **Protocol Gateway**

The protocol gateway supports a variety of mainstream protocol transformation, which can realize the communication between different protocol masters.

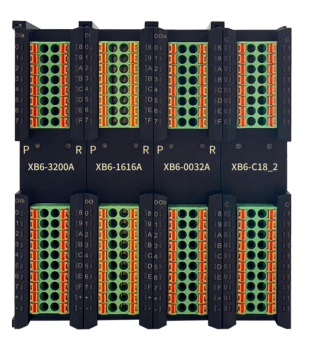


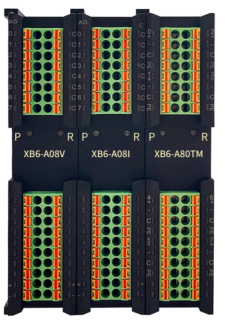
#### **EtherCAT Switch**

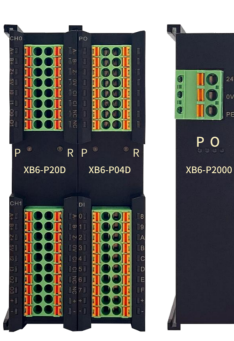
The EtherCAT 4-Port switch has 4\*RJ45 network interfaces (1IN3OUT), can be used for interface expansion in the EtherCAT network field and supports various topology types.

## DISASSEMBLY DIAGRAM OF SLICE I/O















Various coupler protocols

- PROFINET
- EtherCAT
- EtherNet/IP
- CC-Link
- CC-Link IE Field Basic
- CC-Link IE TSN
- Modbus TCP
- RTEX
- PROFIBUS-DP
- MECHATROLINK-III-----

Power Supply +Coupler

- 32, 16, 8 digital input/output
- 12 channels relay output
- Common terminal expansion module

Digital Modules

- 8、4 channels analog input/ output, support voltage and current type
- 8、4 channels temperature acquisition, support RTD/TC/ Resistor

Analog Modules

- 4 channels high-speed pulse output/positioning module
- 2channels highspeed encoder acquisition/ counter module

Pulse Modules • Extend system power supply and increase the number of expansion modules

Extended Power Modules

- RS485/232/422 interface
- Modbus RTUFree port

Serial Communication Modules

- Open-loop control, compatible with twophase hybrid stepper motors
- Supports four motion modes: PP, PV, JOG, HM

Stepper Drive Modules

- Small footprint, support 32 digital input/output, space saving
- Matching MIL connector cable and terminal block, fast and efficient connection, saving wiring

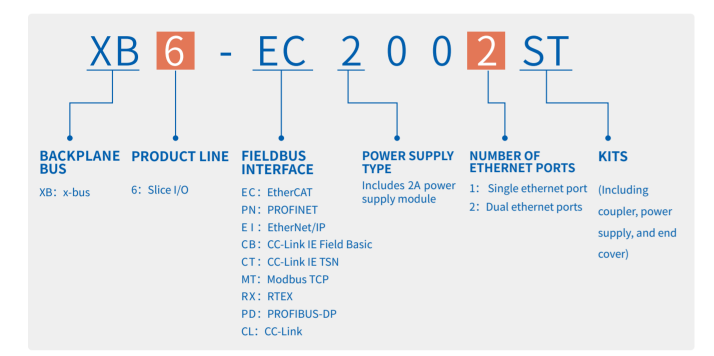
MIL Connector Modules x-bus
 Backplane bus
 terminal

**End Cover** 

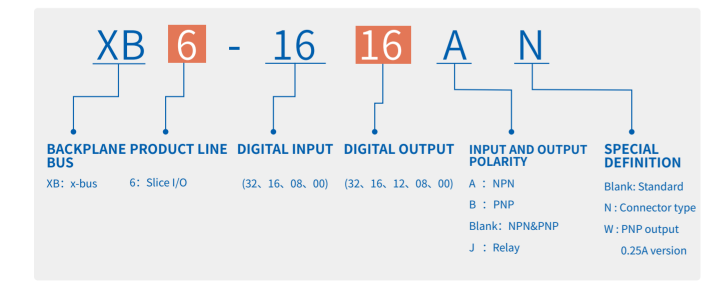
# sDot 实点科技

## **SLICE I/O NAMING RULE**

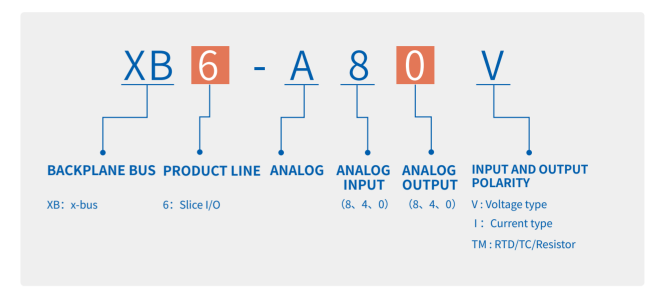
## >> COUPLER /



## DIGITAL \_\_\_\_



## >> ANALOG /



## SLICE I/O MODELS

#### DI=digital input, DO= digital output

Coupler		
1	XB6-PN2002ST	PROFINET Coupler kit (with power supply, end cover )
2	XB6-EC2002ST	EtherCAT Coupler kit (with power supply, end cover)
3	XB6-EI2002ST	EtherNet/IP Coupler kit (with power supply, end cover)
4	XB6-CB2002ST	CC-Link IE Field Basic Coupler kit (with power supply, end cover )
5	XB6-CT2002ST	CC-Link IE TSN Coupler kit (with power supply, end cover)
6	XB6-MT2002ST	Modbus TCP Coupler kit (with power supply, end cover)
7	XB6-RX2002ST	RTEX Coupler kit (with power supply, end cover)
8	XB6-PD2002ST	PROFIBUS-DP Coupler kit (with power supply, end cover )
9	XB6-CL2002ST	CC-Link Coupler kit (with power supply, end cover )

	Digital		
10	XB6-3200A	32 DI, NPN, European style terminal	
11	XB6-0032A	32 DO, NPN, 0.5A, European style terminal	
12	XB6-1616A	16 DI 16DO, NPN, 0.5A, European style terminal	



13	XB6-3200B	32 DI, PNP, European style terminal
14	XB6-0032B	32 DO, PNP, 0.5A, European style terminal
15	XB6-1616B	16 DI, 16DO, PNP, 0.5A, European style terminal
16	XB6-3200N	32 DI, NPN&PNP, Connector type
17	XB6-0032AN	32 DO, NPN, 0.1A, Connector type
18	XB6-0032BN	32 DO, PNP, 0.1A, Connector type
19	XB6-1600A	16 DI, NPN, European style terminal
20	XB6-0016A	16 DO, NPN, 0.5A, European style terminal
21	XB6-1600B	16 DI, PNP,European style terminal
22	XB6-0016B	16 DO, PNP, 0.5A, European style terminal
23	XB6-0800A	8 DI, NPN, European style terminal
24	XB6-0008A	8 DO, NPN, 0.5A, European style terminal
25	XB6-0800B	8 DI, PNP, European style terminal
26	XB6-0008B	8 DO, PNP, 0.5A, European style terminal
27	XB6-0012J	12 DO, relay, 2A, European style terminal
28	XB6-0008B	8 DO, PNP, 0.5A, European style terminal

	Analog input		
29	XB6-A80V	U, 8 channels analog voltage input,-10~+10V / 0~+10V, $\pm 0.1\%$ accuracy	
30	XB6-A40V	U, 4 channels analog voltage input,-10~+10V / 0~+10V, $\pm$ 0.1% accuracy	
31	XB6-A80I	I, 8 channels analog current input, 0~20mA / 4~20mA, $\pm$ 0.1% accuracy	
32	XB6-A40I	I, 4 channels analog current input, 0~20mA / 4~20mA, ±0.1% accuracy	
33	XB6-A80TM	8 channels RTD/TC	
34	XB6-A40TM	4 channels RTD/TC	

Analog output		
35	XB6-A08V	U, 8 channels analog voltage output, -10~+10V / 0~+10V, $\pm$ 0.1% accuracy
36	XB6-A04V	U, 4 channels analog voltage output, -10~+10V / 0~+10V, $\pm$ 0.1% accuracy
37	XB6-A08I	I, 8 channels analog current output, 0~20mA/4-20mA, ±0.1% accuracy
38	XB6-A04I	I, 4 channels analog current output, 0~20mA/4-20mA, ±0.1% accuracy

Function Modules		
39	XB6-C01SP	1-channel RS485/RS232/RS422 3-in-1 serial communication interface
40	XB6-DS521K	Two-phase hybrid open-loop single-axis stepper motor driver, 20-50V, 2.1A
41	XB6-P04A	4-channel pulse output module, 24V, NPN type, 200kHz
42	XB6-PWM4	4-channel PWM output module, 24V, PNP type, 20kHz
43	XB6-P20A	2-channel incremental encoder counter module, 24V, NPN&PNP type, 1.5MHz
44	XB6-P20D	2-channel incremental encoder counter module, 5V, differential, 500kHz
45	XB6-P20DS	2-channel SSI absolute encoder counter module, 5V, differential, 2MHz
46	XB6-PC80B	8-channel pulse counter module, 24V, PNP type, 600Hz
47	XB6-A40TDC	4-channel thermal resistance temperature control, $\pm 0.1\%$ accuracy

	Other Modules		
48	XB6-P2000	Extended Power Module 2A	
49	XX6-C18_2	Slice I/O Common terminal expansion module	
50	TM40-32AE	32-bit terminal block with lights, NPN	
51	TM40-32BE	32-position terminal block with light, PNP	
52	TM40-1000-1	Terminal block with matching cable 1m	
53	TM40-3000-1	Terminal block with matching cable 3m	
54	TM40-5000-1	Terminal block with matching cable 5m	
55	TM40-1000-2	Terminal block with matching cable 1m (for PNP input)	
56	TM40-3000-2	Terminal block with matching cable 3m (for PNP input)	
57	TM40-5000-2	Terminal block with matching cable 5m (for PNP input)	

## Motion Control Modules

## Stepper Driver

- 1 x-bus Backplane Bus, supporting EtherCAT, PROFINET, CC-Link IE Field Basic.
- Operating voltage range: 20~50VDC, operating current range: 0.1-2.1A.
- 3 Open-loop control, compatible with two-phase hybrid stepper motors.
- 4 Supports four motion modes: PP, PV, JOG, HM.
- 6 Maximum support for 256 subdivisions.
- 6 Features support for brake, alarm, and position output.

#### **Product Model**

XB6-DS521K

Two-phase hybrid open-loop single-axis stepper motor driver



XB6-DS521K

## Pulse Output Modules

- 1 x-bus backplane bus, support EtherCAT, PROFINET, EtherNet/IP, CC-Link IE Field Basic
- 2 4-channel 24V single-ended high-speed pulse output, up to 200kHz
- 3 Support local positive limit, negative limit, home position and brake signal input
- 4 Support PP, PV, HM three operation modes
- **5** Built-in trapezoidal acceleration/deceleration algorithm and multiple zero return modes



XB6-P04A

#### **Product Model**

XB6-P04A

4-channel pulse output module

- 1 Based on EtherCAT protocol, supports CiA402 axes
- Distributed clock support
- 3 4-channel 5V differential high-speed pulse output, up to 400kHz
- 4 Support local positive limit, negative limit, home position and brake signal input

#### **Product Model**

EC4S-P04D

CiA402 4-axis pulse output module



EC4S-P04D

#### PWM Modules

- 1 x-bus backplane bus, support EtherCAT, PROFINET
- 2 Four-channel PWM output, maximum frequency 20kHz
- 3 Equipped with self-developed acceleration and deceleration algorithm, smooth transition of clock frequency and duty factor
- 4 Support channel level synchronization function, synchronize clock frequency and duty factor with one click
- 5 Up to 1A PWM drive capability

#### **Product Model**

XB6-PWM4

4-channel PWM output module



XB6-PWM4

## Pulse Counter Modules











XB6-P20D Slice I/O

EC4-P20D Integrated I/O

XB6-P20A Slice I/O

XB6-P20DS Slice I/O

XB6-PC80B Slice I/O

- 1 Support EtherCAT, PROFINET, EtherNet/IP, CC-Link IE Field Basic and other major protocols
- 2 Support counting requirements of encoders, optical/magnetic scales and various sensors
- 3 Support AB quadrature, directional pulse and double pulse protocols
- 4 Support comparison output and input latching function

#### Product Models

1	XB6-P20D	2-channel incremental encoder counter module, 5V-differential, 500kHz
2	EC4-P20D	2-channel incremental encoder counter module, 5V-differential, 500kHz
3	XB6-P20A	2-channel incremental encoder counter module, 24V-NPN&PNP type, 1.5MHz
4	XB6-P20DS	2-channel SSI absolute encoder counter module, 5V-differential, 2MHz
5	XB6-PC80B	8-channel pulse counter module, 24V-PNP type, 600Hz

Offering a rich range of motion control products, including multi-protocol stepper driver modules, pulse positioning modules, PWM output modules, encoder counter modules and many other highly competitive products



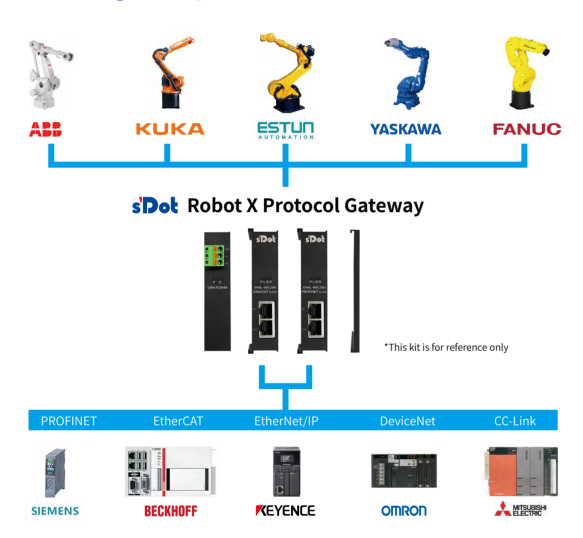


EtherNet/IP



# Protocol Gateway

## Robot gateway Robot X



LEADING FIELDBUS SOLUTIONS PROVIDER

#### Product Models

1	GW6L-A0A0(L256)	Slice Gateway EtherCAT slave to EtherCAT slave (fixed length 256 bytes)
2	GW6L-A0B0(L256)	Slice Gateway EtherCAT slave to PROFINET slave (fixed length 256 bytes)
3	GW6L-A0C0(L256)	Slice Gateway EtherCAT slave to EtherNet/IP slave (fixed length 256 bytes)
4	GW6L-A0D0(L256)	Slice Gateway EtherCAT slave to CC-Link slave (fixed length 256 bytes)
5	GW6L-B0B0(L256)	Slice Gateway PROFINET slave to PROFINET slave (fixed length 256 bytes)

6	GW6L-B0C0(L256)	Slice Gateway PROFINET slave to EtherNet/IP slave (fixed length 256 bytes)
7	GW6L-B0D0(L256)	Slice Gateway PROFINET slave to CC-Link slave (fixed length 256 bytes)
8	GW6L-C0C0(L256)	Slice Gateway EtherNet/IP slave to EtherNet/IP slave (fixed length 256 bytes)
9	GW6L-C0D0(L256)	Slice Gateway EtherNet/IP slave to CC-Link slave (fixed length 256 bytes)
10	GW6L-D0D0(L256)	Slice Gateway CC-Link slave to CC-Link slave (fixed length 256 bytes)

#### >> EtherCAT Switch

- 1 4\*RJ45 (1IN/30UT), support cascade connection of switches
- Based on high-performance EtherCAT ASIC communication chip to offer faster speed
- 3 Easy configuration and support most mainstream EtherCAT master stations
- 4 Power supply system supports reverse connection protection and short



SW4-ECP04

## >> Integrated Serial Interface Gateway

- 1 Industrial Ethernet 2-port serial output
- 2 Support RS232/RS485/RS422 three interfaces
- 3 MR: Support Modbus RTU Master&Slave
- 4 FP: Support Freeport, protocol package, pass-through



#### Product Models

1	PN4-GW2MR	PROFINET to Modbus RTU protocol
2	PN4-GW2FP	PROFINET to Free port protocol

#### XB6 Series Serial Communication Modules

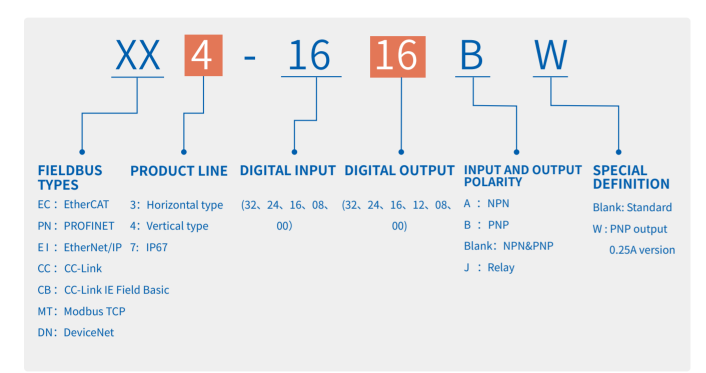
- 1 Support RS232/RS485/RS422 three interfaces
- Support Modbus RTU/Ascii Master
- 3 Support Freeport
- 4 Support for customization of each master function block



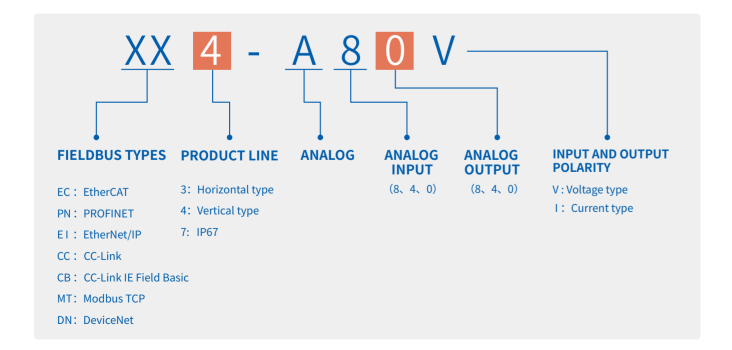
XB6-C01SP

## INTEGRATED I/O NAMING RULE

## DIGITAL \_\_\_\_



## >> ANALOG



## VERTICAL TYPE I/O

**1** Small footprint: 102×72×25mm

**2** Fast speed: High-speed ARM + dedicated ASIC

3 High level of integration:

Up to 32 digital channels
Up to 8 analog channels



**Easy to maintain:** Terminal blocks are pluggable, easy to inspect issues

**Convenient to expand:** built-in dual Ethernet ports, modules can be cascaded

**Comprehensive modules:** digital, analog, temperature, positioning, and counting modules are covered.

Easy to install: 35mm standard DIN rail



## > VERTICAL TYPE I/O MODELS

## EtherCAT \_\_\_\_\_

EtherCAT (Ethernet Control Automation Technology) is an open architecture, Ethernet-based fieldbus system with the abbreviation CAT for Control Automation Technology, which was first developed by Beckhoff in Germany.

Solidot's products are compatible with most EtherCAT master products currently available in the market:



#### DI=digital input, DO= digital output

	Single-wire digital I/O		
1	EC4-3200A	EtherCAT, Intergrated I/O, 32DI, NPN	
2	EC4-2408A	EtherCAT, Intergrated I/O, 24DI, 8DO, NPN, 0.5A	
3	EC4-1616A	EtherCAT, Intergrated I/O, 16DI, 16DO, NPN, 0.5A	
4	EC4-0824A	EtherCAT, Intergrated I/O, 8DI, 24DO, NPN, 0.5A	
5	EC4-0032A	EtherCAT, Intergrated I/O, 32DO, NPN, 0.5A	
6	EC4-1600A	EtherCAT, Intergrated I/O, 16DI, NPN	
7	EC4-0808A	EtherCAT, Intergrated I/O, 8DI, 8DO, NPN, 0.5A	
8	EC4-0016A	EtherCAT, Intergrated I/O, 16DO, NPN, 0.5A	
9	EC4-3200B	EtherCAT, Intergrated I/O, 32DI, PNP	

10	EC4-2408B	EtherCAT, Intergrated I/O, 24DI, 8DO, PNP, 0.5A
11	EC4-1616B	EtherCAT, Intergrated I/O, 16DI, 16DO, PNP, 0.5A
12	EC4-0824B	EtherCAT, Intergrated I/O, 8DI, 24DO, PNP, 0.5A
13	EC4-0032B	EtherCAT, Intergrated I/O, 32DO, PNP, 0.5A
14	EC4-1600B	EtherCAT, Intergrated I/O, 16DI, PNP
15	EC4-0808B	EtherCAT, Intergrated I/O, 8DI, 8DO, PNP, 0.5A
16	EC4-0016B	EtherCAT, Intergrated I/O, 16DO, PNP, 0.5A
17	EC4-0012J	EtherCAT, Intergrated I/O, 12DO, Relay, 2A
18	EC4-1612J	EtherCAT, Intergrated I/O, 16DI, 12DO, Relay, 2A

	Analog input			
19	EC4-A40V	EtherCAT, Intergrated I/O, U, 4 channels analog voltage input,-10 $^{\sim}$ +10V / 0 $^{\sim}$ +10V, $\pm$ 0.1% accuracy		
20	EC4-A80V	EtherCAT, Intergrated I/O, U, 8 channels analog voltage input,-10~+10V / 0~+10V, $\pm$ 0.1% accuracy		
21	EC4-A40I	EtherCAT, Intergrated I/O, I, 4 channels analog current input, 0~20mA / 4~20mA, ±0.1% accuracy		
22	EC4-A80I	EtherCAT, Intergrated I/O, I, 8 channels analog current input, 0~20mA / 4~20mA, ±0.1% accuracy		

Analog output			
23	EC4-A04V	EtherCAT, Intergrated I/O, U, 4 channels analog voltage output, -10~+10V / 0~+10V, $\pm$ 0.1% accuracy	
24	EC4-A08V	EtherCAT, Intergrated I/O, U, 8 channels analog voltage output, -10~+10V / 0~+10V, ±0.1% accuracy	
25	EC4-A04I	EtherCAT, Intergrated I/O, I, 4 channels analog current output, 0~20mA/4-20mA, ±0.1% accuracy	
26	EC4-A08I	EtherCAT, Intergrated I/O, I, 8 channels analog current output, 0~20mA/4-20mA, ±0.1% accuracy	

	Function Modules			
27	EC4-P20D	2-channel incremental encoder counter module, 5V-differential, 500kHz		
28	EC4S-P04D	CiA402 4-axis pulse output module, 5V-differential, 400kHz		
29	XX4-C10_4	Integrated public terminal expansion module, supporting 2-wire and 3-wire		



## >> PROFINET /

PROFINET was introduced by PROFIBUS International (PI) and is a new generation of automation bus standard based on industrial Ethernet technology. PROFINET provides a complete network solution for the automation communication field, including current hot topics in the automation field such as real-time Ethernet, motion control, distributed automation, fault safety, and network security. As a cross-vendor technology, it is fully compatible with industrial Ethernet and existing field bus technologies such as PROFIBUS.

Solidot's products mainly cover integrated I/O, slice I/O, and valve terminals, which are compatible with Siemens S7-1500, S7-1200, S7-200 SMART, and CNC systems, providing a wide range of applications in many industries.

#### DI=digital input, DO= digital output

		Single-wire digital I/O
1	PN4-3200A	PROFINET, Intergrated I/O, 32DI, NPN
2	PN4-2408A	PROFINET, Intergrated I/O, 24DI, 8DO, NPN, 0.5A
3	PN4-1616A	PROFINET, Intergrated I/O, 16DI, 16DO, NPN, 0.5A
4	PN4-0824A	PROFINET, Intergrated I/O, 8DI, 24DO, NPN, 0.5A
5	PN4-0032A	PROFINET, Intergrated I/O, 32DO, NPN
6	PN4-1600A	PROFINET, Intergrated I/O, 16DI, NPN
7	PN4-0808A	PROFINET, Intergrated I/O, 8DI, 8DO, NPN, 0.5A
8	PN4-0016A	PROFINET, Intergrated I/O, 16DO, NPN, 0.5A
9	PN4-3200B	PROFINET, Intergrated I/O, 32DI, PNP
10	PN4-2408B	PROFINET, Intergrated I/O, 24DI, 8DO, PNP, 0.5A
11	PN4-1616B	PROFINET, Intergrated I/O, 16DI, 16DO, PNP, 0.5A
12	PN4-0824B	PROFINET, Intergrated I/O, 8DI, 24DO, PNP, 0.5A
13	PN4-0032B	PROFINET, Intergrated I/O, 32DO, PNP, 0.5A
14	PN4-1600B	PROFINET, Intergrated I/O, 16DI, PNP
15	PN4-0808B	PROFINET, Intergrated I/O, 8DI, 8DO, PNP, 0.5A
16	PN4-0016B	PROFINET, Intergrated I/O, 16DO, PNP, 0.5A
17	PN4-0012J	PROFINET, Intergrated I/O, 12DO, Relay, 2A
18	PN4-1612J	PROFINET, Intergrated I/O, 16DI, 12DO, Relay, 2A

	Analog input		
19	PN4-A40V	PROFINET, Intergrated I/O, U, 4 channels analog voltage input, support multiple ranges, maximum -10~+10V, $\pm0.1\%$ accuracy	
20	PN4-A80V	PROFINET, Intergrated I/O, U, 8 channels analog voltage input, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy	
21	PN4-A40I	PROFINET, Intergrated I/O, I, 4 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	
22	PN4-A80I	PROFINET, Intergrated I/O, I, 8 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	

	Analog output		
23	PN4-A04V	PROFINET, Intergrated I/O, U, 4 channels analog voltage output, support multiple ranges, maximum -10~+10V, $\pm0.1\%$ accuracy	
24	PN4-A08V	PROFINET, Intergrated I/O, U, 8 channels analog voltage output, support multiple ranges, maximum -10~+10V, $\pm0.1\%$ accuracy	
25	PN4-A04I	PROFINET, Intergrated I/O, I, 4 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy	
26	PN4-A08I	PROFINET, Intergrated I/O, I, 8 channels analog current output, 0~20mA/4-20mA, $\pm 0.1\%$ accuracy	

	Function Modules			
27	PN4-GW2MR	PROFINET to 232/485/422 Modbus RTU protocol		
28	PN4-GW2FP	PROFINET to 232/485/422 Free Port Protocol		
29	XX4-C10_4	Integrated public terminal expansion module, supporting 2-wire and 3-wire		



## EtherNet/IP

The abbreviation "IP" in the name stands for "Industrial Protocol", which is an industrial Ethernet communication protocol developed by Rockwell Automation and managed by ODVA (Open DeviceNet Vendors Association). It can be used in program control and other automation applications and is part of the Common Industrial Protocol (CIP). Solidot is one of the earliest companies in China to develop EIP protocol related products and our products mainly adapt the following master products:









#### DI=digital input, DO= digital output

	Single-wire digital I/O		
1	EI4-3200A	EtherNet/IP, Intergrated I/O, 32DI, NPN	
2	EI4-2408A	EtherNet/IP, Intergrated I/O, 24DI, 8DO, NPN, 0.5A	
3	EI4-1616A	EtherNet/IP, Intergrated I/O, 16DI, 16DO, NPN, 0.5A	
4	EI4-0824A	EtherNet/IP, Intergrated I/O, 8DI, 24DO, NPN, 0.5A	
5	EI4-0032A	EtherNet/IP, Intergrated I/O, 32DO, NPN	
6	EI4-1600A	EtherNet/IP, Intergrated I/O, 16DI, NPN	
7	EI4-0808A	EtherNet/IP, Intergrated I/O, 8DI, 8DO, NPN, 0.5A	
8	EI4-0016A	EtherNet/IP, Intergrated I/O, 16DO, NPN, 0.5A	
9	EI4-3200B	EtherNet/IP, Intergrated I/O, 32DI, PNP	
10	EI4-2408B	EtherNet/IP, Intergrated I/O, 24DI, 8DO, PNP, 0.5A	
11	EI4-1616B	EtherNet/IP, Intergrated I/O, 16DI, 16DO, PNP, 0.5A	
12	EI4-0824B	EtherNet/IP, Intergrated I/O, 8DI, 24DO, PNP, 0.5A	
13	EI4-0032B	EtherNet/IP, Intergrated I/O, 32DO, PNP, 0.5A	
14	EI4-1600B	EtherNet/IP, Intergrated I/O, 16DI, PNP	
15	EI4-0808B	EtherNet/IP, Intergrated I/O, 8DI, 8DO, PNP, 0.5A	
16	EI4-0016B	EtherNet/IP, Intergrated I/O, 16DO, PNP, 0.5A	

	Analog input		
17	E14-A40V	EtherNet/IP, Intergrated I/O, U, 4 channels analog voltage input, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy	
18	EI4-A80V	EtherNet/IP, Intergrated I/O, U, 8 channels analog voltage input, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy	
19	E14-A40I	EtherNet/IP, Intergrated I/O, I, 4 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	
20	EI4-A80I	EtherNet/IP, Intergrated I/O, I, 8 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	

		Analog output
21	EI4-A04V	EtherNet/IP, Intergrated I/O, U, 4 channels analog voltage output, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy
22	EI4-A08V	EtherNet/IP, Intergrated I/O, U, 8 channels analog voltage output, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy
23	EI4-A04I	EtherNet/IP, Intergrated I/O, I, 4 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy
24	EI4-A08I	EtherNet/IP, Intergrated I/O, I, 8 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy
25	XX4-C10_4	Integrated public terminal expansion module, supporting 2-wire and 3-wire



## >> CC-Link

CC-Link is an open fieldbus with large data capacity and multi-level selectable communication speed, and it is a composite, open and adaptable network system that can be adapted to different ranges from higher management level networks to lower sensor level networks. Led by Mitsubishi, FX5U, L, Q, IQ-R series PLCs are the most common CC-Link master stations. Solidot CC-Link has a Solidot's products mainly cover integrated I/O, Slice I/O, and valve terminals.

#### DI=digital input, DO= digital output

		Single-wire digital I/O
1	CC4-3200AL	CC-Link, Intergrated I/O, 32DI, NPN, input delay ≤ 1.5ms
2	CC4-0032A	CC-Link, Intergrated I/O, 32DO, NPN, 0.5A
3	CC4-1616AL	CC-Link, Intergrated I/O, 16DI, 16DO, NPN, input delay $\leq$ 1.5ms, 0.5A
4	CC4-1600AL	CC-Link, Intergrated I/O, 16DI, NPN, input delay ≤ 1.5ms
5	CC4-0016A	CC-Link, Intergrated I/O, 16DO, NPN, 0.5A
6	CC4-0808AL	CC-Link, Intergrated I/O, 8DI, 8DO, NPN, input delay ≤ 1.5ms, 0.5A
7	CC4-3200BL	CC-Link, Intergrated I/O, 32DI, PNP, input delay ≤ 1.5ms
8	CC4-0032B	CC-Link, Intergrated I/O, 32 DO, PNP, 0.5A
9	CC4-1616BL	CC-Link, Intergrated I/O, 16DI, 16DO, PNP, input delay $\leq 1.5$ ms, 0.5A
10	CC4-1600BL	CCC-Link, Intergrated I/O, 16DI, PNP, input delay ≤ 1.5ms
11	CC4-0016B	CC-Link, Intergrated I/O, 16 DO, PNP, 0.5A
12	CC4-0808BL	CC-Link, Intergrated I/O, 8DI, 8DO, PNP, input delay ≤ 1.5ms, 0.5A
13	CC4-3200A	CC-Link, Intergrated I/O, 32DI, NPN
14	CC4-1600A	CC-Link, Intergrated I/O, 16DI, NPN
15	CC4-1616A	CC-Link, Intergrated I/O, 16DI, 16DO, NPN, 0.5A
16	CC4-0808A	CC-Link, Intergrated I/O, 8DI, 8DO, NPN, 0.5A
17	CC4-3200B	CC-Link, Intergrated I/O, 8DI, 8DO, NPN, 0.5A
18	CC4-1600B	CC-Link, Intergrated I/O, 16 DI, PNP
19	CC4-1616B	CC-Link, Intergrated I/O, 16DI, 16DO, PNP, 0.5A
20	CC4-0808B	CC-Link, Intergrated I/O, 8DI, 8DO, PNP,0.5A

	Analog input		
21	CC4-A40V	CC-Link, Intergrated I/O, U, 4 channels analog voltage input,-10~+10V / 0~+5V / 1~+5V, $\pm 0.1\%$ accuracy	
22	CC4-A80V	CC-Link, Intergrated I/O, U, 8 channels analog voltage input,-10~+10V / 0~+5V / 1~+5V, $\pm 0.1\%$ accuracy	
23	CC4-A40I	CC-Link, Intergrated I/O, I, 4 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	
24	CC4-A80I	CC-Link, Intergrated I/O, I, 8 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	

	Analog output			
25	CC4-A04V	CC-Link, Intergrated I/O, U, 4 channels analog voltage output, -10~+10V / 0~+5V / 1~+5V, $\pm 0.1\%$ accuracy		
26	CC4-A08V	CC-Link, Intergrated I/O, U, 8 channels analog voltage output, -10~+10V / 0~+5V / 1~+5V, $\pm 0.1\%$ accuracy		
27	CC4-A04I	CC-Link, Intergrated I/O, I, 4 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy		
28	CC4-A08I	CC-Link, Intergrated I/O, I, 8 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy		
29	XX4-C10_4	Integrated public terminal expansion module, supporting 2-wire and 3-wire		

## >> CC-Link IE Field Basic

CC-Link IE Field Basic is a new member of the CC-Link IE protocol and is a bus network based on the standard 100Mbps Ethernet, specifically designed to provide a low-cost control network for small-scale systems that do not require high-speed control. Solidot has been a long-term partner of CLPA and has developed CC-Link and CC-Link IE compatible products. CC-Link IE Field Basic products can be used with Mitsubishi FX5U, L, Q, IQ-R PLCs.

#### DI=digital input, DO= digital output

	Single-wire digital I/O		
1	CB4-3200A	CC-Link IE Field Basic, Integrated I/O, 32DI, NPN	
2	CB4-2408A	CC-Link IE Field Basic, Integrated I/O, 24DI, 8DO, NPN, 0.5A	
3	CB4-1616A	CC-Link IE Field Basic, Integrated I/O, 16DI, 16DO, NPN, 0.5A	
4	CB4-0824A	CC-Link IE Field Basic, Integrated I/O, 8DI, 24DO, NPN, 0.5A	
5	CB4-0032A	CC-Link IE Field Basic, Integrated I/O, 32DO, NPN, 0.5A	
6	CB4-1600A	CC-Link IE Field Basic, Integrated I/O, 16DI, NPN	
7	CB4-0808A	CC-Link IE Field Basic, Integrated I/O, 8DI, 8DO, NPN, 0.5A	
8	CB4-0016A	CC-Link IE Field Basic, Integrated I/O, 16DO, NPN, 0.5A	

	Analog input		
9	CB4-A40V	CC-Link IE Field Basic, Integrated I/O, U, 4 channels analog voltage input,-10~+10V / 0~+10V, $\pm 0.1\%$ accuracy	
10	CB4-A80V	CC-Link IE Field Basic, Integrated I/O, U, 8 channels analog voltage input,-10~+10V / 0~+10V, $\pm 0.1\%$ accuracy	
11	CB4-A40I	CC-Link IE Field Basic, Integrated I/O, I, 4 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	
12	CB4-A80I	CC-Link IE Field Basic, Integrated I/O, I, 8 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy	

	Analog output			
13	CB4-A04V	CC-Link IE Field Basic, Integrated I/O, U, 4 channels analog voltage output, -10~+10V / 0~+10V, $\pm 0.1\%$ accuracy		
14	CB4-A08V	CC-Link IE Field Basic, Integrated I/O, U, 8 channels analog voltage output, -10~+10V / 0~+10V, $\pm 0.1\%$ accuracy		
15	CB4-A04I	CC-Link IE Field Basic, Integrated I/O, I, 4 channels analog current output, 0~20mA/4-20mA, $\pm 0.1\%$ accuracy		
16	CB4-A08I	CC-Link IE Field Basic, Integrated I/O, I, channels analog current output, 0~20mA/4-20mA, $\pm 0.1\%$ accuracy		

## DeviceNet \_\_\_\_

DeviceNet is a field bus standard for automation technology developed by Allen-Bradley in 1994. DeviceNet uses controller area network (CAN) as its underlying communication protocol, and has defined profiles for different devices at its application layer. Its main applications include information exchange, safety equipment, and large control systems. It has a high market share in the United States. Solidot's products include integrated I/O, which is used with Omron CJ series PLC and ABB robots.

#### DI=digital input, DO= digital output

Single-wire digital I/O			
1	DN4-3200A	DeviceNet, Integrated I/O, 32DI, NPN	
2	DN4-1616A	DeviceNet, Integrated I/O, 16DI, 16DO, NPN, 0.5A	
3	DN4-0032A	DeviceNet, Integrated I/O, 32DO, NPN, 0.5A	
4	DN4-1600A	DeviceNet, Integrated I/O, 16DI, NPN	
5	DN4-0808A	DeviceNet, Integrated I/O, 8DI, 8DO, NPN, 0.5A	
6	DN4-0016A	DeviceNet, Integrated I/O, 16DO, NPN, 0.5A	

7	XX4-C10_4	Integrated public terminal expansion module
---	-----------	---



#### Modbus TCP

Modbus is a serial communication protocol published by Modicon (now Schneider Electric) in 1979 for communication with programmable logic controllers (PLCs). Modbus has become a de facto standard communication protocol in the industrial field and is now a common way to connect industrial electronic devices. There are versions of the Modbus protocol for serial ports, Ethernet, and other networks supporting Internet protocols. Solidot Modbus TCP products have built-in Ethernet switches for easier wiring. They are usually used with PLCs from Labview, Siemens, Beckhoff, and Schneider Electric.

#### DI=digital input, DO= digital output

Single-wire digital I/O			
1	MT4-3200A	Modbus TCP, Integrated I/O, 32DI, NPN	
2	MT4-1616A	Modbus TCP, Integrated I/O, 16DI, 16DO, NPN, 0.5A	
3	MT4-0032A	Modbus TCP, Integrated I/O, 32DO, NPN, 0.5A	
4	MT4-1600A	Modbus TCP, Integrated I/O, 16DI, NPN	
5	MT4-0808A	Modbus TCP, Integrated I/O, 8DI, 8DO, NPN, 0.5A	
6	MT4-0016A	Modbus TCP, Integrated I/O, 16DO, NPN, 0.5A	
7	MT4-1616B	Modbus TCP, Integrated I/O, 16DI, 16DO, PNP, 0.5A	

Analog input					
8	MT4-A40V	Modbus TCP, Integrated I/O, U, 4 channels analog voltage input, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy			
9	MT4-A80V	Modbus TCP, Integrated I/O, U, 8 channels analog voltage input, support multiple ranges, maximum -10~+10VV, $\pm 0.1\%$ accuracy			
10	MT4-A40I	Modbus TCP, Integrated I/O, I, 4 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy			
11	MT4-A80I	Modbus TCP, Integrated I/O, I, 8 channels analog current input, 0~20mA / 4~20mA, $\pm 0.1\%$ accuracy			

	Analog output						
12	MT4-A04V	Modbus TCP, Integrated I/O, U, 4 channes analog voltage output, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy					
13	MT4-A08V	Modbus TCP, Integrated I/O, I, 8 channels analog voltage output, support multiple ranges, maximum -10~+10V, $\pm 0.1\%$ accuracy					
14	MT4-A04I	Modbus TCP, Integrated I/O, I, 4 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy					
15	MT4-A08I	Modbus TCP, Integrated I/O, I, 8 channels analog current output, $$ 0~20mA/4-20mA, $\pm 0.1\%$ accuracy					
16	XX4-C10_4	Integrated public terminal expansion module, supporting 2-wire and 3-wire					

# sDot 实点科技

## HORIZONTAL TYPE I/O

- 1 Digital input signals are compatible with NPN & PNP
- 2 The height is only 35mm
- 3 The innovative channel indicator design is adopted as the indicators are placed close to the channels, channel status is displayed intuitively and clearly, facilitating detection and maintenance.



100 Mbps industrial Ethernet port. Simple configuration and support for major controllers. DIN 35 mm standard rail mounting, using screwfixed wiring terminal, stable and fast wiring.





EtherNet/IP

# > HORIZONTAL TYPE I/O MODELS

#### DI=digital input, DO= digital output

Single-wire digital I/O						
1	EI3-3200	Ethernet/IP, Integrated I/O, 32DI, NPN & PNP compatible, Screw terminal				
2	EI3-1616A	Ethernet/IP, Integrated I/O, 16DI, 16DO, NPN, 0.5A, Screw terminal				
3	EI3-1616B	Ethernet/IP, Integrated I/O, 16DI, 16DO, PNP, 0.5A, Screw terminal				
4	EI3-0032A	Ethernet/IP, Integrated I/O, 32DO, NPN, 0.5A, Screw terminal				
5	EI3-0032B	Ethernet/IP, Integrated I/O, 32DO, PNP, 0.5A, Screw terminal				

6	PN3-3200	PROFINET, Integrated I/O, 32DI, NPN & PNP compatible, Screw terminal
7	PN3-1616A	PROFINET, Integrated I/O, 16DI, 16DO, NPN, 0.5A, Screw terminal
8	PN3-1616B	PROFINET, Integrated I/O, 16DI, 16DO, PNP, 0.5A, Screw terminal
9	PN3-0032A	PROFINET, Integrated I/O, 32DO, NPN, 0.5A, Screw terminal
10	PN3-0032B	PROFINET, Integrated I/O, 32DO, PNP, 0.5A, Screw terminal

11	EC3-3200	EtherCAT, Integrated I/O, 32DI, NPN & PNP compatible, Screw terminal
12	EC3-1616A	EtherCAT, Integrated I/O, 16DI, 16DO, NPN, 0.5A, Screw terminal
13	EC3-1616B	EtherCAT, Integrated I/O, 16DI, 16DO, PNP, 0.5A, Screw terminal
14	EC3-0032A	EtherCAT, Integrated I/O, 32DO, NPN, 0.5A, Screw terminal
15	EC3-0032B	EtherCAT, Integrated I/O, 32DO, PNP, 0.5A, Screw terminal

## HORIZONTAL TYPE I/O - CC3S

- 1 Digital input signals are compatible with NPN & PNP
- 2 The height is only 35mm
- 3 Can filter out glitch within 1.5ms, a variety of digital input delay models are available
- 4 The innovative channel indicator design is adopted as the indicators are placed close to the channels, channel status is displayed intuitively and clearly, facilitating detection and maintenance



100 Mbps industrial Ethernet port. Simple configuration and support for major controllers. DIN 35 mm standard rail mounting, stable and fast wiring.



## HORIZONTAL TYPE I/O CC3S MODELS

#### DI=digital input, DO= digital output

	Single-wire digital I/O						
1	CC3S-3200	CC-Link, Integrated I/O, 32DI, NPN & PNP compatible, Spring terminal					
2	CC3S-1616A	CC-Link, Integrated I/O, 16DI, 16DO, NPN, 0.5A, Spring terminal					
3	CC3S-1616B	CC-Link, Integrated I/O, 16DI, 16DO, PNP, 0.5A, Spring terminal					
4	CC3S-0032A	CC-Link, Integrated I/O, 32DO, NPN, 0.5A, Spring terminal					
5	CC3S-0032B	CC-Link, Integrated I/O, 32DO, PNP, 0.5A, Spring terminal					

#### LEADING FIELDBUS SOLUTIONS PROVIDER

## VALVE TERMINAL

- Support multiple bus protocols
- Save wiring, only one power cable and one communication cable is needed
- 3 Support short-circuit / open-circuit diagnostics
- Support single channel clear/hold function
- **5** Output channel counting function
- 6 Support up to 24 double solenoid valves



Solidot valve terminal is China's first self-developed valve terminal and has strong universality. Products can be customized according to the numbers and models of solenoid valve based on customer demands. It supports protocols like PROFINET、EtherCAT、EtherNet/IP、CC-Link IE Field Basic, ect. The conventional bus plate is adopted to freely extend input and output modules, achieving closed-loop control of the solenoid valve. The customized manifold base is designed with aluminum alloy, increasing the aesthetic of the product.









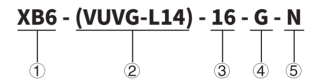
## > SLICE VALVE TERMINAL MODELS



#### Slice Valve Terminal

#### Features.

It can be used in conjunction with Solidot XB6 series slice I/O mixing. The structure is more compact and the application is more flexible.



**Code** ①: Fieldbus protocol

<u>*</u>	
Code	Protocol
XB6	y-hus

**Code** ②: Solenoid valve models (rated voltage DC24V, and the wire lead-out method is selected as the wire-out type). If single or double solenoid valves exist at the same time, only single solenoid valve will be filled in. This valve terminal is adapted to the following series of solenoid valves.

Brands	Series	Brands	Series
	VUVG -L10/LK10		4V100M
FESTO	N. D. C / L. / / .		4V200M
	VUVG -L14/LK14	AirTAC	7V0500M
	SY3		7V100M
SMC	SY5		7V200M
SIMC	313	21/2	4GD1
	SY7	CKD	4GD2

Installation size similar to the above solenoid valves can also be customized

**Code** ③: Valve positions, ranges from 04-16 (both single and double solenoid valve supports up to 16 valve positions).

**Code (a):** Inlet and outlet threads of the manifold (the default type is the same as the type of solenoid valve teeth)

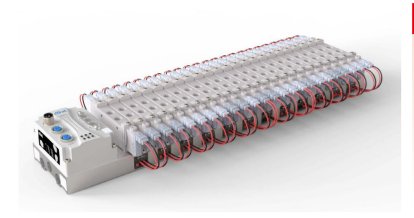
Code	G	R	N	M
Thread	G Thread	RC Thread	NPT Thread	Metric thread

**Code** (5): Provide gaskets and screws for solenoid valve installation (By default, the customer provides their own solenoid valve)

Customer's own	Need our company to provide		
Υ	N		

#### >

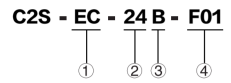
#### **INTEGRATED VALVE TERMINAL MODELS**



#### C2S

#### Features:

Support multiple protocols, compatible with mainstream solenoid valves in the market, easy wiring, support up to 24 double solenoid valves or 48 single solenoid valves.



Code 1: Fieldbus protocol

Codes	EC	PN	EI	СВ	CL	СО	DN		
Protocol	EtherCAT	PROFINET	EtherNet/IP	CC-Link IEFB	CC-Link	CANopen	DeviceNet		
Carda (h. Malara a aribirana									

**Code 2:** Valve positions

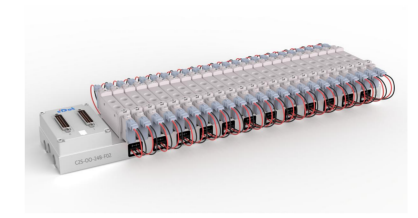
04	08	12	16	20	24

**Code** 3: Single / double solenoid valves

# A (Single solenoid valve, WIP) B (Double solenoid valve, compatible with single solenoid valve)

**Code** ①: Solenoid valve models (The rated voltage is DC24V and the open wiring is selected as the wiring method). This valve terminal is adapted to the following series of solenoid valves

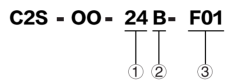
Brands	Serial number	Series		Brands	Serial number	Sei	ries
FESTO	F01	VUVG-LK10	VUVG-L10		A01	4V1	
12310	F02	VUVG-LK14	VUVG-L14		A02	4V2	
	S01 SY3			A04	7V0		
SMC	S02	SY5		AirTAC	A05	7V1	
	S03	SY7			400	71/2	
	C01	4GD1	4RD1		A06	7V2	
CKD	C02	4GD2	4RD2		A07	5V1	
	C03	4GD3	4RD3		A08	5V2	



#### multi-pin valve terminal

#### Features:

Compatible with mainstream solenoid valves in the market, easy wiring, support up to 24 double solenoid valves or 48 single solenoid valves.



**Code** ①: Valve positions

04	08	12	16	20	24

Code 2: Single / double solenoid valves

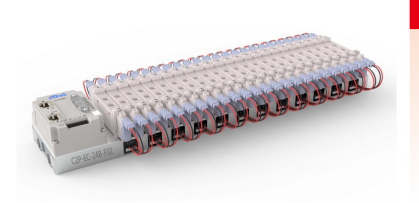
# A (Single solenoid valve, WIP) B (Double solenoid valve, compatible with single solenoid valve)

**Code** ③: Solenoid valve models (The rated voltage is DC24V and the open wiring is selected as the wiring method). This valve terminal is adapted to the following series of solenoid valves

Brands	Serial number	Series	
FFSTO	F01	VUVG-LK10	VUVG-L10
FESTO	F02	VUVG-LK14	VUVG-L14
	S01	SY3	
SMC	S02	SY5	
	S03	SY7	
	C01	4GD1	4RD1
CKD	C02	4GD2	4RD2
	C03	4GD3	4RD3

Brands	Serial number	Ser	ies
	A01	4V1	
	A02	4V2	
	A04	7V0	
A:TAC	A05	7V1	
AirTAC	A06	7V2	
	A07	5V1	
	A08	5V2	
	A12	4V210	

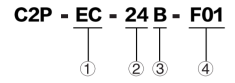
**■** 37



#### C<sub>2</sub>P

#### Features:

Supports a variety of protocols, can be compatible with mainstream solenoid valves on the market, uses RJ45 interfaces, easy to wire and use.



**Code** ①: Fieldbus protocol

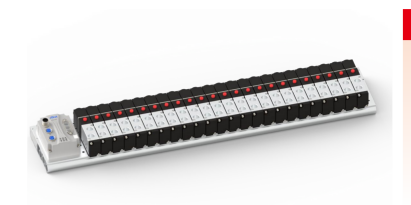
Codes	EC		PN	EI		СВ	
Protocol	EtherCA	T PRO	PROFINET		t/IP (	CC-Link IE Field Basic	
Code 2: Valve positions							
04	08	12	16		20	24	

**Code** 3: Single / double solenoid valves

A (Single solenoid valve, WIP)	
B (Double solenoid valve, compatible with single solenoid valve)	

**Code 4**: Compatible solenoid valve models (Rated voltage DC24V)

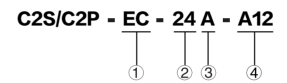
Brands	Serial number	Series		Brands	Serial number	Ser	ies
FESTO	F01	VUVG-LK10	VUVG-L10		A01	4V1	
FESTO	F02	VUVG-LK14	VUVG-L14		A02	4V2	
	S01	SY3	3		A04	7V0	
SMC	S02	SY5		AirTAC	A05	7V1	
	S03	SY7		All IAC			
	C01	4GD1	4RD1		A06	7V2	
CKD	C02	4GD2	4RD2		A07	5V1	
	C03	4GD3	4RD3		A08	5V2	



#### **Bottom-ported valve terminal**

#### Features:

Supports multiple protocols, RJ45, M12, and DB25 interfaces are available, simple wiring, and easy to use.



#### Code ①:

#### C2S Fieldbus protocol

Codes	EC	PN	EI	СВ	CL	СО	DN	00
Protocol	EtherCAT	PROFINET	EtherNet/IP	CC-Link IEFB	CC-Link	CANopen	DeviceNet	D-Sub

#### **C2P** Fieldbus protocol

Co	odes	EC	PN		El		СВ		
Pro	tocol	EtherCAT	PROFINET		EtherNet/IP		CC-	CC-Link IE Field Basic	
Cod	e②: Valve	positions							
	04	08	12		16	20		24	

**Code** 3: Single solenoid valves

#### A (Single solenoid valve)

**Code** ④: Solenoid valve models (The rated voltage is DC24V and the concealed wiring is selected as the wiring method). This valve terminal is adapted to the following series of solenoid valves

Brands	Serial number	Series
AirTAC	A12	4V210

## **IP67 FIELDBUS I/O**

- 1 The shell is made of PBT+GF30% reinforced plastic material, with excellent mechanical properties and good electrical insulation
- 2 Power supply interface adopts M12-L code, maximum over-current 16A
- 3 Wide range of I/O types, covering various signal types
- 4 Universal I/O and bus interfaces, no custom cables required, high compatibility
- **5** Diverse channel indicator design is adopted to display channel status intuitively and clearly
- 6 A firmware upgrade interface is reserved, making product upgrades more convenient



Solidot IP67 I/O modules support various bus protocols. The size of the product is 225\*62\*35mm. The shell is made of PTB+GF30% reinforced plastic material with excellent mechanical performance. The fully sealed design is suitable for harsh working conditions. A wide range of signal types provide diverse options for field applications.





# CC-Link

## **▶** IP67 FIELDBUS I/O MODELS

#### DI=digital input, DO= digital output

	Single-wire digital I/O					
1	EC7-1600A	EtherCAT, Integrated I/O, 16DI, NPN				
2	EC7-1600B	EtherCAT, Integrated I/O, 16DI, PNP				
3	EC7-0016A	EtherCAT, Integrated I/O, 16DO, NPN				
4	EC7-0016B	EtherCAT, Integrated I/O, 16DO, PNP				
5	EC7-0808A	EtherCAT, Integrated I/O, 8DI, 8DO, NPN, 0.5A				
6	EC7-0808B	EtherCAT, Integrated I/O, 8DI, 8DO, PNP, 0.5A				

7	CC7-1600A	CC-Link, Integrated I/O, 16DI, NPN
8	CC7-1600B	CC-Link, Integrated I/O, 16DI, PNP
9	CC7-0016A	CC-Link, Integrated I/O, 16DO, NPN, 0.5A
10	CC7-0016B	CC-Link, Integrated I/O, 16DO, PNP, 0.5A
11	CC7-0808A	CC-Link, Integrated I/O, 8DI, 8DO, NPN, 0.5A
12	CC7-0808B	CC-Link, Integrated I/O, 8DI, 8DO, PNP, 0.5A

13	PN7-1600A	PROFINET, Integrated I/O, 16DI, NPN
14	PN7-1600B	PROFINET, Integrated I/O, 16DI, PNP
15	PN7-0016A	PROFINET, Integrated I/O, 16DO, NPN, 0.5A
16	PN7-0016B	PROFINET, Integrated I/O, 16DO, PNP, 0.5A
17	PN7-0808A	PROFINET, Integrated I/O, 8DI, 8DO, NPN, 0.5A
18	PN7-0808B	PROFINET, Integrated I/O, 8DI, 8DO, PNP, 0.5A
19	PN7-0016A+	PROFINET, Integrated I/O, 16-Channel Configurable Module for Digital Input and Output, NPN
20	PN7-0016B+	PROFINET, Integrated I/O, 16-Channel Configurable Module for Digital Input and Output, PNP

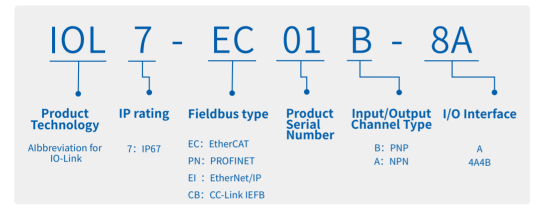
## > IO-Link

#### 10-Link Master

- 1 Up to IP67 protection
- Designed with standard IO-Link v1.1
- 3 Support a variety of I/O types and fieldbus protocols
- 4 Class-A or Class-B are available for interface type
- **5** Connection of various IO-Link standard slaves and standard switch signals
- **6** LED indicators display channel-level protection and diagnostics



#### NAMING RULE



#### **MODELS**

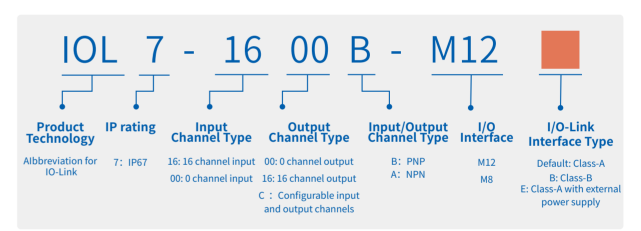
	Single-wire digital I/O					
	omgre wire digital 1/0					
1	IOL7-EC01B-8A	EtherCAT 8xClass-A Port IO-Link Master				
2	IOL7-EC01B-4A4B	EtherCAT 4xClass-A Port, 4xClass-B Port IO-Link Master				
3	IOL7-PN01B-8A	PROFINET 8xClass-A Port IO-Link Master				
4	IOL7-PN01B-4A4B	PROFINET 4xClass-A Port, 4xClass-B Port IO-Link Master				
5	IOL7-EI01B-8A	EtherNet/IP 8xClass-A Port IO-Link Master				
6	IOL7-EI01B-4A4B	EtherNet/IP 4xClass-A Port, 4xClass-B Port IO-Link Master				

#### >> 10-Link Hub

- 1 Up to IP67 protection
- **2** Easy and fast wiring for both power and data transmission
- 3 Designed with standard IO-Link v1.1
- 4 Connection of various IO-Link standard masters
- **5** LED indicators display channel-level protection and diagnostics



#### **NAMING RULE**

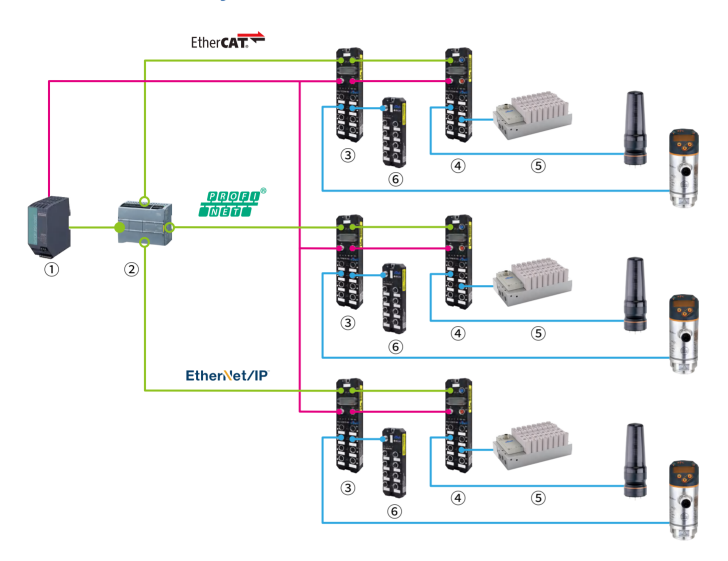


#### **MODELS**

	Single-wire digital I/O				
1	IOL7-1600B-M12	16 Channels Digital Input IO-Link Hub, PNP			
2	IOL7-0016B-M12	16 Channels Digital Output IO-Link Hub, PNP			
3	IOL7-16CA-M12	IO-Link Hub that can be configured with a maximum of 16 channels for input or output, NPN			
4	IOL7-16CB-M12	IO-Link Hub that can be configured with a maximum of 16 channels for input or output, PNP			

# **APPENDIX**

# > IO-Link System Overview



No.	Description
1)	Power supply
2	PLC
3	PROFINET、EtherCAT、EtherNet/IP protocol IO-Link 8A master
4	PROFINET、EtherCAT、EtherNet/IP protocol IO-Link 4A4B master
(5)	lO-Link Valve Terminal
6	DI、DO、DI/DO lO-Link slave
7	IO-Link Sensor, Actuator, etc.

# 1 Power module parameters

Parameter Name	Technical Specification	
Rated supply voltage	24V DC (18V~36V)	
Output current	2A	
Protection measures	polarity protection, short-cricuit protection	
External connection method	Spring-type terminal	
Physical dimensions	XB6-P2000H: 106×61×22.5 mm XB6-P2000: 106×73×25.7mm	
Weight	About 110g	
Mounting method	DIN 35mm rail	
Altitude	Below 2000m (Reference sea level operating altitude)	
IP rating	IP20	
Operating environment	Avoid dust, oil mist and corrosive gases	
Operating temperature	-10 ~ +60°C	
Operating humidity	95 %RH	
Storage temperature	-20°C ~+75°C	
Storage humidity	<95%, Non-condensing	





# Network interface parameters

Bus protocol	EtherCAT EtherNet/ IP PROFINET Modbus TCP CC-Link Field Basic	IE CC-Link DeviceNet				
Number of Slave Stations	Depends on the number of slaves supported by the maste	Remote I/O stations: up to 64 stations Remote device stations: up to 42 stations  Maximum 64 stations				
Data transmission medium	Ethernet/EtherCAT CAT5 cable	CC-Link dedicated cable (3-core shielded stranded wire)  DeviceNet-specific cables				
Transmission rate	100Mb/s	10Mbps / 5Mbps / 2.5Mbps / 500kbps / 625kbps / 156kbps 250kbps / 156kbps				
Transmission distance	≤ 100m (station-to-station distance)	10         5         2.5         625         156         500         250         156           Mbps         Mbps         Mbps         kbps         kbps         kbps         kbps				
Bus Interface	XX7 series: 2xM12-D,4pin XX3, XX4, XX6 series: 2×RJ45	XX3 series: bullet type terminal , 4P XX4 series: bullet type terminal , 7P XX7 series: 2xM12-D,4pin  Spring-loaded terminal block, 7P				
Configuration mode	Configure of	on the master station software				
Rated supply voltage	24V DC (18V~36V)					
Power consumption	XX3 series: max. 3.0W, 125mA XX4 series: max. 3.0W, 125mA XX6 series: max. 2.7W, 540mA XX7 series: max. 1.2W, 50mA					
Power contacts	IP20: Max 24V DC/10A					
Power supply protection measures	polarity protection, short-cricuit protection					
Physical dimensions	XX3 series: 100×96×32mm XX4 series: 102×72×25mm XX6 series: 106×61×22.5mm XX7 series: 225×62×35mm					
Weight	XX3 series: about 170g XX4 series: about 140g XX6 series: about 110g XX7 series: about 480g					
Mounting method	DIN 35mm rail					
Altitude	Below 2000m (Reference sea level operating altitude)					
IP rating	XX3、XX4、XX6 series: IP20 XX7 series: IP67					
Operating environment	Avoid dust, oil mist and corrosive gases					
Operating temperature	IP20: -10~+60°C					
Operating humidity	95 %RH					
Storage temperature	-20°C ~+75°C					
Storage humidity	<95%, Non-condensing					

# Digital input parameters

Parameter Name	Technical Specification		
Number of channels	32 channels / 16 channels / 8 channels		
Signal Type	NPN (sink)/ PNP (source)		
Rated supply voltage	24V DC (18V~36V)		
Input filtering	Default 3ms (1ms, 2ms, 3ms can be set)		
ON Voltage/ON Current	NPN: 9V/2.7mA PNP: 15V/2.8mA		
OFF Voltage/OFF Current	NPN: 11V/2.3mA PNP: 5V/0.9mA		
Input Posponso Timo	ON → OFF ≤ 73us		
Input Response Time	OFF → ON ≤ 8us		
Input Impedance	5.57kΩ		
Isolation withstand voltage	500V AC		
Isolation method	Optocoupler isolation		
I/O external connection method	IP20: pop-up terminal block, MIL connector, screw type terminal IP67: M12-A, 5pin		
Common terminal method	8 points / 16 points, maximum current 8A per common terminal (depending on the specific model)		
Channel protection	Optocoupler		
Physical dimensions	XX3 series: $100 \times 96 \times 32$ mm XX4 series: $102 \times 72 \times 25$ mm XX6 series: $106 \times 73 \times 25.7$ mm XX7 series: $225 \times 62 \times 35$ mm		
Weight	XX3 series: about 170g XX4 series: about 140g XX6 series: about 110g XX7 series: about 480g		
Mounting method	DIN 35mm rail		
Altitude	Below 2000m (Reference sea level operating altitude)		
IP rating	XX3、XX4、XX6 series: IP20 XX7 series: IP67		
Operating environment	Avoid dust, oil mist and corrosive gases		
Operating temperature	IP20: -10~+60°C IP67: -25~70° C		
Operating humidity	95 %RH		
Storage temperature	-20°C ~+75°C		





# Transistor output parameters

Parameter Name	Technical Specifications		
Number of channels	32 channels / 16 channels / 8 channels		
Signal Type	NPN (sink)/ PNP (source)		
Rated supply voltage	24V DC (18V~30V)		
Single-channel load current	A type、B type: Max.0.5A BW type: Max.0.25A		
OFF-state leakage current	A type:4uA BW type:6uA B type:6uA		
Residual Voltage	A type:0.4V BW type:0.2V B type:0.2V		
Output response time	$ON \rightarrow OFF$ $\leq 191us$		
Output response time	OFF → ON ≤ 40us		
Isolation method	Optocoupler isolation		
Isolation withstand voltage	500V AC		
Load Type	Resistive load, inductive load, lamp load		
I/O external connection method	IP20: pop-up terminal block, MIL connector, screw type terminal IP67: M12-A, 5pin		
Common terminal method	8 points / 16 points a common terminal, each common terminal maximum current 2A/4A/8A (depending on the specific model)		
Channel protection	Overcurrent, short-circuit protection		
Physical dimensions	XX3 series: $100 \times 96 \times 32$ mm		
Weight	XX3 series: about 170g XX4 series: about 140g XX6 series: about 110g XX7 series: about 480g		
Mounting method	DIN 35mm rail		
Altitude	Below 2000m (Reference sea level operating altitude)		
IP rating	XX3、XX4、XX6 series: IP20 XX7 series: P67		
Operating environment	Avoid dust, oil mist and corrosive gases		
Operating temperature	95 %RH		
Storage temperature	-20°C ~ +75°C		
Storage humidity	<95%, Non-condensing		

# Relay output parameters

Parameter Name		Technical S <sub>I</sub>	pecifications
Number of channels	12 channels		
Rated supply voltage	24V DC (18V~30V)		
Rated switch voltage		24\	/ DC
Rated switching current		2A/1 point; 8A/1	common terminal
Output response time	ON → OFF ≤ 10ms		
Output response time	$OFF \to ON$		≤ 5ms
Max. switching frequency		50	Hz
Relay life		More tha	n 2000000
Isolation withstand voltage		500	V AC
Maximum Surge Voltage	6kV		
Load Type	Resistive load, inductive load, lamp load		
I/O external connection method	XX4、XX6 series: Slug type terminal		
Common terminal method	8 point 1 public end		oublic end
Physical dimensions	XX4 series:	102×72×25mm	XX6 series: 106×73×25.7mm
Weight	XX4 se	eries: about 140g	XX6 series: about 110g
Mounting method		DIN 35	mm rail
Altitude	Below 2000m (Reference sea level operating altitude)		ea level operating altitude)
IP rating	XX4、XX6 series: IP20		
Operating environment	Avoid dust, oil mist and corrosive gases		
Operating temperature	-10 ~ +60°C		
Operating humidity	95 %RH		
	-20°C ~ +75°C		
Storage temperature		-20°C ^	×+13 C





# **6** Analog input parameters

Parameter Name	Technical Specifications				
Number of channels	8 channels / 4 channels				
Rated supply voltage	24V DC (18V~36V)				
Input method		Single-ended			
Danas	Voltage type	-10V~+10V, 0V~10V			
Range	Current type	type 0~20mA, 4~20mA			
	Voltage type	age type -10V ~ +10V, 0V~10V			
Maximum limit value	Current type	rrent type 0~20mA,4~20mA			
Resolution		16bit			
Sampling frequency		≤ 1 ksps			
Accuracy		±0.1%			
Input Filtering		Default 10 times (configuration range 1 - 200 times)			
Conversion Time	800us/8 channels, 400us/4 channels				
Input Impedance	Voltage type	400kΩ			
Input Impedance	Current type $100\Omega$				
Isolation withstand voltage	500V AC				
Channel Protection		Over-voltage protection			
I/O external connection method	Spring-type terminal				
Physical dimensions	XX4 series: 102×72×25mm XX6 series: 106×73×25.7mm				
Weight		XX4 series: about 140g XX6 series: about 110g			
Mounting method		DIN 35mm rail			
Altitude	Below 2000m (Reference sea level operating altitude)				
IP rating	IP20				
Operating environment	Avoid dust, oil mist and corrosive gas				
Operating temperature	-10 ~ +60°C				
Operating humidity	95 %RH				
Storage temperature	-20°C ~ +75°C				
Storage humidity	<95%, Non-condensing				

# 1 Analog output parameters

Parameter Name	Technical Specifications		
Number of channels	8 channels / 4 channels		
Rated supply voltage	24V DC (18V~36V)		
Danas	Voltage type -10V ~ +10V, 0V~10V		
Range	Current type	0~20mA,4~20mA	
Resolution		16bit	
Accuracy		±0.1%	
Load Impedance		≥ 2 kΩ	
Isolation withstand voltage		500V AC	
Channel Protection		Short-circuit protection	
I/O external connection method	Spring-type terminal		
Physical dimensions	XX4 series: 102×72×25mm XX6 series: 106×73×25.7mm		
Weight	XX4 series: about 140g XX6 series: about 110g		
Mounting method	DIN 35mm rail		
Altitude	Below 2000m (Reference sea level operating altitude)		
IP rating	XX4、XX6 series:IP20		
Operating environment	Avoid dust, oil mist and corrosive gases		
Operating temperature	-10 ~ +60°C		
Operating humidity	95 %RH		
Storage temperature	-20°C ~ +75°C		
Storage humidity	<95%, Non-condensing		





# Temperature acquisition module parameters

Parameter Name	Technical Specifications			
Number of channels	8 channels / 4 channels			
Rated supply voltage	24V DC (18V~36V)			
Sensor type	Thermocouple (TC)  Thermal Resistance Device (RTD)  Resistance (TD)			
Wiring method	2-Wiring	2-Wiring, 3-Wiring	2-Wiring, 3-Wiring	
Range	K: -200~1370°C J: -200~1200°C E: -200~1000°C S: -50~1690°C B: 50~1800°C	Pt100: -200~850°C Pt200: -200~600°C Pt500: -200~600°C Pt1000: -200~600°C	15Ω~3kΩ	
Accuracy	±0.3%	±1°C	±0.1%	
Sensitivity	0.1	1°C	$\pm 0.1\Omega$	
Conversion Time (with filter level set to 1 for all channels)	40 ms 125 ms			
Filtering	Single-Channel Filtering, Configurable (Levels 1~10)			
Break detection	Support			
Break detection time	2ms			
Maximum allowed input voltage per channel	30V DC			
Electrical isolation	500VAC, Non-isolated between Channels			
I/O external connection method	Spring-type terminal			
Physical dimensions	106×73×25.7mm			
Weight	Approx. 110g			
Mounting method	DIN 35mm rail			
Altitude	Up to 2000m (Reference sea level operating altitude)			
IP rating	IP20			
Operating environment	Avoid dust, oil mist and corrosive gas			
Operating temperature	-10 ~ +60° C			
Operating humidity	95 %RH			
Storage temperature	-20°C ~ +75°C			
Storage humidity	<95%, non-condensing			

# 9 Pulse input module parameters

Parameter Name	Te	chnic	al Specifications
Number of channels	2 channels		2 channels
Rated supply voltage		24\	/ DC (18V~36V)
Encoder type	Incre	menta	al encoder, Orthogonal
Encoder power supply			5V DC
Type of Acquisition signal		Diff	ferential signal
Signal type			RS422
Process data volume	Upstream	20B <sub>y</sub>	/te
r rocess data votame	Downstream	12By	/te
Counting rate			<=500kHz
Z-phase zeroing			Support
Hardware latch	(	Config	urable latch signal
Comparison output		N	ot supported
Calculate magnification setting		4x/2	x/1x (default 4x)
Resolution setting	0-65535(default 0)		5535(default 0)
Circular counting	(0-resolution	*coun	t multiplier count multiplier -1)
Linear counting		0	-4294967295
Counting initial value setting			Support
Hardware filtering		0-	-15 (default 7)
Counting range selection		0	-4294967295
Reverse Counting			Support
I/O external connection method	Spring-type terminal		ng-type terminal
	Signal Type		NPN (sink) & PNP (source) compatibl
	Number of Channel	S	1 pulse channel / 2 points
Input signal	ON Voltage/ON Curre	nt	NPN: 9V/2.7mA PNP: 15V/2.8mA
	OFF Voltage/OFF Curr	ent	NPN: 11V/2.3mA PNP: 5V/0.9mA





#### PNP (source) Signal Type **Number of Channels** 1 pulse channel / 2 points Output signal Single channel load current Max.0.5A Load Type Ohmic loadd, inductive load, lamp load I/O external connection Spring-type terminal method XX4 series: 102×72×25mm Physical dimensions XX6 series: 106×73×25.7mm XX4 series: about 140g Weight XX6 series: about 110g Mounting method DIN 35mm rail Below 2000m Altitude (Reference sea level operating altitude) IP rating IP20 Avoid dust, oil mist and corrosive gases Operatin environment Operating temperature -10 ~ +60°C Operating humidity 95 %RH -20°C ~+75°C Storage temperature Storage humidity <95%, Non-condensing

## 11 Pulse output module parameters

Parameter Name	Technical Specifications		
Number of axes		4	
Rated power supply voltage	24V DC (18V~36V)		
Drive signa	differential signal		
Output specification			
Signal voltage			
Operating mode	Pulse + direction		
Output frequency		≤ 400kHz	
Synchronous cycle		≥ 1ms	
	Signal type	NPN(sink)	
	Number of channels	1 pulse channel / 2 points	
	ON voltage / ON current	NPN: Less than DC13.94V / more than 1.910mA	
	OFF voltage / OFF current	NPN: More than DC13.90V / less than 1.905mA	
Input signal	Input response frequency	4.233700254022Hz	
		ON → OFF: 212ms	
	Input response time	OFF → ON: 24.2ms	
	Common terminal method		
	Input impedance	7.36kΩ	
Channel protection			
I/O external connection method	spring-type terminal		
Exterior dimensions	XX4 series: 102×72	×25mm XX6 series: 106×73×25.7mm	
Weight	XX4 series: a	bout 140g XX6 series: about 110g	
Mounting method		DIN 35mm rail	
Altitude	Below 2000 meters (refe	erring to operating altitude relative to sea level)	
IP rating		XX4、XX6 series: IP20	
Operatin environment	Avoid du	ust, oil mist and corrosive gases	
Operating temperature		-10 ~ +60°C	
Operating humidity	95 %RH		
Storage temperature	-20°C ~+75°C		
Storage humidity	< 95%, non-condensing		
EMI characteristics	Conforms to the EN IEC61000-6-4-2019 standard		
EMS characteristics	Conforms to	the EN IEC61000-6-2-2019 standard	
Shock resistance	Conforms to the EN 60068-2-6 standard		
Impact resistance	Conforms to the EN 60068-2-27/29 standard		





# Stepper driver module parameters

Parameter Name	Technical Specifications		
Number of axes	Single Axis		
Applicable Motor Types	Two-Phase Hybrid Stepper Motor		
Open/Closed Loop	Open-Loop Control		
Motor Drive Voltage Range		20~50V DC	
Motor Drive Current Range		0.1~2.1A	
Input Channel		3 universal inputs	
input Channet	4-Channel Function Inputs	Positive Limit, Negative Limit, Home, Brake	
Output Channel	4-Channel Outputs	Configurable for Brake, Alarm, and In-Position Output	
Subdivision Configuration	Maxin	num Support for 256 Subdivisions	
I/O External Connection Method	Spring-type Terminal Blocks		
Physical Dimensions	106×73×25.7mm		
Weight	130g		
Installation Method		DIN 35mm Rail	
Altitude	Below 2000m (R	reference operating altitude above sea level)	
Protection Level		IP20	
Application Scenario	Avoid	dust, oil mist, and corrosive gases	
Operating Environment Temperature	-10∼ +55° C		
Operating Environment Humidity	<85% RH, non-condensing		
Storage Environment Temperature	-20° C~ +75° C		
Storage Environment Humidity	<95%, non-condensing		

# IO-Link master parameters

Parameter Name	Technical Specifications
Operating voltag (V)	24V DC(18V~30V)
US total current	Maximum 16A
UA total current	Maximum 16A
IO-Link interface	M12, A-code, 4Pin, Pin end
Number of IO-Link channels	8
Type of IO-Link interfac	Class-A/Class-B
Version of IO-link	V1.1
Power interface	M12, L-code, 5Pin, Pin end/Hole end
Number of input channels	Maximum 16 points
Number of output channels	Maximum 8 points
Signal type	PNP
Mounting method	Screw fixation
Altitude	Below 2000m (Reference sea level operating altitude)
IP rating	IP67
Perating temperature	-25~ +70°C
Storage temperature	-40∼ +85°C
Relative humidity	95%, Non-condensing





## 10-Link hub parameters

Parameter Name	1	Fechnical Specifications	
Operating voltage (V)	24 V DC(18V~30V)		
Current loss (mA)	Idle condition: 15mA		
IO-Link interface		M12, A-code, 4Pin, Pin end	
Type of IO-Link interface		Class-A	
Version of IO-link		V1.1	
Communication speed		COM2(38.4kbps)	
Minimum cycle time		3.2ms	
nput/output interface		M12, A-code, 5Pin, Hole end	
	Signal type PNP/NPN		
Input signal	Number of channels	Maximum 16 channels	
	Output signal	4mA	
	Signal type	PNP/NPN	
	Number of channels	Maximum 16 channels	
Output signal	Maximum current for single-channel output	0.5A	
	Total output current	Maximum 2mA	
Diagnostic Support	Supply Pressure Mon	itoring;Temperature Monitoring;Short Circuit and Overload Protection	
Protective Measures	Short Cir	cuit Protection; Overload Protection	
Dimensions		164.7×57.7×34.1 mm	
Mounting Method		Screw Fixing	
Altitude	Below 2000n	n (operating altitude relative to sea level)	
IP rating	IP67		
Operating Temperature		-25~ +70°C	
Storage Temperature	-40~ +85°C		
Relative Humidity	95%, non-condensing		

# Pre-injection connector

Pre-molded connectors, also known as pre-assembled cables, constitute a crucial component of the IP67 bus I/O systems. In comparison to on-site wiring connectors, they significantly reduce installation costs and save installation time. Their material and structural characteristics render them suitable for various industrial environments, including damp and oily conditions. Moreover, they meet the IP67 protection rating requirements. To cater to different application environments, we offer a variety of cable options with different outer coverings and functionalities.



## >> Fixed Installation Type

There are two types of fixed installation cables available for selection:

- ① PUR Sheathed Cables: Specifically designed for environments with oil contamination and low temperatures, these cables come with a shielding layer for enhanced interference resistance.
- ② PVC Sheathed Cables: Suitable for the majority of on-site environments, these cables offer excellent cost-effectiveness and serve as the standard configuration solution for connecting system products.
- ③ Standard cable lengths are available in 0.5/1/2/3/5/10/20 meters, with custom lengths available upon request.

## PUR Outer Sheathing

Cable type	Shielding	Thread color	Conductor cross- sectional area	Wire size	Companion interfaces	Wire certification
Communication lines	Yes	green	4 × 0.34mm°(22AWG)	6.0±0.30mm	M12 D-code	
Power cord	Yes	black	5 × 2.50mm°(14AWG)	10.50±0.40mm	M12 L-code	UL、CE、RoHS
I/O lines	Yes	black	5 × 0.34mm°(22AWG)	5.8±0.20mm	M12 A-code	

## PVC Outer Sheathing

Cable type	Shielding	Thread color	Conductor cross- sectional area	Wire size	Companion interfaces	Wire certification
Communication lines	Yes	green	4 × 0.34mm°(22AWG)	6.0±0.30mm	M12 D-code	
Power cord	No	black	5 × 1.50mm°(16AWG)	8.8±0.30mm	M12 L-code	
I/O lines	No	black	5 × 0.34mm°(22AWG)	5.4±0.20mm	M12 A-code	UL、CE、RoHS
CC-Link communication cable	Yes	red	3 × 0.60mm°(20AWG)	7.8±0.30mm	M12 A-code	

## Drag Chain Installation Type

We offer customized services for drag chain cables with the following specifications:

- ① Drag Chain Specifications: Bending radius: 10 times the diameter (10D)Bending cycles: 5 million times
- 2 Customizable Lengths: The length of the drag chain cable can be tailored to your specific requirements.
- 3 For cable selection and quotations for drag chain applications, please feel free to contact our sales representatives directly.





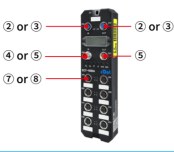
## ▶ Fixed Installation Type - PUR

#### IP20 Fieldbus I/O

BZM/S-20.0RS



#### IP67 Fieldbus I/O



Category	Model	Description
(1)	R/R-0.5RS	RJ45/RJ45, 0.5m, green with shielded, PUR
Communication Cable	R/R-1.0RS	RJ45/RJ45, 1m, green with shielded, PUR
Cable	R/R-2.0RS	RJ45/RJ45, 2m, green with shielded, PUR
	R/R-3.0RS	RJ45/RJ45, 3m, green with shielded, PUR
	R/R-5.0RS	RJ45/RJ45, 5m, green with shielded, PUR
	R/R-10.0RS	RJ45/RJ45, 10m, green with shielded, PUR
	R/R-20.0RS	RJ45/RJ45, 20m, green with shielded, PUR
	AZG/R-0.5RS	M12 straight/RJ45, D-Code, Male 4-pin, 0.5m, green with shielded, PUR
(2) Communication	AZG/R-1.0RS	M12 straight/RJ45, D-Code, Male 4-pin, 1m, green with shielded, PUR
Cable	AZG/R-2.0RS	M12 straight/RJ45, D-Code, Male 4-pin, 2m, green with shielded, PUR
	AZG/R-3.0RS	M12 straight/RJ45, D-Code, Male 4-pin, 3m, green with shielded, PUR
	AZG/R-5.0RS	M12 straight/RJ45, D-Code, Male 4-pin, 5m, green with shielded, PUR
	AZG/R-10.0RS	M12 straight/RJ45, D-Code, Male 4-pin, 10m, green with shielded, PUR
6	AZG/R-20.0RS	M12 straight/RJ45, D-Code, Male 4-pin, 20m, green with shielded, PUR
	•	
3	AZG/AZG-0.5RS	M12 straight/M12 straight, D-Code, Male 4-pin, 0.5m, green with shielded, PUR
(3) Communication	AZG/AZG-1.0RS	M12 straight/M12 straight,D-Code,Male 4-pin,1m,green with shielded,PUR
Cable	AZG/AZG-2.0RS	M12 straight/M12 straight,D-Code,Male 4-pin,2m,green with shielded,PUR
	AZG/AZG-3.0RS	M12 straight/M12 straight,D-Code,Male 4-pin,3m,green with shielded,PUR
	AZG/AZG-5.0RS	M12 straight/M12 straight, D-Code, Male 4-pin, 5m, green with shielded, PUR
	AZG/AZG-10.0RS	M12 straight/M12 straight, D-Code, Male 4-pin, 10m, green with shielded, PUR
Ann. Ohn.	AZG/AZG-20.0RS	M12 straight/M12 straight, D-Code, Male 4-pin, 20m, green with shielded, PUR
		M12 straight/loose wires,L-Code,Female 5-pin,0.5m,black with shielded,wire
	BZM/S-0.5RS	diameter5*2.5mm², MAX 16A, PUR, loose wires exposed25mm, core wire exposed10mm
_	BZM/S-1.0RS	M12 straight/loose wires,L-Code,Female 5-pin,1m,black with shielded,wire
4	22,0 2.0.00	diameter5*2.5mm², MAX 16A, PUR, loose wires exposed25mm, core wire exposed10mm
Module Power Cable	BZM/S-2.0RS	M12 straight/loose wires, L-Code, Female 5-pin, 2m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR, loose wires exposed25mm, core wire exposed10mm
	BZM/S-3.0RS	M12 straight/loose wires,L-Code,Female 5-pin,3m,black with shielded,wire diameter5*2.5mm²,MAX 16A,PUR,loose wires exposed25mm,core wire exposed10mm
	BZM/S-5.0RS	M12 straight/loose wires,L-Code,Female 5-pin,5m,black with shielded,wire diameter5*2.5mm²,MAX 16A,PUR,loose wires exposed25mm,core wire exposed10mm
	BZM/S-10.0RS	M12 straight/loose wires, L-Code, Female 5-pin, 10m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR, loose wires exposed25mm, core wire exposed10mm

M12 straight/loose wires, L-Code, Female 5-pin, 20m, black with shielded, wire

diameter5\*2.5mm², MAX 16A, PUR, loose wires exposed25mm, core wire exposed10mm

# 

Category	Model	Description
	BZG/BZM-0.5RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 0.5m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
5	BZG/BZM-1.0RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 1m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
Module Power Cable	BZG/BZM-2.0RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 2m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
	BZG/BZM-3.0RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 3m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
17	BZG/BZM-5.0RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 5m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
13	BZG/BZM-10.0RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 10m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
•	BZG/BZM-20.0RS	M12 straight/M12 straight, L-Code, Male 5-pin,/Female 5-pin, 20m, black with shielded, wire diameter5*2.5mm², MAX 16A, PUR
	CZM/S-0.5RS	M12 straight/loose wires, A-Code, Female 5-pin, 0.5m, black with shielded, MAX 4A, PUR, loose wires exposed25mm, core wire exposed10mm
<b>6</b>	CZM/S-1.0RS	M12 straight/loose wires,A-Code,Female 5-pin,1m,black with shielded,MAX 4A,PUR,loose wires exposed25mm,core wire exposed10mm
Valve Terminal Power Cable	CZM/S-2.0RS	M12 straight/loose wires,A-Code,Female 5-pin,2m,black with shielded,MAX 4A,PUR,loose wires exposed25mm,core wire exposed10mm
	CZM/S-3.0RS	M12 straight/loose wires,A-Code,Female 5-pin,3m,black with shielded,MAX 4A,PUR,loose wires exposed25mm,core wire exposed10mm
	CZM/S-5.0RS	M12 straight/loose wires, A-Code, Female 5-pin, 5m, black with shielded, MAX 4A, PUR, loose wires exposed25mm, core wire exposed10mm
	CZM/S-10.0RS	M12 straight/loose wires,A-Code,Female 5-pin,10m,black with shielded,MAX 4A,PUR,loose wires exposed25mm,core wire exposed10mm
	CZM/S-20.0RS	M12 straight/loose wires,A-Code,Female 5-pin,20m,black with shielded,MAX 4A,PUR,loose wires exposed25mm,core wire exposed10mm
	676/6 6 506	
(7)	CZG/S-0.5RS	M12 straight/loose wires, A-Code, Male 5-pin, 0.5m, black with shielded, PUR, loose wires exposed25mm, core wire exposed10mm
I/O Cable	CZG/S-1.0RS	M12 straight/loose wires, A-Code, Male 5-pin, 1m, black with shielded, PUR, loose wires exposed25mm, core wire exposed10mm
,,	CZG/S-2.0RS	M12 straight/loose wires, A-Code, Male 5-pin,, 2m, black with shielded, PUR, loose wires exposed25mm, core wire exposed10mm
	CZG/S-3.0RS	M12 straight/loose wires, A-Code, Male 5-pin, 3m, black with shielded, PUR, loose wires exposed25mm, core wire exposed10mm
	CZG/S-5.0RS	M12 straight/loose wires, A-Code, Male 5-pin,, 5m, black with shielded, PUR, loose wires exposed25mm, core wire exposed10mm
	CZG/S-10.0RS	M12 straight/loose wires, A-Code, Male 5-pin, 10m, black with shielded, PUR, loose wires exposed25mm, core wire exposed10mm
A Miles	CZG/S-20.0RS	M12 straight/loose wires,A-Code,Male 5-pin,20m,black with shielded,PUR,loose wires exposed25mm,core wire exposed10mm
	CZG/CZM-0.5RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 0.5m, black with shielded, PUR
8	CZG/CZM-1.0RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 1m, black with shielded, PUR
I/O Cable	CZG/CZM-2.0RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 2m, black with shielded, PUR
., - 555.5	CZG/CZM-3.0RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 3m, black with shielded, PUR
	CZG/CZM-5.0RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 5m, black with shielded, PUR
17	CZG/CZM-10.0RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 10m, black with shielded, PUR
Carlo San	CZG/CZM-20.0RS	M12 straight/M12 straight, A-Code, Male 5-pin,/Female 5-pin, 20m, black with shielded, PUR
	120,02 20.010	

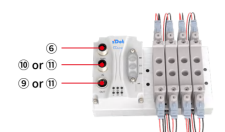




# ▶ Fixed Installation Type - PUR



**C2S Valve Terminal** 



C2S Valve Terminal (CC-Link)



**C2P Valve Terminal** 

Category	Model	Description
	R/R-0.5CS	RJ45/RJ45, 0.5m, green with shielded, PVC
(1) Communication	R/R-1.0CS	RJ45/RJ45, 1m, green with shielded, PVC
Cable	R/R-2.0CS	RJ45/RJ45, 2m, green with shielded, PVC
	R/R-3.0CS	RJ45/RJ45, 3m, green with shielded, PVC
<b>40</b>	R/R-5.0CS	RJ45/RJ45, 5m, green with shielded, PVC
	R/R-10.0CS	RJ45/RJ45, 10m, green with shielded, PVC
	R/R-20.0CS	RJ45/RJ45, 20m, green with shielded, PVC
2	AZG/R-0.5CS	M12 straight/RJ45, D-Code, Male 4-pin, 0.5m, green with shielded, PVC
Communication	AZG/R-1.0CS	M12 straight/RJ45,D-Code,Male 4-pin,1m,green with shielded,PVC
Cable	AZG/R-2.0CS	M12 straight/RJ45, D-Code, Male 4-pin, 2m, green with shielded, PVC
	AZG/R-3.0CS	M12 straight/RJ45, D-Code, Male 4-pin, 3m, green with shielded, PVC
	AZG/R-5.0CS	M12 straight/RJ45, D-Code, Male 4-pin, 5m, green with shielded, PVC
	AZG/R-10.0CS	M12 straight/RJ45, D-Code, Male 4-pin, 10m, green with shielded, PVC
•	AZG/R-20.0CS	M12 straight/RJ45, D-Code, Male 4-pin, 20m, green with shielded, PVC
3	AZG/AZG-0.5CS	M12 straight/M12 straight, D-Code, Male 4-pin, 0.5m, green with shielded, PVC
Communication	AZG/AZG-1.0CS	M12 straight/M12 straight, D-Code, Male 4-pin, 1m, green with shielded, PVC
Cable	AZG/AZG-2.0CS	M12 straight/M12 straight, D-Code, Male 4-pin, 2m, green with shielded, PVC
1	AZG/AZG-3.0CS	M12 straight/M12 straight, D-Code, Male 4-pin, 3m, green with shielded, PVC
	AZG/AZG-5.0CS	M12 straight/M12 straight, D-Code, Male 4-pin, 5m, green with shielded, PVC
Can 624	AZG/AZG-10.0CS	M12 straight/M12 straight, D-Code, Male 4-pin, 10m, green with shielded, PVC
	AZG/AZG-20.0CS	M12 straight/M12 straight, D-Code, Male 4-pin, 20m, green with shielded, PVC
	D7M/C 0.FC	M12 triabbles a vive I Cole Frank Fair Offic black with shield MAV164 DVC leaves were 100 mer.
<b>(4</b> )	BZM/S-0.5C	M12 straight/ loose wires, L-Code, Female 5-pin, 0.5m, black with shielded, MAX 16A, PVC, loose wires exposed25mm, core wire exposed10mm
Module Power	BZM/S-1.0C	M12 straight/ loose wires, L-Code, Female 5-pin, 1m, black with shielded, MAX 16A, PVC, loose wires exposed25mm, core wire exposed10mm
Cable	BZM/S-2.0C	M12 straight/ loose wires, L-Code, Female 5-pin, 2m, black with shielded, MAX 16A, PVC, loose wires exposed25mm, core wire exposed10mm
	BZM/S-3.0C	M12 straight/ loose wires, L-Code, Female 5-pin, 3m, black with shielded, MAX 16A, PVC, loose wires exposed25mm, core wire exposed10mm
	BZM/S-5.0C	M12 straight/ loose wires, L-Code, Female 5-pin, 5m, black with shielded, MAX 16A, PVC, loose wires exposed25mm, core wire exposed10mm
	BZM/S-10.0C	M12 straight/ loose wires, L-Code, Female 5-pin, 10m, black with shielded, MAX 16A, PVC, loose wires exposed25mm, core wire exposed10mm
	BZM/S-20.0C	M12 straight/ loose wires,L-Code,Female 5-pin,20m,black with shielded,MAX 16A,PVC,loose wires exposed25mm,core wire exposed10mm
	BZG/BZM-0.5C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 0.5m, black with shielded, MAX 16A, PVC
<b>(5</b> )	BZG/BZM-1.0C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 1m, black with shielded, MAX 16A, PVC
Module Power	BZG/BZM-2.0C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 2m, black with shielded, MAX 16A, PVC
Cable	BZG/BZM-3.0C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 3m, black with shielded, MAX 16A, PVC
	BZG/BZM-5.0C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 5m, black with shielded, MAX 16A, PVC
100	BZG/BZM-10.0C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 10m, black with shielded, MAX 16A, PVC
	BZG/BZM-20.0C	M12 straight/M12 straight, L-Code, Male 5-pin/Female 5-pin, 20m, black with shielded, MAX 16A, PVC
	,	

Category	Model	Description
<b>6</b>	CZM/S-0.5C	M12 straight/ loose wires,A-Code,Female 5-pin,0.5m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
Valve Terminal	CZM/S-1.0C	M12 straight/ loose wires,A-Code,Female 5-pin,1m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
Power Cable	CZM/S-2.0C	M12 straight/ loose wires,A-Code,Female 5-pin,2m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
	CZM/S-3.0C	M12 straight/ loose wires,A-Code,Female 5-pin,3m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
W. W.	CZM/S-5.0C	M12 straight/ loose wires,A-Code,Female 5-pin,5m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
	CZM/S-10.0C	M12 straight/ loose wires,A-Code,Female 5-pin,10m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
	CZM/S-20.0C	M12 straight/ loose wires,A-Code,Female 5-pin,20m,black with shielded,MAX 4A,PVC,loose wires exposed25mm,core wire exposed10mm
	CZG/S-0.5C	M12 straight/ loose wires, A-Code, Male 5-pin, 0.5m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
7	CZG/S-0.5C	M12 straight/ loose wires, A-Code, Male 5-pin, 1m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
I/O Cable	CZG/S-2.0C	M12 straight/ loose wires, A-Code, Male 5-pin, 2m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
	CZG/S-3.0C	M12 straight/ loose wires, A-Code, Male 5-pin, 3m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
	CZG/S-5.0C	M12 straight/ loose wires, A-Code, Male 5-pin, 5m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
	CZG/S-10.0C	M12 straight/ loose wires, A-Code, Male 5-pin, 10m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
0	CZG/S-20.0C	M12 straight/ loose wires, A-Code, Male 5-pin, 20m, black with shielded, PVC, loose wires exposed25mm, core wire exposed10mm
	020/0 20100	
	CZG/CZM-0.5C	M12 straight/M12 straight,A-Code,Male 5-pin/Female 5-pin,0.5m,black with shielded,PVC
8 1/0 Cable	CZG/CZM-1.0C	M12 straight/M12 straight, A-Code, Male 5-pin/Female 5-pin, 1m, black with shielded, PVC
I/O Cable	CZG/CZM-2.0C	M12 straight/M12 straight, A-Code, Male 5-pin/Female 5-pin, 2m, black with shielded, PVC
	CZG/CZM-3.0C	M12 straight/M12 straight, A-Code, Male 5-pin/Female 5-pin, 3m, black with shielded, PVC
17	CZG/CZM-5.0C	M12 straight/M12 straight, A-Code, Male 5-pin/Female 5-pin, 5m, black with shielded, PVC
Contract of the second	CZG/CZM-10.0C	M12 straight/M12 straight, A-Code, Male 5-pin/Female 5-pin, 10m, black with shielded, PVC
•	CZG/CZM-20.0C	M12 straight/M12 straight, A-Code, Male 5-pin/Female 5-pin, 20m, black with shielded, PVC
	DZG/S-0.5CS	M12 straight/ loose wires, A-code, Male 4-pin, 0.5m, red with shielded, PVC
9	DZG/S-1.0CS	M12 straight/ loose wires, A-code, Male 4-pin, 1m, red with shielded, PVC
ICC-Link Communication	DZG/S-2.0CS	M12 straight/ loose wires, A-code, Male 4-pin, 2m, red with shielded, PVC
Cable	DZG/S-3.0CS	M12 straight/ loose wires, A-code, Male 4-pin, 3m, red with shielded, PVC
	DZG/S-5.0CS	M12 straight/ loose wires, A-code, Male 4-pin, 5m, red with shielded, PVC
	DZG/S-10.0CS	M12 straight/ loose wires, A-code, Male 4-pin, 10m, red with shielded, PVC
9	DZG/S-20.0CS	M12 straight/ loose wires, A-code, Male 4-pin, 20m, red with shielded, PVC
10	CZM/S-0.5CS	M12 straight/ loose wires,A-code,Female 5-pin,0.5 m,red with shielded,PVC
CC-Link	CZM/S-1.0CS	M12 straight/ loose wires,A-code,Female 5-pin,1m,red with shielded,PVC
Communication Cable	CZM/S-2.0CS	M12 straight/loose wires,A-code,Female 5-pin,2m,red with shielded,PVC
Cable	CZM/S-3.0CS	M12 straight/ loose wires,A-code,Female 5-pin,3m,red with shielded,PVC
	CZM/S-5.0CS	M12 straight/ loose wires,A-code,Female 5-pin,5m,red with shielded,PVC
	CZM/S-10.0CS	M12 straight/ loose wires,A-code,Female 5-pin,10m,red with shielded,PVC
•	CZM/S-20.0CS	M12 straight/ loose wires,A-code,Female 5-pin,20m,red with shielded,PVC
	DZG/CZM-0.5CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 0.5m, red with shielded, PVC
11)	DZG/CZM-0.3CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 1m, red with shielded, PVC
CC-Link Communication	DZG/CZM-1.0CS DZG/CZM-2.0CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 2m, red with shielded, PVC
Cable	DZG/CZM-2.0CS DZG/CZM-3.0CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 3m, red with shielded, PVC
	DZG/CZM-5.0CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 5m, red with shielded, PVC
	DZG/CZM-10.0CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 10m, red with shielded, PVC
Our Oh	DZG/CZM-20.0CS	M12 straight/M12 straight, A-code, Male 4-pin/Female 5-pin, 20m, red with shielded, PVC
	, 32 20.000	0 7.111 111.011, 11111 Prof. cit. cit. cit. cit. cit. cit. cit. cit





# Splitter

Splitters main function is to extend the I/O interface of the modules. Solidot offers the M12/M8 Y-splitter, the M12/M12 Y-splitter, the M12/M12 T-splitter, and the Y-splitter with extension cables. The two interfaces can be connected either directly to M8/M12 sensors or indirectly to open-end sensors via field-wireable connectors. Both connections can meet the requirements of the IP67 protection class.

Model Number	Description
DYG/EYM	M12/M8 Y-splitter, A-code, male 4-pin/female 3-pin
DYG/GYM	M12/M12 Y-splitter, A-code, male 4-pin/female 3-pin
DTG/GTM	M12/M12 T-splitter, A-code, male 4-pin/female 3-pin
DYG/EYM-0.1C	M12/M8 Y-type Splitter, A-code, 4-core male/3-core female, with 0.1m PVC extension cable (customizable extension cable length)
DYG/GYM-0.1C	M12/M12 Y- splitter, A-code, male 4-pin/female 3-pin, 0.1m PVC extension cable included (the length can be customized)

## Field-wireable Connector

Field-wireable connectors are often used in scenarios where cable length can be customized based on individual's demands. Solidot offers a screw connection solution and primarily recommends unshielded (plastic) straight connectors. The adoption of elastic rubber ring and the wire clamp inside the connector enables it to meet the IP67 protection class.

Model Number	Description
EZG-LP	M8 straight, A-code, male 3-pin, screw connection, plastic housing

	Model Number	Description
63)	AZG-LP	M12 straight, D-code, male 4-pin, screw connection, plastic housing
	BZG-LP	M12 straight, L-code, male 5-pin, screw connection, plastic housing,
	BZM-LP	M12 straight, L-code, female 5-pin, screw connection, plastic housing, 16A
3	CZG-LP	M12 straight, A-code, male 5-pin, screw connection, plastic housing
	CZM-LP	M12 straight, A-code, female 5-pin, screw connection, plastic housing

## Accessories

Model Number	Description
DZG-ZP	CC-Link terminal resistance, M12 straight, A-code, female 4-pin, $110\Omega,1/2\text{W}$
PZG-LP	PROFIBUS-DP socket, vertical, no programming port, built-in terminal resistance, adjustable by slide switch
FZM-LP	M12 female dust cap
FZG-LP	M12 male dust cap

## LEADING FIELDBUS SOLUTIONS PROVIDER



#### Nanjing Solidot Electronic Technology Co.,Ltd.

Tel: +86 18944099568

E-mail: contact@solidotech.com Website: www.solidotech.com

Address: Ang Ying Building, Shengli Road, Jiangning District, Nanjing



<sup>\*</sup> The pictures and text in this manual are for reference only, some of the pictures are from the Internet, and the company has the right to modify the materials. Subject to product updates without prior notice, this promotional material was produced in August 2023. The registered trademarks referenced in this manual are the property of their respective registered owners.