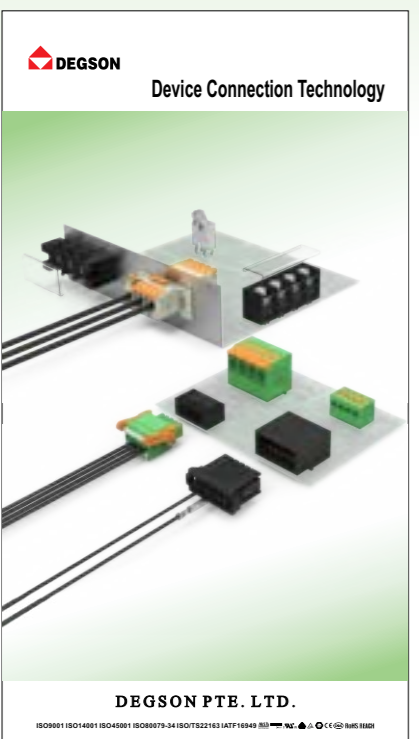


DEGSON-Global Industrial Connector Manufacturer, Providing Customized Solution To All Partners.



DEGSON PTE. LTD.

Add: 2 Venture Drive#08-07 Vision
Exchange Singapore 608526
www.degson.com

The catalog is for reference purpose only and details are base on company's specifications

Tel: +0065-69808477
E-mail: sale@degson.com

Q-FLEX
Avantintie 7, FI-21420 Lieto
+358 2 4894 500
info@q-flex.fi | q-flex.fi

ATP 24-E02



Automation



ISO9001 ISO14001 ISO45001 ISO80079-34 ISO/TS22163 IATF16949 IRIS DNV GL US CSA CE RoHS REACH

Brief Introduction

Founded in 1990, DEGSON is well known as a comprehensive industrial solution provider, with UL-CTDP, VDE-TDAP and CNAS approved laboratory. DEGSON has passed ISO9001, ISO14001, ISO45001, ISO80079-34, ISO/TS22163 and IATF16949 Management System, and is a national high-tech enterprise.

DEGSON is engaged in supplying highly reliable and durable products to serve global customers. The company has a market-leading capability of mould processing, automatic manufacturing and advanced testing. DEGSON has the complete engineering ability to support global customers with the professional customization solution and value-added service.

DEGSON products are widely recognized in China, the USA, Germany, the UK, Italy, Spain, Turkey, Japan, South Korea, Singapore, etc. totally hundred countries and regions. DEGSON supply high quality products and provide professional services globally in the industry sectors likely industrial automation, instrument, electric power, railway, marine and offshore, new energy, E-bike industrial elevator, lighting, security, machinery, etc. The company won the recognition from partners among Fortune 500 and industry leading enterprises.

Based on the core values of “Clients First, Win-win Strategy, Responsibility Integrity, Excellence Pursuit”, DEGSON continuously integrates professional technical resources, R&D innovation, product manufacturing and technology application capabilities. Relying on global sales network, DEGSON aims to supply series of multiple varieties of high-quality products and services. We provide global customers with professional and quick connected application solutions, help customers continue to create value. DEGSON is making contributions to creating a smart and interconnected world.



DEGSON全球生产基地/研发中心

DEGSON Global Production Base and R&D Center



中国工厂
China s



高新区工厂
High-tech zone site



越南工厂
Vietnam site



南京竞争力中心
Nanjing R&D Center



洛阳研发中心
Luoyang R&D Center

DEGSON产品销往全球100多个国家和地区

DEGSON products are very popular more than 100 countries and areas.



UL-CTDP (USA), VDE-TDAP (Germany) and CNAS labs

Strategic cooperation with UL and VDE



① The general manager of UL global energy & technology division visit our company



② Sven Ohrke, President of VDE global services, comes to DEGSON to discuss strategic cooperation



③ VDE Laboratory Accreditation: In July 2010, VDE issued the "VDE Authorized Laboratory" Certificate to DEGSON's laboratory.
 UL laboratory accreditation: UL formally issued "UL WTDP" certification to DEGSON in March 2013.
 On April, 2016, UL-CTDP.
 On December, 2016, VDE-TDAP.
 On January, 2017, Pass IRIS system audit.



ISO9001



ISO14001



IATF16949



ISO/TS 22163



UL - CTDP



VDE - TDAP



CNAS certificate



EX certificate



UL Certificates:10,Covering 4000+Products



VDE Certificates:178,Covering 3000+Products



TUV certificate



European invention patent

CONTENTS



DF50 series I/O 01-43



DF58 series I/O 44-67



DF20 series I/O 69-105



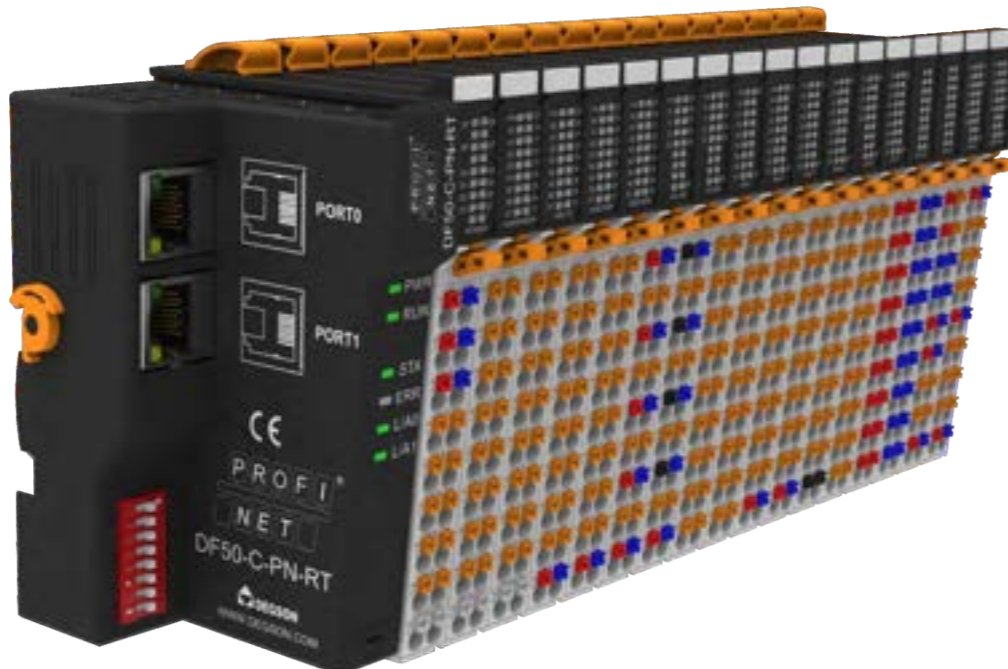
DFH67 Fieldbus High performance IP67 I/O 106-159



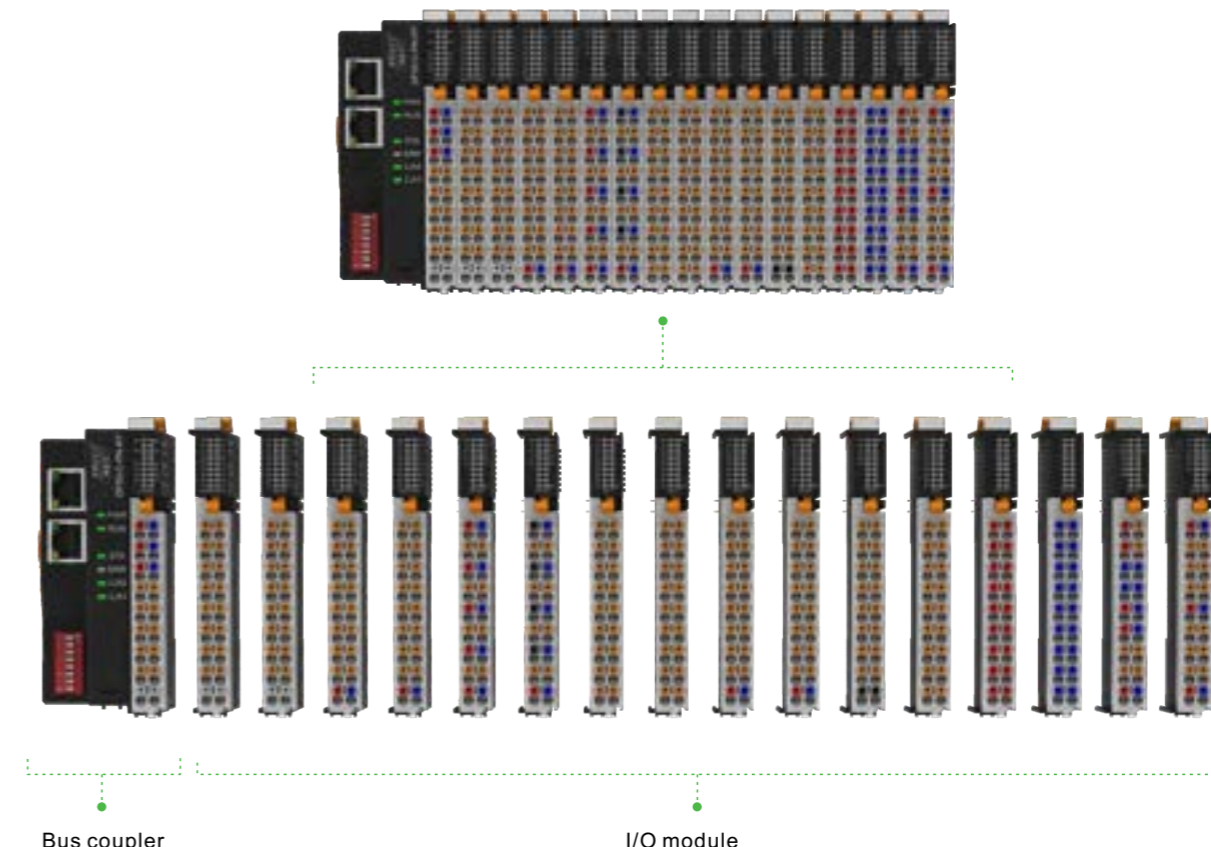
DSW Series Unmanaged switch 160-170



JB Series Junction Box 171-212

DF50 series I/O**Small****Compact****Convenient**

- The DF50 series I/O system is a new upgrade to the DF20 series
- Comprehensively improve I/O performance and compatibility
- Tool free use, greatly improving convenience
- The bus coupler supports 32 modules without the need for a power module

DF50 Series I/O Modules**Bus coupler**

- The bus coupler comes with 8 digital inputs
- Supports multiple industrial Ethernet bus protocols
- The bus coupler support 32 modules

Tool free

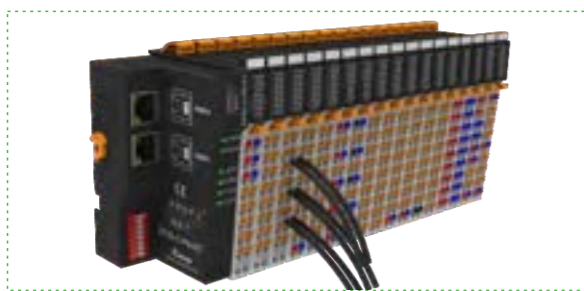
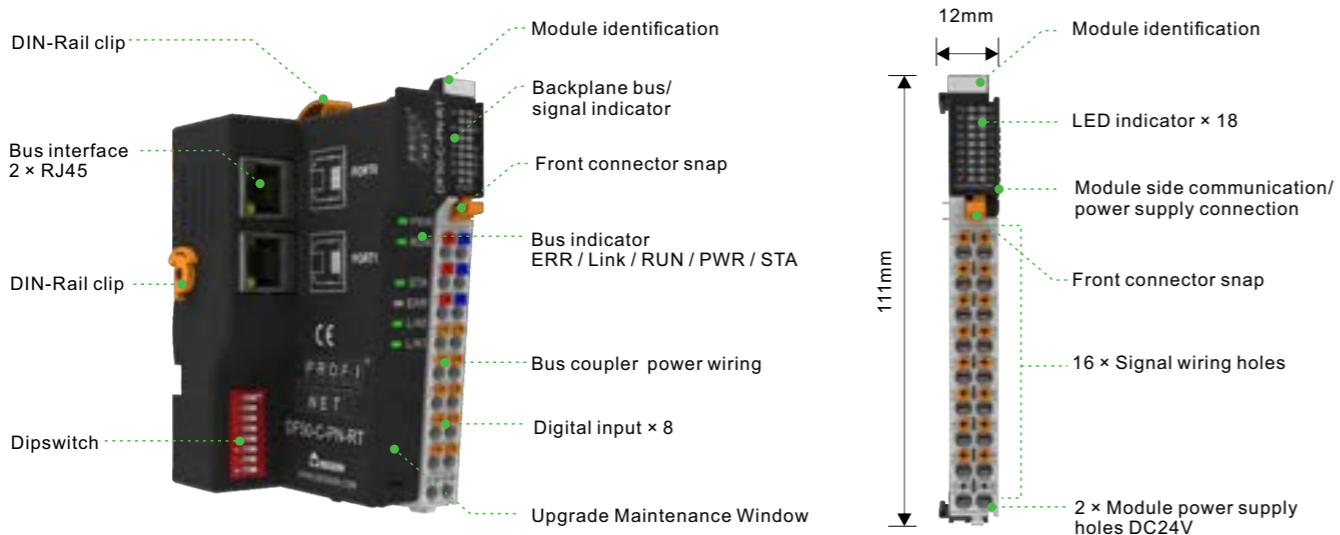
- No tools required for module installation and disassembly
- No tools required to install and remove front connectors
- No tools required for wiring and dismantling

I/O module

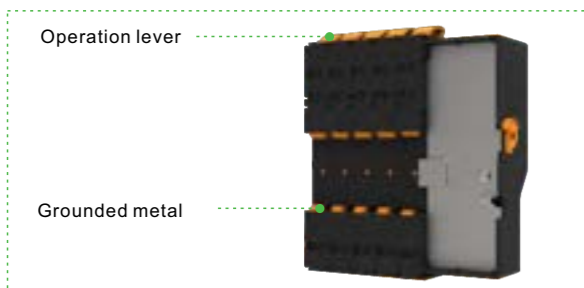
- The I/O signal is independently powered, no need to add power module
- Digital input compatible with both PNP and NPN signals
- The analog input/output module is compatible with current and voltage, supports multiple ranges and each channel can be independently selected, and supports 2, 3, and 4 wire connection methods

Appearance

- 12mm ultra-thin volume, sharp blade shape
- The module has an identification system
- The module is grounded through the back metal connection DIN-rail
- Distinguish wiring holes with different functions by color



- PUSH-IN, no tools required for wire connection and disassembly



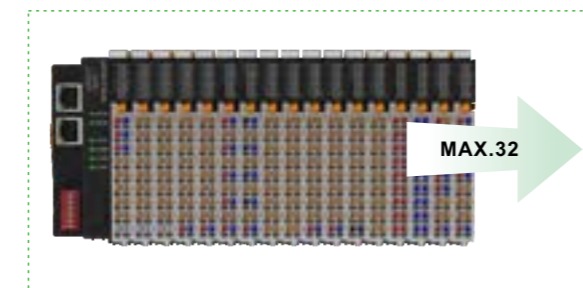
- Tool free manual operation lever
- The module is grounded through the back metal connection DIN-rail



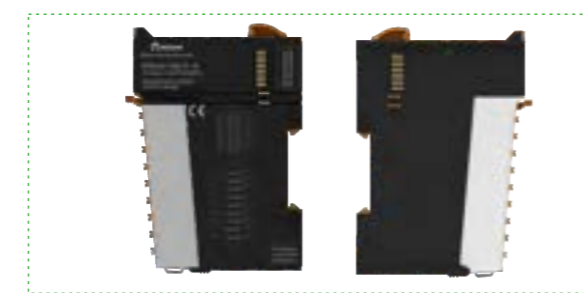
- Module has identification
- The module indicator system contains information such as signals, power, faults ...



- Pluggable front connector



- Bus coupler can support up to 32 modules



- Communication between modules through side connecting finger
- Module power supply is connected through side metal clips

Model	Functionality	Coupler Support Module List				
		DF50-C-PN-RT	DF50-C-EC	DF50-C-EN-IP	DF50-C-MD-TCP	DF50-C-CC-FB
Digital Module						
DF50-M-16DI-P/N	16DI,NPN/PNP	✓	✓	✓	✓	✓
DF50-M-16DI-P/N-TS	16DI,NPN/PNP including counting function	✓	✓	✓	✓	✗
DF50-M-32DI-P/N	32DI,NPN/PNP	✓	✓	✓	✓	✓
DF50-M-4DO-R	4DO Relay Output	✓	✓	✓	✓	✓
DF50-M-16DO-N	16DO NPN Output, Short-Circuit Protection	✓	✓	✓	✓	✓
DF50-M-16DO-P	16DO PNP Output, Short-Circuit Protection	✓	✓	✓	✓	✓
DF50-M-4DO-P-2A	4DO PNP Output	✓	✓	✓	✓	✓
DF50-M-32DO-N	32DO NPN Output, Short-Circuit Protection	✓	✓	✓	✓	✓
DF50-M-32DO-P	32DO PNP Output, Short-Circuit Protection	✓	✓	✓	✓	✓
DF50-M-16DI-16DO-N	16DI+16DO NPN	✓	✓	✓	✓	✓
DF50-M-16DI-16DO-P	16DI+16DO PNP	✓	✓	✓	✓	✓
Analog Module						
DF50-M-8AI-U-4	8AI,Voltage,16bit accuracy	✓	✓	✓	✓	✓
DF50-M-8AI-I-5	8AI, current, 16bit accuracy	✓	✓	✓	✓	✓
DF50-M-4AI-UI-6	4AI, voltage/current, 16bit accuracy	✓	✓	✓	✓	✓
DF50-M-4RTD-PT	4-channel RTD thermocouple module	✓	✓	✓	✓	✓
DF50-M-8TC	8-channel TC thermocouple module	✓	✓	✓	✓	✓
DF50-M-8AO-U-4	8AO,Voltage,16bit accuracy	✓	✓	✓	✓	✓
DF50-M-8AO-I-5	8AO,Current,16bit accuracy	✓	✓	✓	✓	✓
DF50-M-4AO-UI-6	4AO, voltage/current, 16bit accuracy	✓	✓	✓	✓	✓
Protocol Converter						
DF50-M-1COM-232/485/422	Serial Modules	✓	✓	✓	✗	✓
DF50-M-4IOL	IO-LINK Master Module	✓	✓	✗	✗	✗
Pulse counting/output						
DF50-M-2CNT-PIL-5	2-channel counting module input (5V)	✓	✓	✓	✓	✓
DF50-M-2CNT-PIL-24	2-channel counter module input (24V)	✓	✓	✓	✓	✓
Auxiliary Modules						
DF50-M-DC-U-0	0V Power Supply Common Terminal	✓	✓	✓	✓	✓
DF50-M-DC-U-24	24V Power Common Terminal	✓	✓	✓	✓	✓

PROFINET Bus coupler

CE RoHS

DF50-C-PN-RT

Pin Definition

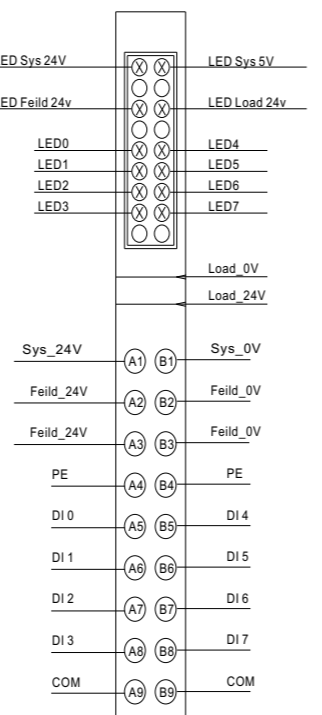
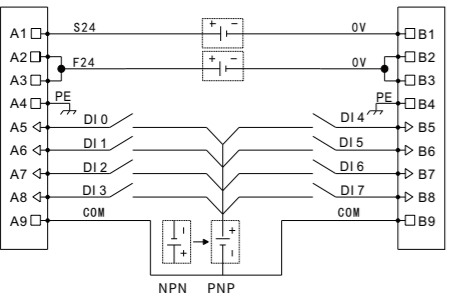


PROFINET, 2 RJ45, extensible 32 modules, 24VDC

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two PROFINET interface (RJ45, 10/100Mbps).
- With Media Redundancy Protocol.

Wiring Diagram



Specification

Digital Inputs Specification

Product	DF50-C-PN-RT	Number of channels	8
Communication protocol	PROFINET	Data size	1 Byte
Transmission rate	10/100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>11V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	PROFINET specification	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.6mA
Features	RT, conforming to Class C, MRP, automatic addressing/topology detection	Fault diagnosis	2.3mA
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Typical input current	2.1mA
Minimum cycle time	1ms	Fault diagnosis	2.4mA
		Filtering time	0.2ms-40ms configurable
		Hardware response time	200us

PROFINET Bus coupler

CE RoHS

Product

DF50-C-PN-RT

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	Max. 1.5A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Internal system rated voltage	5VDC
Internal system rated current	2.5A
Output power supply voltage	24V(20.4VDC~28.8VDC)
Output power supply current	0.75A

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
STA	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
L/A0	Green : PORT 1 connected successfully.
	Green blinking : Port 1 has data communication.
L/A1	Green : PORT 2 connected successfully.
	Green blinking : Port 2 has data communication.
Sys 24v	Green: The system power input is normal
Sys 5v	Green: The system power output is normal
Feild 24v	Green: Load power input is normal
Load 24v	Green: The load power output is normal

EtherCAT Bus coupler

CE RoHS

DF50-C-EC

Pin Definition

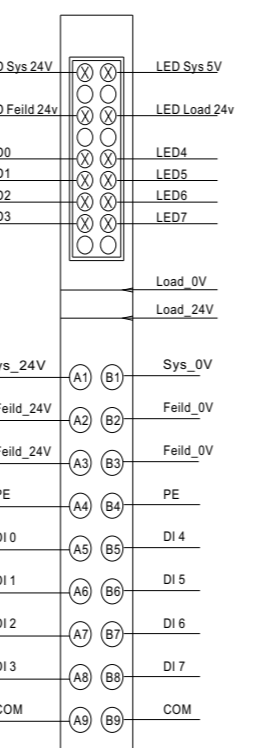
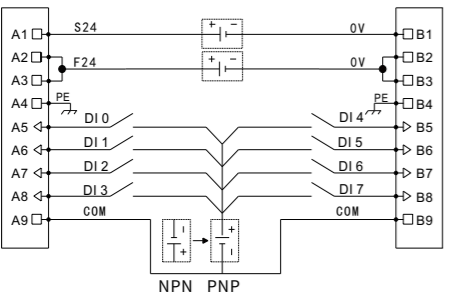


EtherCAT, 2 RJ45, extensible 32 modules, 24VDC

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two EtherCAT interface (RJ45, 100Mbps).

Wiring Diagram



Specification

Digital Inputs Specification

Product	DF50-C-EC	Number of channels	8
Communication protocol	EtherCAT	Data size	1 Byte
Transmission rate	10/100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>11V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	EtherCAT specification, DIP switch	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.6mA
Minimum cycle time	1ms	Fault diagnosis	2.3mA
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Typical input current	2.1mA
Connection type	2 X RJ45, with switch function	Fault diagnosis	2.4mA
		Filtering time	0.2ms-40ms configurable
		Hardware response time	200us

EtherCAT Bus coupler

CE RoHS

Product

DF50-C-EC

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	Max. 1.5A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Internal system rated voltage	5VDC
Internal system rated current	2.5A
Output power supply voltage	24V(20.4VDC-28.8VDC)
Output power supply current	0.75A

Mechanical

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
STA	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
L/A0	Green : PORT 1 connected successfully.
	Green blinking : Port 1 has data communication.
L/A1	Green : PORT 2 connected successfully.
	Green blinking : Port 2 has data communication.
Sys 24v	Green: The system power input is normal
Sys 5v	Green: The system power output is normal
Feild 24v	Green: Load power input is normal
Load 24v	Green: The load power output is normal

CC-Link IE Field Basic Bus coupler

CE RoHS

DF50-C-CC-FB

Pin Definition

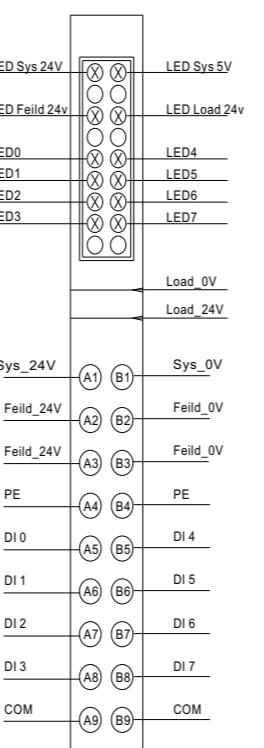
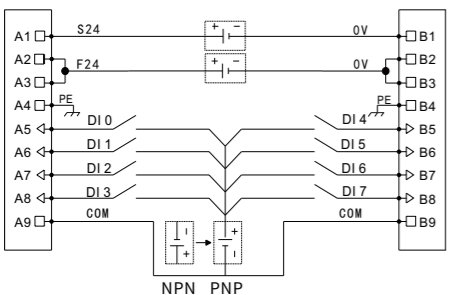


CC-Link IE Field Basic, 2 RJ45, extensible 32 modules, 24VDC

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two CC-Link IE Field Basic interface (RJ45, 100Mbps).

Wiring Diagram



Specification

Digital Inputs Specification

Product	DF50-C-CC-FB	
Communication protocol	CC-Link IE Field Basic	
Transmission rate	10/100Mbps, full duplex	
Transmission distance	100 meters	
Number of logical stations	1~4	
Maximum data volume	RX, RY	4×64 bits
	RWr, RWw	4×32 Words
Number of extensible modules	32	
Address mapping	Yes	
Address setting	CC-Link IE Field Basic specification, DIP switch	
Transmission medium	Class 5 twisted pair cable	
Isolation method	Electrical isolation	
Alarm function	Diagnostic alarm, process alarm	
Connection type	2 X RJ45, with switch function	
Number of channels	8	
Data size	1 Byte	
Signal type	NPN & PNP	
"0" signal voltage	<5V	
"1" signal voltage	>11V	
Connection type	1-line	
Reverse protection	Yes	
Isolation method	Photoelectric isolation	
Fault diagnosis	Yes	
Typical input current	0.6mA	
Fault diagnosis	2.3mA	
Typical input current	2.1mA	
Fault diagnosis	2.4mA	
Filtering time	0.2ms-40ms configurable	
Hardware response time	200us	

CC-Link IE Field Basic Bus coupler

CE RoHS

Product

DF50-C-CC-FB

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20% / -15%
Working current	Max. 1.5A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Internal system rated voltage	5VDC
Internal system rated current	2.5A
Output power supply voltage	24V(20.4VDC~28.8VDC)
Output power supply current	0.75A

Mechanical

Protection grade	IP20
Size(H×W×D)	111mm X 48mm X 75mm

Installation type: 35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
STA	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
L/A0	Green : PORT 1 connected successfully.
	Green blinking : Port 1 has data communication.
L/A1	Green : PORT 2 connected successfully.
	Green blinking : Port 2 has data communication.
FP	Green: Load power input is normal
LP	Green: Load power output is normal
SP	Green: System power input is normal
S5	Green: System power output is normal

Ethernet/IP Bus coupler

CE RoHS

DF50-C-EN-IP

Pin Definition

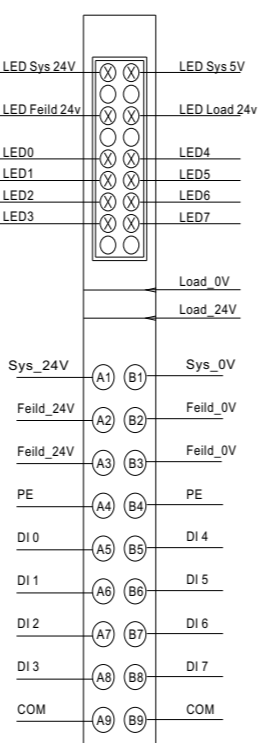
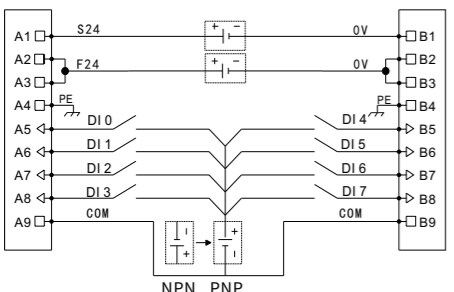


Ethernet/IP, 2 RJ45, extensible 32 modules, 24VDC

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two Ethernet/IP interface (RJ45, 100Mbps).

Wiring Diagram



Specification

Digital Inputs Specification

Product	DF50-C-EN-IP	Number of channels	8
Communication protocol	Ethernet/IP	Data size	1 Byte
Transmission rate	10/100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>11V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	Ethernet/IP specification	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.6mA
Minimum cycle time	1ms	Fault diagnosis	2.3mA
		Typical input current	2.1mA
Alarm function	Diagnostic alarm, process alarm	Fault diagnosis	2.4mA
Connection type	2 X RJ45, with switch function	Filtering time	0.2ms-40ms configurable
		Hardware response time	200us

Ethernet/IP Bus coupler

CE RoHS

Product

DF50-C-EN-IP

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20% / -15%
Working current	Max. 1.5A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Internal system rated voltage	5VDC
Internal system rated current	2.5A
Output power supply voltage	24V(20.4VDC~28.8VDC)
Output power supply current	0.75A

Mechanical

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm

Installation type

35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
STA	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
L/A0	Green : PORT 1 connected successfully.
	Green blinking : Port 1 has data communication.
L/A1	Green : PORT 2 connected successfully.
	Green blinking : Port 2 has data communication.
FP	Green: Load power input is normal
LP	Green: Load power output is normal
SP	Green: System power input is normal
S5	Green: System power output is normal

ModbusTCP Bus coupler

CE RoHS

DF50-C-MD-TCP

Pin Definition

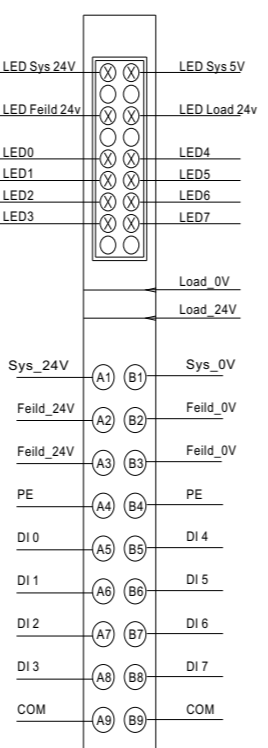
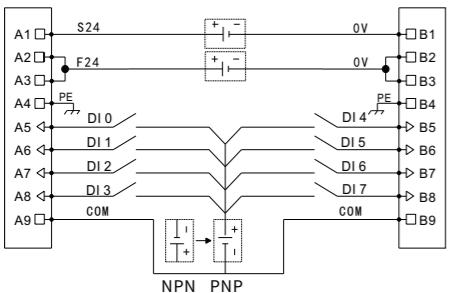


ModbusTCP, 2 RJ45, extensible 32 modules, 24VDC

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two ModbusTCP interface (RJ45, 100Mbps).

Wiring Diagram



Specification

Digital Inputs Specification

Product	DF50-C-MD-TCP	Number of channels	8
Communication protocol	ModbusTCP	Data size	1 Byte
Transmission rate	10/100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>11V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	ModbusTCP specification	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.6mA
Minimum cycle time	1ms	Fault diagnosis	2.3mA
		Typical input current	2.1mA
Alarm function	Diagnostic alarm, process alarm	Fault diagnosis	2.4mA
Connection type	2 X RJ45, with switch function	Filtering time	0.2ms-40ms configurable
		Hardware response time	200us

ModbusTCP Bus coupler

CE RoHS

Product

DF50-C-MD-TCP

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	Max. 1.5A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Internal system rated voltage	5VDC
Internal system rated current	2.5A
Output power supply voltage	24V(20.4VDC~28.8VDC)
Output power supply current	0.75A

Mechanical

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
STA	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
L/A0	Green : PORT 1 connected successfully.
	Green blinking : Port 1 has data communication.
L/A1	Green : PORT 2 connected successfully.
	Green blinking : Port 2 has data communication.
FP	Green: Load power input is normal
LP	Green: Load power output is normal
SP	Green: System power input is normal
S5	Green: System power output is normal

Digital input module

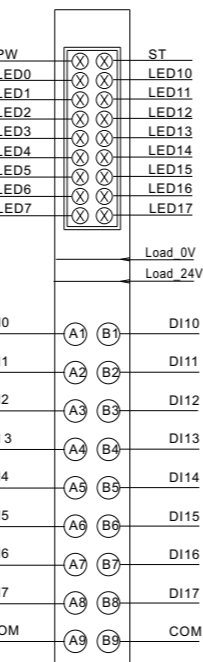
CE RoHS

DF50-M-16DI-P/N

Pin Definition

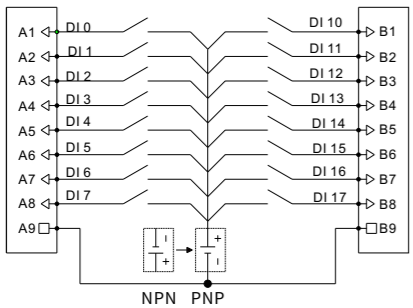


Digital input module, 16 ports, PNP, 24VDC



COM is the common terminal of DI0~DI17, connected to 24V is NPN, and connected to 0V is PNP

Wiring Diagram



COM is the common terminal of DI0~DI17, connected to 24V is NPN, and connected to 0V is PNP

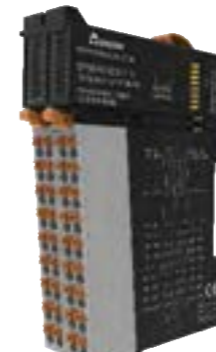
Specification		Power Supply Parameters	
Product	DF50-M-16DI-P/N	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20%/-15%
Data size	2 Byte	System feed current	<30mA
Signal type	NPN & PNP	Maximum area of wire	1.5mm ²
"0" signal voltage	>11V	Maximum area of wire (AWG)	AWG16
"1" signal voltage	<5V	The minimum area of a wire	0.14mm ²
Connection type	1-line, Type 1/Type 3, Refer to IEC 61131-2	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Fault diagnosis	Yes	Protection grade	IP20
Typical input current	0.6mA	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	2.3mA	Installation type	35mm DIN
Typical input current	2.1mA	Work Environment	
Fault diagnosis	2.4mA	Working temperature	-25...60°C
Filtering time	0.2ms-40ms configurable,	Storage temperature	-40...85°C
Hardware response time	200us	Relative humidity	5...95%RH(non-condensing)

Digital input module

CE RoHS

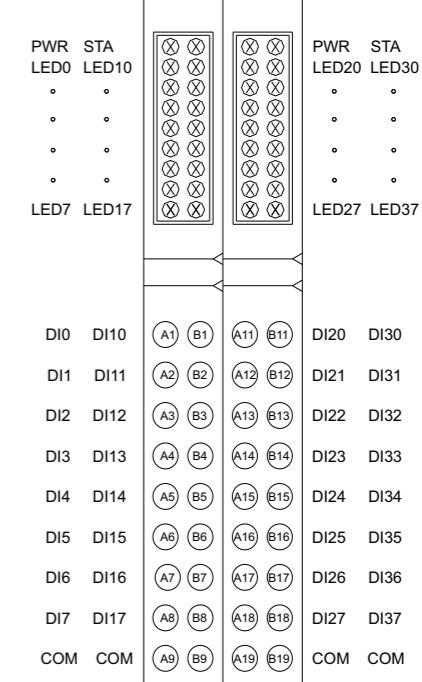
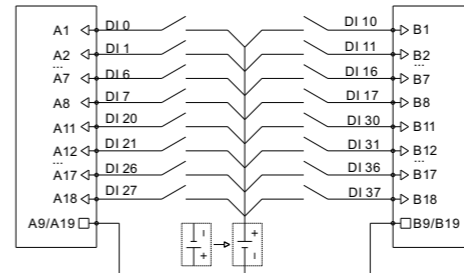
DF50-M-32DI-P/N

Pin Definition



Digital input module, 32-channel input, NPN & PNP, 24VDC

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-32DI-P/N	Connection type	PUSH-IN type terminal block
Number of channels	32	Working voltage	24V DC +20%/-15%
Signal type	NPN & PNP	Maximum area of wire	1.5mm ²
"off" signal voltage	Voltage difference <5VDC	Maximum area of wire (AWG)	AWG16
"on" signal voltage	Voltage difference >11VDC	The minimum area of a wire	0.14mm ²
Data size	4 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Reverse protection	Yes	Mechanical Structure	
Isolation method	Photoelectric isolation	Protection grade	IP20
Fault diagnosis	Yes	Size(H X W X D)	111mm X 24mm X 75mm
Switching frequency (resistive)	100Hz	Installation type	35mm DIN
Switching frequency (lamp)	10Hz	Work Environment	
Switching frequency (inductive)	0.2Hz	Working temperature	-25...60°C
Response time of protection circuit	<100μs	Storage temperature	-40...85°C
Filtering time	0-40ms configurable	Relative humidity	5...95%RH(non-condensing)

Digital input counting module

CE RoHS

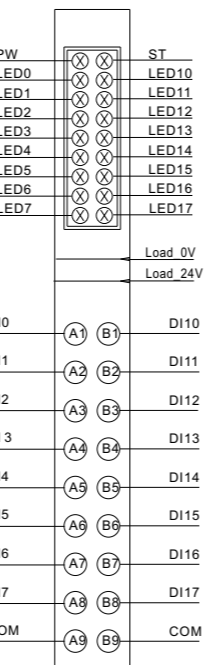
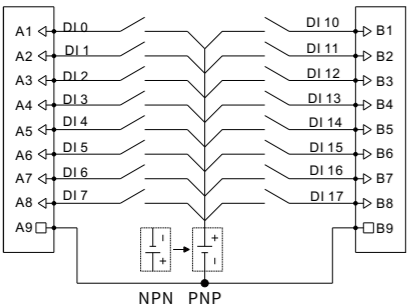
DF50-M-16DI-P/N-TS

Pin Definition



Digital input module, 16 ports+Low speed counting, PNP, 24VDC

Wiring Diagram



Specification

Power Supply Parameters

Product	DF50-M-16DI-P/N-TS	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20%/-15%
Data size	2 Byte	System feed current	<30mA
Signal type	NPN & PNP	Maximum area of wire	1.5mm ²
"0" signal voltage	>11V	Maximum area of wire (AWG)	AWG16
"1" signal voltage	<5V	The minimum area of a wire	0.14mm ²
Connection type	1-line, Type 1/Type 3, Refer to IEC 61131-2	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Fault diagnosis	Yes	Protection grade	IP20
Typical input current	0.6mA	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	2.3mA	Installation type	35mm DIN
Typical input current	2.1mA	Work Environment	
Fault diagnosis	2.4mA	Working temperature	-25...60°C
Filtering time	0.2ms-40ms configurable,	Storage temperature	-40...85°C
Hardware response time	200us	Relative humidity	5...95%RH(non-condensing)
Count mode	Rising edge counting, falling edge counting, double-sided edge counting, configurable		
Counting range	0-4294967296		
Maximum counting frequency	500Hz		

Digital output module

CE RoHS

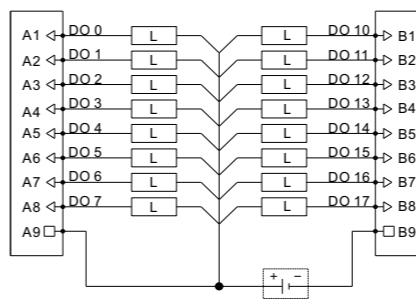
DF50-M-16DO-N

Pin Definition

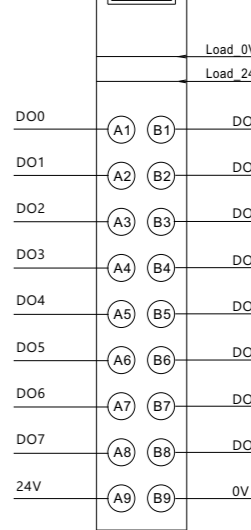
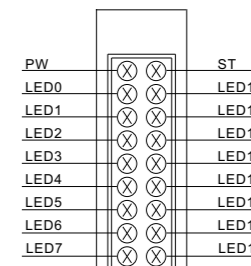


Digital output module, 16 ports, NPN, 24VDC

Wiring Diagram



NPN



Specification

Power Supply Parameters

Product	DF50-M-16DO-N	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20%/-15%
Data size	2 Byte	System feed current	<75mA
Signal type	NPN	Maximum area of wire	1.5mm ²
"0" signal voltage	High-impedance state	Maximum area of wire (AWG)	AWG16
"1" signal voltage	0V DC	The minimum area of a wire	0.14mm ²
Connection type	1-line	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Switching Frequency (resistance/lamp load)	<1000Hz	Protection grade	IP20
Switching Frequency (inductive load)	<0.2Hz	Size(H X W X D)	111mm X 12mm X 75mm
Response Time of the Protection Circuit	< 100μs	Installation type	35mm DIN
Output current per channel(MAX)	500 mA	Work Environment	
Load type	Inductive (7.2W/point, 24W/module), resistive (0.5A/point, 4A/module), light (5W/point, 18W/module)		
		Working temperature	-25...60°C
		Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Digital output module

CE RoHS

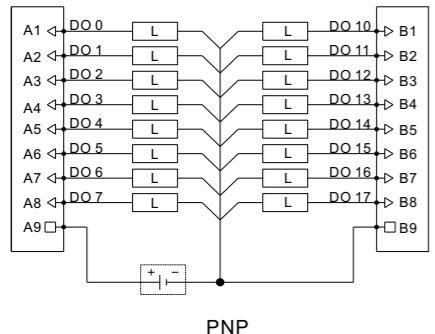
DF50-M-16DO-P

Pin Definition

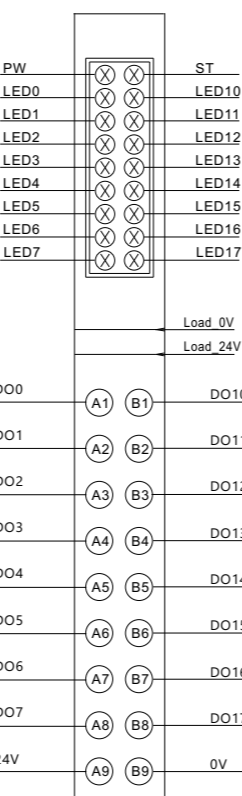


Digital output module, 16 ports, PNP, 24VDC

Wiring Diagram



PNP



Specification

Power Supply Parameters

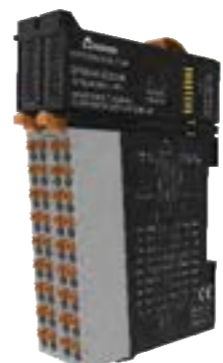
Product	DF50-M-16DO-P	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20%/-15%
Data size	2 Byte	System feed current	<75mA
Signal type	PNP	Maximum area of wire	1.5mm ²
"0" signal voltage	High-impedance state	Maximum area of wire (AWG)	AWG16
"1" signal voltage	24V DC	The minimum area of a wire	0.14mm ²
Connection type	1-line	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Switching Frequency (resistance/lamp load)	<1000Hz	Protection grade	IP20
Switching Frequency (Inductive load)	<0.2Hz	Size(H X W X D)	111mm X 12mm X 75mm
Response Time of the Protection Circuit	< 100µs	Installation type	35mm DIN
Output current per channel(MAX)	500 mA	Work Environment	
Load type	Inductive (7.2W/point, 24W/module), resistive (0.5A/point, 4A/module), light (5W/point, 18W/module)	Working temperature	-25...60°C
		Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Digital output module

CE RoHS

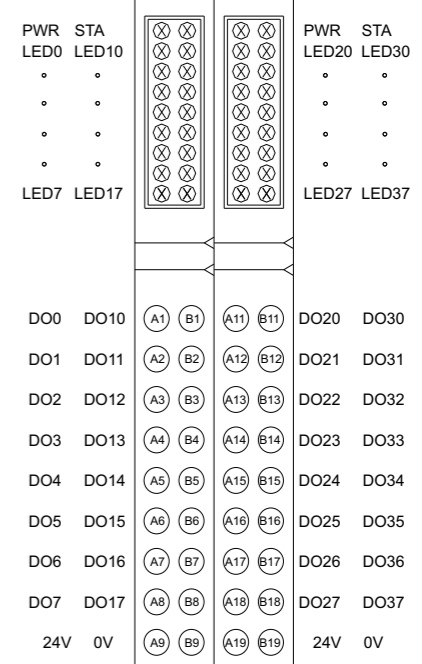
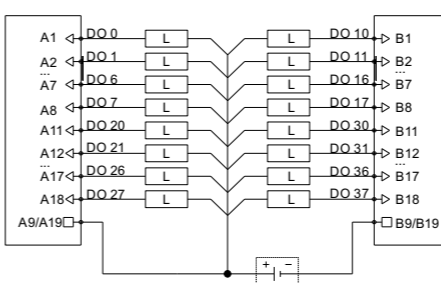
DF50-M-32DO-N

Pin Definition



Digital output module, 32-channel output, NPN, 24VDC

Wiring Diagram



Specification

Power Supply Parameters

Product	DF50-M-32DO-N	Connection type	PUSH-IN type terminal block
Number of channels	32	Working voltage	24V DC +20%/-15%
Signal type	NPN	Maximum area of wire	1.5mm ²
"off" signal voltage	High resistance state	Maximum area of wire (AWG)	AWG16
"on" signal voltage	0V DC	The minimum area of a wire	0.14mm ²
Data size	4 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Reverse protection	Yes	Mechanical Structure	
Overcurrent protection	Yes	Protection grade	IP20
Short circuit protection	Yes	Size(H X W X D)	111mm X 24mm X 75mm
Isolation method	Photoelectric isolation	Installation type	35mm DIN
Fault diagnosis	Yes	Work Environment	
Switching frequency (resistive)	100Hz	Working temperature	-25...60°C
Switching frequency (lamp)	10Hz	Storage temperature	-40...85°C
Switching frequency (inductive)	0.2Hz	Relative humidity	5...95%RH(non-condensing)
Response time of protection circuit	< 100µs		
Maximum output current per channel	500 mA		

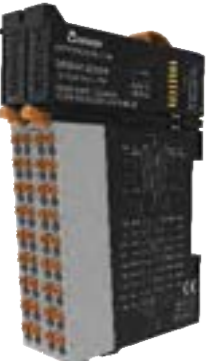


DF50 series I/O

Digital output module

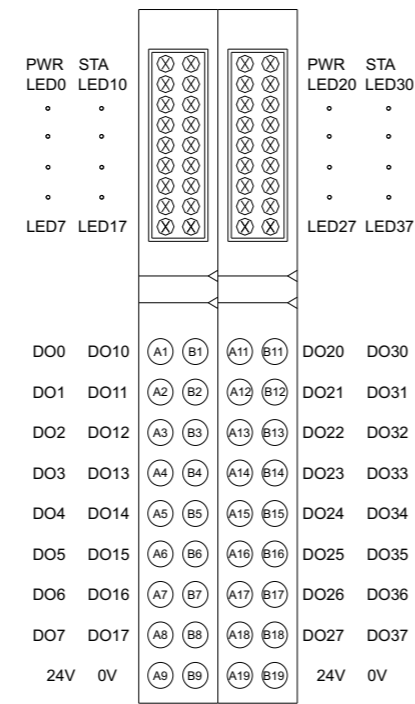
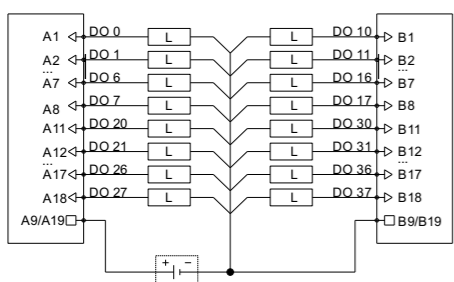
CE RoHS

DF50-M-32DO-P



Digital output module, 32-channel output, PNP, 24VDC

Pin Definition



Specification		Power Supply Parameters	
Product	DF50-M-32DO-P	Connection type	PUSH-IN type terminal block
Number of channels	32	Working voltage	24V DC +20 % / -15 %
Signal type	PNP	Maximum area of wire	1.5mm ²
"off" signal voltage	High resistance state	Maximum area of wire (AWG)	AWG16
"on" signal voltage	24V DC	The minimum area of a wire	0.14mm ²
Data size	4 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Reverse protection	Yes	Mechanical Structure	
Overcurrent protection	Yes	Protection grade	IP20
Short circuit protection	Yes	Size(H X W X D)	111mm X 24mm X 75mm
Isolation method	Photoelectric isolation	Installation type	35mm DIN
Fault diagnosis	Yes	Work Environment	
Switching frequency (resistive)	100Hz	Working temperature	-25...60°C
Switching frequency (lamp)	10Hz	Storage temperature	-40...85°C
Switching frequency (inductive)	0.2Hz	Relative humidity	5... 95%RH(non-condensing)
Response time of protection circuit	< 100µs		
Maximum output current per channel	500 mA		

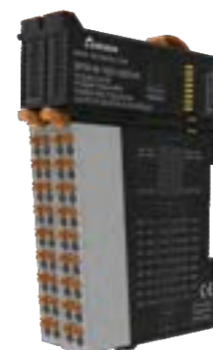


Digital input output module

DF50 series I/O

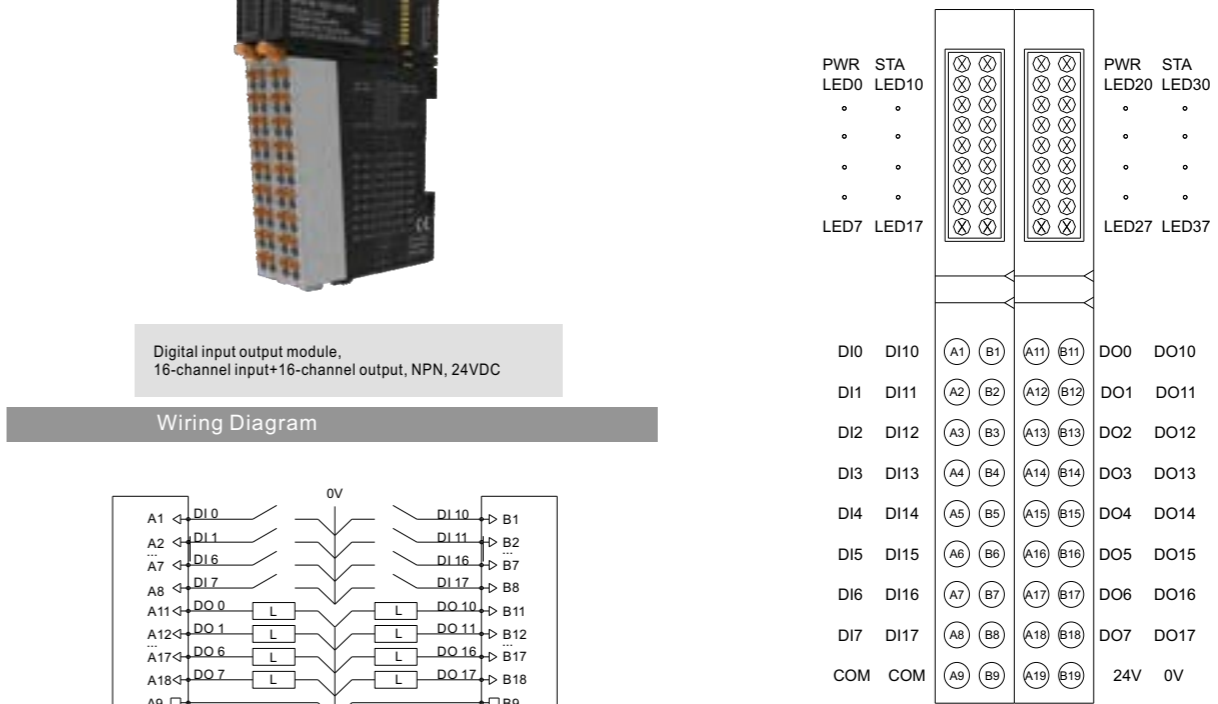
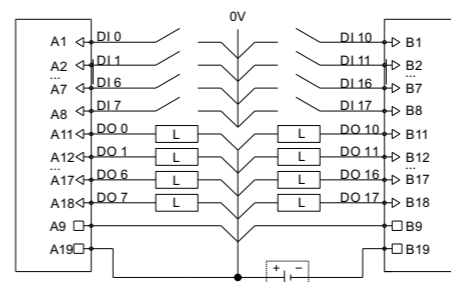
CE RoHS

DF50-M-16DI-16DO-N



Digital input output module,
16-channel input+16-channel output, NPN, 24VDC

Pin Definition



Specification		Power Supply Parameters	
Product	DF50-M-16DI-16DO-N	Connection type	PUSH-IN type terminal block
Number of channels	16-channel input+16-channel output	Working voltage	24V DC +20 % / -15 %
Signal type	NPN	Maximum area of wire	1.5mm ²
"off" signal voltage	Voltage difference <5VDC	Maximum area of wire (AWG)	AWG16
"on" signal voltage	Voltage difference >11VDC	The minimum area of a wire	0.14mm ²
Data size	4 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Reverse protection	Yes	Mechanical Structure	
Isolation method	Photoelectric isolation	Protection grade	IP20
Fault diagnosis	Yes	Size(H X W X D)	111mm X 24mm X 75mm
Switching frequency (resistive)	100Hz	Installation type	35mm DIN
Switching frequency (lamp)	10Hz	Work Environment	
Switching frequency (inductive)	0.2Hz	Working temperature	-25...60°C
Response time of protection circuit	< 100µs	Storage temperature	-40...85°C
Maximum output current per channel	500 mA	Relative humidity	5... 95%RH(non-condensing)
Filtering time	0-40ms configurable		

Digital input output module

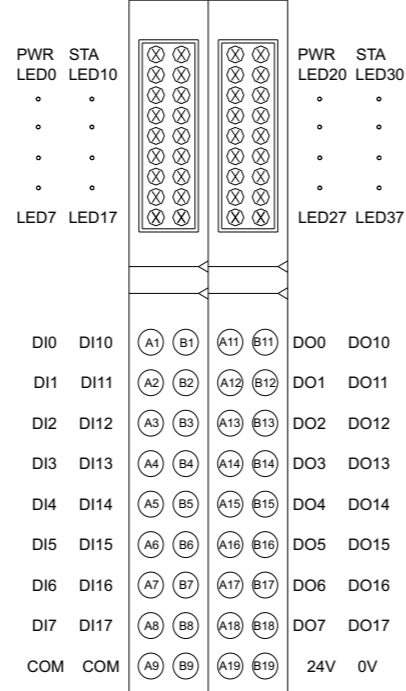
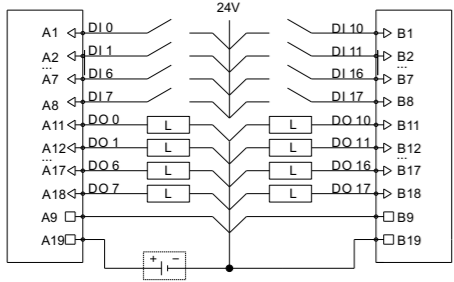
CE RoHS

DF50-M-16DI-16DO-P

Pin Definition


Digital input output module,
16-channel input+16-channel output, PNP, 24VDC

Wiring Diagram



Specification

Power Supply Parameters

Product	DF50-M-16DI-16DO-P	Connection type	PUSH-IN type terminal block
Number of channels	16-channel input+16-channel output	Working voltage	24V DC +20 % / -15 %
Signal type	PNP	Maximum area of wire	1.5mm ²
"off" signal voltage	Voltage difference <5VDC	Maximum area of wire (AWG)	AWG16
"on" signal voltage	Voltage difference >11VDC	The minimum area of a wire	0.14mm ²
Data size	4 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Reverse protection	Yes	Mechanical Structure	
Isolation method	Photoelectric isolation	Protection grade	IP20
Fault diagnosis	Yes	Size(H X W X D)	111mm X 24mm X 75mm
Switching frequency (resistive)	100Hz	Installation type	35mm DIN
Switching frequency (lamp)	10Hz	Work Environment	
Switching frequency (inductive)	0.2Hz	Working temperature	-25...60°C
Response time of protection circuit	< 100μs	Storage temperature	-40...85°C
Maximum output current per channel	500 mA	Relative humidity	5... 95%RH(non-condensing)
Filtering time	0-40ms configurable		

Relay output module

CE RoHS

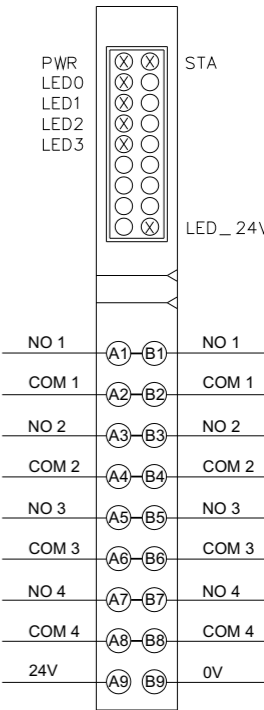
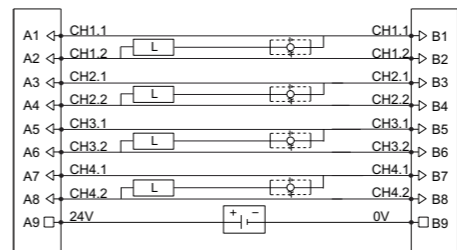
DF50-M-4DOR

Pin Definition



Relay output module, 4 channels

Wiring Diagram



Specification

Power Supply Parameters

Product	DF50-M-4DOR	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Contact type	N.O. Contacts	Maximum area of wire	1.5mm ²
Maximum output current	Single-channel output maximum current: 5A, module output maximum current: 20A	Maximum area of wire (AWG)	AWG16
Maximum switching voltage	250VAC/30VDC	The minimum area of a wire	0.14mm ²
Switching frequency	30Hz	The minimum area of a wire (AWG)	AWG26
Response time of the protection circuit	< 100μs	Strip length	8...10mm
Leakage current	Maximum value: 0uA	Mechanical Structure	
Output impedance	<200mΩ	Protection grade	IP20
Output delay	OFF to ON :Max.100us, ON to OFF :Max.150us	Size(H X W X D)	111mm X 12mm X 75mm
Protective function	Over-temperature shutdown: 125°C typical	Installation type	35mm DIN
Load type	Resistive (5A/point, 20A/module)	Work Environment	
		Working temperature	-25...60°C
		Storage temperature	-40...85°C
		Relative humidity	5... 95%RH(non-condensing)

Digital output module

CE RoHS

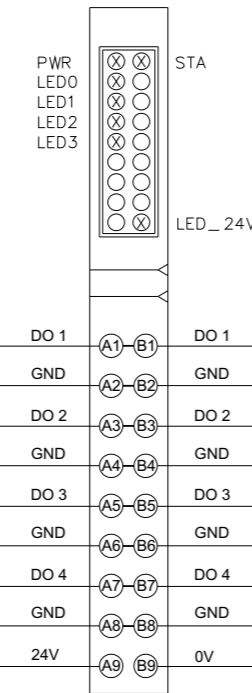
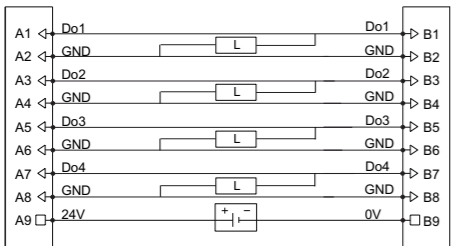
DF50-M-4DO-P-2A

Pin Definition



Digital output module, 4-channel, PNP, 24VDC

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-4DO-P-2A	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20%/-15%
Signal type	PNP	Maximum area of wire	1.5mm ²
"off" signal voltage	High resistance state	Maximum area of wire (AWG)	AWG16
"on" signal voltage	24V DC	The minimum area of a wire	0.14mm ²
Data size	1 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Switching frequency (resistive)	100Hz	Mechanical Structure	
Switching frequency (lamp)	10Hz	Protection grade	IP20
Switching frequency (inductive)	0.2Hz	Size(H X W X D)	111mm X 12mm X 75mm
Response time of protection circuit	< 100µs	Installation type	35mm DIN
Maximum output current per channel	2A	Work Environment	
Leakage current	Maximum value: 0.18µA	Working temperature	-25...60°C
Hardware response time	100us/100us	Storage temperature	-40...85°C
Output impedance	<200mΩ	Relative humidity	5...95%RH(non-condensing)
Output delay time	OFF to ON :Max.100us, ON to OFF :Max.150us		
Protection function	Over-temperature shutdown: 135°C typical		Over-temperature shutdown: 135°C typical
	Overcurrent protection: 4A. 2A typical		Overcurrent protection: 4A. 2A typical
	Support short circuit protection		Support short circuit protection
Load type	Inductive (7.2W/point, 24W/module), Resistive (0.5A/point, 4A/module), Lamp (5W/point, 18W/module)		Inductive (7.2W/point, 24W/module), Resistive (0.5A/point, 4A/module), Lamp (5W/point, 18W/module)

Digital output module

CE RoHS

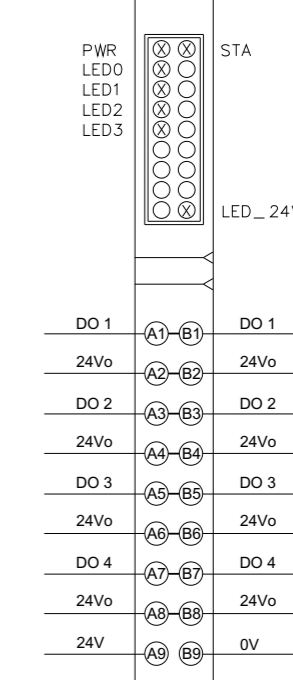
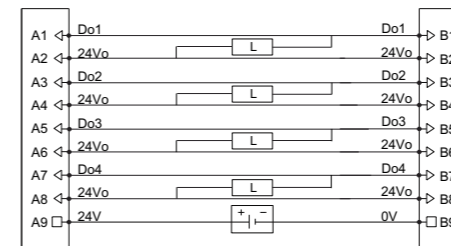
DF50-M-4DO-N-2A

Pin Definition



Digital output module, 4-channel, NPN, 24VDC

Wiring Diagram



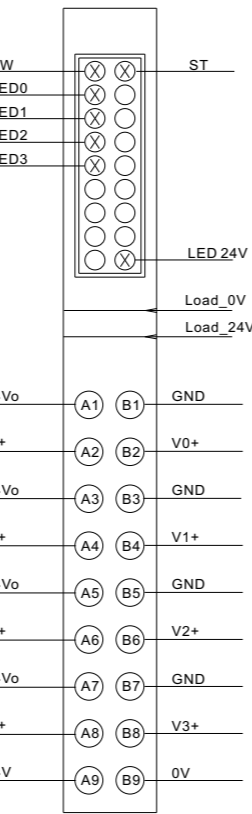
Specification		Power Supply Parameters	
Product	DF50-M-4DO-N-2A	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20%/-15%
Signal type	NPN	Maximum area of wire	1.5mm ²
"off" signal voltage	High resistance state	Maximum area of wire (AWG)	AWG16
"on" signal voltage	0 DC	The minimum area of a wire	0.14mm ²
Data size	1 Byte	The minimum area of a wire (AWG)	AWG26
Connection type	1-line	Strip length	8...10mm
Switching frequency (resistive)	100Hz	Mechanical Structure	
Switching frequency (lamp)	10Hz	Protection grade	IP20
Switching frequency (inductive)	0.2Hz	Size(H X W X D)	111mm X 12mm X 75mm
Response time of protection circuit	< 100µs	Installation type	35mm DIN
Maximum output current per channel	2A	Work Environment	
Leakage current	Maximum value: 0.18µA	Working temperature	-25...60°C
Hardware response time	100us/100us	Storage temperature	-40...85°C
Output impedance	<200mΩ	Relative humidity	5...95%RH(non-condensing)
Output delay time	OFF to ON :Max.100us, ON to OFF :Max.150us		Over-temperature shutdown: 135°C typical
Protection function	Over-temperature shutdown: 135°C typical		Overcurrent protection: 4A. 2A typical
	Overcurrent protection: 4A. 2A typical		Support short circuit protection
	Support short circuit protection		
Load type	Inductive (7.2W/point, 24W/module), Resistive (0.5A/point, 4A/module), Lamp (5W/point, 18W/module)		Inductive (7.2W/point, 24W/module), Resistive (0.5A/point, 4A/module), Lamp (5W/point, 18W/module)

Analog input module

CE RoHS

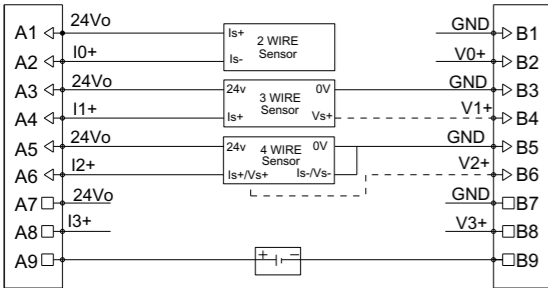
DF50-M-4AI-UI-6

Pin Definition



Analog input module, 4 channels, voltage type, current type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-4AI-UI-6	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20% / -15%
Data size	8 Byte	System feed current	<100mA
Voltage test range	±10V, 0-10V, 2-10V, ±5V, 0-5V, 1-5V	Maximum area of wire	1.5mm²
Current test range	0-20mA, 4-20mA	Maximum area of wire (AWG)	AWG16
Connection type	2/3/4-line	The minimum area of a wire	0.14mm²
Reverse protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Diagnostic reporting	Yes	Protection grade	IP20
Resolution	16 Bit	Size(H X W X D)	111mm X 12mm X 75mm
Signal type	/	Installation type	35mm DIN
Filter parameter configuration	/	Work Environment	
Input accuracy	±0.20%	Working temperature	-25...60°C
Conversion time	60us/channel	Storage temperature	-40...85°C
Sampling time	4-channel 250us	Relative humidity	5...95%RH(non-condensing)

Analog input module

CE RoHS

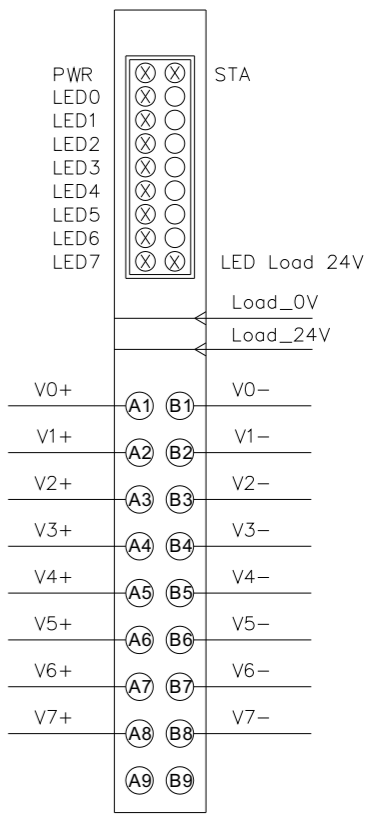
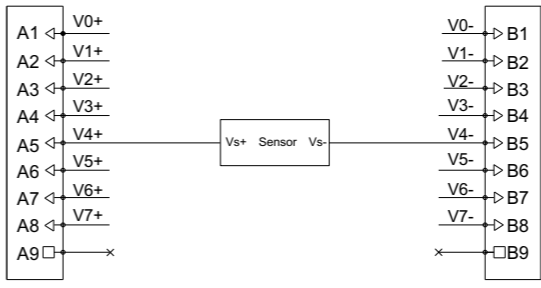
DF50-M-8AI-U-4

Pin Definition



Analog input module, 8 channels, voltage type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-8AI-U-4	Connection type	PUSH-IN type terminal block
Number of channels	8	Working voltage	24V DC +20% / -15%
Data size	16 Byte	System feed current	<100mA
Voltage test range	±10V, 0-10V, 2-10V, ±5V, 0-5V, 1-5V	Maximum area of wire	1.5mm²
Connection type	2-line	Maximum area of wire (AWG)	AWG16
Reverse protection	Yes	The minimum area of a wire	0.14mm²
Isolation method	Magnetic isolation	The minimum area of a wire (AWG)	AWG26
Fault diagnosis	Yes	Strip length	8...10mm
Diagnostic reporting	Yes	Mechanical Structure	
Resolution	16 Bit	Protection grade	IP20
Signal type	Single-ended	Size(H X W X D)	111mm X 12mm X 75mm
Filter parameter configuration	The software filtering time can be configured through the upper computer	Installation type	35mm DIN
Input accuracy	±0.20%	Work Environment	
Conversion time	60us/channel	Working temperature	-25...60°C
Sampling time	8-channel 500us	Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Analog input module

CE RoHS

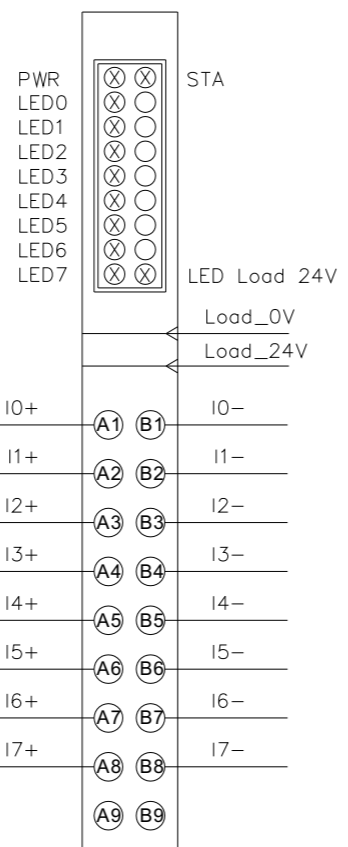
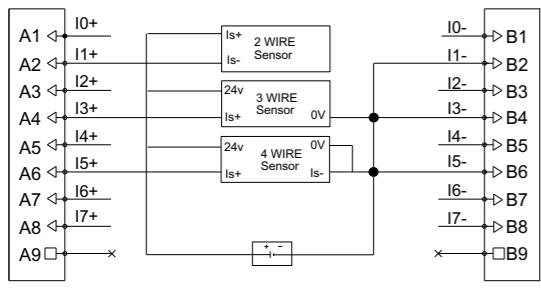
DF50-M-8AI-I-5

Pin Definition



Analog input module, 8 channels, current type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-8AI-I-5	Connection type	PUSH-IN type terminal block
Number of channels	8	Working voltage	24V DC +20%/-15%
Data size	16 Byte	System feed current	<100mA
Current test range	0-20mA、4-20mA	Maximum area of wire	1.5mm ²
Connection type	2-line	Maximum area of wire (AWG)	AWG16
Reverse protection	Yes	The minimum area of a wire	0.14mm ²
Isolation method	Magnetic isolation	The minimum area of a wire (AWG)	AWG26
Fault diagnosis	Yes	Strip length	8...10mm
Diagnostic reporting	Yes	Mechanical Structure	
Resolution	16 Bit	Protection grade	IP20
Signal type	Single-ended	Size(H X W X D)	111mm X 12mm X 75mm
Filter parameter configuration	The software filtering time can be configured through the upper computer	Installation type	35mm DIN
Work Environment			
Input accuracy	±0.20%	Working temperature	-25...60°C
Conversion time	60us/channel	Storage temperature	-40...85°C
Sampling time	8-channel 500us	Relative humidity	5...95%RH(non-condensing)

Analog output module

CE RoHS

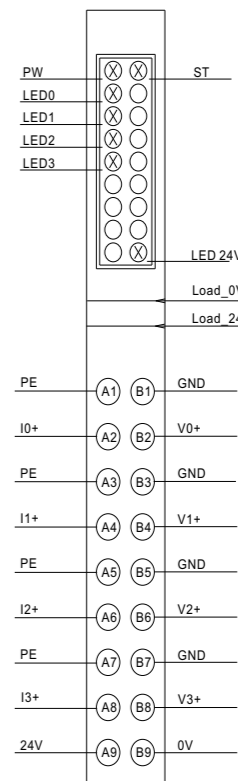
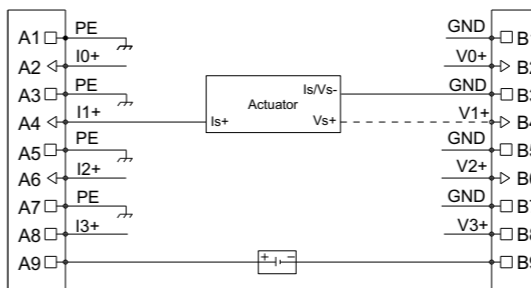
DF50-M-4AO-UI-6

Pin Definition



Analog output module, 4 channels, voltage type, current type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-4AO-UI-6	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20%/-15%
Data size	8 Byte	System feed current	<100mA
Voltage output range	±10V, 0-10V, 2-10V, ±5V, 0-5V, 1-5V	Maximum area of wire	1.5mm ²
Current output range	0-20mA, 4-20mA	Maximum area of wire (AWG)	AWG16
Signal type	Single-ended	The minimum area of a wire	0.14mm ²
Connection type	2/3/4-line	The minimum area of a wire (AWG)	AWG26
Overcurrent protection	Yes	Strip length	8...10mm
Isolation method	Magnetic isolation	Mechanical Structure	
Fault diagnosis	Yes	Protection grade	IP20
Resolution	16 Bit	Size(H X W X D)	111mm X 12mm X 75mm
Output accuracy	±0.50%	Installation type	35mm DIN
Temperature coefficient	<30 ppm/K	Work Environment	
Independent channel configuration	Yes	Working temperature	-25...60°C
Conversiontime	60us/channel	Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Analog output module

CE RoHS

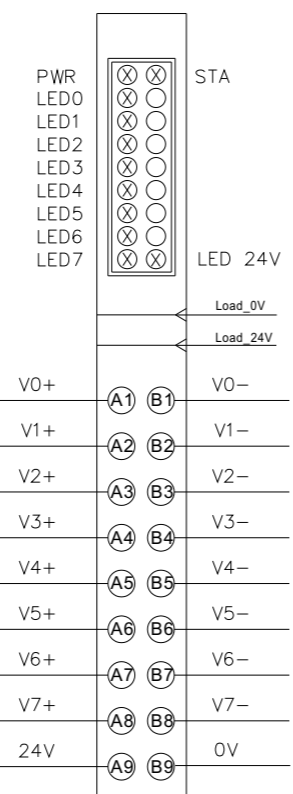
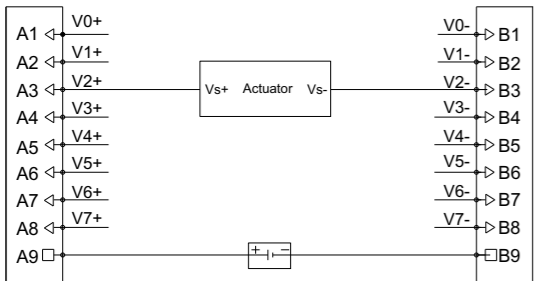
DF50-M-8AO-U-4

Pin Definition



Analog output module, 8 channels, voltage type

Wiring Diagram



Analog output module

CE RoHS

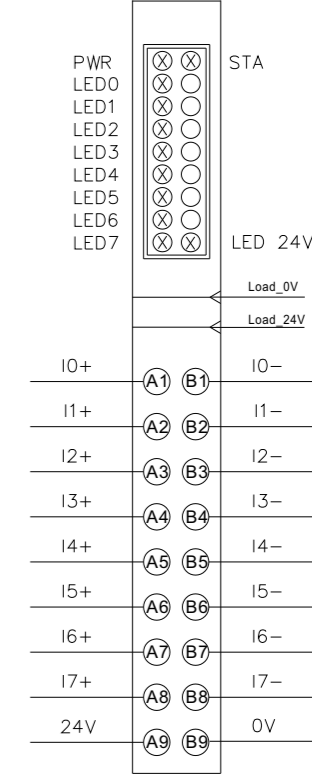
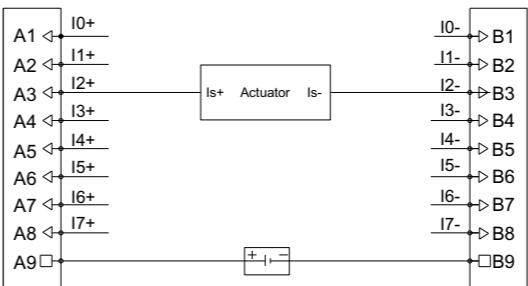
DF50-M-8AO-I-5

Pin Definition



Analog output module, 8 channels, current type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-8AO-U-4	Connection type	PUSH-IN type terminal block
Number of channels	8	Working voltage	24V DC +20%/-15%
Data size	16 Byte	System feed current	<100mA
Voltage output range	±10V, 0-10V, 2-10V, ±5V, 0-5V, 1-5V	Maximum area of wire	1.5mm²
Signal type	Single-ended	Maximum area of wire (AWG)	AWG16
Connection type	2-line	The minimum area of a wire	0.14mm²
Overcurrent protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Resolution	16 Bit	Protection grade	IP20
Output accuracy	±0.50%	Size(H X W X D)	111mm X 12mm X 75mm
Temperature coefficient	<30 ppm/K	Installation type	35mm DIN
Independent channel configuration	Yes	Work Environment	
Conversiontime	60us/channel	Working temperature	-25...60°C
		Storage temperature	-40...85°C
		Relative humidity	5... 95%RH(non-condensing)

Specification		Power Supply Parameters	
Product	DF50-M-8AO-I-5	Connection type	PUSH-IN type terminal block
Number of channels	8	Working voltage	24V DC +20%/-15%
Data size	16 Byte	System feed current	<100mA
Current output range	0-20mA, 4-20mA	Maximum area of wire	1.5mm²
Signal type	Single-ended	Maximum area of wire (AWG)	AWG16
Connection type	2-line	The minimum area of a wire	0.14mm²
Overcurrent protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Resolution	16 Bit	Protection grade	IP20
Output accuracy	±0.50%	Size(H X W X D)	111mm X 12mm X 75mm
Temperature coefficient	<30 ppm/K	Installation type	35mm DIN
Independent channel configuration	Yes	Work Environment	
Conversiontime	60us/channel	Working temperature	-25...60°C
		Storage temperature	-40...85°C
		Relative humidity	5... 95%RH(non-condensing)

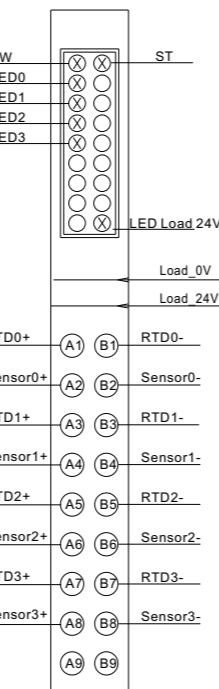
Temperature module

DF50-M-4RTD-PT

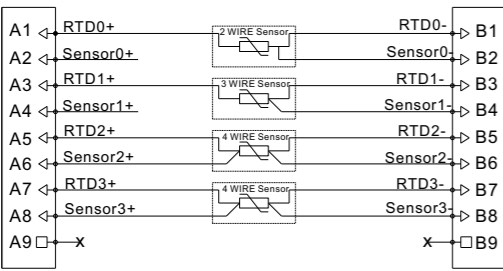
CE RoHS



Pin Definition


Thermal Resistance (RTD) measurement module,
16 bit resolution, 4 channels

Wiring Diagram



Specification

Power Supply Parameters

Product	DF50-M-4RTD-PT	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Data size	8 Byte	System feed current	<100mA
Signal type	Thermal resistance	Maximum area of wire	1.5mm ²
Signal type	Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni200, Ni500, Ni1000, Cu10, 40 Ω, 80 Ω, 150 Ω, 300 Ω, 500 Ω, 1 kΩ, 2 kΩ, 4 kΩ	Maximum area of wire (AWG)	AWG16
Connection type	2/3/4-line	The minimum area of a wire	0.14mm ²
Reverse protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation between each channel and the field layer, and there is no isolation between channels	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Resolution	16bit,0.1°C/ each number	Protection grade	IP20
Frequency interference suppression	50Hz 60Hz 400Hz	Size(H X W X D)	111mm X 12mm X 75mm
Diagnosis	Disconnection, Parameter assignment error	Installation type	35mm DIN
Process alarm	Upper/Lower limit, per channel	Work Environment	
Temperature coefficient	±50ppm/K max.	Working temperature	-25...60°C
Measuring range	Thermal resistance	Storage temperature	-40...85°C
Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10	Relative humidity	5... 95%RH(non-condensing)
Conversion time	100-800ms, configurable	Diagnosis	Disconnection, Parameter assignment error

Temperature module

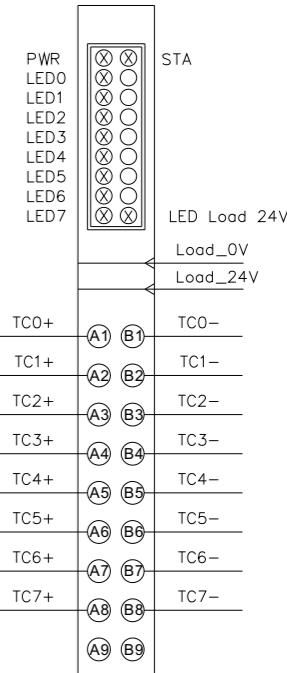
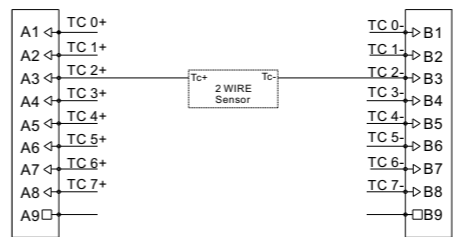
DF50-M-8TC

CE RoHS



Thermocouple (TC) measurement module, 16 bit resolution, 8 channels

Wiring Diagram



Specification

Power Supply Parameters

Product	DF50-M-8TC	Connection type	PUSH-IN type terminal block
Number of channels	8	Working voltage	24V DC +20 % / -15 %
Data size	16 Byte	System feed current	<100mA
Signal type	Thermocouple	Maximum area of wire	1.5mm ²
Signal type	K, E, T, J, B, S, R, N, C, L	Maximum area of wire (AWG)	AWG16
Cold End compensation	Internal and external (accuracy ≤3K)	The minimum area of a wire	0.14mm ²
Diagnosis	Yes	The minimum area of a wire (AWG)	AWG26
Temperature coefficient	≤ 50 ppm/K	Strip length	8...10mm
Connection type	2-line	Mechanical Structure	
Reverse protection	Yes	Protection grade	IP20
Isolation method	Magnetic isolation	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	Yes	Installation type	35mm DIN
Internal Resistance	/	Work Environment	
Resolution	16bit,0.1°C/ resolution	Working temperature	-25...60°C
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz	Storage temperature	-40...85°C
Diagnosis	Disconnection, Parameter assignment error	Relative humidity	5... 95%RH(non-condensing)
Process alarm	Upper/Lower limit, per channel	Temperature coefficient	±0.5%
Temperature coefficient	±50ppm/K max.	Measuring range	-270°C ~ 1370°C
Measuring range	Thermal resistance	Precision	± 0.3%
Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10	Conversion time	125ms

Pulse counting module

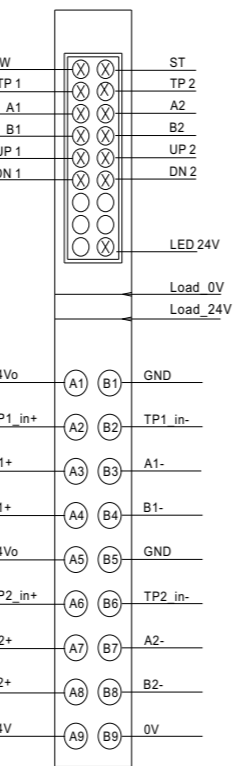
CE RoHS

DF50-M-2CNT-PIL-24

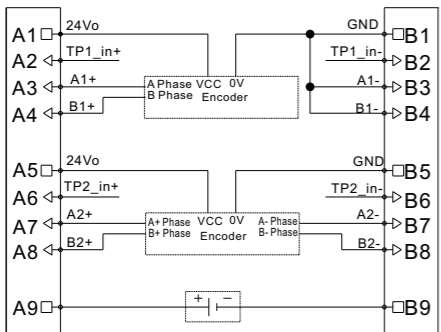
Pin Definition



24V Pulse counting module, 2 channel



Wiring Diagram



Specification		Power Supply Parameters	
Product	DF50-M-2CNT-PIL-24	Connection type	PUSH-IN type terminal block
Maximum frequency count	1Mhz	System feed current	<100mA
Number of channels	2	Maximum area of wire	1.5mm ²
Data size	20 Byte	Maximum area of wire (AWG)	AWG16
Input signal type	Incremental encoder AB or pulse/direction signal	The minimum area of a wire	0.14mm ²
Input signal type	24V DC	The minimum area of a wire (AWG)	AWG26
Input connection type	2-line / 4-line	Strip length	8...10mm
Filtering time	0.01 to 1 ms	Mechanical Structure	
Reverse protection	Yes	Protection grade	IP20
Isolation method	Isolate from the field layer optocoupler	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	Yes, us response, error code can be queried by upper computer	Installation type	35mm DIN
Work Environment			
Resolution	32 Bit	Working temperature	-25...60°C
Precision	±1 pulse	Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Pulse counting module

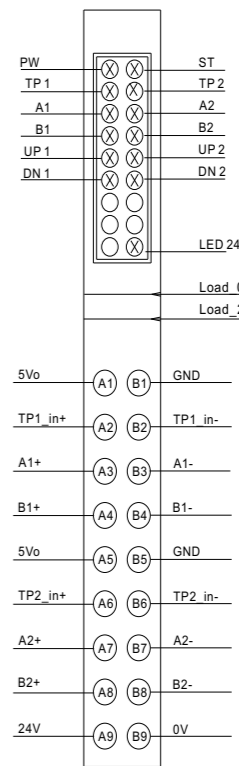
CE RoHS

DF50-M-2CNT-PIL-5

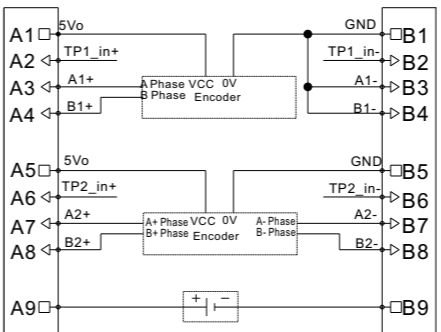
Pin Definition



5V Pulse counting module, 2 channel



Wiring Diagram



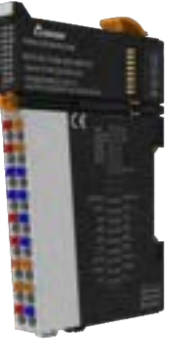
Specification		Power Supply Parameters	
Product	DF50-M-2CNT-PIL-5	Connection type	PUSH-IN type terminal block
Maximum frequency count	1Mhz	System feed current	<100mA
Number of channels	2	Maximum area of wire	1.5mm ²
Data size	20 Byte	Maximum area of wire (AWG)	AWG16
Input signal type	Incremental encoder AB or pulse/direction signal	The minimum area of a wire	0.14mm ²
Input signal type	5V DC	The minimum area of a wire (AWG)	AWG26
Input connection type	2-line / 4-line	Strip length	8...10mm
Filtering time	0.01 to 1 ms	Mechanical Structure	
Reverse protection	Yes	Protection grade	IP20
Isolation method	Isolate from the field layer optocoupler	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	Yes, us response, error code can be queried by upper computer	Installation type	35mm DIN
Work Environment			
Resolution	32 Bit	Working temperature	-25...60°C
Precision	±1 pulse	Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Serial communication module

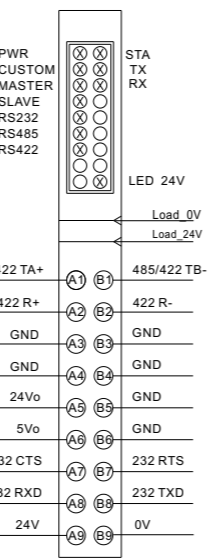
DF50-M-1COM-232/485/422

CE RoHS

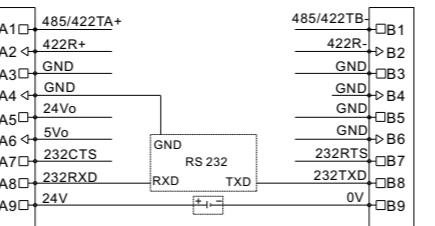
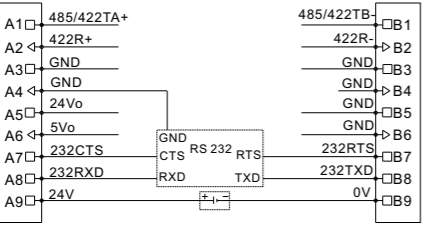
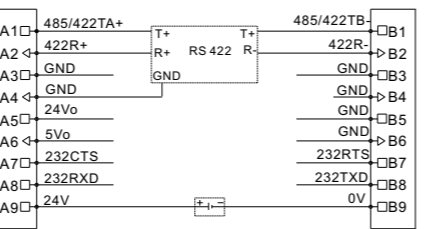
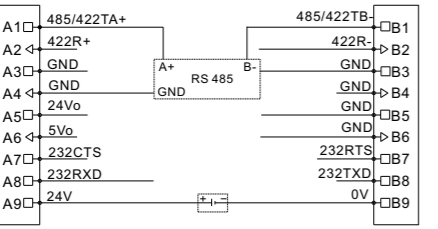
Pin Definition



Serial communication module, 1 channel



Wiring Diagram



Specification

Product	DF50-M-1COM-232/485/422
Interface	RS232/RS485/RS422
Number of channels	1
Agreement	Modbus RTU Free protocol transparent mode
BAUD	1200bps - 256000bps
Data bits	7bit / 8bit
Check bit	None / Even / Odd
Stop bit	1bit / 2bit
Maximum data frame length	64byte
Termination resistor	Built in 120 Ωterminal resistor
Firmware upgrade function	Support

Serial communication module

DF50-M-1COM-232/485/422

CE RoHS

Power Supply Parameters

Connection type	PUSH-IN type terminal block
System feed current	<100mA
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 12mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5... 95%RH(non-condensing)

LED Status Indicator

PW	Green: Internal bus power supply is normal
ST	Power on stage: green on: module initialization abnormal, green off: module initialization normal Operation phase: Green flashing: The internal bus of the module is working normally, green off: The internal bus of the module is working abnormally
COM	On: Input signal valid Off: Input signal invalid
MST	On: Input signal valid Off: Input signal invalid
SLV	On: Input signal valid Off: Input signal invalid
232	In 232 mode, on: connection normal off: connection abnormal
485	In 485 mode, on: connection normal off: connection abnormal
422	In 422 mode, on: connection normal off: connection abnormal
TS	Flashing: Normal communication transmission Off: Abnormal communication transmission
RX	Flashing: normal communication reception Off: abnormal communication reception
EP	On: External power supply normal Off: External power supply normal

Voltage distribution module

CE RoHS

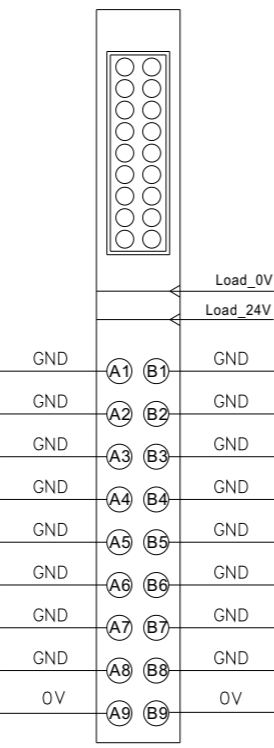
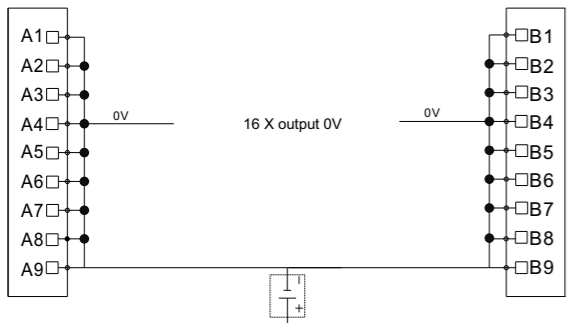
DF50-M-DC-U-0

Pin Definition



Voltage distribution module, 16 channel 0VDC

Wiring Diagram



Specification

Product	DF50-M-DC-U-0
Number of channels	16
Power Supply Parameters	
Connection type	PUSH-IN type terminal block
System feed current	<100mA
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 12mm X 75mm
Installation type	35mm DIN
Work Environment	
Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5... 95%RH(non-condensing)

Voltage distribution module

CE RoHS

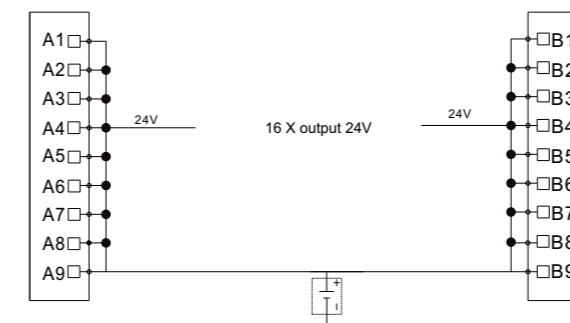
DF50-M-DC-U-24

Pin Definition



Voltage distribution module, 16 channel 24VDC

Wiring Diagram



Specification

Product	DF50-M-DC-U-24
Number of channels	16
Power Supply Parameters	
Connection type	PUSH-IN type terminal block
System feed current	<100mA
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 12mm X 75mm
Installation type	35mm DIN
Work Environment	
Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5... 95%RH(non-condensing)

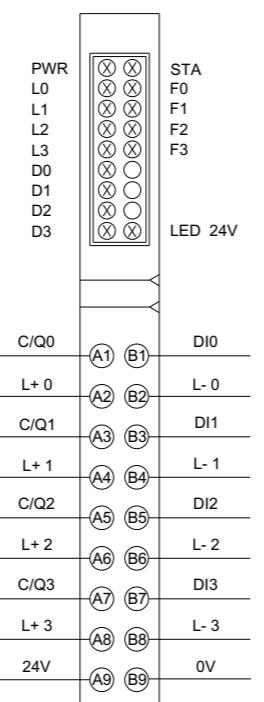
IO-Link communication modules

CE RoHS

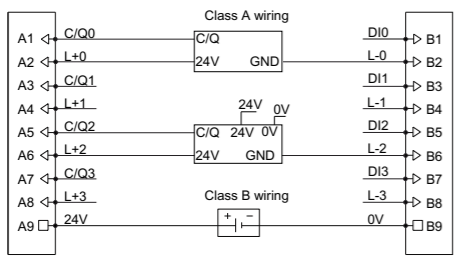


IO-Link communication module, 4 channels

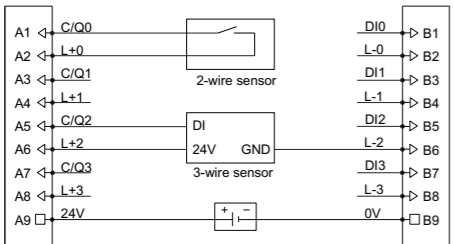
Pin Definition



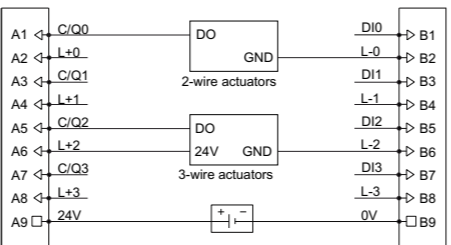
Wiring Diagram



C/Q for IO-Link Mode Wiring Diagrams



Wiring when C/Q is DI



Wiring when C/Q is DO

Specification

Specification		IO-Link Input Mode	
Product	DF50-M-4IOL	Connection type	3-line/5-line
Number of channels	4	Port type	A type
Digital Input Mode		Digital Output Mode	
Input description	When the IO-Link port is set to DI	Output description	When the IO-Link port is set to DO
Input type	PNP	Output type	PNP
Connect system	3-line	Connection method	Push-in
Input Voltage	24 V DC	Connect system	2,3-line
"0" signal	-0.3 V DC ... 8 V DC	Rated output voltage	24 V DC
"1" signal	12.9 V DC ... 24.3 V DC	Rated current per channel	500 mA

IO-Link communication modules

CE RoHS

Product

DF50-M-4IOL

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20 % / -15 %
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 12mm X 75mm
Installation type	35mm DIN

Work Environment

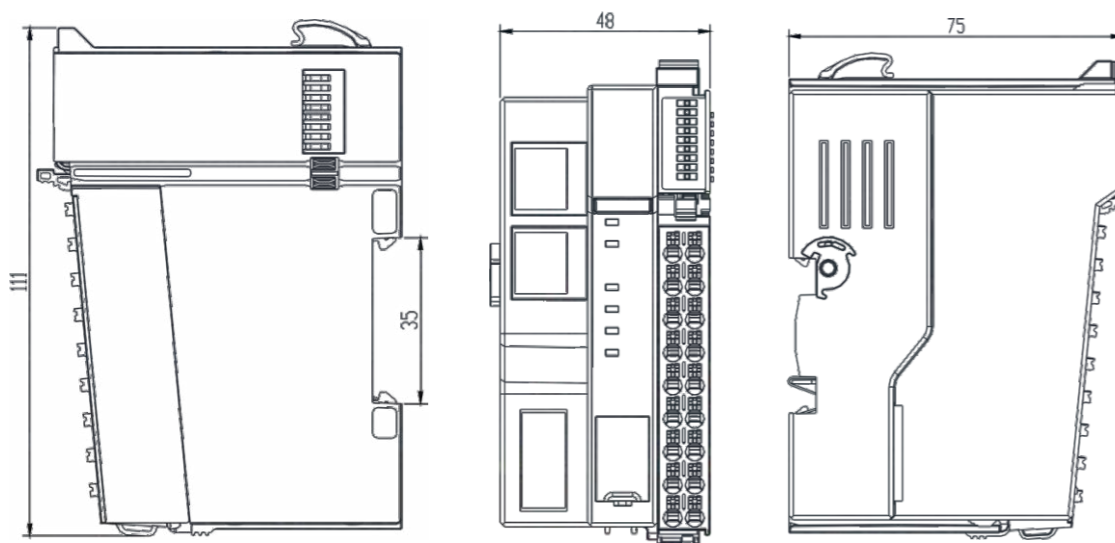
Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5... 95%RH(non-condensing)

LED Status Indicator

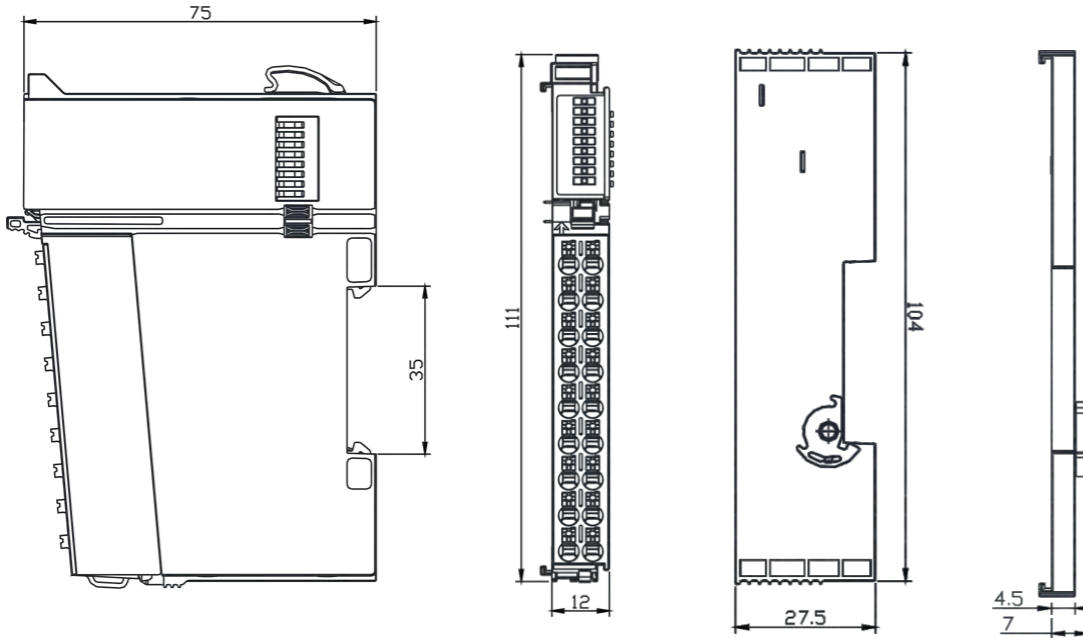
PW	Green: Internal bus power supply is normal, green off: The internal bus of the module is working abnormally
ST	Power on stage: green on: module initialization abnormal, green off: module initialization normal
L0~L3	Operation phase: Green flashing: The internal bus of the module is working normally, green off: The internal bus of the module is working abnormally
F0~F3	Green on: the corresponding channel IO-LINK normal communication, green flash: the corresponding channel does not have IO-LINK slave access, green off: the corresponding channel is not configured as IO-LINK mode
D0~D3	Red light: the corresponding channel reports an error, red off: the corresponding channel does not report an error
D0~D3	Green on: DI input valid signal, green off: DI no input valid signal
EP	On: External power supply normal Off: External power supply normal

DF50 series dimension

DF50 series bus coupler dimension



DF50 series I/O module & Terminal cover dimension



DF58 series I/O

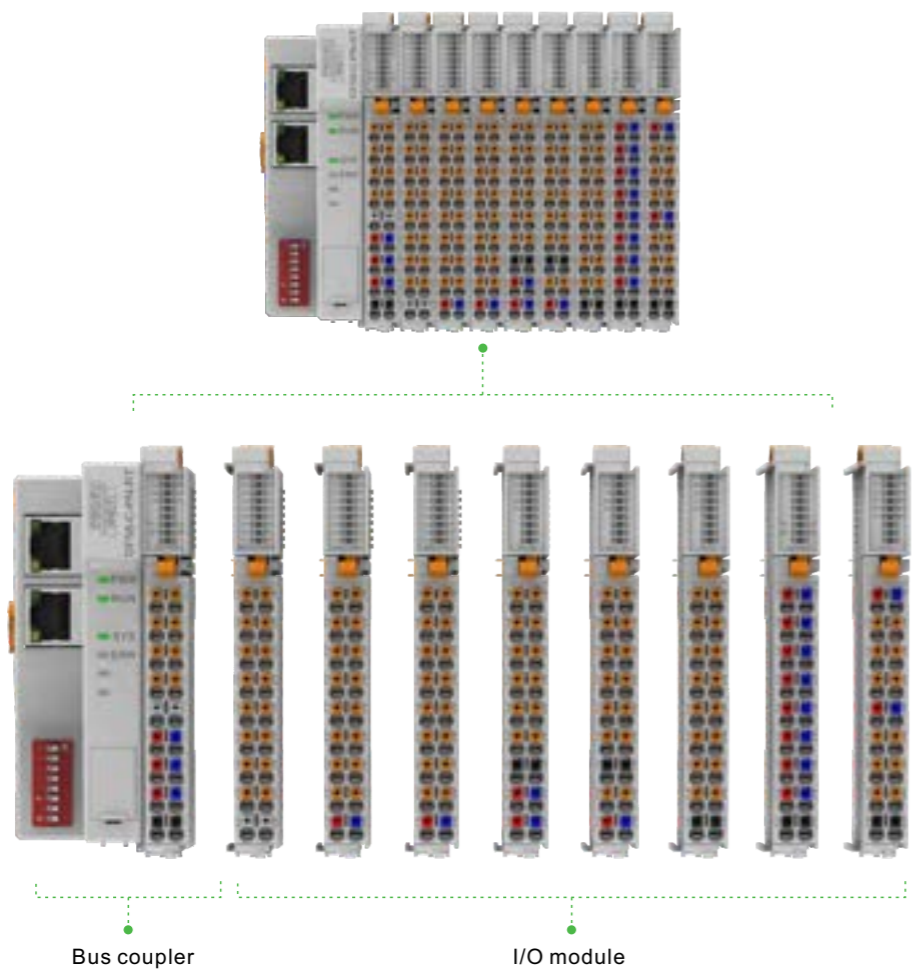

Small

Compact

Convenient

- The DF58 series I/O system adopts 100M backplane bus for high-speed response to requirements
- Comprehensively improve I/O performance and compatibility
- Tool free use, greatly improving convenience
- The bus coupler supports 32 modules, and only when there are more than 16 extension modules, an additional power module is required

DF58 Series I/O Modules



Bus coupler

- The bus coupler comes with 8 digital inputs
- Supports multiple industrial Ethernet bus protocols
- 100M high-speed backplane bus, supporting up to 32 modules
- 16 modules do not require additional power modules; 17-32 modules require an additional power module

Tool free

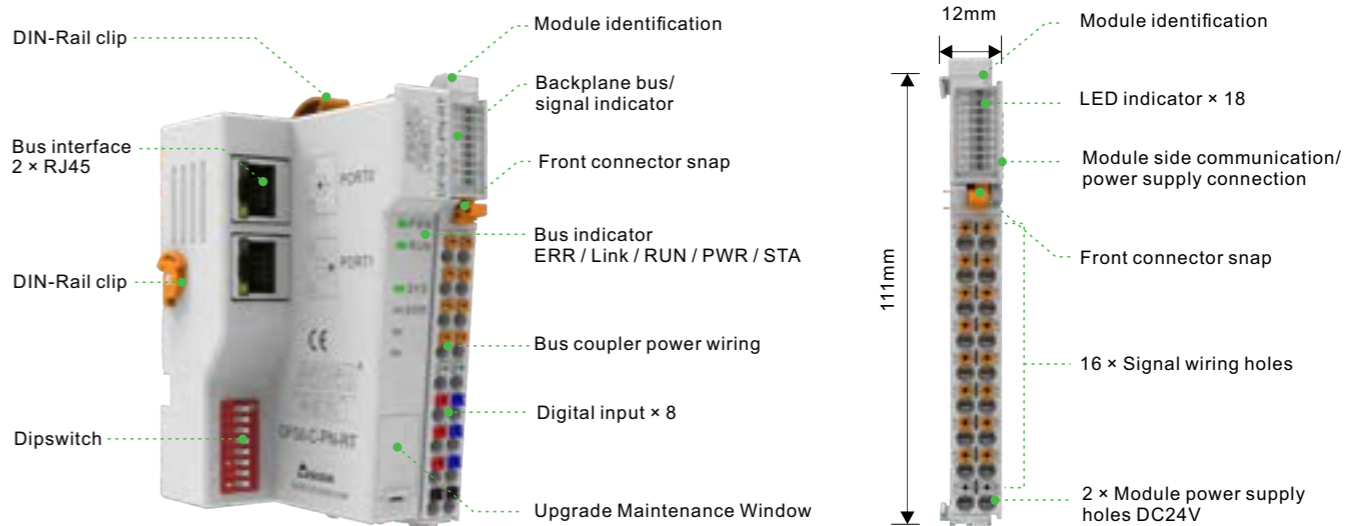
- No tools required for module installation and disassembly
- No tools required to install and remove front connectors
- No tools required for wiring and dismantling

I/O module

- Digital input compatible with both PNP and NPN signals
- The analog input/output module is compatible with current and voltage, supports multiple ranges and each channel can be independently selected, and supports 2, 3, and 4 wire connection methods

Appearance

- 12mm ultra-thin volume, sharp blade shape
- The module has an identification system
- The module is grounded through the back metal connection DIN-rail
- Distinguish wiring holes with different functions by color



- PUSH-IN, no tools required for wire connection and disassembly



- Pluggable front connector



- Tool free manual operation lever
- The module is grounded through the back metal connection DIN-rail



- Bus coupler can support up to 32 modules



- Module has identification
- The module indicator system contains information such as signals, power, faults ...



- Communication between modules through side connecting finger
- Module power supply is connected through side metal clips

PROFINET Bus coupler

DF58-C-PN-RT

Pin Definition

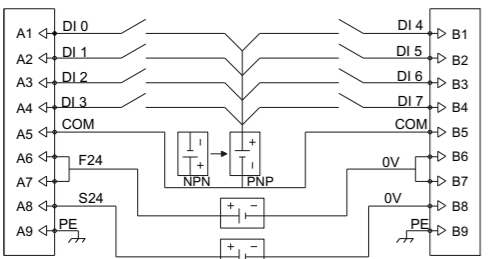


PROFINET, 2 RJ45, extensible 32 modules, 24VDC

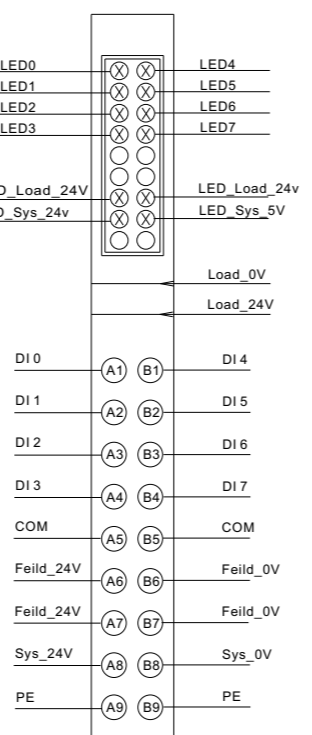
Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two PROFINET interface (RJ45, 10/100Mbps).
- With Media Redundancy Protocol.

Wiring Diagram



COM is the common terminal of DI0~DI7, connected To 24V is NPN, and connected to 0V is PNP



CE RoHS

PROFINET Bus coupler

CE RoHS

Product DF58-C-PN-RT

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20 % / -15 %
Working current	0.35A ~ 6A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Supply system voltage	5VDC
Supply system current	Max.2A
Supply load voltage	24V...36VDC
Supply load current (MAX)	10A

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
SYS	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
LED Sys 24v	Green: The system power is working(24V)
LED Load 24V	Green: The load power is working
LED Sys 5V	Green: The system power is working(5V)

Specification

Digital Inputs Specification	
Product	DF58-C-PN-RT
Communication protocol	PROFINET
Transmission rate	100Mbps, full duplex
Transmission distance	100 meters
PDO data	512 bytes
Number of extensible modules	32
Address mapping	Yes
Address setting	PROFINET specification
Transmission medium	Class 5 twisted pair cable
Isolation method	Electrical isolation
Features	RT, conforming to Class C, MRP, automatic addressing/topology detection
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm
Minimum cycle time	1ms
Number of channels	8
Data size	1 Byte
Signal type	NPN & PNP
"0" signal voltage	<5V
"1" signal voltage	>15V
Connection type	1-line
Reverse protection	Yes
Isolation method	Photoelectric isolation
Fault diagnosis	Yes
Typical input current	0.678mA
Fault diagnosis	4.07mA
Typical input current	2.46mA
Fault diagnosis	4.7mA
Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms
Hardware response time	100us

EtherCAT Bus coupler

DF58-C-EC

Pin Definition

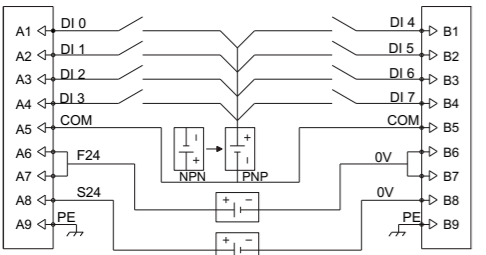


EtherCAT, 2 RJ45, extensible 32 modules, 24VDC

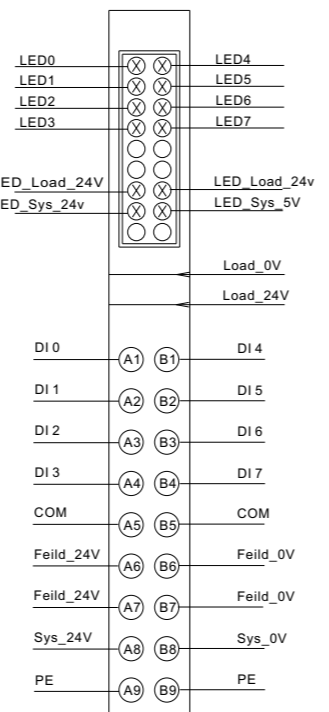
Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two EtherCAT interface (RJ45, 100Mbps).

Wiring Diagram



COM is the common terminal of DI0~DI7, connected To 24V is NPN, and connected to 0V is PNP



Specification

Product		Digital Inputs Specification	
Product	DF58-C-EC	Number of channels	8
Communication protocol	EtherCAT	Data size	1 Byte
Transmission rate	100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>15V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	EtherCAT specification, DIP switch	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.678mA
Alias range	1~254	Fault diagnosis	4.07mA
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Typical input current	2.46mA
Connection type	2 X RJ45, with switch function	Fault diagnosis	4.7mA
		Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms
		Hardware response time	100us

EtherCAT Bus coupler

CE RoHS

Product DF58-C-EC

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	0.35A ~ 6A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Supply system voltage	5VDC
Supply system current	Max.2A
Supply load voltage	24V...36VDC
Supply load current (MAX)	10A

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
SYS	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
LED Sys 24v	Green: The system power is working(24V)
LED Load 24V	Green: The load power is working
LED Sys 5V	Green: The system power is working(5V)

CC-LINK IE Field Basic Bus coupler

CE RoHS

DF58-C-CC-FB

Pin Definition

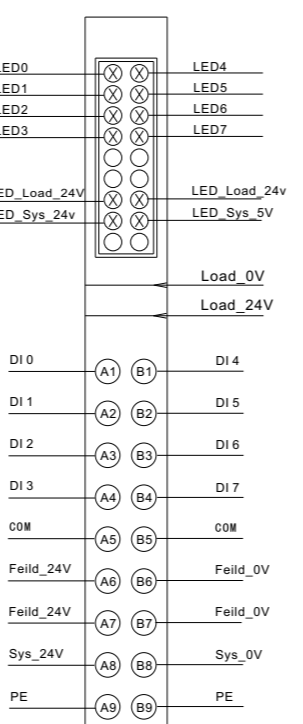
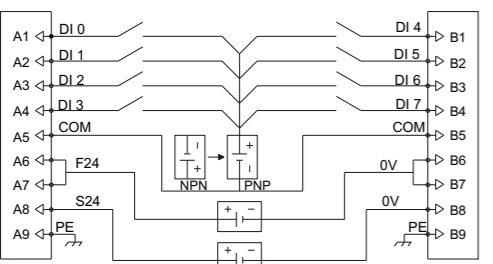


CC-LINK IE Field Basic, 2 RJ45, extensible 32 modules, 24VDC

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- CC-LINK IE Field Basic interface (RJ45, 10/100Mbps).

Wiring Diagram



Specification

Digital Inputs Specification

Product	DF58-C-CC-FB	Number of channels	8
Communication protocol	CC-LINK IE Field Basic	Data size	1 Byte
Transmission rate	100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	576 bytes	"1" signal voltage	>15V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	CC-LINK IE Field Basic specification, DIP switch	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.678mA
Address range	1~254	Fault diagnosis	4.07mA
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Typical input current	2.46mA
Connection type	2 X RJ45, with switch function	Fault diagnosis	4.7mA
		Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms
		Hardware response time	100us

CC-LINK IE Field Basic Bus coupler

CE RoHS

Product DF58-C-CC-FB

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	0.35A ~ 6A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Supply system voltage	5VDC
Supply system current	Max3A
Supply load voltage	24V...36VDC
Supply load current (MAX)	10A

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

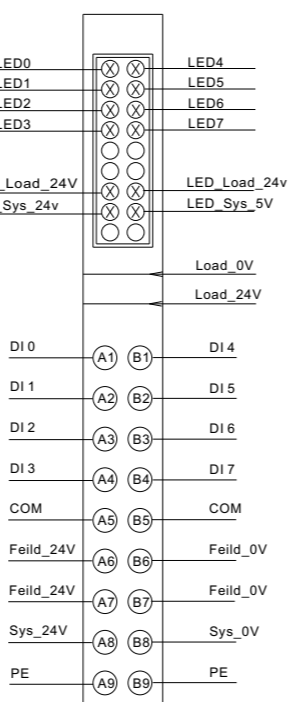
Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

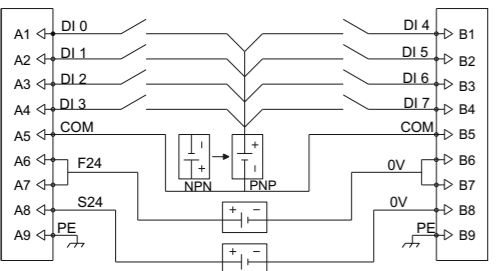
PWR	Green: Power is working
RUN	Green: I/O system is running
SYS	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
LED Sys 24v	Green: The system power is working(24V)
LED Load 24V	Green: The load power is working
LED Sys 5V	Green: The system power is working(5V)

Modbus TCP/IP Bus coupler
CE **RoHS**


Modbus TCP/IP, 1 RJ45, extensible 16 modules, 24VDC

Pin Definition

Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Modbus TCP/IP interface (RJ45, 10/100Mbps)

Wiring Diagram

Specification

		Digital Inputs Specification	
Product	DF58-C-MD-TCP	Number of channels	8
Communication protocol	Modbus TCP/IP	Data size	1 Byte
Transmission rate	100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>15V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	Modbus TCP/IP specification, DIP switch	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.678mA
Address range	1~254	Fault diagnosis	4.07mA
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Typical input current	2.46mA
Support Modbus function	02,03,05,06,15,16	Fault diagnosis	4.7mA
		Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms
		Hardware response time	100us

Modbus TCP/IP Bus coupler
CE **RoHS**

Product	DF58-C-MD-TCP
---------	---------------

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	0.35A ~ 6A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Supply system voltage	5VDC
Supply system current	Max3A
Supply load voltage	24V...36VDC
Supply load current (MAX)	10A

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
SYS	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
LED Sys 24v	Green: The system power is working(24V)
LED Load 24V	Green: The load power is working
LED Sys 5V	Green: The system power is working(5V)

EtherNet/IP Bus coupler

DF58-C-EN-IP

Pin Definition

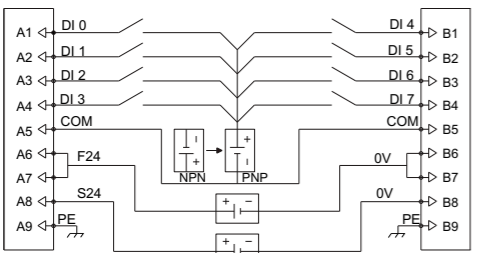


EtherNet/IP, 2 RJ45, extensible 32 modules, 24VDC

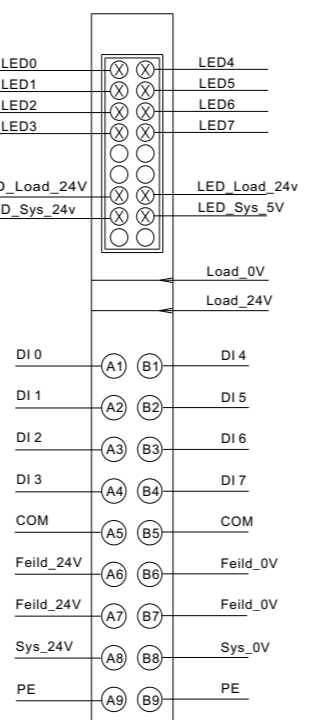
Features

- With a power module.
- LED display working status, alarm and bus fault prompt.
- Two EtherNet/IP interface (RJ45, 10/100Mbps).

Wiring Diagram



COM is the common terminal of DI0~DI7, connected
To 24V is NPN, and connected to 0V is PNP



Specification

Product		Digital Inputs Specification	
Product	DF58-C-EN-IP	Number of channels	8
Communication protocol	EtherNet/IP	Data size	1 Byte
Transmission rate	100Mbps, full duplex	Signal type	NPN & PNP
Transmission distance	100 meters	"0" signal voltage	<5V
PDO data	1024 bytes	"1" signal voltage	>15V
Number of extensible modules	32	Connection type	1-line
Address mapping	Yes	Reverse protection	Yes
Address setting	EtherNet/IP specification, DIP switch	Isolation method	Photoelectric isolation
Transmission medium	Class 5 twisted pair cable	Fault diagnosis	Yes
Isolation method	Electrical isolation	Typical input current	0.678mA
		Fault diagnosis	4.07mA
Minimum cycle time	1ms	Typical input current	2.46mA
		Fault diagnosis	4.7mA
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms
		Hardware response time	100us

EtherNet/IP Bus coupler

CE RoHS

Product DF58-C-EN-IP

Power Supply Parameters

Connection type	PUSH-IN type terminal block
Working voltage	24V DC +20%/-15%
Working current	0.35A ~ 6A
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Supply system voltage	5VDC
Supply system current	Max3A
Supply load voltage	24V...36VDC
Supply load current (MAX)	10A

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	111mm X 48mm X 75mm
Installation type	35mm DIN

Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5...95%RH(non-condensing)

LED Status Indicator

PWR	Green: Power is working
RUN	Green: I/O system is running
SYS	Blinking green: The module is working
ERR	Red: An error occurred between I/O system and module
LED Sys 24v	Green: The system power is working(24V)
LED Load 24V	Green: The load power is working
LED Sys 5V	Green: The system power is working(5V)

Digital input module

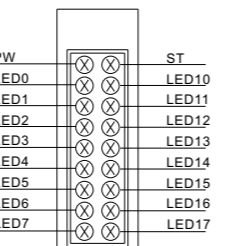
CE RoHS

DF58-M-16DI-P/N

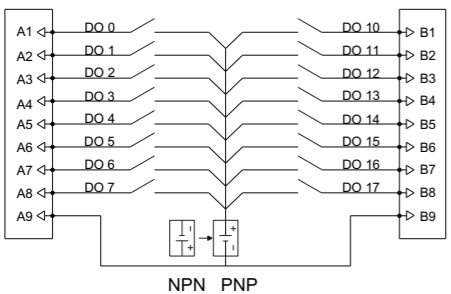
Pin Definition



Digital input module, 16 ports, PNP/NPN, 24VDC


DI 0 A1 B1 DI 10
DI 1 A2 B2 DI 11
DI 2 A3 B3 DI 12
DI 3 A4 B4 DI 13
DI 4 A5 B5 DI 14
DI 5 A6 B6 DI 15
DI 6 A7 B7 DI 16
DI 7 A8 B8 DI 17
COM A9 B9 COM

Wiring Diagram



COM is the common terminal of DI0~DI7, connected To 24V is NPN, and connected to 0V is PNP

Specification		Power Supply Parameters	
Product	DF58-M-16DI-P/N	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20%/-15%
Data size	2 Byte	System feed current	<15mA
Signal type	NPN & PNP	Maximum area of wire	1.5mm ²
"0" signal voltage	<5V	Maximum area of wire (AWG)	AWG16
"1" signal voltage	>15V	The minimum area of a wire	0.14mm ²
Connection type	1-line	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Fault diagnosis	Yes	Protection grade	IP20
Typical input current	0.678mA	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	4.07mA	Installation type	35mm DIN
Typical input current	2.46mA	Work Environment	
Fault diagnosis	4.7mA	Working temperature	-25...60°C
Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms,	Storage temperature	-40...85°C
Hardware response time	100us	Relative humidity	5...95%RH(non-condensing)

Digital output module

CE RoHS

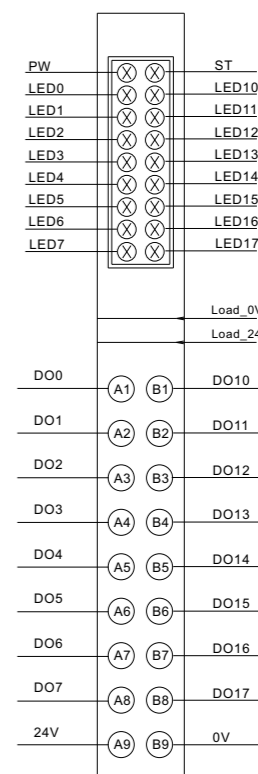
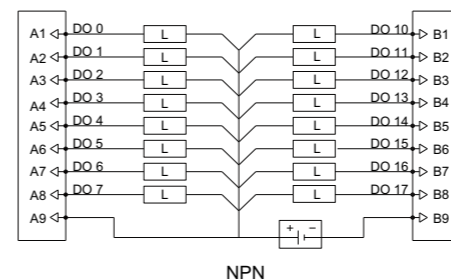
DF58-M-16DO-N

Pin Definition



Digital output module, 16 ports, NPN, 24VDC

Wiring Diagram


DO 0 A1 B1 DO 10
DO 1 A2 B2 DO 11
DO 2 A3 B3 DO 12
DO 3 A4 B4 DO 13
DO 4 A5 B5 DO 14
DO 5 A6 B6 DO 15
DO 6 A7 B7 DO 16
DO 7 A8 B8 DO 17
24V A9 B9 0V

Specification		Power Supply Parameters	
Product	DF58-M-16DO-N	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20%/-15%
Data size	2 Byte	System feed current	<75mA
Signal type	NPN	Maximum area of wire	1.5mm ²
"0" signal voltage	high-impedance state	Maximum area of wire (AWG)	AWG16
"1" signal voltage	0V DC	The minimum area of a wire	0.14mm ²
Connection type	1-line	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Fault diagnosis	Yes	Protection grade	IP20
Typical input current	0.678mA	Size(H X W X D)	111mm X 12mm X 75mm
Fault diagnosis	4.07mA	Response Time of the Protection Circuit	< 100μs
Typical input current	2.46mA	Output current per channel(MAX)	500 mA
Fault diagnosis	4.7mA	Load type	Inductance, resistance, lamp
Filtering time	No filtering, 0.25ms, 0.5ms, 1ms (factory setting), 2ms, 4ms, 8ms, 16ms, 32ms,	Working temperature	-25...60°C
Hardware response time	100us	Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Digital output module

CE RoHS

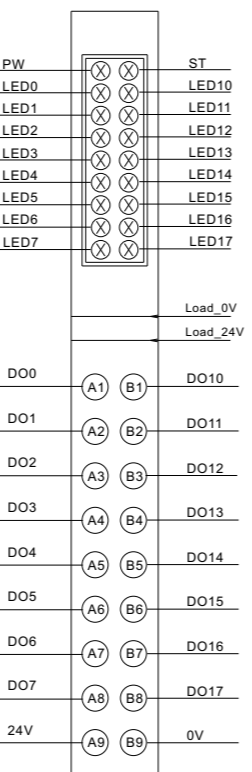
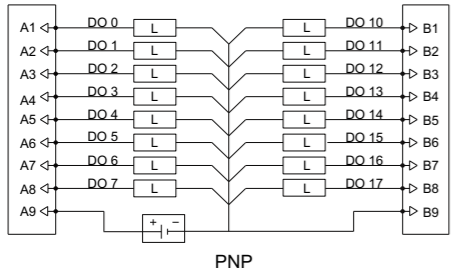
DF58-M-16DO-P

Pin Definition



Digital output module, 16 ports, PNP, 24VDC

Wiring Diagram



Analog input module

CE RoHS

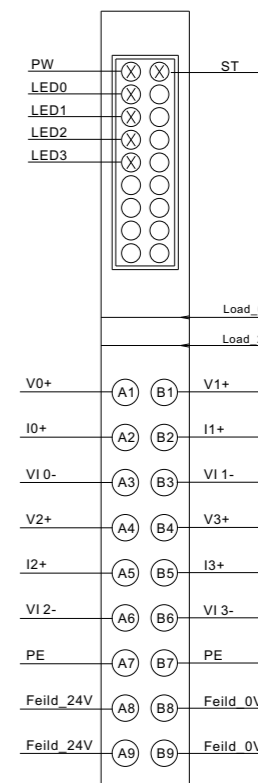
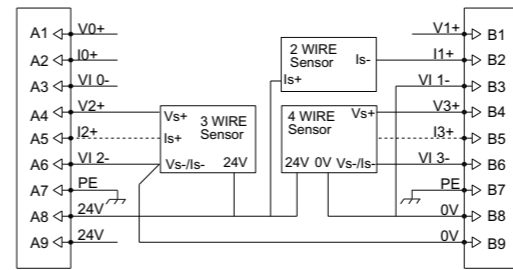
DF58-M-4AI-UI-6

Pin Definition



Analog input module, 4 channels, voltage type, current type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF58-M-16DO-P	Connection type	PUSH-IN type terminal block
Number of channels	16	Working voltage	24V DC +20 % / -15 %
Data size	2 Byte	System feed current	<75mA
Signal type	PNP	Maximum area of wire	1.5mm ²
"0" signal voltage	High-impedance state	Maximum area of wire (AWG)	AWG16
"1" signal voltage	24V DC	The minimum area of a wire	0.14mm ²
Connection type	1-line	The minimum area of a wire (AWG)	AWG26
Reverse protection	Yes	Strip length	8...10mm
Isolation method	Photoelectric isolation	Mechanical Structure	
Switching Frequency (resistance/lamp load)	<1000Hz	Protection grade	IP20
Switching Frequency (Inductive load)	<0.2Hz	Size(H X W X D)	111mm X 12mm X 75mm
Response Time of the Protection Circuit	< 100μs	Installation type	35mm DIN
Output current per channel(MAX)	500 mA	Work Environment	
Load type	Inductance, resistance, lamp	Working temperature	-25..60°C
		Storage temperature	-40..85°C
		Relative humidity	5...95%RH(non-condensing)

Specification		Power Supply Parameters	
Product	DF58-M-4AI-UI-6	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Data size	8 Byte	System feed current	<120mA
Voltage test range	±10V, 0-10V, 2-10V, ±5V, 0-5V, 1-5V	Maximum area of wire	1.5mm ²
Current test range	±20mA, 0-20mA, 4-20mA	Maximum area of wire (AWG)	AWG16
Connection type	2/3/4-line	The minimum area of a wire	0.14mm ²
Reverse protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Internal Resistance	>450KΩ	Protection grade	IP20
Resolution	16 Bit	Size(H X W X D)	111mm X 12mm X 75mm
Signal type	difference	Installation type	35mm DIN
Conversion digital quantity range configuration	Default configuration (-27648 to 27648), support ±32000	Work Environment	
Precision	0.20%	Working temperature	-25..60°C
Conversion time	400us/channel	Storage temperature	-40..85°C
Sampling rate	20-300Hz (Configuration)	Relative humidity	5..95%RH(non-condensing)

Analog output module

CE RoHS

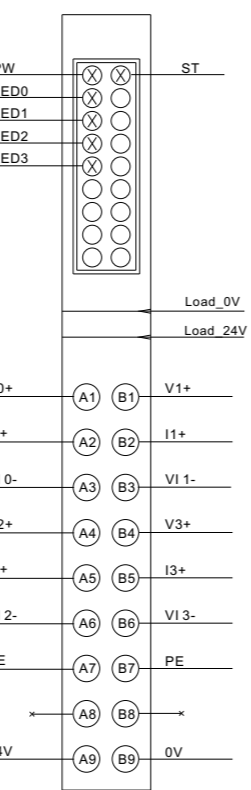
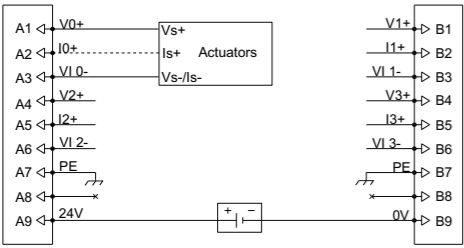
DF58-M-4AO-UI-6

Pin Definition



Analog output module, 4 channels, voltage type, current type

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF58-M-4AO-UI-6	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Data size	8 Byte	System feed current	<110mA
Voltage output range	±10V, 0-10V, 2-10V, ±5V, 0-5V, 1-5V	Maximum area of wire	1.5mm²
Current output range	±20mA, 0-20mA, 4-20mA	Maximum area of wire (AWG)	AWG16
Signal type	Differential signal	The minimum area of a wire	0.14mm²
Connection type	2/3/4-line	The minimum area of a wire (AWG)	AWG26
Overcurrent protection	Yes	Strip length	8...10mm
Isolation method	Magnetic isolation	Mechanical Structure	
Fault diagnosis	Yes	Protection grade	IP20
Resolution	16 Bit	Size(H X W X D)	111mm X 12mm X 75mm
Precision	0.10%	Installation type	35mm DIN
Load type	Sensitivity, resistance, tolerance	Work Environment	
Conversion digital quantity range configuration	Default configuration (-27684 to 27684), support ±32000	Working temperature	-25...60°C
Conversion time	150us/channel	Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

Temperature module

CE RoHS

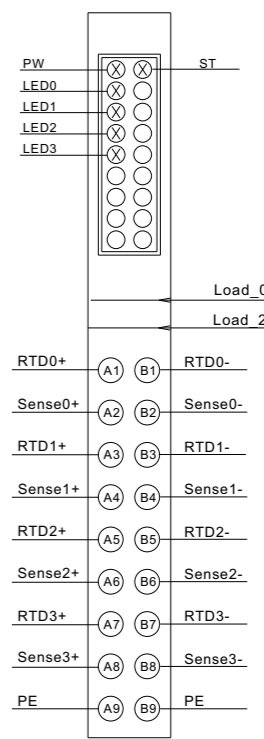
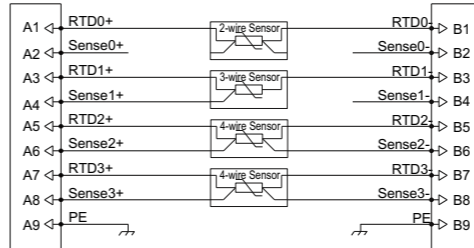
DF58-M-4RTD-PT

Pin Definition



Thermal Resistance (RTD) measurement module, 16 bit resolution, 4 channels

Wiring Diagram



Specification

Power Supply Parameters

Product	DF58-M-4RTD-PT	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Data size	8 Byte	System feed current	<100mA
Signal type	Thermal resistance	Maximum area of wire	1.5mm²
Signal type	Pt100, Pt200, Pt500, Pt1000, Ni100, Ni120, Ni 200, Ni500, Ni1000, Cu10, 40 Ω, 80 Ω, 150 Ω, 300 Ω, 500 Ω, 1 kΩ, 2 kΩ, 4 kΩ	Maximum area of wire (AWG)	AWG16
Connection type	2/3/4-line	The minimum area of a wire	0.14mm²
Reverse protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation between each channel and the field layer, and isolation between channels	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Resolution	16bit, 0.1°C/ each number	Protection grade	IP20
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz	Size(H X W X D)	111mm X 12mm X 75mm
Diagnosis	Disconnection, Parameter assignment error	Installation type	35mm DIN
Process alarm	Upper/Lower limit, per channel	Work Environment	
Temperature coefficient	±50ppm/K max.	Working temperature	-25...60°C
Internal resistance	>500Ω	Storage temperature	-40...85°C
Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10	Relative humidity	5...95%RH(non-condensing)
Conversion time	100ms/4 channels		

Pulse counting module

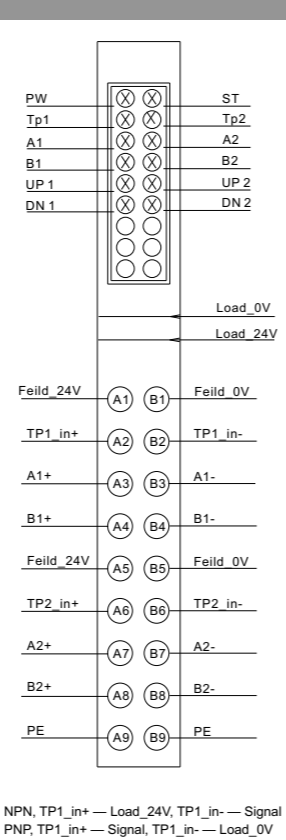
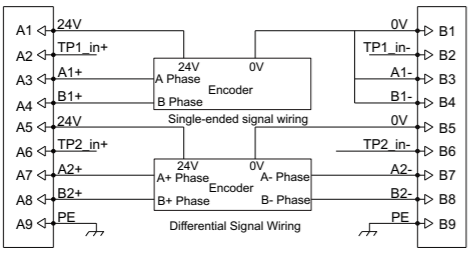
CE RoHS

DF58-M-2CNT-PIL-24



24VPulse counting module,2 port,24V

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF58-M-2CNT-PIL-24	Connection type	PUSH-IN type terminal block
Maximum frequency count	1Mhz	Working voltage	24V DC +20 % / -15 %
Number of channels	2	System feed current	<100mA
Data size	20 Byte	Maximum area of wire	1.5mm ²
Input signal type	Incremental encoder AB or pulse/direction signal	Maximum area of wire (AWG)	AWG16
Input signal type	24V DC	The minimum area of a wire	0.14mm ²
Input connection type	2-Line / 4-Line	The minimum area of a wire (AWG)	AWG26
Filtering time	0.01 to 1 ms	Strip length	8...10mm
Reverse protection	Yes	Mechanical Structure	
Isolation method	Isolate from the field layer optocoupler	Protection grade	IP20
Fault diagnosis	Yes, us response, error code can be queried by upper computer	Size(H X W X D)	111mm X 12mm X 66.8mm
Resolution	32 Bit	Work Environment	
Precision	±1 pulse	Working temperature	-25...60°C
		Storage temperature	-40...85°C
		Relative humidity	5...95%RH(non-condensing)

System power supply module

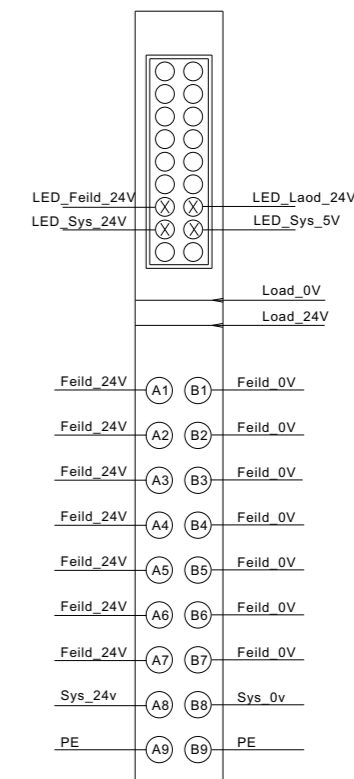
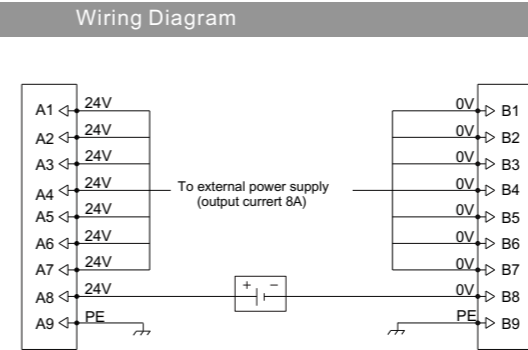
CE RoHS

DF58-M-DC-U-5



System power supply module, 24VDC to 5VDC

Wiring Diagram



Specification		Power Supply Parameters	
Product	DF58-M-DC-U-5	Connection type	PUSH-IN type terminal block
Number of channels	1	Working voltage	24V DC +20 % / -15 %
Isolation method	System power supply to site power supply: isolation module	Reverse power protection	YES
Mechanical Structure			
Protection grade	IP20	Supply system voltage	5VDC
Size(H X W X D)	111mm X 12mm X 66.8mm	Supply system current	Max.2A@5V
Installation type	35mm DIN	Supply load voltage	24V DC +20 % / -15 %
Work Environment			
Working temperature	-25...60°C	Maximum area of wire	1.5mm ²
Storage temperature	-40...85°C	Maximum area of wire (AWG)	AWG16
Relative humidity	5...95%RH(non-condensing)	The minimum area of a wire	0.14mm ²
		The minimum area of a wire (AWG)	AWG26
		Strip length	8...10mm

Temperature module

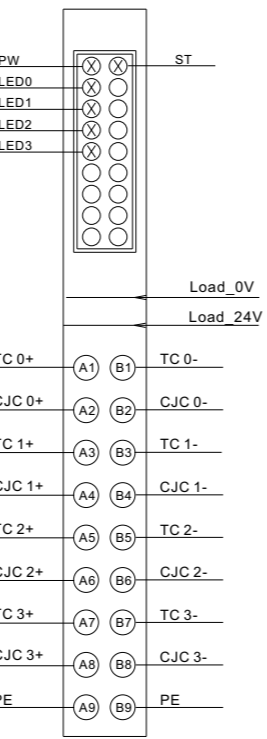
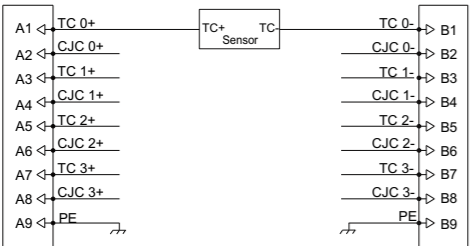
CE RoHS

DF58-M-4TC

Pin Definition


Thermocouple (TC) measurement module,
16 bit resolution, 4 channels

Wiring Diagram



Specification

Power Supply Parameters

Product	DF58-M-4TC	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Data size	8 Byte	System feed current	<100mA
Signal type	Thermal resistance	Maximum area of wire	1.5mm ²
Signal type	E(-200 ~ 1000°C), S(-50 ~ 1,768°C), J(-210 ~ 1,200°C), T(-200 ~ 400°C), K(-200 ~ 1,372°C), B(-50 ~ 1,820°C), N(-200 ~ 1300°C), C(0~2,315°C), R(-50 ~ 1,768°C), L(-200 ~ 900°C), U(-200 ~ 600°C)	Maximum area of wire (AWG)	AWG16
Connection type	2/3/4-line	The minimum area of a wire	0.14mm ²
Reverse protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation between each channel and the field layer, and isolation between channels	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Resolution	16bit, 0.1°C/ each number	Protection grade	IP20
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz	Work Environment	
Diagnosis	Disconnection, Parameter assignment error	Working temperature	-25...60°C
Process alarm	Upper/Lower limit, per channel	Storage temperature	-40...85°C
Temperature coefficient	≤50ppm/K .	Relative humidity	5...95%RH(non-condensing)
Internal resistance	>500Ω	Work Environment	
Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10	Diagnosis	Disconnection, Parameter assignment error
Conversion time	36.... 240ms, adjustable	Process alarm	Upper/Lower limit, per channel
		Temperature coefficient	≤50ppm/K .
		Internal resistance	>500Ω
		Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10
		Conversion time	36.... 240ms, adjustable

Temperature module

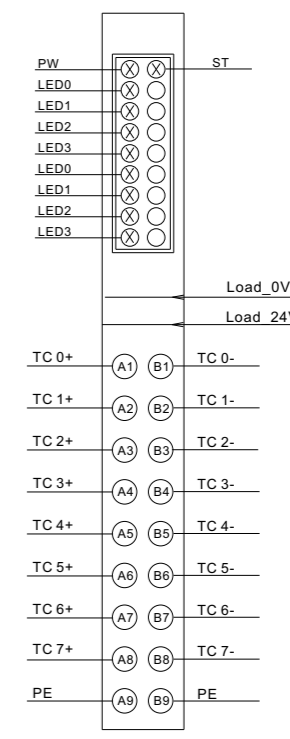
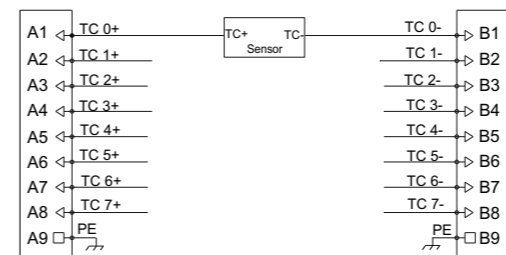
CE RoHS

DF58-M-8TC

Pin Definition


Thermocouple (TC) measurement module,
16 bit resolution, 8 channels

Wiring Diagram



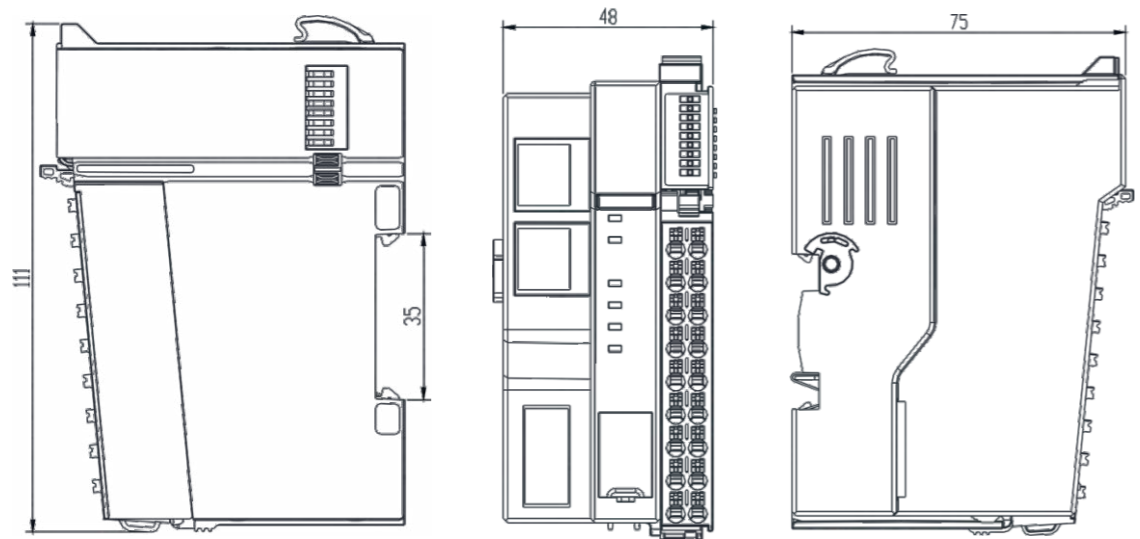
Specification

Power Supply Parameters

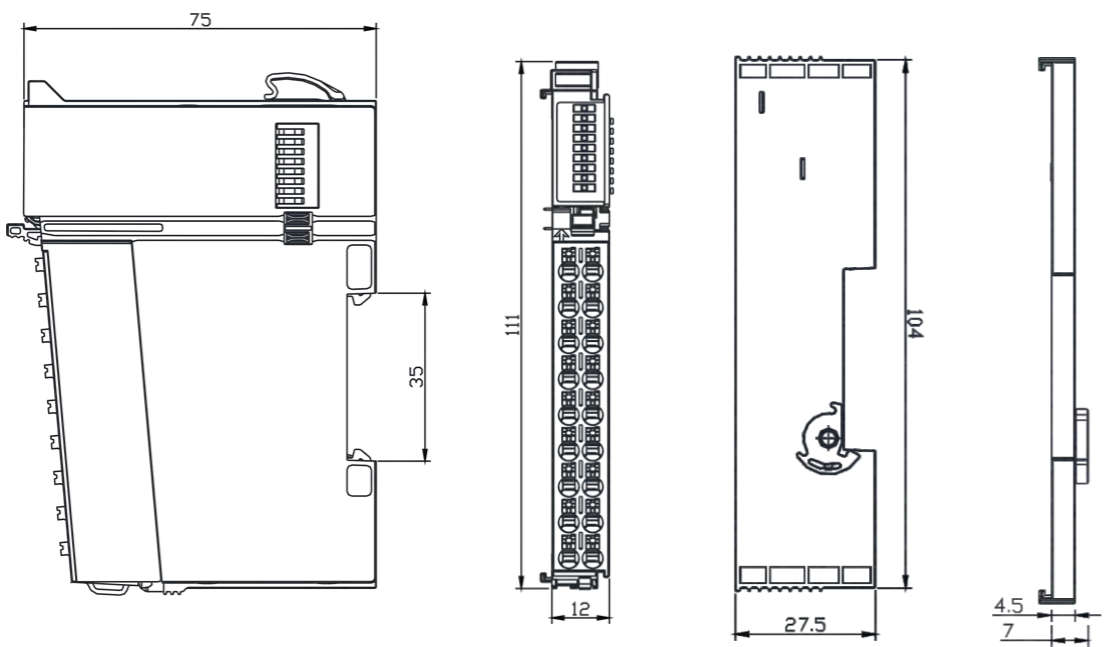
Product	DF58-M-8TC	Connection type	PUSH-IN type terminal block
Number of channels	4	Working voltage	24V DC +20 % / -15 %
Data size	16 Byte	System feed current	<100mA
Signal type	Thermal resistance	Maximum area of wire	1.5mm ²
Signal type	E(-200 ~ 1000°C), S(-50 ~ 1,768°C), J(-210 ~ 1,200°C), T(-200 ~ 400°C), K(-200 ~ 1,372°C), B(-50 ~ 1,820°C), N(-200 ~ 1300°C), C(0~2,315°C), R(-50 ~ 1,768°C), L(-200 ~ 900°C), U(-200 ~ 600°C)	Maximum area of wire (AWG)	AWG16
Connection type	2-line	The minimum area of a wire	0.14mm ²
Reverse protection	Yes	The minimum area of a wire (AWG)	AWG26
Isolation method	Magnetic isolation between each channel and the field layer, and isolation between channels	Strip length	8...10mm
Fault diagnosis	Yes	Mechanical Structure	
Resolution	16bit, 0.1°C/ each number	Protection grade	IP20
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz	Size(H X W X D)	111mm X 12mm X 75mm
Diagnosis	Disconnection, Parameter assignment error	Installation type	35mm DIN
Process alarm	Upper/Lower limit, per channel	Frequency interference suppression	10Hz 50Hz 60Hz 400Hz
Temperature coefficient	≤50ppm/K .	Diagnosis	Disconnection, Parameter assignment error
Internal resistance	>500Ω	Process alarm	Upper/Lower limit, per channel
Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10	Temperature coefficient	≤50ppm/K .
Conversion time	36.... 240ms, adjustable	Internal resistance	>500Ω
		Precision	'max. 0.2 % FSR / 0.3 % FSR for Ni sensors / 0.6 % FSR for Cu10
		Conversion time	36.... 240ms, adjustable

DF58 series dimension

DF58 series bus coupler dimension



DF58 series I/O module & Terminal cover dimension

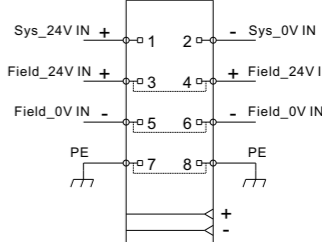


DF20 series I/O


- The DF20 series I/O system is the first generation I/O product
- Long term stable and reliable on-site application performance
- Pull back spring wiring, high vibration resistance
- The bus coupler supports 32 modules, all modules are powered from the side, and power modules are configured as needed
- Supports PROFINET, EtherCAT, EtherNet/IP, Modbus TCP/IP, CC-LINK IE Field Basic bus protocols

Model	Functionality	Coupler Support Module List				
		DF20-C-PN-RT-V10	DF20-C-EC	DF20-C-EN-IP	DF20-C-MD-TCP-V1	DF20-C-CC-FB
Digital Module						
DF20-M-8DI-N	8-Channel Digital Input Module, NPN Type	✓	✓	✓	✓	✓
DF20-M-8DI-P	8 Channel Digital Input Module, PNP Type	✓	✓	✓	✓	✓
DF20-M-16DI-N	16 Channel Digital Input Module, NPN Type	✓	✓	✓	✓	✓
DF20-M-16DI-P	16 Channel Digital Input Module, PNP Type	✓	✓	✓	✓	✓
DF20-M-32DI-N	32 Channel Digital Input Module, NPN Type	✓	✓	✓	✓	✓
DF20-M-32DI-P	32 Channel Digital Input Module, PNP Type	✓	✓	✓	✓	✓
DF20-M-4DO-R	4 Channel Relay Output, 5A	✓	✓	✓	✓	✓
DF20-M-8DO-N	8 Channel Digital Output Module, NPN Type	✓	✓	✓	✓	✓
DF20-M-8DO-P	8 Channel Digital Output Module, PNP Type	✓	✓	✓	✓	✓
DF20-M-16DO-N	16 Channel Digital Output Module, NPN Type	✓	✓	✓	✓	✓
DF20-M-16DO-P	16 Channel Digital Output Module, PNP Type	✓	✓	✓	✓	✓
DF20-M-32DO-N	32 Channel Digital Output Module, NPN Type	✓	✓	✓	✓	✓
DF20-M-32DO-P	32-Channel Digital Output Module, PNP Type	✓	✓	✓	✓	✓
DF20-M-8DIO-N	8-Channel Digital Input + 8-Channel Digital Output, NPN Type	✓	✓	✓	✓	✓
DF20-M-8DIO-P	8-channel digital input + 8-channel digital output, PNP type	✓	✓	✓	✓	✓
Analog Module						
DF20-M-4AI-U-0	4-channel analog input, voltage type, ±10V, 16bit	✓	✓	✓	✓	✓
DF20-M-4AI-U-1	4-channel analog input, voltage type, 0-10V, 16bit	✓	✓	✓	✓	✓
DF20-M-4AI-I-2	4-channel analog input, current type, 0-20ma, 16bit	✓	✓	✓	✓	✓
DF20-M-4AI-I-3	4-channel analog input, current type, 4-20ma, 16bit	✓	✓	✓	✓	✓
DF20-M-4AI-U-4	4-channel analog input, voltage type, ±10V/±5V/0-10V/2-10V/0-5V/1-5V,16bit	✓	✓	✓	✓	✓
DF20-M-8AI-U-4	8-channel analog input, voltage type, ±10V/±5V/0-10V/2-10V/0-5V/1-5V,16bit	✓	✓	✓	✓	✓
DF20-M-4AI-I-5	4-channel analog input, current type, 0-20ma/4-20ma,16bit	✓	✓	✓	✓	✓
DF20-M-8AI-I-5	8-channel analog input, current type, 0-20ma/4-20ma,16bit	✓	✓	✓	✓	✓
DF20-M-2LC-S-5	2-channel analog input, Wheatstone bridge/pressure transducer type	✓	✓	✓	✓	✓
DF20-M-2RTD-PT	2-channel analog input, RTD type	✓	✓	✓	✓	✓
DF20-M-4RTD-PT	4-channel analog input, RTD Type	✓	✓	✓	✓	✓
DF20-M-4TC-KETJ	4-channel analog input, Thermocouple Type	✓	✓	✓	✓	✓
DF20-M-8TC-KETJ	8-channel analog input, Thermocouple Type	✓	✓	✓	✓	✓
DF20-M-4AO-U-0	4-channel analog output, voltage type, ±10V, 16bit	✓	✓	✓	✓	✓
DF20-M-4AO-U-1	4-channel analog output, voltage type, 0-10V, 16bit	✓	✓	✓	✓	✓
DF20-M-4AO-I-2	4-channel analog output, current type, 0-20ma, 16bit	✓	✓	✓	✓	✓
DF20-M-4AO-I-3	4-channel analog output, current type, 4-20ma, 16bit	✓	✓	✓	✓	✓

Model	Functionality	Coupler Support Module List				
		DF20-C-PN-RT-V10	DF20-C-EC	DF20-C-EN-IP	DF20-C-MD-TCP-V1	DF20-C-CC-FB
Analog Module						
DF20-M-4AO-U-4	4-channel analog output, voltage type, ±10V/±5V/0-10V/2-10V/0-5V/1-5V,16bit	✓	✓	✓	✓	✓
DF20-M-8AO-U-4	8-channel analog output, voltage type, ±10V/±5V/0-10V/2-10V/0-5V/1-5V,16bit	✓	✓	✓	✓	✓
DF20-M-4AO-I-5	4-channel analog output, current type, 0-20ma/4-20ma,16bit	✓	✓	✓	✓	✓
DF20-M-8AO-I-5	8-channel analog output, current type, 0-20ma/4-20ma, 16bit	✓	✓	✓	✓	✓
Protocol Converter						
DF20-M-1COM-232/485/422	1-channel 485/232/422 communication module, supports FreeRun and Modbus RTU mode	✓	✓	✓	✗	✓
DF20-M-4IOL	4-channel IO-LINK communication module, support MASTER mode	✓	✓	✗	✗	✗
Pulse Counting / Output						
DF20-M-1CNT-EL-5	1 Channel Count Input, Incremental Encoder, 5V	✓	✓	✓	✓	✓
DF20-M-1CNT-EL-4	1 Channel Count Input, Incremental Encoder, 24V	✓	✓	✓	✓	✓
DF20-M-2CNT-PIL-5	2-Channel Pulse Count Input, 5V	✓	✓	✓	✓	✓
DF20-M-2CNT-PIL-4	2-Channel Count Input, Incremental Encoder, 24V	✓	✓	✓	✓	✓
DF20-M-2CNT-EL-5	2 Channel Count Input, Incremental Encoder or Pulse Direction, 5V	✓	✓	✓	✓	✓
DF20-M-2CNT-EL-4	2 Channel Count Input, Incremental Encoder or Pulse Direction, 24V	✓	✓	✓	✓	✓
DF20-M-1CNT-ELP-5	1 Channel Position Compare Trigger, Incremental Encoder Input, 422 Level Trigger Output, 5V	✓	✗	✗	✗	✗
DF20-M-2PWM	2-channel pulse output, support driver pointing and positioning function, support PWM output	✓	✓	✓	✓	✓
Auxiliary Modules						
DF20-M-DC-UD-5	Power extension module, system power 5V/2A, power 24V/8A	✓	✓	✓	✓	✓
DF20-M-DC-U-24	Power 24V distribution module	✓	✓	✓	✓	✓
DF20-M-DC-U-0	Power 0V distribution module	✓	✓	✓	✓	✓

PROFINET Bus coupler		CE	RoHS
DF20-C-PN-RT-V10		Wiring Diagram	
		 DF20-C-PN-RT-V10	
PROFINET, 2 RJ45, extensible 32 modules, 24VDC			
Specification		Power Supply Parameters	
Product	DF20-C-PN-RT-V10	Connection type	Spring terminal blocks
Communication protocol	PROFINET	Working voltage	24V DC +20 % / -15 %
Transmission rate	10/100Mbps, full duplex	Current without load	<350mA
Transmission distance	100 meters	Maximum area of wire	2.5mm ²
PDO data	1024 bytes	Maximum area of wire (AWG)	AWG14
Number of extensible modules	32	The minimum area of a wire	0.2mm ²
Address mapping	Yes	The minimum area of a wire (AWG)	AWG28
Address setting	PROFINET specification	Strip length	8...9mm
Transmission medium	Class 5 twisted pair cable	Supply system voltage	5VDC
Isolation method	Electrical isolation	Supply system current	2A
Features	RT, conforming to Class C, MRP, automatic addressing/topology detection	Supply load voltage	24V...32VDC
		Supply load current (MAX)	5A
Work Environment			
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Working temperature	-25...60°C
Minimum cycle time	1ms	Storage temperature	-40...85°C
Mechanical Structure		Relative humidity	5... 95%RH(non-condensing)
Protection grade	IP20		
Size(H X W X D)	100mm X 48mm X 69mm		
Installation type	35mm DIN		

EtherCAT Bus coupler

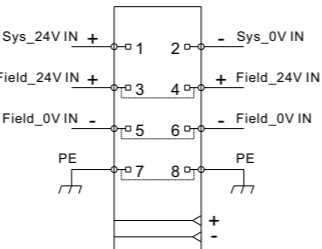
CE RoHS

DF20-C-EC

Wiring Diagram



EtherCAT, 2 RJ45, extensible 31 modules, 24VDC



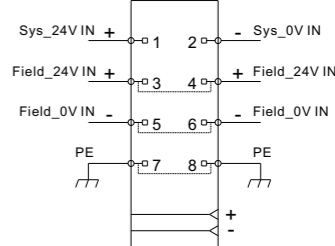
DF20-C-EC

EtherNet/IP Bus coupler

CE RoHS



EtherNet/IP, 2 RJ45, extensible 32 modules, 24VDC



DF20-C-EN-IP

Specification		Power Supply Parameters	
Product	DF20-C-EC	Connection type	Spring terminal blocks
Communication protocol	EtherCAT	Working voltage	24V DC +20 %/ -15 %
Connection type	2 X RJ45, with switch function	Current without load	<150mA
Transmission rate	10/100Mbps, full duplex	Maximum area of wire	2.5mm ²
Transmission distance	100 meters	Maximum area of wire (AWG)	AWG14
PDO data	1024 bytes	The minimum area of a wire	0.2mm ²
Number of extensible modules	31	The minimum area of a wire (AWG)	AWG28
Address mapping	Yes	Strip length	8...9mm
Address setting	EtherCAT specification, DIP switch	Supply system voltage	5VDC
Alias range	1~254	Supply system current	Max.0.6A
Transmission medium	Class 5 twisted pair cable	Supply load voltage	24V...32VDC
Isolation method	Electrical isolation	Supply load current (MAX)	5A
Mechanical Structure		Work Environment	
Protection grade	IP20	Working temperature	-25...60°C
Size(H X W X D)	100mm X 48mm X 69mm	Storage temperature	-40...85°C
Installation type	35mm DIN	Relative humidity	5... 95%RH(non-condensing)

Specification		Power Supply Parameters	
Product	DF20-C-EN-IP	Connection type	Spring terminal blocks
Communication protocol	EtherNet/IP	Working voltage	24V DC +20 %/ -15 %
Transmission rate	10/100Mbps, full duplex	Current without load	<350mA
Transmission distance	100 meters	Maximum area of wire	2.5mm ²
PDO data	1024 bytes	Maximum area of wire (AWG)	AWG14
Number of extensible modules	32	The minimum area of a wire	0.2mm ²
Address mapping	yes	The minimum area of a wire (AWG)	AWG28
Address setting	EtherNet/IP specification, DIP switch	Strip length	8...9mm
Transmission medium	Class 5 twisted pair cable	Supply system voltage	5VDC
Isolation method	Electrical isolation	Supply system current	Max.0.4A
Alarm function	Diagnostic alarm, process alarm, plug and unplug connector alarm	Supply load voltage	24V...32VDC
Minimum cycle time	1ms	Supply load current (MAX)	5A
Mechanical Structure		Work Environment	
Protection grade	IP20	Working temperature	-25...60°C
Size(H X W X D)	100mm X 48mm X 69mm	Storage temperature	-40...85°C
Installation type	35mm DIN	Relative humidity	5... 95%RH(non-condensing)

Modbus TCP/IP Bus coupler

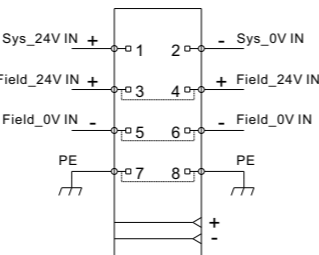
CE RoHS

DF20-C-MD-TCP-V1

Wiring Diagram



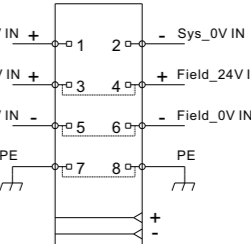
Modbus TCP/IP, 1 RJ45, extensible 16 modules, 24VDC



DF20-C-MD-TCP-V1

CC-LINK IEFB IP20 I/O System

CE RoHS



DF20-C-CC-FB

Specification		Power Supply Parameters	
Product	DF20-C-MD-TCP-V1	Connection type	Spring terminal blocks
Communication protocol	Modbus TCP/IP	Working voltage	24V DC +20%/-15%
Transmission rate	10/100Mbps	Current without load	<150mA
Transmission distance	100 meters	Maximum area of wire	2.5mm ²
PDO data	1024 bytes	Maximum area of wire (AWG)	AWG14
Number of extensible modules	16	The minimum area of a wire	0.2mm ²
Support Modbus function	02,03,05,06,15,16	The minimum area of a wire (AWG)	AWG28
Address mapping	Yes	Strip length	8...9mm
Address setting	Modbus TCP/IP specification, DIP switch	Supply system voltage	5VDC
Address range	2~253	Supply system current	Max.0.6A
Transmission medium	Class 5 twisted pair cable	Supply load voltage	24V...32VDC
Isolation method	Electrical isolation	Supply load current (MAX)	5A
Mechanical Structure		Work Environment	
Protection grade	IP20	Working temperature	-25...60°C
Size(H X W X D)	100mm X 48mm X 69mm	Storage temperature	-40...85°C
Installation type	35mm DIN	Relative humidity	5... 95%RH(non-condensing)

Specification		Power Supply Parameters	
Product	DF20-C-CC-FB	Connection type	Spring terminal blocks
Communication protocol	CC-LINK IE Field Basic	Working voltage	24V DC +20%/-15%
Transmission rate	10/100Mbps	Current without load	<150mA
Transmission distance	100 meters	Maximum area of wire	2.5mm ²
Maximum data volume	RX, RY	4×64 bits	Maximum area of wire (AWG)
	RWr, RWw	4×32 Words	The minimum area of a wire
Number of extensible modules	32	The minimum area of a wire (AWG)	AWG28
Address mapping	Yes	Strip length	8...9mm
Address setting	CC-LINK IE Field Basic specification, DIP switch	Supply system voltage	5VDC
Address range	1~253	Supply system current	Max.0.6A
Transmission medium	Class 5 twisted pair cable	Supply load voltage	24V...32VDC
Isolation method	Electrical isolation	Supply load current (MAX)	5A
Mechanical Structure		Work Environment	
Protection grade	IP20	Working temperature	-25...60°C
Size(H X W X D)	100mm X 48mm X 69mm	Storage temperature	-40...85°C
Installation type	35mm DIN	Relative humidity	5... 95%RH(non-condensing)

Digital input module

CE RoHS

DF20-M-8DI-N DF20-M-8DI-P DF20-M-16DI-N DF20-M-16DI-P DF20-M-32DI-N DF20-M-32DI-P



NPN , 24VDC Digital input module, 8 ports, NPN, 24VDC	PNP , 24VDC Digital input module, 8 ports, PNP, 24VDC	NPN , 24VDC Digital input module, 16 ports, NPN, 24VDC	PNP , 24VDC Digital input module, 16 ports, PNP, 24VDC	NPN , 24VDC Digital input module, 32 ports, NPN, 24VDC	PNP , 24VDC Digital input module, 32 ports, PNP, 24VDC
---	---	--	--	--	--

Specification

Product	DF20-M-8DI-N	DF20-M-8DI-P	DF20-M-16DI-N	DF20-M-16DI-P	DF20-M-32DI-N	DF20-M-32DI-P
Number of channels	8		16		32	
Data size	1 Byte		2 Byte		4 Byte	
Signal type	NPN	PNP	NPN	PNP	NPN	PNP
"0" signal voltage	18V...32V	0V...4V	18V...32V	0V...4V	18V...32V	0V...4V
"1" signal voltage	0V...4V	18V...32V	0V...4V	18V...32V	0V...4V	18V...32V
Connection type			1-line			
Reverse protection			Yes			
Isolation method			Photoelectric isolation			
Fault diagnosis			Yes			
Typical input current			3mA			
Filtering time			0.3ms			
Precision			0.20%			

Power Supply Parameters

Connection type	Spring terminal blocks		
Working voltage	24V DC +20 % / -15 %		
System feed current	<14mA	<15mA	<30mA
Maximum area of wire	2.5mm ²		
Maximum area of wire (AWG)	AWG14		
The minimum area of a wire	0.2mm ²		
The minimum area of a wire (AWG)	AWG28		
Strip length	8...9mm		

Digital input module

CE RoHS

Product DF20-M-8DI-N DF20-M-8DI-P DF20-M-16DI-N DF20-M-16DI-P DF20-M-32DI-N DF20-M-32DI-P

Mechanical Structure

Protection grade	IP20				
Size(H X W X D)	100mm X 12mm X 69mm				

Installation type	35mm DIN				
-------------------	----------	--	--	--	--

Work Environment

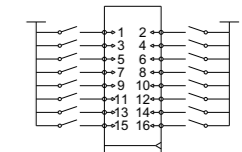
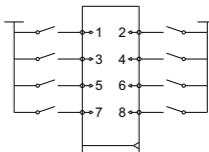
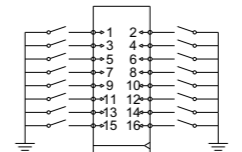
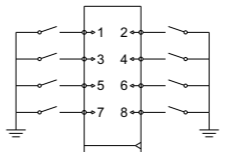
Working temperature	-25...60°C				
Storage temperature	-40...85°C				
Relative humidity	5... 95%RH(non-condensing)				

LED Status Indicator

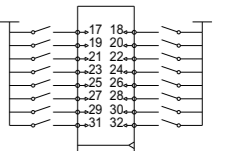
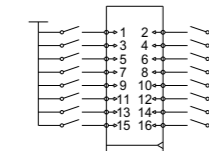
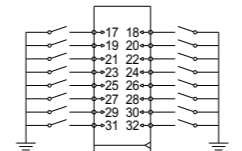
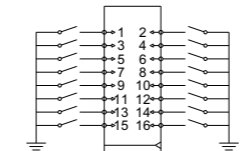
Channel light	Green: The input signal of each channel is working.				
---------------	---	--	--	--	--

Wiring Diagram

Pin	Description	Pin	Description	Pin	Description	Pin	Description								
1	Input 0	9	Input 8	17	Input 24	1	Input 6	9	Input 8	17	Input 24	1	Input 6	9	Input 8
2	Input 1	10	Input 9	18	Input 25	2	Input 1	10	Input 9	18	Input 25	2	Input 1	10	Input 9
3	Input 2	11	Input 10	19	Input 26	3	Input 2	11	Input 10	19	Input 26	3	Input 2	11	Input 10
4	Input 3	12	Input 11	20	Input 27	4	Input 3	12	Input 11	20	Input 27	4	Input 3	12	Input 11
5	Input 4	13	Input 12	21	Input 28	5	Input 4	13	Input 12	21	Input 28	5	Input 4	13	Input 12
6	Input 5	14	Input 13	22	Input 29	6	Input 5	14	Input 13	22	Input 29	6	Input 5	14	Input 13
7	Input 6	15	Input 14	23	Input 30	7	Input 6	15	Input 14	23	Input 30	7	Input 6	15	Input 14
8	Input 7	16	Input 15	24	Input 31	8	Input 7	16	Input 15	24	Input 31	8	Input 7	16	Input 15



Pin	Description	Pin	Description	Pin	Description	Pin	Description								
1	Input 0	9	Input 8	17	Input 24	1	Input 0	9	Input 8	17	Input 24	1	Input 0	9	Input 8
2	Input 1	10	Input 9	18	Input 25	2	Input 1	10	Input 9	18	Input 25	2	Input 1	10	Input 9
3	Input 2	11	Input 10	19	Input 26	3	Input 2	11	Input 10	19	Input 26	3	Input 2	11	Input 10
4	Input 3	12	Input 11	20	Input 27	4	Input 3	12	Input 11	20	Input 27	4	Input 3	12	Input 11
5	Input 4	13	Input 12	21	Input 28	5	Input 4	13	Input 12	21	Input 28	5	Input 4	13	Input 12
6	Input 5	14	Input 13	22	Input 29	6	Input 5	14	Input 13	22	Input 29	6	Input 5	14	Input 13
7	Input 6	15	Input 14	23	Input 30	7	Input 6	15	Input 14	23	Input 30	7	Input 6	15	Input 14
8	Input 7	16	Input 15	24	Input 31	8	Input 7	16	Input 15	24	Input 31	8	Input 7	16	Input 15



DF20-M-32DI-N

DF20-M-32DI-P

Digital output module

CE RoHS

DF20-M-8DO-N DF20-M-8DO-P DF20-M-16DO-N DF20-M-16DO-P DF20-M-32DO-N DF20-M-32DO-P



NPN , 24VDC Digital output module, 8 ports, NPN, 24VDC	PNP , 24VDC Digital output module, 8 ports, PNP, 24VDC	NPN , 24VDC Digital output module, 16 ports, NPN, 24VDC	PNP , 24VDC Digital output module, 16 ports, PNP, 24VDC	NPN , 24VDC Digital output module, 32 ports, NPN, 24VDC	PNP , 24VDC Digital output module, 32 ports, PNP, 24VDC
--	--	---	---	---	---

Specification

Product	DF20-M-8DO-N	DF20-M-8DO-P	DF20-M-16DO-N	DF20-M-16DO-P	DF20-M-32DO-N	DF20-M-32DO-P
Number of channels	8		16		32	
Data size	1 Byte		2 Byte		4 Byte	
Signal type	NPN	PNP	NPN	PNP	NPN	PNP
"0" signal voltage	High-impedance state	High-impedance state	High-impedance state	High-impedance state	High-impedance state	High-impedance state
"1" signal voltage	0V DC	24V DC	0V DC	24V DC	0V DC	24V DC
Connection type	1-line					
Reverse protection	Yes					
Isolation method	Photoelectric isolation					
Switching Frequency (resistance/lamp load)	<1000Hz					
Switching Frequency (inductive load)	<0.2Hz					
Response Time of the Protection Circuit	< 100µs					
Output current per channel(MAX)	500 mA					
Load type	Inductance, resistance, lamp					
Power Supply Parameters						
Connection type	Spring terminal blocks					
Working voltage	24V DC +20%/-15%					
System feed current	<50mA	<75mA	<100mA			
Maximum area of wire	2.5mm ²		1.5mm ²			
Maximum area of wire (AWG)	AWG14		AWG16			
The minimum area of a wire	0.2mm ²		0.2mm ²			
The minimum area of a wire (AWG)	AWG28		AWG28			
Strip length	8...9mm		8...9mm			

Digital output module

CE RoHS

Product DF20-M-8DO-N DF20-M-8DO-P DF20-M-16DO-N DF20-M-16DO-P DF20-M-32DO-N DF20-M-32DO-P

Mechanical Structure

Protection grade	IP20				
Size(H X W X D)	100mm X 12mm X 69mm				100mm X 24mm X 69mm
Installation type	35mm DIN				

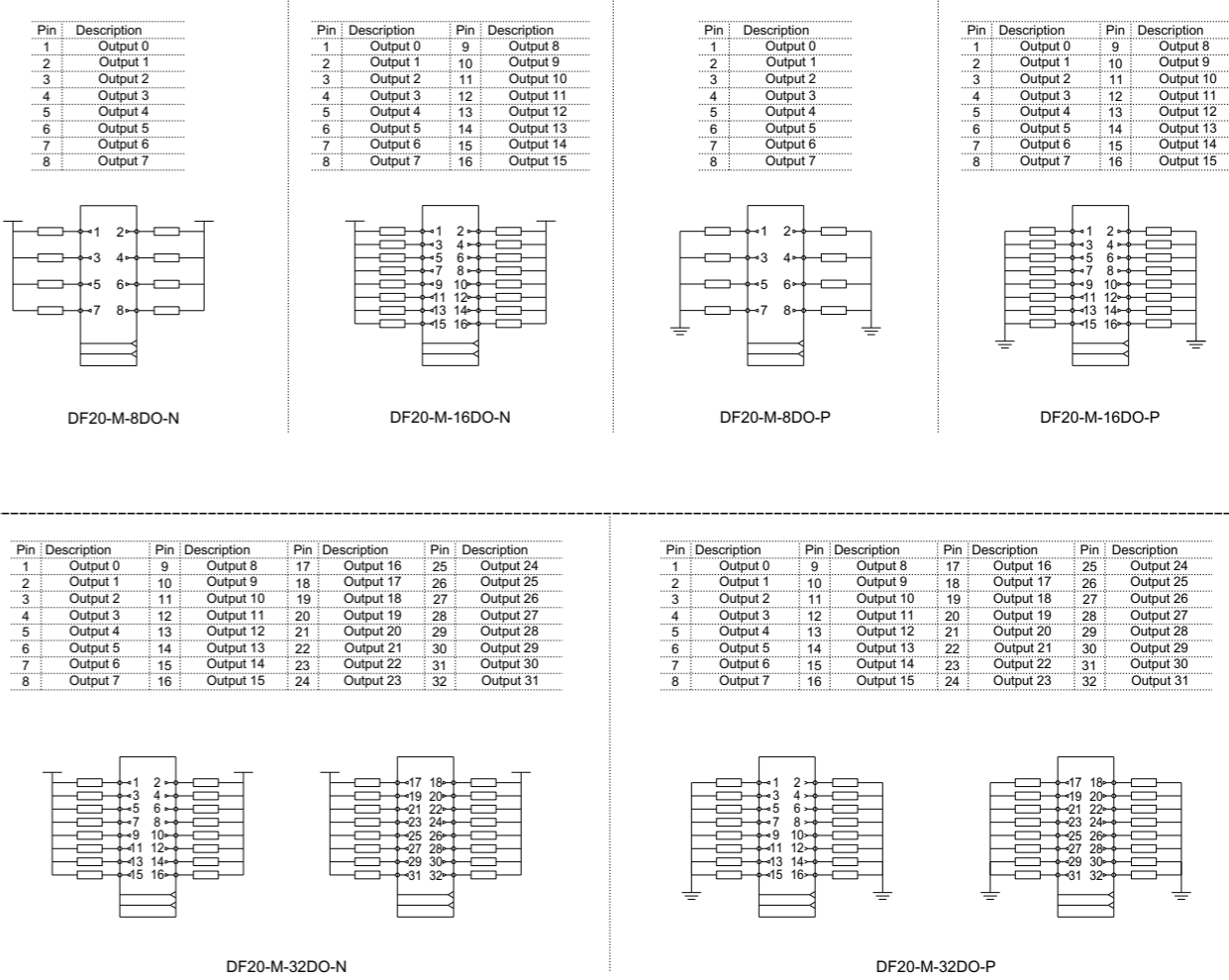
Work Environment

Working temperature	-25...60°C				
Storage temperature	-40...85°C				
Relative humidity	5... 95%RH(non-condensing)				

LED Status Indicator

Channel light	Green: The output signal of each channel is working.				
---------------	--	--	--	--	--

Wiring Diagram



Relay output module

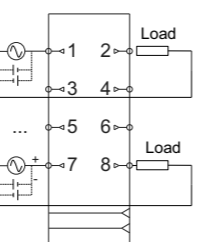
CE RoHS

DF20-M-4DO-R

Wiring Diagram



Relay output module, 4 ports, 24VDC



DF20-M-4DO-R

Specification		Power Supply Parameters	
Product	DF20-M-4DO-R	Product	DF20-M-4DO-R
Number of channels	4	Connection type	Spring terminal blocks
Data size	1 Byte	Working voltage	24V DC +20%/-15%
Contact type	N.O. Contacts	System feed current	<60mA
Connection type	2-line	Maximum area of wire	1.5mm ²
Reverse protection	Yes	Maximum area of wire (AWG)	AWG16
Isolation method	Photoelectric isolation	The minimum area of a wire	0.2mm ²
OFF to ON	MAX.10ms	The minimum area of a wire (AWG)	AWG28
ON to OFF	Max.5ms	Strip length	8...9mm
Response Time of the Protection Circuit	<100μs	Mechanical Structure	
Output current per channel(MAX)	5A	Protection grade	IP20
Load type	Inductance, resistance, lamp	Size(H X W X D)	100mm X 12mm X 67mm
		Installation type	35mm DIN
		Work Environment	
		Working temperature	-25...75°C
		Storage temperature	-40...85°C
		Relative humidity	5... 95%RH(non-condensing)

Digital input output module

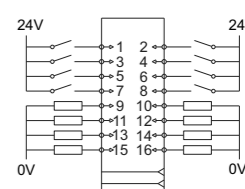
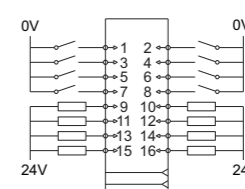
CE RoHS

DF20-M-8DIO-N

DF20-M-8DIO-P

Wiring Diagram


Digital input output module,
8 ports, NPN, 24VDC

Digital input output module,
8 ports, PNP, 24VDC


DF20-M-8DIO-N

DF20-M-8DIO-P

Specification		Power Supply Parameters	
Product	DF20-M-8DIO-N	Product	DF20-M-8DIO-P
Number of channels	16	Connection type	Spring terminal blocks
Data size	1 Byte	Working voltage	24V DC +20%/-15%
Signal type	NPN	PNP	System feed current
"0" signal voltage	High-impedance state	High-impedance state	<60mA
"1" signal voltage	0V DC	24V DC	Maximum area of wire
Connection type	1-line		1.5mm ²
Reverse protection	Yes		Maximum area of wire (AWG)
			AWG16
			The minimum area of a wire
			0.2mm ²
			The minimum area of a wire (AWG)
			AWG28
			Strip length
			8...9mm
Output Parameter			
Isolation method	Photoelectric isolation		
Switching Frequency (resistance/lamp load)	<1000Hz		
Switching Frequency (Inductive load)	<0.2Hz		
Response Time of the Protection Circuit	<100μs		
Output current per channel(MAX)	500 mA		
Load type	Inductance, resistance, lamp		
Mechanical Structure			
Protection grade	IP20		
Size(H X W X D)	100mm X 12mm X 67mm		
Installation type	35mm DIN		
Work Environment			
Working temperature	-25...75°C		
Storage temperature	-40...85°C		
Relative humidity	5... 95%RH(non-condensing)		

Analog input module

CE RoHS

DF20-M-4AI-U-0

DF20-M-4AI-U-1

DF20-M-4AI-U-4

DF20-M-8AI-U-4



Analog input module, 4 ports, -10...10V, voltage type

Analog input module, 4 ports, 0...10V, voltage type

Analog input module, 4 ports, (0...+10V)(-10...+10V), voltage type

Analog input module, 8 ports, (0...+10V)(-10...+10V), voltage type

Specification

Product	DF20-M-4AI-U-0	DF20-M-4AI-U-1	DF20-M-4AI-U-4	DF20-M-8AI-U-4
Number of channels		4		8
Data size	8 Byte		16 Byte	
Measuring range	Voltage U (-10... 10 V)	Voltage U (0... 10 V)	Voltage U (0...+10V) (-10...+10V)	Voltage U (0...+10V)(-10...+10V)

Signal type	Differential signal			
Connection type	2-line			
Reverse protection	Yes			
Isolation method	Magnetic isolation			
Fault diagnosis	Yes			
Internal resistance	>450KΩ			
Resolution	16 Bit			
Measuring range (Profinet/Ethernet IP)	(-10...+10V): -27648~27648	(0...+10V): 0~27648	(0...+10V): 0~27648 (-10...+10V): -27648~27648	(0...+10V): 0~27648 (-10...+10V): -27648~27648
Measuring range(Others)	(-10...+10V): -32768~32767	(0...+10V): 0~65535	(0...+10V): 0~32767 (-10...+10V): -32768~32767	(0...+10V): 0~32767 (-10...+10V): -32768~32767
Precision	0.20%			
Conversion time	< 1ms			
Sampling rate	20-300Hz (Configuration)			

Power Supply Parameters

Connection type	Spring terminal blocks	
Working voltage	24V DC +20 % / -15 %	
System feed current	<120mA	<200mA
Maximum area of wire	2.5mm ²	1.5mm ²
Maximum area of wire (AWG)	AWG14	AWG16
The minimum area of a wire	0.2mm ²	0.2mm ²
The minimum area of a wire (AWG)	AWG28	AWG28
Strip length	8...9mm	8...9mm

Analog input module

CE RoHS

Product DF20-M-4AI-U-0 DF20-M-4AI-U-1 DF20-M-4AI-U-4 DF20-M-8AI-U-4

Mechanical Structure

Protection grade IP20

Size(H X W X D) 100mm X 12mm X 69mm

Installation type 35mm DIN

Work Environment

Working temperature -25...60°C

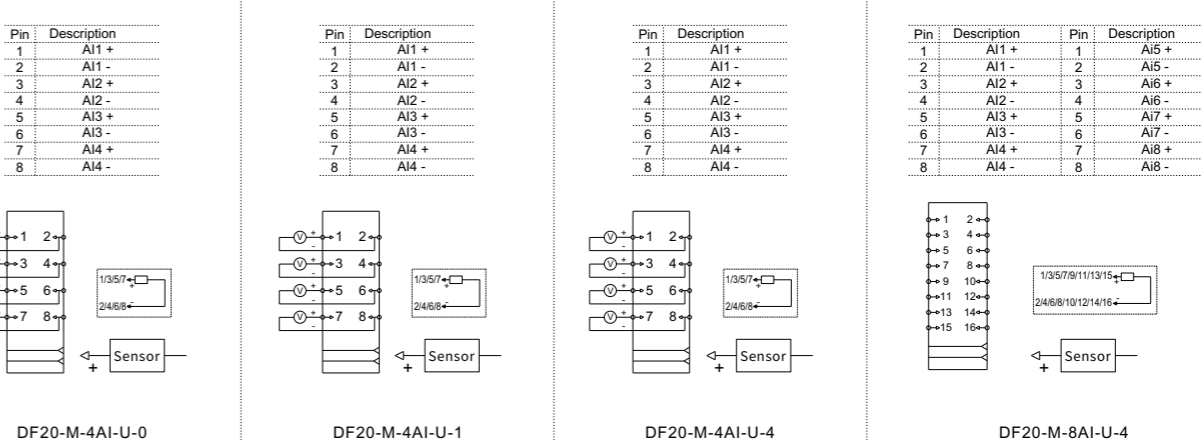
Storage temperature -40...85°C

Relative humidity 5... 95%RH(non-condensing)

LED Status Indicator

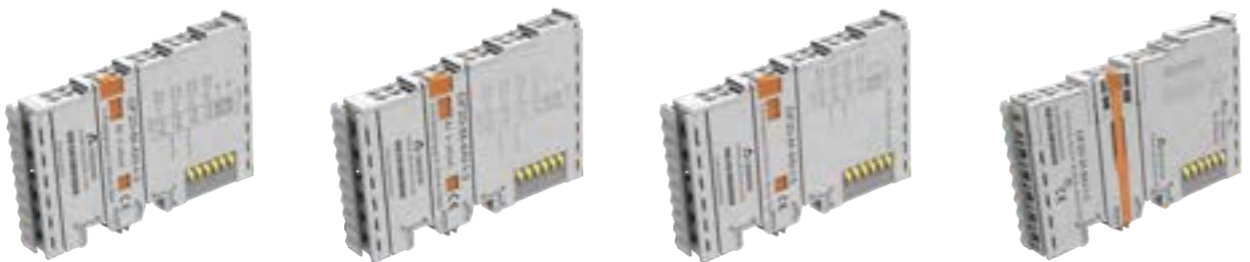
LED1	Green : Power is working
LED2	Green blinks : I/O system and modules working properly

Wiring Diagram



Analog input module

DF20-M-4AI-I-2 DF20-M-4AI-I-3 DF20-M-4AI-I-5 DF20-M-8AI-I-5



Analog input module, 4 ports, 0...20mA, current type	Analog input module, 4 ports, 4...20mA, current type	Analog input module, 4 ports, (0...20mA)(4...20mA), current type	Analog input module, 8 ports, (0...20mA)(4...20mA), current type
--	--	--	--

Specification

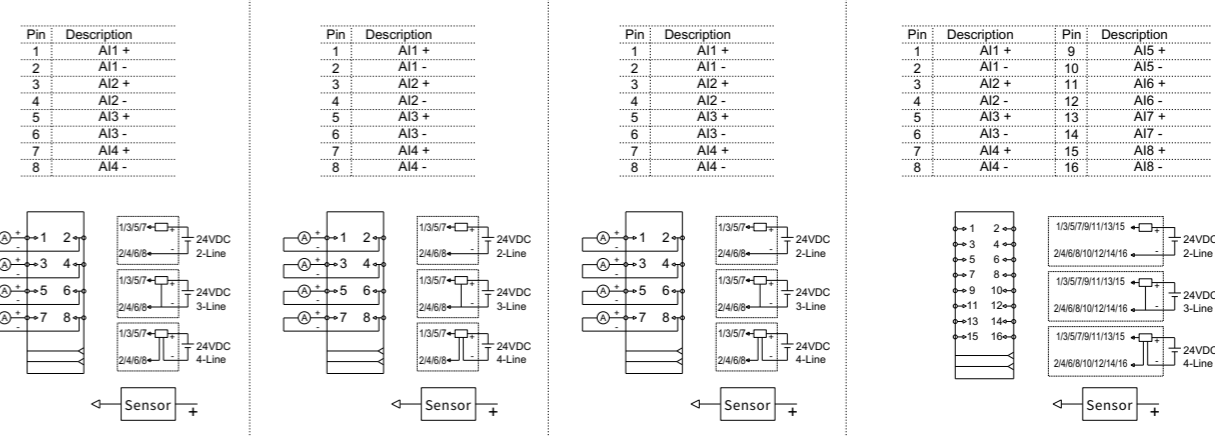
Product	DF20-M-4AI-I-2	DF20-M-4AI-I-3	DF20-M-4AI-I-5	DF20-M-8AI-I-5
Number of channels		4		8
Data size		8 Byte		16 Byte
Measuring range	Current(0..20ma)	Current(4..20ma)	Current I(0...20mA)(4...20mA)	Current I(0...20mA)(4...20mA)
Signal type		Differential signal		
Connection type		2-line		
Reverse protection		Yes		
Isolation method		Magnetic isolation		
Fault diagnosis		Yes		
Internal Resistance		100Ω		
Resolution		16 Bit		
Measuring range(Profinet/Ethernet IP)	(0..20ma)0~27648	(4..20ma)0~27648	(0/4..20ma)0~27648	(0/4..20ma)0~27648
Measuring range(Others)	(0..20ma)0~65535	(4..20ma)0~65535	(0/4..20ma)0~65535	(0/4..20ma)0~65535
Precision		0.20%/ \pm 50ppm/K max.		
Conversion time		<1ms		
Sampling rate		20-300Hz (Configuration)		
Power Supply Parameters				
Connection type		Spring terminal blocks		
Working voltage		24V DC +20 % / -15 %		
System feed current		<120mA	<200mA	
Maximum area of wire		2.5mm ²	1.5mm ²	
Maximum area of wire (AWG)		AWG14	AWG16	
The minimum area of a wire		0.2mm ²	0.2mm ²	
The minimum area of a wire (AWG)		AWG28	AWG28	
Strip length		8...9mm	8...9mm	

Analog input module

Product DF20-M-4AI-I-2 DF20-M-4AI-I-3 DF20-M-4AI-I-5 DF20-M-8AI-I-5

Mechanical Structure				
Protection grade	IP20			
Size(H X W X D)	100mm X 12mm X 69mm			
Installation type	35mm DIN			
Work Environment				
Working temperature	-25...60°C			
Storage temperature	-40...85°C			
Relative humidity	5... 95%RH(non-condensing)			
LED Status Indicator				
LED1	Green : Power is working			
LED2	Green blinks : I/O system and modules working properly			

Wiring Diagram



DF20-M-4AI-I-2

DF20-M-4AI-I-3

DF20-M-4AI-I-5

DF20-M-8AI-I-5

Analog output module

CE RoHS

DF20-M-4AO-U-0 DF20-M-4AO-U-1 DF20-M-4AO-U-4 DF20-M-4AO-I-2 DF20-M-4AO-I-3 DF20-M-4AO-I-5



Analog output module,4 ports, -10...-10V,voltage type	Analog output module,4 ports, 0...10V,voltage type	Analog output module, 4 ports, -10...+10V,0...10V,voltage type	Analog output module,4 ports, 0... 20 mA,current type	Analog output module,4 ports, 4... 20 mA,current type	Analog output module,4 ports, 0...20mA,4... 20 mA,current type
---	--	--	---	---	--

Specification

Product	DF20-M-4AO-U-0	DF20-M-4AO-U-1	DF20-M-4AO-U-4	DF20-M-4AO-I-2	DF20-M-4AO-I-3	DF20-M-4AO-I-5
Number of channels			4			
Data size			8 Byte			
Signal type			Differential signal			
Connection type			2-line			
Overcurrent protection			Yes			
Isolation method			Magnetic isolation			
Fault diagnosis			Yes			
Resolution			16 Bit			
Precision			0.10%			
Measuring range (Profinet/Ethernet IP)	(-10...+10V)-27648-27648	(0...+10V):0-27648	(0...+10V): 0-27648 (-10...+10V): -27648-27648	(0..20ma)0-27648	(4..20ma)0~27648	(0/4..20ma)0-27648
Measuring range(Others)	(-10...+10V)-32768-32767	(0...+10V): 0-65535	(0...+10V): 0-32767 (-10...+10V): -32768-32767	(0..20ma)0~65535	(4..20ma)0~65535	(0/4..20ma)0~65535
Temperature coefficient			<20 ppm			
Conversiontime			≤ 1ms			
Load impedance	>1kΩ		<500Ω			
Power Supply Parameters						
Connection type			Spring terminal blocks			
Working voltage			24V DC +20%/-15%			
System feed current	<200mA		<400mA			
Maximum area of wire			2.5mm²			
Maximum area of wire (AWG)			AWG14			
The minimum area of a wire			0.2mm²			
The minimum area of a wire (AWG)			AWG28			
Strip length			8...9mm			

Analog output module

CE RoHS

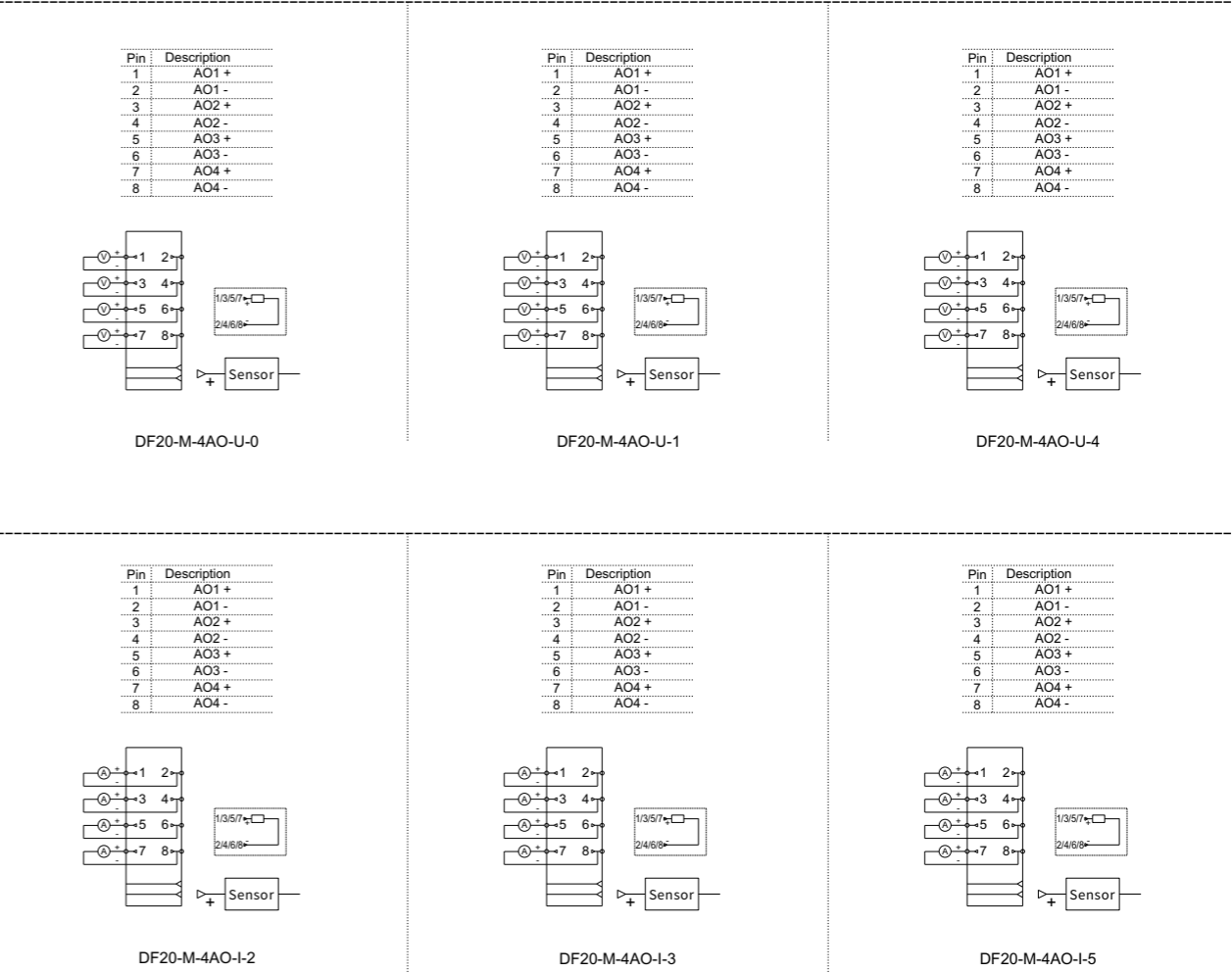
Product DF20-M-4AO-U-0 DF20-M-4AO-U-1 DF20-M-4AO-U-4 DF20-M-4AO-I-2 DF20-M-4AO-I-3 DF20-M-4AO-I-5

Mechanical Structure					
Protection grade	IP20				
Size(H X W X D)	100mm X 12mm X 69mm				
Installation type	35mm DIN				
Work Environment					
Working temperature	-25...60°C				
Storage temperature	-40...85°C				
Relative humidity	5...95%RH(non-condensing)				

LED Status Indicator

LED1	Green : Power is working
LED2	Green blinks : I/O system and modules working properly

Wiring Diagram



Analog output module		CE	RoHS
DF20-M-8AO-U-4	DF20-M-8AO-1-5		
Analog output module, 8 ports, -10...+10V, 0...10V, voltage type			Analog output module, 8 ports, 0...20mA, 4...20 mA, current type
Specification			
Product	DF20-M-8AO-U-4	DF20-M-8AO-1-5	
Number of channels	8		
Data size	8 Byte		
Signal type	Differential signal / Single-Ended		
Connection type	2-line		
Overcurrent protection	Yes		
Isolation method	Magnetic isolation		
Fault diagnosis	Yes		
Resolution	16 Bit		
Precision	0.10%		
Measuring range (Profinet/Ethernet IP)	(0...+10V): 0~27648 (-10...+10V): -27648~27648	(0/4..20mA)0~27648	
Measuring range(Others)	(0...+10V): 0~32767 (-10...+10V): -32768~32767	(0/4..20mA)0~65535	
Temperature coefficient	<20 ppm		
Conversiontime	≤ 1ms		
Load impedance	>1kΩ	<500Ω	
Power Supply Parameters			
Connection type	Spring terminal blocks		
Working voltage	24V DC +20%/-15%		
System feed current	<400mA	<800mA	
Maximum area of wire	2.5mm²		
Maximum area of wire (AWG)	AWG14		
The minimum area of a wire	0.2mm²		
The minimum area of a wire (AWG)	AWG28		
Strip length	8...9mm		

Analog output module		CE	RoHS																		
Product	DF20-M-8AO-U-4	DF20-M-8AO-1-5																			
Mechanical Structure																					
Protection grade	IP20																				
Size(H X W X D)	100mm X 12mm X 67mm																				
Installation type	35mm DIN																				
Work Environment																					
Working temperature	-25...75°C																				
Storage temperature	-40...85°C																				
Relative humidity	5... 95%RH(non-condensing)																				
LED Status Indicator																					
LED1	Green: Signal on Channel 1.																				
LED2	Green: Signal on Channel 2.																				
LED3	Green: Signal on Channel 3.																				
LED4	Green: Signal on Channel 4.																				
LED5	Green: Signal on Channel 5.																				
LED6	Green: Signal on Channel 6.																				
LED7	Green: Signal on Channel 7.																				
LED8	Green: Signal on Channel 8.																				
PWR	Green: Power is working.																				
L/A	Green: I/O system and modules working properly.																				
Wiring Diagram																					
<table border="1"> <tr> <td>Pin</td> <td>Description</td> </tr> <tr> <td>1</td> <td>AO1 +</td> </tr> <tr> <td>2</td> <td>AO1 -</td> </tr> <tr> <td>3</td> <td>AO2 +</td> </tr> <tr> <td>4</td> <td>AO2 -</td> </tr> <tr> <td>13</td> <td>AO7 +</td> </tr> <tr> <td>14</td> <td>AO7 -</td> </tr> <tr> <td>15</td> <td>AO8 +</td> </tr> <tr> <td>16</td> <td>AO8 -</td> </tr> </table>				Pin	Description	1	AO1 +	2	AO1 -	3	AO2 +	4	AO2 -	13	AO7 +	14	AO7 -	15	AO8 +	16	AO8 -
Pin	Description																				
1	AO1 +																				
2	AO1 -																				
3	AO2 +																				
4	AO2 -																				
13	AO7 +																				
14	AO7 -																				
15	AO8 +																				
16	AO8 -																				
<table border="1"> <tr> <td>Pin</td> <td>Description</td> </tr> <tr> <td>1</td> <td>AO1 +</td> </tr> <tr> <td>2</td> <td>AO1 -</td> </tr> <tr> <td>3</td> <td>AO2 +</td> </tr> <tr> <td>4</td> <td>AO2 -</td> </tr> <tr> <td>13</td> <td>AO7 +</td> </tr> <tr> <td>14</td> <td>AO7 -</td> </tr> <tr> <td>15</td> <td>AO8 +</td> </tr> <tr> <td>16</td> <td>AO8 -</td> </tr> </table>				Pin	Description	1	AO1 +	2	AO1 -	3	AO2 +	4	AO2 -	13	AO7 +	14	AO7 -	15	AO8 +	16	AO8 -
Pin	Description																				
1	AO1 +																				
2	AO1 -																				
3	AO2 +																				
4	AO2 -																				
13	AO7 +																				
14	AO7 -																				
15	AO8 +																				
16	AO8 -																				
DF20-M-8AO-U-4																					
DF20-M-8AO-1-5																					

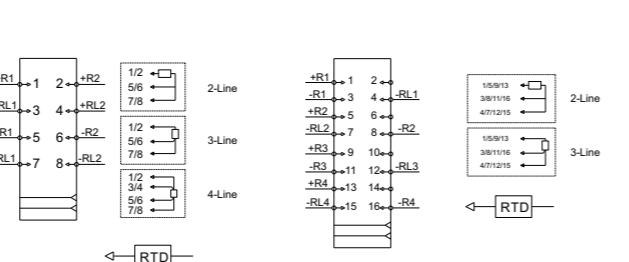
Temperature module

CE RoHS

DF20-M-2RTD-PT

DF20-M-4RTD-PT

Wiring Diagram


Thermal Resistance (RTD)
measurement module,
16 bit resolution, 2 channels

Thermal Resistance (RTD)
measurement module,
16 bit resolution, 4 channels

DF20-M-2RTD-PT

DF20-M-4RTD-PT

Specification

Power Supply Parameters

Product	DF20-M-2RTD-PT	DF20-M-4RTD-PT	Product	DF20-M-2RTD-PT	DF20-M-4RTD-PT	
Number of channels	2	4	Connection type	Spring terminal blocks		
Data size	4 Byte	8 Byte	Working voltage	24V DC +20%/-15%		
Signal type	Thermal resistance		System feed current	<60mA	<100mA	
Signal type	PT100, PT1000		Maximum area of wire	2.5mm ²	1.5mm ²	
Connection type	2/3/4-line	2/3-line	Maximum area of wire (AWG)	AWG14	AWG16	
Reverse protection	Yes		The minimum area of a wire	0.2mm ²	0.2mm ²	
Isolation method	Magnetic isolation		The minimum area of a wire (AWG)	AWG28	AWG28	
Fault diagnosis	Yes		Strip length	8...9mm	8...9mm	
Resolution	16bit,0.1°C/ each number		Mechanical Structure			
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz		Protection grade	IP20		
Diagnosis	Disconnection, Parameter assignment error		Size(H X W X D)	100mm X 12mm X 69mm		
Process alarm	Upper/Lower limit, per channel		Installation type	35mm DIN		
Temperature coefficient	±50ppm/K max.		Work Environment			
Measuring range	-200°C ~ 850°C		Working temperature	-25...60°C		
Precision	±0.3%		Storage temperature	-40...85°C		
Conversion time	150ms	200ms	Relative humidity	5... 95%RH(non-condensing)		

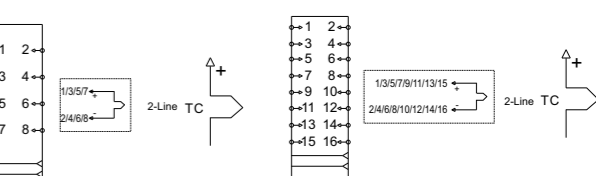
Temperature module

CE RoHS

DF20-M-4TC-KETJ

DF20-M-8TC-KETJ

Wiring Diagram


Thermocouple (TC)
module, 4 inputs, 16 bit
resolution

Thermocouple (TC) module, 8
inputs, 16 bit resolution

DF20-M-4TC-KETJ

DF20-M-8TC-KETJ

Specification

Power Supply Parameters

Product	DF20-M-4TC-KETJ	DF20-M-8TC-KETJ	Product	DF20-M-2RTD-PT	DF20-M-4RTD-PT	
Number of channels	4	8	Connection type	Spring terminal blocks		
Data size	8 Byte	16 Byte	Working voltage	24V DC +20%/-15%		
Signal type	Thermocouple		System feed current	<70mA	<100mA	
Signal type	E(-30~900°C), J(-210~1200°C) T(-270~400°C), K(-30~1370°C)		Maximum area of wire	2.5mm ²	1.5mm ²	
Cold End compensation	Internal and external (accuracy ≤3K)		Maximum area of wire (AWG)	AWG14	AWG16	
Diagnosis	Yes		The minimum area of a wire	0.2mm ²	0.2mm ²	
Temperature coefficient	≤ 50 ppm/K		The minimum area of a wire (AWG)	AWG28	AWG28	
Connection type	2-line		Strip length	8...9mm	8...9mm	
Reverse protection	Yes		Mechanical Structure			
Isolation method	Magnetic isolation		Protection grade	IP20		
Fault diagnosis	Yes		Size(H X W X D)	100mm X 12mm X 69mm		
Internal Resistance	/		Installation type	35mm DIN		
Resolution	16bit,0.1°C/ resolution		Work Environment			
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz		Working temperature	-25...60°C		
Diagnosis	Disconnection, Parameter assignment error		Storage temperature	-40...85°C		
Process alarm	Upper/Lower limit, per channel		Relative humidity	5... 95%RH(non-condensing)		
Temperature coefficient	±0.5%					
Measuring range	-270°C ~ 1370°C					
Precision	± 0.3%					
Conversion time	125ms					

Pulse Counting Module

CE RoHS

DF20-M-1CNT-EL-4 DF20-M-1CNT-EL-5 DF20-M-1CNT-ELP-5 DF20-M-2CNT-PIL-4 DF20-M-2CNT-PIL-5


Encoder input module,
1 port,24V

Encoder input module,
1 port,5V

Encoder input / pulse
output module,1 port,5V

Pulse counting module,
2 port,24V

Pulse counting module,
2 port,5V

Specification

Product	DF20-M-1CNT-EL-4	DF20-M-1CNT-EL-5	DF20-M-1CNT-ELP-5	DF20-M-2CNT-PIL-4	DF20-M-2CNT-PIL-5
Maximum frequency count	1Mhz	1Mhz	1Mhz	1Mhz	1Mhz
Number of channels	1			2	
Data size	12 Byte			28 Byte	
Input signal type	Incremental encoder			Pulse signal	
Input signal type	24V DC	5V DC	5V DC	24V DC	5V DC
Input connection type	4-line			2-line	
Output signal type	/	/	422 type	/	/
Reverse protection	Yes				
Isolation method	Magnetic isolation				
Fault diagnosis	Yes				
Resolution	32 Bit				
Precision	±1 pulse				

Power Supply Parameters

Connection type	Spring terminal blocks				
System feed current	<30mA	<30mA	<200mA	<30mA	<30mA
Maximum area of wire	2.5mm ²				
Maximum area of wire (AWG)	AWG14				
The minimum area of a wire	0.2mm ²				
The minimum area of a wire (AWG)	AWG28				
Strip length	8...9mm				

Pulse Counting Module

CE RoHS

Product DF20-M-1CNT-EL-4 DF20-M-1CNT-EL-5 DF20-M-1CNT-ELP-5 DF20-M-2CNT-PIL-4 DF20-M-2CNT-PIL-5

Mechanical Structure

Protection grade	IP20
Size(H X W X D)	100mm X 12mm X 69mm
Installation type	35mm DIN

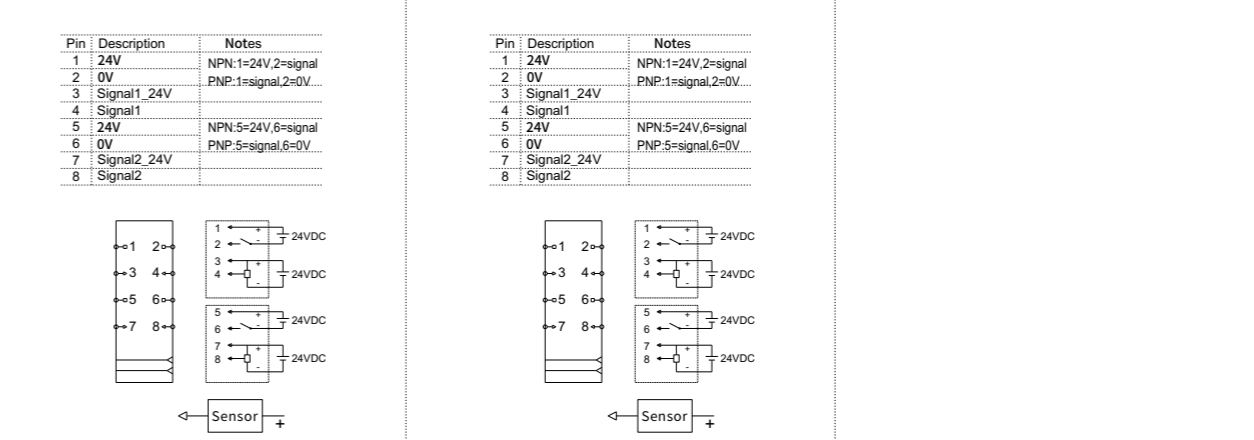
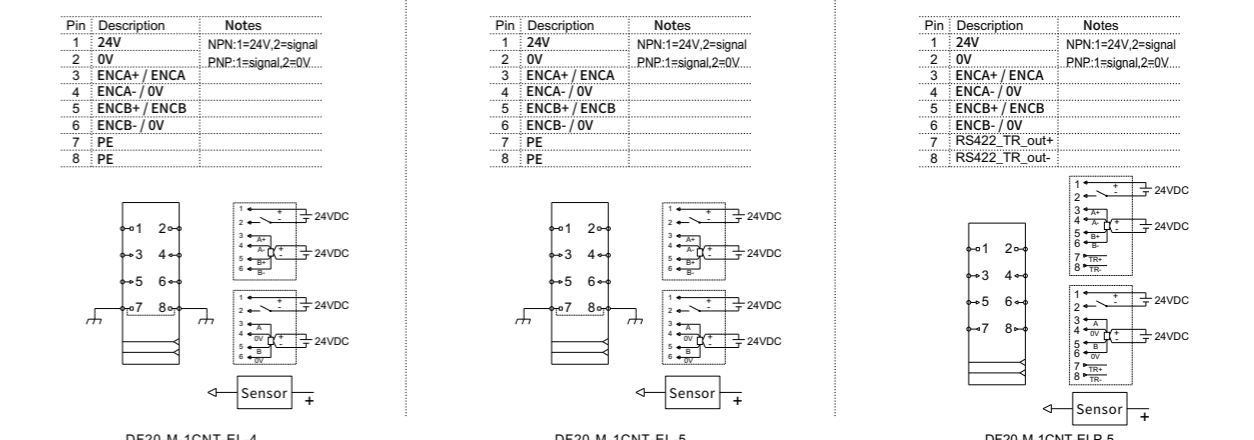
Work Environment

Working temperature	-25...60°C
Storage temperature	-40...85°C
Relative humidity	5... 95%RH(non-condensing)

LED Status Indicator

LED1	Green : Power is working
LED2	Green blinks : I/O system and modules working properly

Wiring Diagram



Pulse Counting Module

DF20-M-2CNT-EL-4


Pulse counting module,
2 port,24V

CE RoHS

DF20-M-2CNT-EL-5


Pulse counting module,
2 port,5V

Specification

Product	DF20-M-2CNT-EL-4	DF20-M-2CNT-EL-5
Maximum frequency count	1Mhz	1Mhz
Number of channels	2	
Data size	28 Byte	
Input signal type	Pulse signal / Incremental encoder	
Input signal type	24V DC	5V DC
Input connection type	2-line / 4-line	
Output signal type	/	
Reverse protection	Yes	
Isolation method	Magnetic isolation	
Fault diagnosis	Yes	
Resolution	32 Bit	
Precision	±1 pulse	

Power Supply Parameters

Connection type	Spring terminal blocks
System feed current	<30mA
Maximum area of wire	2.5mm ²
Maximum area of wire (AWG)	AWG14
The minimum area of a wire	0.2mm ²
The minimum area of a wire (AWG)	AWG28
Strip length	8...9mm

Pulse Counting Module

CE RoHS

Product DF20-M-2CNT-EL-4

DF20-M-2CNT-EL-5

Mechanical Structure

Protection grade IP20

Size(H X W X D) 100mm X 12mm X 67mm

Installation type 35mm DIN

Work Environment

Working temperature -25...75°C

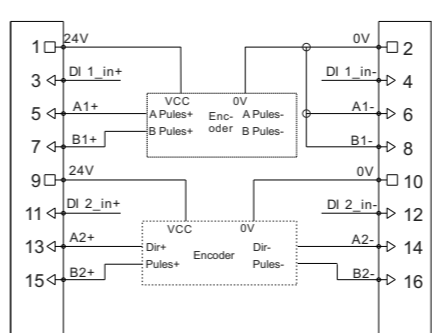
Storage temperature -40...85°C

Relative humidity 5... 95%RH(non-condensing)

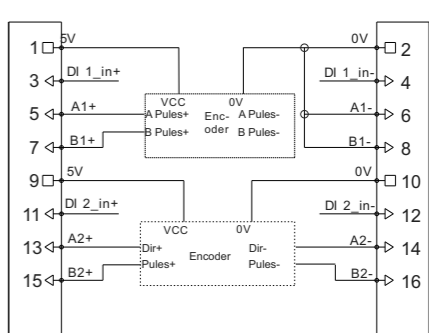
LED Status Indicator

PWR	Green: Internal bus power supply is normal
STA	Power on stage: green on: module initialization abnormal, green off: module initialization normal
	Operation phase: Green flashing: The internal bus of the module is working normally, green off: The internal bus of the module is working abnormally
TP1/TP2	On: Input signal valid Off: Input signal invalid
A1/A2	On: Input signal valid Off: Input signal invalid
B1/B2	On: Input signal valid Off: Input signal invalid
UP1/UP2	On: encoder rotates in the forward direction Off: the encoder is stationary or rotating in the opposite direction
DN1/DN2	On: encoder rotates in the forward direction Off: the encoder is stationary or rotating in the opposite direction
FP	On: Module power is normal Off: Module power is abnormal

Wiring Diagram



DF20-M-2CNT-EL-4



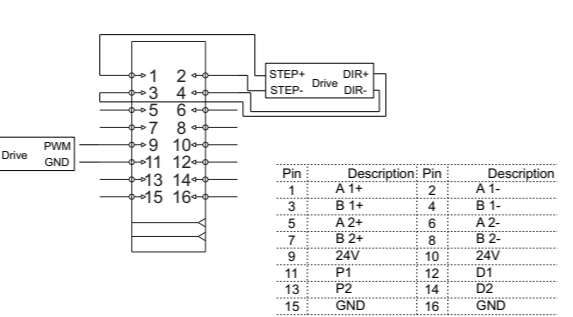
DF20-M-2CNT-EL-5

Pulse output module



Pulse output module, 2 port, 24V

Wiring Diagram



DF20-M-2PWM

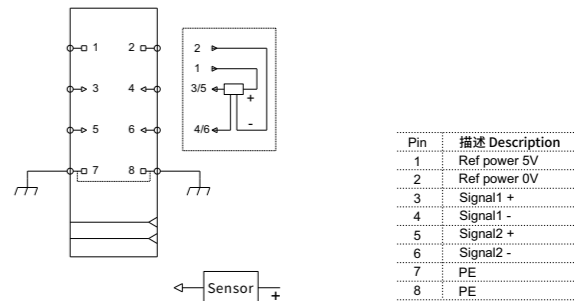
Bridge Module



Bridge measurement module, 16-bit resolution, 2-channel

DF20-M-2LC-S-5

Wiring Diagram



DF20-M-2LC-S-5

Specification		Power Supply Parameters	
Product	DF20-M-2PWM	Product	DF20-M-2PWM
Maximum frequency count	4Mhz	Connection type	Spring terminal blocks
Number of channels	2	Working voltage	24V DC +20 %/-15 %
Data size	28 Byte	System feed current	<150mA
Output signal type	Pulse signal / PWM	Maximum area of wire	2.5mm ²
Output signal type	24V DC	Maximum area of wire (AWG)	AWG14
Output connection type	2-line / 4-line	The minimum area of a wire	0.2mm ²
Isolation method	Magnetic isolation	The minimum area of a wire (AWG)	AWG28
Fault diagnosis	Yes	Strip length	8...9mm
Resolution	32 Bit	Mechanical Structure	
Precision	±1 pulse	Protection grade	IP20
		Size(H X W X D)	100mm X 12mm X 67mm
		Installation type	35mm DIN
Work Environment			
		Working temperature	-25...75°C
		Storage temperature	-40...85°C
		Relative humidity	5... 95%RH(non-condensing)

Specification		Power Supply Parameters	
Product	DF20-M-2LC-S-5	Product	DF20-M-2LC-S-5
Measuring range	0-10mV	Connection type	Spring terminal blocks
Number of channels	2	Working voltage	24V DC +20 %/-15 %
Signal type	Load CellBridge, pressure sensor, Load Cell	System feed current	<210mA
Connection type	4-line	Maximum area of wire	2.5mm ²
Reverse protection	Yes	Maximum area of wire (AWG)	AWG14
Isolation method	Magnetic isolation	The minimum area of a wire	0.2mm ²
Data size	8 Byte	The minimum area of a wire (AWG)	AWG28
Fault diagnosis	Yes	Strip length	8...9mm
Internal resistance	>500KΩ	Mechanical Structure	
Resolution16bit	16bit	Protection grade	IP20
Frequency interference suppression	10Hz 50Hz 60Hz 400Hz	Size(H X W X D)	100mm X 12mm X 69mm
Diagnosis	Parameter assignment error	Installation type	35mm DIN
Precision	0.20%	Work Environment	
Measuring range	-32768-32767	Working temperature	-25...60°C
Conversion time	3.3ms	Storage temperature	-40...85°C
		Relative humidity	5... 95%RH(non-condensing)
LED Status Indicator			
		LED1	Green: Power is working
		LED2	Green blinks: I/O system and modules working properly

Voltage distribution module

CE RoHS

DF20-M-DC-U-24	DF20-M-DC-U-0	DF20-M-T-8L	DF20-M-DC-UD-5
			
Voltage distribution module, 16 channel 24VDC	Voltage distribution module, 16 channel 0VDC	Extended module, 8channel, 2 line	Voltage distribution module, 24VDC to 5VDC

Specification

Product	DF20-M-DC-U-24	DF20-M-DC-U-0	DF20-M-T-8L	DF20-M-DC-UD-5
Number of channels	16	16	8	1
Isolation method	/	/	/	/

Power Supply Parameters

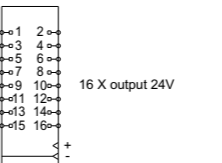
Connection type	Spring terminal blocks	Spring terminal blocks	Spring terminal blocks	Spring terminal blocks
Working voltage	24V DC +20 % / -15 %	0V DC	0V...36VDC	24V DC +20 % / -15 %
Reverse power protection		/		YES
Supply system voltage		/		5VDC
Supply system current		/		Max.2A
Supply load voltage	24V DC +20 % / -15 %	0VDC	Voltage distribution	24V DC +20 % / -15 %
Supply load current (MAX)		5A		8A
Maximum area of wire		1.5mm ²		2.5mm ²
Maximum area of wire (AWG)		AWG16		AWG14
The minimum area of a wire		0.2mm ²		0.2mm ²
The minimum area of a wire (AWG)		AWG28		AWG28
Strip length		8...9mm		8...9mm

CE RoHS

Voltage distribution module

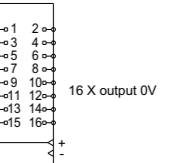
Product	DF20-M-DC-U-24	DF20-M-DC-U-0	DF20-M-T-8L	DF20-M-DC-UD-5
Mechanical Structure				
Protection grade				IP20
Size(H X W X D)				100mm X 12mm X 69mm
Installation type				35mm DIN
Work Environment				
Working temperature				-25...60°C
Storage temperature				-40...85°C
Relative humidity				5... 95%RH(non-condensing)
LED Status Indicator				
POWER-1、POWER-2				/
POWER-7、POWER-8				/
Wiring Diagram				

Pin	Description	Pin	Description
1	Load_24V	9	Load_24V
2	Load_24V	10	Load_24V
3	Load_24V	11	Load_24V
4	Load_24V	12	Load_24V
5	Load_24V	13	Load_24V
6	Load_24V	14	Load_24V
7	Load_24V	15	Load_24V
8	Load_24V	16	Load_24V



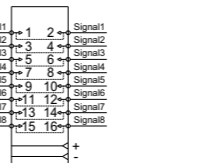
DF20-M-DC-U-24

Pin	Description	Pin	Description
1	Load_0V	9	Load_0V
2	Load_0V	10	Load_0V
3	Load_0V	11	Load_0V
4	Load_0V	12	Load_0V
5	Load_0V	13	Load_0V
6	Load_0V	14	Load_0V
7	Load_0V	15	Load_0V
8	Load_0V	16	Load_0V



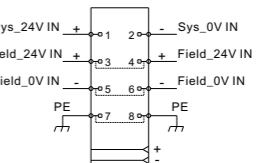
DF20-M-DC-U-0

Pin	Description	Pin	Description
1	Signal1	9	Signal5
2	Signal1	10	Signal5
3	Signal2	11	Signal6
4	Signal2	12	Signal6
5	Signal3	13	Signal7
6	Signal3	14	Signal7
7	Signal4	15	Signal8
8	Signal4	16	Signal8



DF20-M-T-8L

Pin	Description
1	System_24V
2	System_0V
3	Load_24V
4	Load_24V
5	Load_0V
6	Load_0V
7	PE
8	PE



DF20-M-DC-UD-5

Serial communication module

CE RoHS

DF20-M-1COM-232/485/422



Serial communication module, 1 channel

Specification

Product	DF20-M-1COM-232/485/422
Interface	RS232/RS485/RS422
Number of channels	1
Agreement	Modbus RTU/ASCII master and slave modes; Free protocol transparent mode
BAUD	2400bps - 500000bps
Data bits	7bit/8bit
Check bit	None/Even/Odd/Space/Mark
Stop bit	1bit/2bit
Maximum data frame length	128 byte

Power Supply Parameters

Connection type	Spring terminal blocks
System feed current	<100mA
Maximum area of wire	1.5mm ²
Maximum area of wire (AWG)	AWG16
The minimum area of a wire	0.14mm ²
The minimum area of a wire (AWG)	AWG26
Strip length	8...10mm
Mechanical Structure	
Protection grade	IP20
Size(H X W X D)	111mm X 12mm X 75mm
Installation type	35mm DIN

CE RoHS

Serial communication module

CE RoHS

DF20-M-1COM-232/485/422

Work Environment

Working temperature -25...60°C

Storage temperature -40...85°C

Relative humidity 5... 95%RH(non-condensing)

LED Status Indicator

PW Green: Internal bus power supply is normal

ST Power on stage: green on: module initialization abnormal, green off: module initialization normal

Operation phase: Green flashing: The internal bus of the module is working normally, green off: The internal bus of the module is working abnormally

COM On: Input signal valid Off: Input signal invalid

MST On: Input signal valid Off: Input signal invalid

SLV On: Input signal valid Off: Input signal invalid

232 In 232 mode, on: connection normal off: connection abnormal

485 In 485 mode, on: connection normal off: connection abnormal

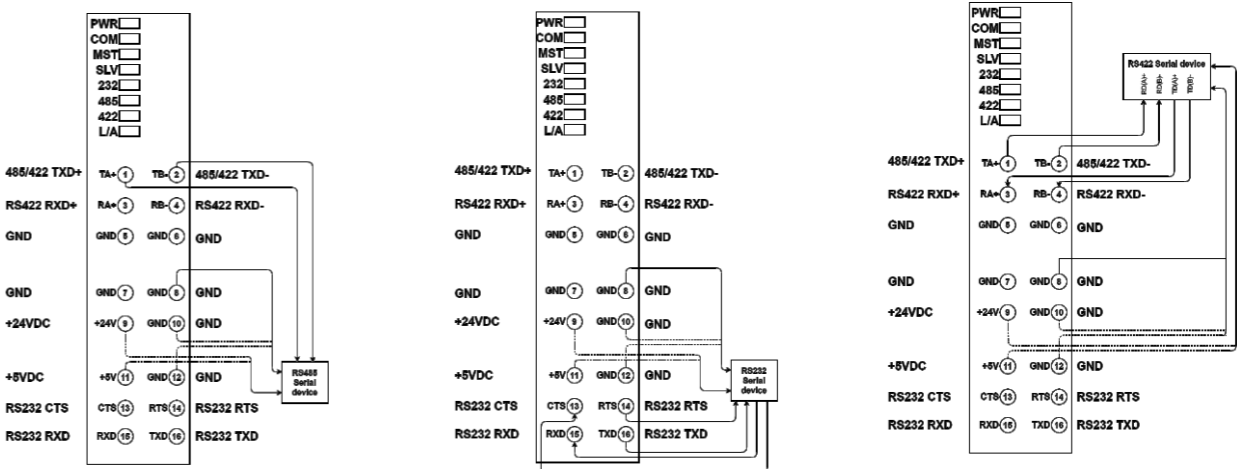
422 In 422 mode, on: connection normal off: connection abnormal

TS On: Normal communication transmission Off: Abnormal communication transmission

RX On: normal communication reception Off: abnormal communication reception

EP On: External power supply normal Off: External power supply normal

Wiring Diagram



Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
RS485	A	B														
RS422	TX+	TX-	RX+	RX-												
RS232					GND		24V+	GND	5V+	GND			CTS	RTS	RXD	TXD

IO-Link communication modules

CE RoHS

DF20-M-4IOL



IO-Link communication modules, 4 channel

Specification		Power Supply Parameters	
Product	DF50-M-4IOL	Product	DF50-M-4IOL
Number of channels	4	Connection type	Spring terminal blocks
IO-Link Input Mode		System feed current	<100mA
Connection type	3-line/5-line	Maximum area of wire	1.5mm ²
Port type	A-type	Maximum area of wire (AWG)	AWG16
Digital Input Mode		The minimum area of a wire	0.14mm ²
Input description	When the IO-Link port is set to DI	The minimum area of a wire (AWG)	AWG28
Input type	PNP	Strip length	8...9mm
Connect system	3-line	Mechanical Structure	
Input Voltage	24 V DC	Protection grade	IP20
"0" signal	-0.3 V DC ... 8 V DC	Size(H X W X D)	100mm X 12mm X 67mm
"1" signal	12.9 V DC ... 24.3 V DC	Installation type	35mm DIN
Digital Output Mode		Work Environment	
Output description	When the IO-Link port is set to DO	Working temperature	-25...75°C
Output type	PNP	Storage temperature	-40...85°C
Connection method	Push-in	Relative humidity	5... 95%RH(non-condensing)
Connect system	2,3-line		
Rated output voltage	24 V DC		
Rated current per channel	500 mA		

IO-Link communication modules

CE RoHS

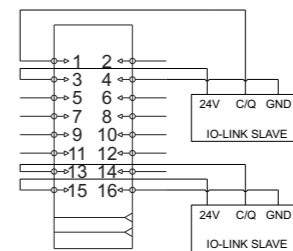
Product DF20-M-4IOL

LED Status Indicator

PWR	Green: Internal bus power supply is normal
STA	Power on stage: green on: module initialization abnormal, green off: module initialization normal
	Operation phase: Green flashing: The internal bus of the module is working normally, Green off: The internal bus of the module is working abnormally
L0~L3	Green on: Corresponding channel IO-LINK communicates normally Green blinks: No IO-LINK slave access on the corresponding channel Green off: the corresponding channel is not configured for IO-LINK mode
F0~F3	Red on: corresponding channel reports error Red off: no error on the corresponding channel
I0~I3	Green on: DI input valid signal Green off: DI does not input valid signal

Wiring Diagram

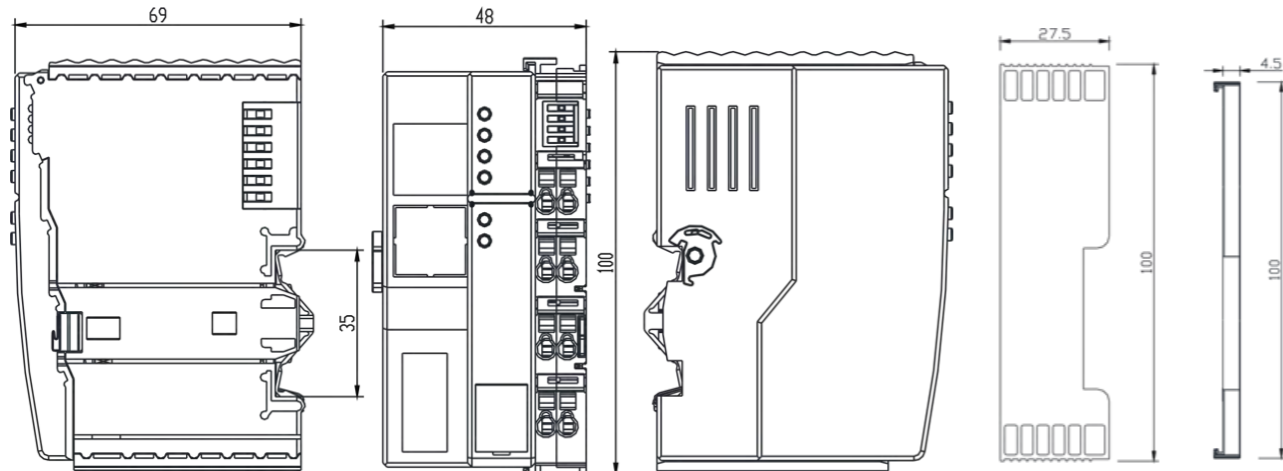
Pin	Description	Pin	Description
1	C/Q 0	2	DI 0
3	L+ 0	4	L- 0
5	C/Q 1	6	DI 1
7	L+ 1	8	L- 1
9	C/Q 2	10	DI 2
11	L+ 2	12	L- 2
13	C/Q 3	14	DI 3
15	L+ 3	16	L- 3



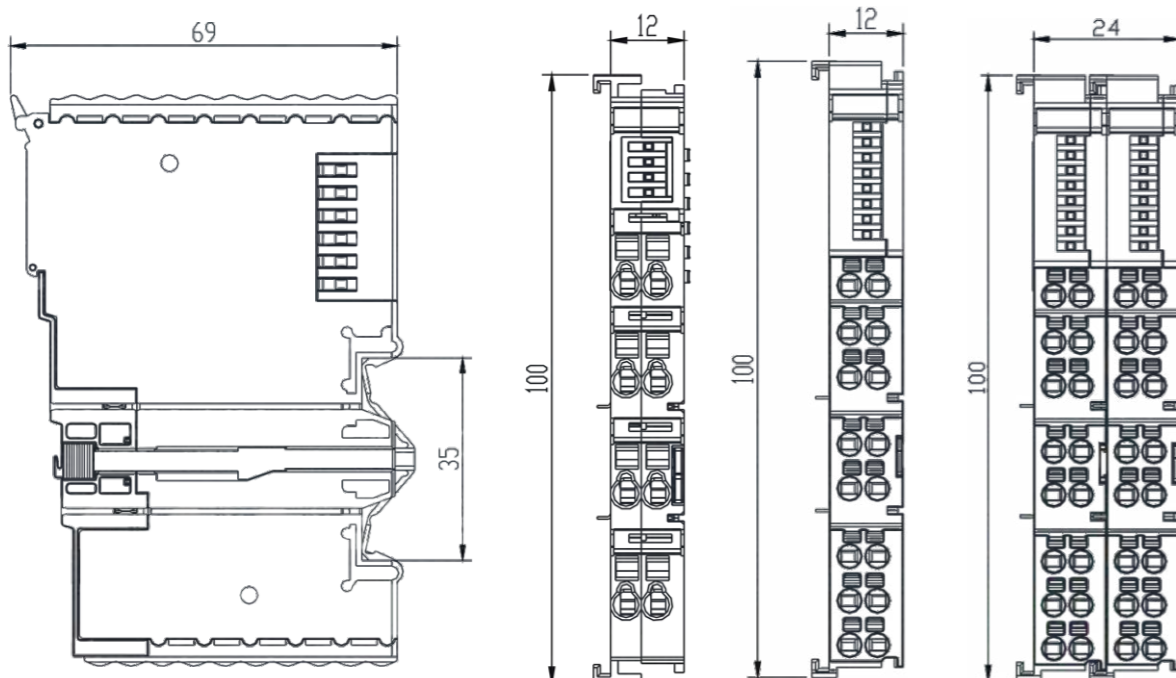
DF20-M-4IOL

DF20 series dimension

DF20 series bus coupler & Terminal cover dimension



DF20 series I/O module dimension


Module with 8
wiring holes

Module with 16
wiring holes

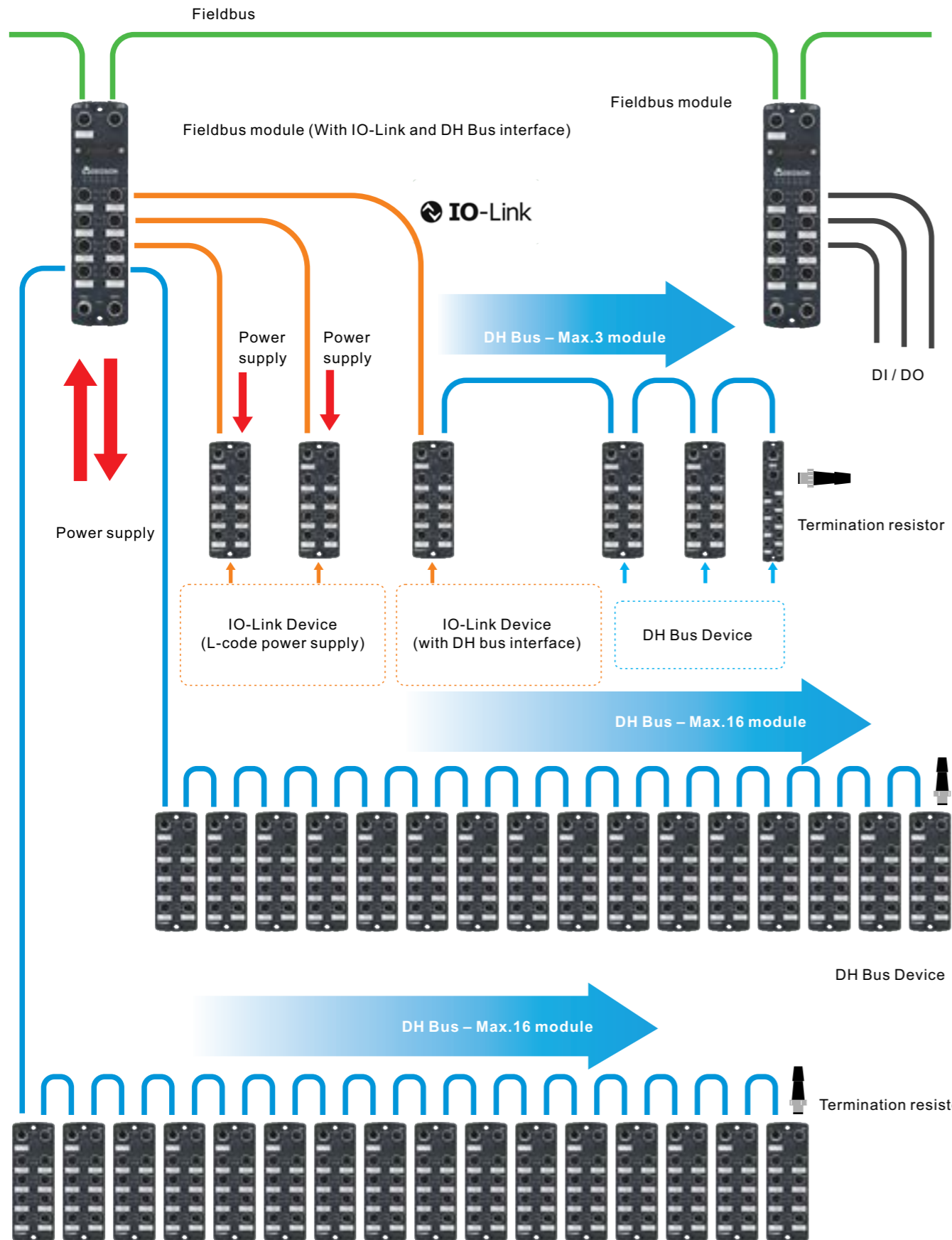
Module with 32
wiring holes

DEGSON Fieldbus High performance IP67 I/O


-  Reliable
-  Robust
-  Durable

- Supports multiple mainstream fieldbus protocols
- Flexible and suitable for multiple applications and work environments
- IP67/IP65 high protection structure
- Rich models and I/O types
- Extended Bus Technology (DH Bus) fully isolated, high-speed
- A single fieldbus node can scale up to 512DI/512DO/128AI/128AO

Application Extension Graph



IO-Link



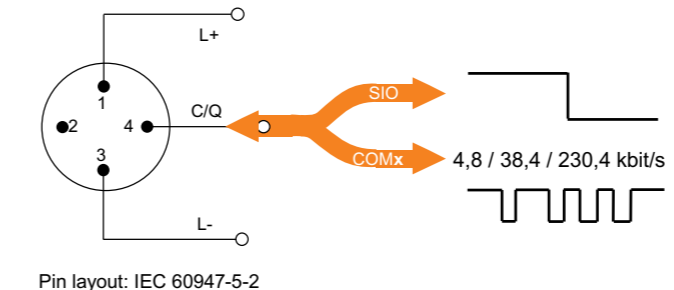
Universal



Smart



Easy



Pin	Signal	Definition	Standard
1	L+	24 V	IEC 61131-2
2	I/Q	Not connected, DI, or DO	IEC 61131-2
3	L-	0 V	IEC 61131-2
4	Q	"Switching signal" (SIO)	IEC 61131-2
C		"Coded switching" (COM1, COM2, COM3)	IEC 61131-9

- IO-Link is the world's first standardized I/O technology for communication with sensors and actuators (IEC 61131-9)
- No additional requirements for cable materials are required, and the conventional 3-wire connection method can achieve powerful point-to-point communication
- IO-Link is not a fieldbus, but a further development of classic sensor and actuator connection technology

DH Bus

- DEGSON High performance Bus
- DEGSON internal communication protocol for efficient remote extension modules
- DH Bus single link can extend up to 16 modules, with a maximum length of 120m, and adjacent stations with a maximum length of 15m
- The last DH Bus station needs to increase terminal resistance to ensure stable and reliable communication

DHBIII

DH Bus - Max.16 module, 120m

Fieldbus Module
DFH67-PN-IOL2A4B-DHB2

Internal version

Category and quantity of data/signal interfaces

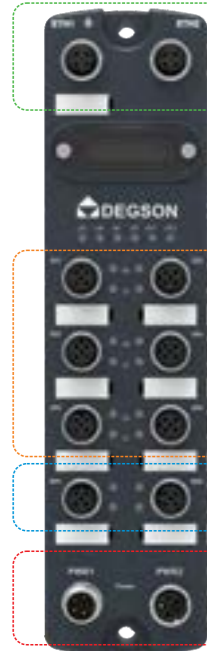
- IOL: IO-Link (A: Class A; B:Class B)
- DHB: DH Bus (DEGSON High performance Bus)
- DI: Digital Input (P: PNP; N:NPN)
- DO: Digital Output (P: PNP; N: NPN)

Category of Fieldbus interface

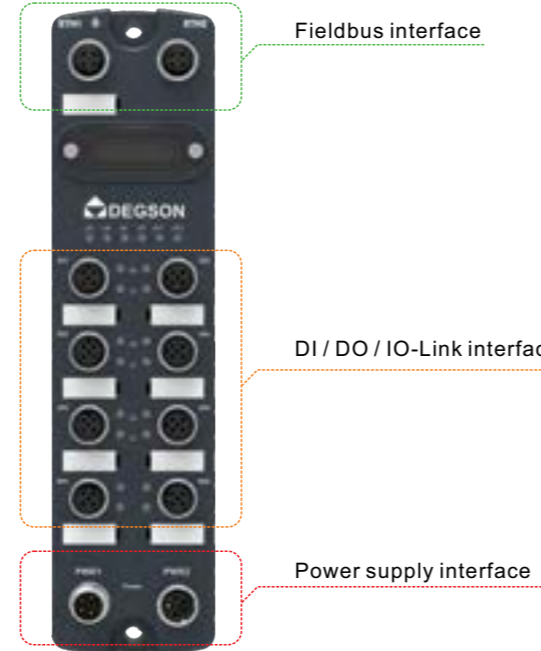
- PN: PROFINET
- EC: EtherCAT
- EIP: EtherNET/IP
- CLI: CC-Link IE Field Basic
- MT: ModbusTCP

Product Series

- DEGSON Fieldbus High performance IP67 I/O



Fieldbus module with DH Bus interface



Fieldbus module without DH Bus interface

Fieldbus Module

NO.	Order NO.	Fieldbus interface					Data/Signal interfaces				
		PROFINET	EtherCAT	EtherNET/IP	CC-Link IE	Modbus TCP	IO-Link Class A	IO-Link Class B	DH Bus	DI	DO
1	DFH67-PN-IOL2A4B-DHB2	●					2	4	2	2 PNP	
2	DFH67-PN-IOL6A-DHB2	●					6		2	6 PNP	
3	DFH67-PN-IOL8A	●					8			8 PNP	
4	DFH67-EC-IOL2A4B-DHB2		●				2	4	2	2 PNP	
5	DFH67-EC-IOL6A-DHB2		●				6		2	6 PNP	
6	DFH67-EC-IOL8A		●				8			8 PNP	
7	DFH67-EIP-IOL2A4B-DHB2			●			2	4	2	2 PNP	
8	DFH67-EIP-IOL6A-DHB2			●			6		2	6 PNP	
9	DFH67-EIP-IOL8A			●			8			8 PNP	
10	DFH67-CLI-IOL2A4B-DHB2				●		2	4	2	2 PNP	
11	DFH67-CLI-IOL6A-DHB2				●		6		2	6 PNP	
12	DFH67-CLI-IOL8A				●		8			8 PNP	
13	DFH67-PN-DI12P-DHB2	●							2	12 PNP	
14	DFH67-PN-DI12N-DHB2	●							2	12 NPN	
15	DFH67-EC-DI12P-DHB2		●						2	12 PNP	
16	DFH67-EC-DI12N-DHB2		●						2	12 NPN	
17	DFH67-EIP-DI12P-DHB2	1*			●				2	12 PNP (Configurable)	
18	DFH67-EIP-DI12N-DHB2	1*			●				2	12 NPN (Configurable)	
19	DFH67-CLI-DI12P-DHB2	1*			●				2	12 PNP (Configurable)	
20	DFH67-CLI-DI12N-DHB2	1*			●				2	12 NPN (Configurable)	
21	DFH67-MT-DI12P-DHB2	1*				●			2	12 PNP (Configurable)	
22	DFH67-MT-DI12N-DHB2	1*				●			2	12 NPN (Configurable)	

1*: This model requires less usage and has a longer lead time.

IO-Link module
DFH67-IOLA-DIO16P-M12


Internal version

Signal interface specification

- M08
- M12

Category and quantity of signal interfaces

- DI: Digital Input (P: PNP; N: NPN)
- DO: Digital Output (P: PNP; N:NPN)
- AI: Analog Input (I: Current ; U: Voltage)
- AO: Analog Output (I: Current ; U: Voltage)
- RTD: Resistance Temperature Detector
- TC: Thermocouple signal

Category of data interface

- IOLA: IO-Link Class A
- IOLB: IO-Link Class B
- DHB1: With 1 DH Bus extension port

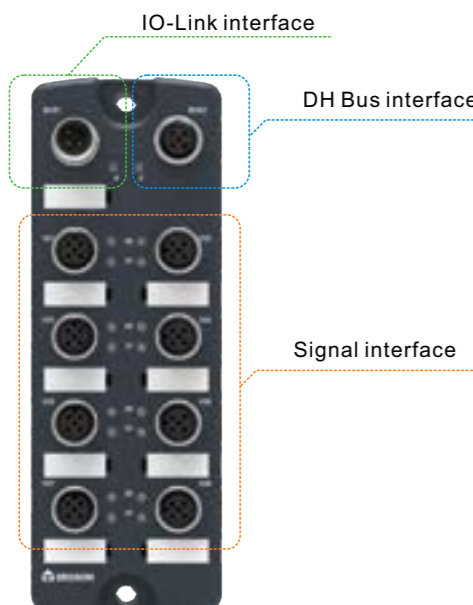
Product Series

- DEGSON Fieldbus High performance IP67 I/O

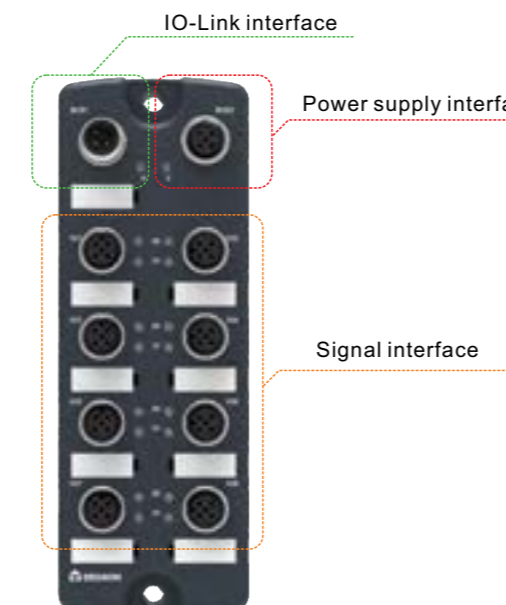
IO-Link module

NO.	Order NO.	Data interfaces			Signal interfaces								
		IO-Link Class A	IO-Link Class B	DH Bus	DI-P	DO-P	DI-N	DO-N	AI-I	AO-I	AI-U	AO-U	RTD
1	DFH67-IOLA-DIO16P-M12	●					16 (Configurable)						
2	DFH67-IOLA-DIO16N-M12	●						16 (Configurable)					
3	DFH67-IOLA-DHB1-DIO16P-M12	●		1	16 (Configurable)								
4	DFH67-IOLA-DHB1-DIO16N-M12	●		1		16 (Configurable)							
5	DFH67-IOLA-DHB1-AI4I-AO4U-M12	1*	●		1					4	4		
6	DFH67-IOLA-DHB1-AI4U-AO4U-M12	1*	●		1						4	4	
7	DFH67-IOLA-DHB1-AI8I-M12	1*	●		1					8			
8	DFH67-IOLA-DHB1-AI8U-M12	1*	●		1					8			
9	DFH67-IOLA-DHB1-AI4I-M12	1*	●		1					4			
10	DFH67-IOLA-DHB1-AI4U-M12	1*	●		1					4			

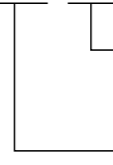
1*: This model requires less usage and has a longer lead time.



IO-Link module with DH Bus interface



IO-Link module without DH Bus interface

DH Bus module
DFH67-DHB-DIO16P-M12


Internal version

Signal interface specification

- M08
- M12

Category and quantity of signal interfaces

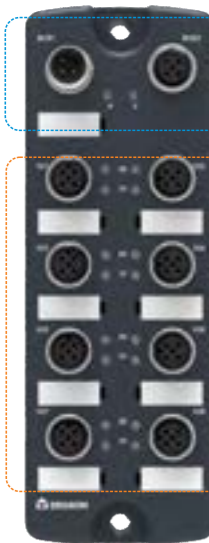
- DI: Digital Input (P: PNP; N: NPN)
- DO: Digital Output (P: PNP; N:NPN)
- AI: Analog Input (I: Current ; U: Voltage)
- AO: Analog Output (I: Current ; U: Voltage)
- RTD: Resistance Temperature Detector
- TC:Thermocouple signal

DH Bus interface

- DEGOSN High performance Bus

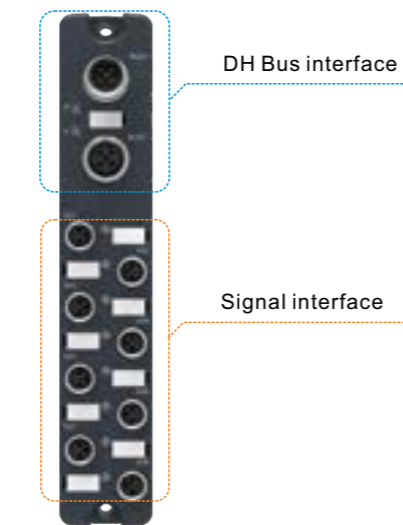
Product Series

- DEGSON Fieldbus High performance IP67 I/O



DH Bus interface

Signal interface



DH Bus interface

Signal interface

DH Bus module for M12 signal interface

DH Bus module for M8 signal interface

DH Bus module

NO.	Order NO.	Data interfaces			Signal interfaces								
		IO-Link Class A	IO-Link Class B	DH Bus	DI-P	DO-P	DI-N	DO-N	AI-I	AO-I	AI-U	AO-U	RTD
1	DFH67-DHB-DIO16P-M12				●	16 (Configurable)							
2	DFH67-DHB-DIO16N-M12				●			16 (Configurable)					
3	DFH67-DHB-DI16P-M12				●	16							
4	DFH67-DHB-DI16N-M12				●			16					
5	DFH67-DHB-DI8P-M08				●	8							
6	DFH67-DHB-DI8N-M08				●			8					
7	DFH67-DHB-DO16P-M12				●		16						
8	DFH67-DHB-DO16N-M12				●				16				
9	DFH67-DHB-DO8P-M08				●		8						
10	DFH67-DHB-DO8N-M08				●				8				
11	DFH67-DHB-DI8P-DO8P-M12				●	8	8						
12	DFH67-DHB-DI8N-DO8N-M12				●			8	8				
13	DFH67-DHB-DI4P-DO4P-M08	1*			●	4	4						
14	DFH67-DHB-DI4N-DO4N-M08	1*			●			4	4				
15	DFH67-DHB-AI8I-M12				●					8			
16	DFH67-DHB-AI8U-M12				●						8		
17	DFH67-DHB-AI4I-M12				●					4			
18	DFH67-DHB-AI4U-M12				●						4		
19	DFH67-DHB-AO4I-AO4U-M12				●					4	4		
20	DFH67-DHB-AO8I-M12	1*			●					8			
21	DFH67-DHB-AO8U-M12	1*			●						8		
22	DFH67-DHB-AO4I-M12	1*			●					4			
23	DFH67-DHB-AO4U-M12	1*			●						4		
24	DFH67-DHB-AI4I-AO4I-M12	1*			●				4	4			
25	DFH67-DHB-AI4U-AO4U-M12	1*			●					4	4		
26	DFH67-DHB-RTD8-M12				●							8	
27	DFH67-DHB-RTD4-M12				●							4	
28	DFH67-DHB-TC8-M12	1*			●								8
29	DFH67-DHB-TC4-M12	1*			●								4

1*: This model requires less usage and has a longer lead time.

IO-Link Master


CE RoHS

Features

- Designed according to IO-Link v1.1 specifications
- IO-Link master supports COM1/COM2/COM3
- IO-Link Interface supports Class-A or Class-B type
- Support DH BUS extension

PROFINET-RT PROTOCOL
Ordering Data

Order No.	DFH67-PN-IOL2A4B-DHB2	DFH67-PN-IOL6A-DHB2	DFH67-PN-IOL8A
Description	PROFINET-RT slave & IO-Link master 2* Class A + 4*Class B 2*D� BUS interface	PROFINET-RT slave & IO-Link master 6* Class A 2*D� BUS interface	PROFINET-RT slave & IO-Link master 8* Class A

Fieldbus

Protocol	PROFINET-RT
Operation mode	Automatic negotiation ; Auto MDI/MDIX
Transmission speed	10/100 Mbps
IP allocation	Programming software configuration, or allocation by master
Topology	Yes
MRP	Yes

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
Electrical isolation	Us/Ua : 24V isolated , 0V isolation

Interface Type

Power supply	2 * L-code 5pin , Plug(input) + Socket(output)		
Fieldbus	2 * M12 D-code 4pin , Socket		
Signal	6 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket	/
DH Bus interface	2 * M12 B-code 5pin , Socket	/	/
Number of DH Bus modules	Max. 32 (16 x 2)	/	/
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m	/	/

Electrical Parameters

IO-Link channels	6	6	8
Interface Type	2*Class-A + 4*Class-B	6*Class-A	8*Class-A
IO-Link version	IO-Link V1.1		
Transmission speed	COM1 (4.8kbps) , COM2 (38.4kbps) , COM3 (230.4kbps)		

IO-Link Master

CE RoHS

Ordering Data

Order No.	DFH67-PN-IOL2A4B-DHB2	DFH67-PN-IOL6A-DHB2	DFH67-PN-IOL8A
-----------	-----------------------	---------------------	----------------

Electrical Parameters

Signal type	DI/DO/IO-Link Configurable by software		
Number of inputs	Max. 8	Max. 12	Max. 16

Us current (Pin1&Pin3)	IO-Link interface : Max. 1.6A ; Signal interface: Max. 200mA		
--------------------------	--	--	--

Ua current (Pin2&Pin5)	Per channel : Max. 2A	/	
--------------------------	-----------------------	---	--

Input signal type	PNP type		
-------------------	----------	--	--

Input filter time	Max. 1.6ms		
-------------------	------------	--	--

Number of outputs	Max. 6	Max. 6	Max. 8
-------------------	--------	--------	--------

Output current	Per channel : Max. 2A		
----------------	-----------------------	--	--

Output signal type	PNP/NPN type(configurable)		
--------------------	----------------------------	--	--

Output switch frequency	Resistive load : 100Hz ; Inductive load : 5Hz		
-------------------------	---	--	--

Diagnostic

Communication status	LED indication, Communication message		
----------------------	---------------------------------------	--	--

Power supply	Yes, Low voltage alarm		
--------------	------------------------	--	--

Short circuit/Overload	Yes, LED indication		
------------------------	---------------------	--	--

General Data

Degree of protection	IP67		
----------------------	------	--	--

Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C		
-------------------	---	--	--

Installation	2-hole fixing		
--------------	---------------	--	--

IO-Link Master


CE RoHS

Features

- Designed according to IO-Link v1.1 specifications
- IO-Link master supports COM1/COM2/COM3
- IO-Link Interface supports Class-A or Class-B type
- Support DH BUS extension

EtherCAT PROTOCOL

Ordering Data			
Order No.	DFH67-EC-IOL2A4B-DHB2	DFH67-EC-IOL6A-DHB2	DFH67-EC-IOL8A
Description	EtherCAT slave & IO-Link master 2* Class A + 4*Class B 2*DH BUS interface	EtherCAT slave & IO-Link master 6* Class A 2*DH BUS interface	EtherCAT slave & IO-Link master 8* Class A
Fieldbus			
Protocol	EtherCAT		
Operation mode	Automatic negotiation ; Auto MDI/MDIX		
Transmission speed	10/100 Mbps		
IP allocation	System automatic allocation or DIP switch setting		
Topology	Yes		
Power Supply			
Working voltage	24 VDC (18...30 VDC)		
Current consumption	Max. 200mA		
System and Input	Us , Max. 8A		
Actuators	Ua , Max. 8A		
Electrical isolation	Us/Ua : 24V isolated , 0V isolation		
Interface Type			
Power supply	2 * L-code 5pin , Plug(input) + Socket(output)		
Fieldbus	2 * M12 D-code 4pin , Socket		
Signal	6 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket	
DH Bus interface	2 * M12 B-code 5pin , Socket	/	
Number of DH Bus modules	Max. 32 (16 × 2)	/	
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m		
Electrical Parameters			
IO-Link channels	6	6	8
Interface Type	2*Class-A + 4*Class-B	6*Class-A	8*Class-A
IO-Link version	IO-Link V1.1		
Transmission speed	COM1 (4.8kbps) , COM2 (38.4kbps) , COM3 (230.4kbps)		

IO-Link Master

CE RoHS

Ordering Data

Order No. DFH67-EC-IOL2A4B-DHB2 DFH67-EC-IOL6A-DHB2 DFH67-EC-IOL8A

Electrical Parameters

Signal type	DI/DO/IO-Link Configurable by software		
Number of inputs	Max. 8	Max. 12	Max. 16
Us current (Pin1&Pin3)	IO-Link interface : Max. 1.6A ; Signal interface: Max. 200mA		
Ua current (Pin2&Pin5)	Per channel : Max. 2A	/	
Input signal type	PNP type		
Input filter time	Max. 1.6ms		
Number of outputs	Max. 6	Max. 6	Max. 8
Output current	Per channel : Max. 2A		
Output signal type	PNP/NPN type(configurable)		
Output switch frequency	Resistive load : 100Hz ; Inductive load : 5Hz		

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
General Data	
Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

IO-Link Master

CE RoHS


CC-Link IE Field Basic PROTOCOL
Features

- Designed according to IO-Link v1.1 specifications
- IO-Link master supports COM1/COM2/COM3
- IO-Link Interface supports Class-A or Class-B type
- Support DH BUS extension

Ordering Data

Order No.	DFH67-CLI-IOL2A4B-DHB2	DFH67-CLI-IOL6A-DHB2	DFH67-CLI-IOL8A
Description	CC-Link IEFB slave & IO-Link master 2* Class A + 4*Class B 2*D� BUS interface	CC-Link IEFB slave & IO-Link master 6* Class A 2*D� BUS interface	CC-Link IEFB slave & IO-Link master 8* Class A

Fieldbus

Protocol	CC-Link IE Field Basic
Operation mode	Remote device station
Transmission speed	10/100 Mbps
IP allocation	Web server configuration or DIP switch setting
Topology	Yes

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
Electrical isolation	Us/Ua : 24V isolated , 0V isolation

Interface Type

Power supply	2 * L-code 5pin , Plug(input) + Socket(output)		
Fieldbus	2 * M12 D-code 4pin , Socket		
Signal	6 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket	
DH Bus interface	2 * M12 B-code 5pin , Socket	/	
Number of DH Bus modules	Max. 32 (16 × 2)	/	
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m	/	

Electrical Parameters

IO-Link channels	6	6	8
Interface Type	2*Class-A + 4*Class-B	6*Class-A	8*Class-A
IO-Link version	IO-Link V1.1		
Transmission speed	COM1 (4.8kbps) , COM2 (38.4kbps) , COM3 (230.4kbps)		

IO-Link Master

CE RoHS

Ordering Data

Order No.	DFH67-CLI-IOL2A4B-DHB2	DFH67-CLI-IOL6A-DHB2	DFH67-CLI-IOL8A
-----------	------------------------	----------------------	-----------------

Electrical Parameters

Signal type	DI/DO/IO-Link Configurable by software		
Number of inputs	Max. 8	Max. 12	Max. 16
Us current (Pin1&Pin3)	IO-Link interface : Max. 1.6A ; Signal interface: Max. 200mA		
Ua current (Pin2&Pin5)	Per channel : Max. 2A	/	/
Input signal type	PNP type		
Input filter time	Max. 1.6ms		
Number of outputs	Max. 6	Max. 6	Max. 8
Output current	Per channel : Max. 2A		
Output signal type	PNP/NPN type(configurable)		
Output switch frequency	Resistive load : 100Hz ; Inductive load : 5Hz		

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
General Data	
Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

IO-Link Master

CE RoHS


Features

- Designed according to IO-Link v1.1 specifications
- IO-Link master supports COM1/COM2/COM3
- IO-Link Interface supports Class-A or Class-B type
- Support DH BUS extension

EtherNet/IP PROTOCOL
Ordering Data

Order No.	DFH67-EIP-IOL2A4B-DHB2	DFH67-EIP-IOL6A-DHB2	DFH67-EIP-IOL8A
Description	EtherNet/IP slave & IO-Link master 2* Class A + 4*Class B 2*DH BUS interface	EtherNet/IP slave & IO-Link master 6* Class A 2*DH BUS interface	EtherNet/IP slave & IO-Link master 8* Class A

Fieldbus

Protocol	EtherNet/IP		
Operation mode	Automatic negotiation ; Auto MDI/MDIX		
Transmission speed	10/100 Mbps		
IP allocation	Web server configuration or DIP switch setting		
Topology	Yes		
Power Supply			
Working voltage	24 VDC (18...30 VDC)		
Current consumption	Max. 200mA		
System and Input	Us , Max. 8A		
Actuators	Ua , Max. 8A		
Electrical isolation	Us/Ua : 24V isolated , 0V isolation		

Interface Type

Power supply	2 * L-code 5pin , Plug(input) + Socket(output)		
Fieldbus	2 * M12 D-code 4pin , Socket		
Signal	6 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket	
DH Bus interface	2 * M12 B-code 5pin , Socket	/	
Number of DH Bus modules	Max. 32 (16 x 2)	/	
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m	/	

Electrical Parameters

IO-Link channels	6	6	8
Interface Type	2*Class-A + 4*Class-B	6*Class-A	8*Class-A
IO-Link version	IO-Link V1.1		
Transmission speed	COM1 (4.8kbps) , COM2 (38.4kbps) , COM3 (230.4kbps)		

IO-Link Master

CE RoHS

Ordering Data

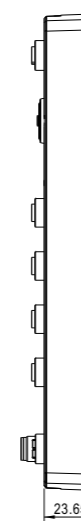
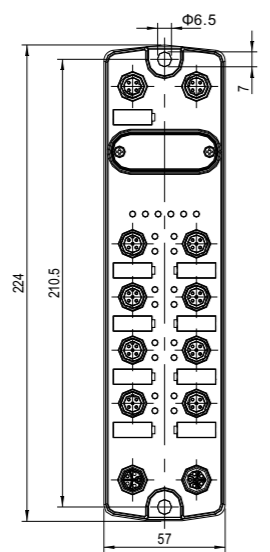
Order No.	DFH67-EIP-IOL2A4B-DHB2	DFH67-EIP-IOL6A-DHB2	DFH67-EIP-IOL8A
-----------	------------------------	----------------------	-----------------

Electrical Parameters

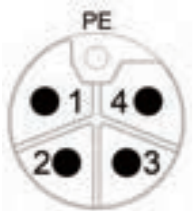
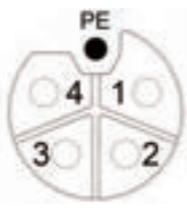
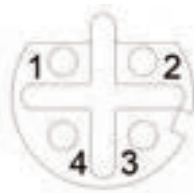
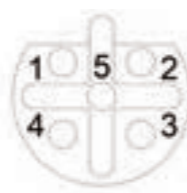
Signal type	DI/DO/IO-Link Configurable by software		
Number of inputs	Max. 8	Max. 12	Max. 16
Us current (Pin1&Pin3)	IO-Link interface : Max. 1.6A ; Signal interface: Max. 200mA		
Ua current (Pin2&Pin5)	Per channel : Max. 2A	/	/
Input signal type	PNP type		
Input filter time	Max. 1.6ms		
Number of outputs	Max. 6	Max. 6	Max. 8
Output current	Per channel : Max. 2A		
Output signal type	PNP/NPN type(configurable)		
Output switch frequency	Resistive load : 100Hz ; Inductive load : 5Hz		

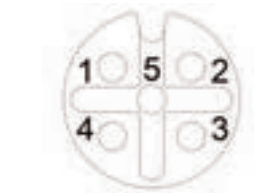
Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
General Data	
Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

IO-Link Master
Dimension
M12-MASTER


CE RoHS

Power supply interface

Power supply L-code plug (Metal) - PWR1
1-System and signal power supply Us+
2-Actuator Power supply Ua-
3-System and signal power supply Us-
4-Actuator Power supply Ua+
5-PE-Protective grounding PE

Power supply L-code socket (Metal) - PWR2
Fieldbus & DH BUS interface

Fieldbus interface D-code socket(Metal) - ETH1/ETH2
1-Transmitter Tx+
2-Receiver Rx+
3-Transmitter Tx-
4-Receiver Rx-

DH Bus B-code socket (Black) - D01/D02
1-Power supply 24V+
2-Data signal A
3-Data signal B
4-Power supply GND
5-ADR 1

IO-Link interface

IO-Link Class-A interface (Green)
1-Power supply 24V+
2-Digital Input/Output
3-Power supply GND
4-IO-Link C/Q
5-Protective grounding PE

IO-Link Class-B interface (Green)
1-Power supply 24V+
2-Actuator power supply P24
3-Power supply GND
4-IO-Link C/Q
5-Actuator power supply N24

IO-Link digital device

Features

- Input/Output photoelectric isolation
- Input or Output configurable
- Overvoltage and short circuit protection function
- Designed according to IO-Link v1.1 specifications, Communication rate : COM2

Ordering Data

Order No.	DFH67-IOLA-DHB1-DIO16P-M12	DFH67-IOLA-DHB1-DIO16N-M12
Description	16 DI/DO , PNP , 8*M12	16 DI/DO , NPN , 8*M12

Interface Type

IO-Link interface	1 * M12 A-code 4pin Plug
DH Bus interface	1 * M12 B-code 5pin Socket
Power	IO Link interface power supply : 24V, 1.6A
Signal	8 * M12 A-code 5pin , Socket

Electrical Parameters

Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	Max. 16 , PNP type	Max. 16 , NPN type
Input signal type	Sensor, Limit switch, Contact, etc	
Input filter time	Max. 2ms	
Number of outputs	Max. 16 , PNP type	Max. 16 , NPN type
Output signal type	Actuators, Indicator lights, Mini electromagnetic valves, etc	
Output current	Per channel : Max. 0.3A , Total : Max. 1.5A	
Output switch frequency	Resistive load : 100Hz ; Inductive load : 5Hz	
Extending capability	Up to 3 DH BUS extension modules (up to 1 analog or temperature module) , Total length not exceeding 60m	

IO-Link Parameters

Interface Type	CLASS A
IO-Link version	IO-Link V1.1
Transmission speed	COM2 (38.4kbps)
Process data	2 input bytes, 2 output bytes

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication

General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

IO-Link digital device

CE RoHS


Features

- Input/Output photoelectric isolation
- Input or Output configurable
- Overvoltage and short circuit protection function
- Designed according to IO-Link v1.1 specifications, Communication rate : COM2

Ordering Data		
Order No.	DFH67-IOLA-DIO16P-M12	DFH67-IOLA-DIO16N-M12
Description	16 DI/DO , PNP , 8*M12	16 DI/DO , NPN , 8*M12
Interface Type		
IO-Link interface	1 * M12 A-code 4pin Plug	
Power	1 * M12 L-code 5pin Plug : 24V , 8A	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	Max. 16 , PNP type	Max. 16 , NPN type
Input signal type	Sensor, Limit switch, Contact, etc	
Input filter time	Max. 2ms	
Number of outputs	Max. 16 , PNP type	Max. 16 , NPN type
Output signal type	Actuators, Indicator lights, Mini electromagnetic valves, etc	
Output current	Per channel : Max. 0.5A , Total : Max. 8A	
Output switch frequency	Resistive load : 100Hz ; Inductive load : 5Hz	
Extending capability	No	
IO-Link Parameters		
Interface Type	CLASS A	
IO-Link version	IO-Link V1.1	
Transmission speed	COM2 (38.4kbps)	
Process data	2 input bytes, 2 output bytes	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

IO-Link analog device

CE RoHS


Features

- Resolution : 16 bit
- Interface Type : Class-A
- Designed according to IO-Link v1.1 specifications, Communication rate : COM2

Ordering Data		
Order No.	DFH67-IOLA-DHB1-AI4I-AO4U-M12	DFH67-IOLA-DHB1-AI4U-AO4U-M12
Description	4 AI+4AO , Current type , 8*M12	4 AI+4AO , Voltage type , 8*M12
Interface Type		
IO-Link interface	1 * M12 A-code 4pin Plug	
DH Bus interface	1 * M12 B-code 5pin Socket	
Power	IO Link interface power supply : 24V, 1.6A	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	4	
Input signal type	4AI (0~20mA , First 4 channels)	4AI (±10V , First 4 channels)
Input impedance	< 450Ω	> 1kΩ
Number of outputs	4	
Output signal type	4AO (0~20mA , Last 4 channels)	4AO (±10V , Last 4 channels)
Resolution	16Bit	
Conversion time	Max. 300us	
Precision	± 0.3%	
Extending capability	Up to 3 DH BUS extension modules (up to 1 analog or temperature module) , Total length not exceeding 60m	
IO-Link Parameters		
Interface Type	CLASS A	
IO-Link version	IO-Link V1.1	
Transmission speed	COM2 (38.4kbps)	
Process data	8 input bytes, 8 output bytes	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

IO-Link analog device

CE RoHS



Features

- Designed according to IO-Link v1.1 specifications , Communication rate : COM2
- Interface Type : Class-A

Ordering Data

Order No.	DFH67-IOLA-DHB1-AI4I-M12	DFH67-IOLA-DHB1-AI4U-M12	DFH67-IOLA-DHB1-AI8I-M12	DFH67-IOLA-DHB1-AI8U-M12
Description	4 AI , Current type , 8*M12	4 AI , Voltage type , 8*M12	8 AI , Current type , 8*M12	8 AI , Voltage type , 8*M12

Interface Type

IO-Link interface	1 * M12 A-code 4pin Plug			
DH Bus interface	1 * M12 B-code 5pin Socket			
Power	IO Link interface power supply : 24V, 1.6A			
Signal	8 * M12 A-code 5pin , Socket			

Electrical Parameters

Supply voltage	24 VDC (18...30V)			
Current consumption	Max. 50mA			
Number of inputs	4 (First 4 channels)		8	
Input signal type	0-20mA	±10V	0-20mA	±10V
Input impedance	Current input : 250Ω ; Voltage input : 1MΩ			
Resolution	16Bit			
Conversion time	Max. 300us			
Precision	± 0.3%			
Extending capability	Up to 3 DH BUS extension modules (up to 1 analog or temperature module) . Total length not exceeding 60m			

IO-Link Parameters

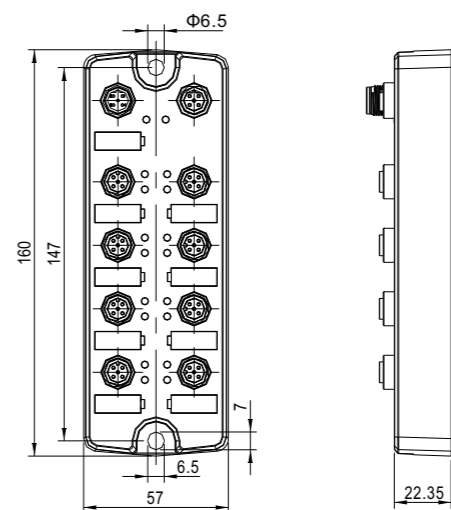
Interface Type	CLASS A			
IO-Link version	IO-Link V1.1			
Transmission speed	COM2 (38.4kbps)			
Process data	8 input bytes		16 input bytes	

Diagnostic

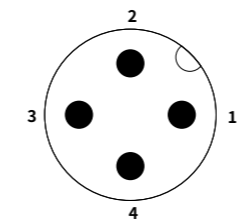
Communication status	LED indication, Communication message			
Power supply	Yes, Low voltage alarm			
Short circuit/Overload	Yes, LED indication			
General Data				
Degree of protection	IP67			
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C			
Installation	2-hole fixing			

IO-Link module

Dimension

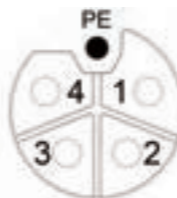


IO-Link interface

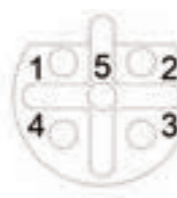


IO-Link Class - A Plug (Metal)
1-Power supply 24V+
2-NC
3-Power supply GND
4-IO-Link C/Q

Power supply interface / DH Bus interface

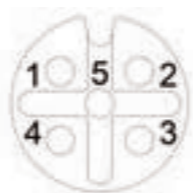


Power supply L-code plug (Metal) - PWR1
1-System and signal power supply Us+
2-Actuator Power supply Ua-
3-System and signal power supply Us-
4-Actuator Power supply Ua+
5-PE-Protective grounding PE



DH Bus B-code socket (Metal) - BUS1
1-Power supply 24V+
2-Data signal A
3-Data signal B
4-Power supply GND
5-ADR 1

M12 Input/Output



Digital signal interface M12 A-code socket (Green)
1-Power supply 24V+
2-Digital Input/Output B
3-Power supply GND
4-Digital Input/Output A
5-Protective grounding PE

Analog/Temperature signal interface M12 A-code socket (Green)
1-a-
2-A-
3-NC
4-A+
5-NC

Fieldbus interface module

CE RoHS


Features

- Advanced diagnostic function
- Fieldbus and Power adopt isolation technology and are reliable
- Supports 2 chain path; Max. 32 modules(16×2)
- Standalone configuration file
- Support DH BUS extension

PROFINET-RT PROTOCOL
Ordering Data

Order No.	DFH67-PN-DI12P-DHB2	DFH67-PN-DI12N-DHB2
Description	PROFINET-RT protocol 6*A-Code 12DI , PNP type 2*B-Code DH BUS interface	PROFINET-RT protocol 6*A-Code 12DI , NPN type 2*B-Code DH BUS interface

Fieldbus

Protocol	PROFINET-RT
Operation mode	Automatic negotiation ; Auto MDI/MIDX
Transmission speed	10/100 Mbps
IP allocation	Programming software configuration, or allocation by master

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200 mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
DH Bus interface power supply	Current of each DH Bus interface : Max. 4A
Electrical isolation	Module/Input power supply Ui and Output power supply Uo : 24V isolated , 0V connected

Interface Type

Power supply	2 * M12 L-code 5pinPlug(input) + Socket(output)
Fieldbus	2 * M12 D-code 4pin , Socket
Signal	6 * M12 A-code 5pin , Socket
DH Bus interface	2 * M12 B-code 5pin , Socket
Number of DH Bus modules	Max. 32 (16 × 2)
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m

Fieldbus interface module

CE RoHS

Ordering Data

Order No.	DFH67-PN-DI12P-DHB2	DFH67-PN-DI12N-DHB2
-----------	---------------------	---------------------

Electrical Parameters

Number and type of I/O	12DI PNP	12DI NPN
Input power supply current	Per channel : Max. 200mA	
Input filter time	Max. 10ms	

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
Extension	LED indication

General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

Fieldbus interface module

CE RoHS


Features

- Advanced diagnostic function
- Fieldbus and Power adopt isolation technology and are reliable
- Supports 2 chain path; Max. 32 modules(16×2)
- Standalone configuration file
- Support DH BUS extension

EtherCAT PROTOCOL
Ordering Data

Order No.	DFH67-EC-DI12P-DHB2	DFH67-EC-DI12N-DHB2
Description	EtherCAT protocol 6*A-Code 12DI , PNP type 2*B-Code DH BUS interface	EtherCAT protocol 6*A-Code 12DI , NPN type 2*B-Code DH BUS interface

Fieldbus

Protocol	EtherCAT
Operation mode	Automatic negotiation ; Auto MDI/MIDX
Transmission speed	10/100 Mbps
IP allocation	System automatic allocation or DIP switch setting

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200 mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
DH Bus interface power supply	Current of each DH Bus interface : Max. 4A
Electrical isolation	Module/Input power supply Ui and Output power supply Uo : 24V isolated , 0V connected

Interface Type

Power supply	2 * M12 L-code 5pinPlug(input) + Socket(output)
Fieldbus	2 * M12 D-code 4pin , Socket
Signal	6 * M12 A-code 5pin , Socket
DH Bus interface	2 * M12 B-code 5pin , Socket
Number of DH Bus modules	Max. 32 (16 × 2)
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m

Fieldbus interface module

CE RoHS

Ordering Data

Order No.	DFH67-EC-DI12P-DHB2	DFH67-EC-DI12N-DHB2
-----------	---------------------	---------------------

Electrical Parameters

Number and type of I/O	12DI PNP	12DI NPN
Input power supply current	Per channel : Max. 200mA	
Input filter time	Max. 1.6ms	

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
Extension	LED indication

General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

Fieldbus interface module

CE RoHS


Features

- Advanced diagnostic function
- Fieldbus and Power adopt isolation technology and are reliable
- Supports 2 chain path; Max. 32 modules(16×2)
- Support DH BUS extension
- Input or Output configurable

CC-Link IE Field Basic PROTOCOL
Ordering Data

Order No.	DFH67-CLI-DIO12P-DHB2	DFH67-CLI-DIO12N-DHB2
Description	CC-Link IE Field Basic protocol 6*A-Code 12DI/DO(configurable), PNP type 2*B-Code DH BUS interface	CC-Link IE Field Basic protocol 6*A-Code 12DI/DO(configurable), NPN type 2*B-Code DH BUS interface

Fieldbus

Protocol	CC-Link IE Field Basic
Operation mode	Automatic negotiation ; Auto MDI/MIDX
Transmission speed	10/100 Mbps
IP allocation	Web server configuration or DIP switch setting

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200 mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
DH Bus interface power supply	Current of each DH Bus interface : Max. 4A
Electrical isolation	Module/Input power supply Ui and Output power supply Uo : 24V isolated , 0V connected

Interface Type

Power supply	2 * M12 L-code 5pinPlug(input) + Socket(output)
Fieldbus	2 * M12 D-code 4pin , Socket
Signal	6 * M12 A-code 5pin , Socket
DH Bus interface	2 * M12 B-code 5pin , Socket
Number of DH Bus modules	Max. 32 (16 × 2)
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m

Fieldbus interface module

CE RoHS

Ordering Data

Order No.	DFH67-CLI-DIO12P-DHB2	DFH67-CLI-DIO12N-DHB2
-----------	-----------------------	-----------------------

Electrical Parameters

Number and type of I/O	12DI/DO(configurable) , PNP type	12DI/DO(configurable) , NPN type
Input power supply current	Per channel : Max. 200mA	
Input filter time	Max. 10ms	

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
Extension	LED indication

General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

Fieldbus interface module

CE RoHS


Features

- Advanced diagnostic function
- Fieldbus and Power adopt isolation technology and are reliable
- Supports 2 chain path; Max. 32 modules(16×2)
- Standalone configuration file
- Support DH BUS extension
- Input or Output configurable

EtherNet/IP PROTOCOL
Ordering Data

Order No.	DFH67-EIP-DIO12P-DHB2	DFH67-EIP-DIO12N-DHB2
Description	EtherNet/IP protocol 6*A-Code 12DI/DO(configurable) , PNP type 2*B-Code DH BUS interface	EtherNet/IP protocol 6*A-Code 12DI/DO(configurable) , NPN type 2*B-Code DH BUS interface

Fieldbus

Protocol	EtherNet/IP
Operation mode	Automatic negotiation ; Auto MDI/MDIX
Transmission speed	10/100 Mbps
IP allocation	Web server configuration or DIP switch setting

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200 mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
DH Bus interface power supply	Current of single chain path : Max. 4A
Electrical isolation	Module/Input power supply Ui and Output power supply Uo : 24V isolated , 0V connected

Interface Type

Power supply	2 * M12 L-code 5pinPlug(input) + Socket(output)
Fieldbus	2 * M12 D-code 4pin , Socket
Signal	6 * M12 A-code 5pin , Socket
DH Bus interface	2 * M12 B-code 5pin , Socket
Number of DH Bus modules	Max. 32 (16 × 2)
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m

Fieldbus interface module

CE RoHS

Ordering Data

Order No.	DFH67-EIP-DIO12P-DHB2	DFH67-EIP-DIO12N-DHB2
-----------	-----------------------	-----------------------

Electrical Parameters

Number and type of I/O	12DI/DO(configurable) , PNP type	12DI/DO(configurable) , NPN type
Input power supply current	Per channel : Max. 200mA	
Input filter time	Max. 20ms	

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
Extension	LED indication

General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

Fieldbus interface module

CE RoHS


Features

- Advanced diagnostic function
- Fieldbus and Power adopt isolation technology and are reliable
- Supports 2 chain path; Max. 32 modules(16×2)
- Standalone configuration file
- Support DH BUS extension
- Input or Output configurable

Modbus-TCP PROTOCOL
Ordering Data

Order No.	DFH67-MT-DIO12P-DHB2	DFH67-MT-DIO12N-DHB2
Description	Modbus-TCP protocol 6*A-Code 12DI/DO(configurable) , PNP type 2*B-Code DH BUS interface	Modbus-TCP protocol 6*A-Code 12DI/DO(configurable) , NPN type 2*B-Code DH BUS interface

Fieldbus

Protocol	Modbus-TCP
Operation mode	Automatic negotiation ; Auto MDI/MDIX
Transmission speed	10/100 Mbps
IP allocation	Web server configuration or DIP switch setting

Power Supply

Working voltage	24 VDC (18...30 VDC)
Current consumption	Max. 200 mA
System and Input	Us , Max. 8A
Actuators	Ua , Max. 8A
DH Bus interface power supply	Current of single chain path : Max. 4A
Electrical isolation	Module/Input power supply Ui and Output power supply Uo : 24V isolated , 0V connected

Interface Type

Power supply	2 * M12 L-code 5pinPlug(input) + Socket(output)
Fieldbus	2 * M12 D-code 4pin , Socket
Signal	6 * M12 A-code 5pin , Socket
DH Bus interface	2 * M12 B-code 5pin , Socket
Number of DH Bus modules	Max. 32 (16 × 2)
Extension distance of DH Bus	Single chain path: Max. 120m; Between adjacent modules: Max. 15m

Fieldbus interface module

CE RoHS

Ordering Data

Order No.	DFH67-MT-DIO12P-DHB2	DFH67-MT-DIO12N-DHB2
-----------	----------------------	----------------------

Electrical Parameters

Number and type of I/O	12DI/DO(configurable) , PNP type	12DI/DO(configurable) , NPN type
Input power supply current	Per channel : Max. 200mA	
Input filter time	Max. 20ms	

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication
Extension	LED indication

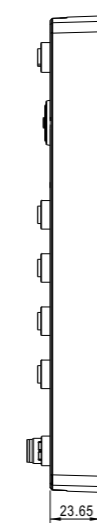
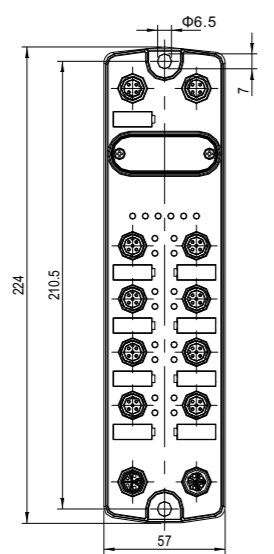
General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

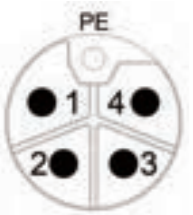
Fieldbus interface module

CE RoHS

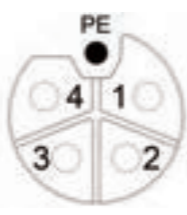
Dimension



Power supply interface



Power supply L-code plug (Metal) - PWR1
1-System and signal power supply Us+
2-Actuator Power supply Ua-
3-System and signal power supply Us-
4-Actuator Power supply Ua+
5-PE-Protective grounding PE



Power supply L-code socket (Metal) - PWR2

Fieldbus & DH BUS interface

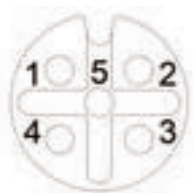


Fieldbus interface D-code socket(Metal) - ETH1/ETH2
1-Transmitter Tx+
2-Receiver Rx+
3-Transmitter Tx-
4-Receiver Rx-



DH Bus B-code socket (Black) - D01/D02
1-Power supply 24V+
2-Data signal A
3-Data signal B
4-Power supply GND
5-ADR 1

I/O signal interface



I/O signal interface M12 A-code socket (Green)
1-Power supply 24V+
2-Digital Input/Output B
3-Power supply GND
4-Digital Input/Output A
5-Protective grounding PE

DH BUS extension module

CE RoHS



Features

- Input/Output photoelectric isolation
- Hardware filtering time 500us
- Output photoelectric isolation
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

16 digital inputs module

Ordering Data

Order No.	DFH67-DHB-DI16P-M12	DFH67-DHB-DI16N-M12
Description	16DI , PNP , 8*M12	16DI , NPN , 8*M12

Interface Type

DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)
Power	DH Bus interface includes power supply
Signal	8 * M12 A-code 5pin , Socket

Electrical Parameters

Supply voltage	24 VDC (18...30V)
Current consumption	Max. 50mA
Number of inputs	16
Input power supply current	Per channel : Max. 200mA
Input signal type	PNP type Sensors, Limit switch, Contact, etc
	NPN type Sensors, Limit switch, Contact, etc
Input filter time	Max. 2ms
Number of outputs	/
Output current	/
Output signal type	/
Output switch frequency	/

Diagnostic

Communication status	LED indication, Communication message
Power supply	Yes, Low voltage alarm
Short circuit/Overload	Yes, LED indication

General Data

Degree of protection	IP67
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C
Installation	2-hole fixing

DH BUS extension module

CE RoHS


Features

- Input/Output photoelectric isolation
- Hardware filtering time 500us
- Output photoelectric isolation
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

16 digital outputs module

Ordering Data		
Order No.	DFH67-DHB-DO16P-M12	DFH67-DHB-DO16N-M12
Description	16DO , PNP , 8*M12	16DO , NPN , 8*M12
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	/	
Input power supply current	/	
Input signal type	/	
Input filter time	/	
Number of outputs	16	
Output current	Per channel : Max. 0.5A	
Output signal type	PNP type, actuator, Indicator, etc	NPN type, actuator, Indicator, etc
Output switch frequency	Resistive load : 100Hz, Inductive load : 5Hz	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Input/Output photoelectric isolation
- Hardware filtering time 500us
- Output photoelectric isolation
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

8 digital inputs + 8 digital outputs module

Ordering Data		
Order No.	DFH67-DHB-DI8P-DO8P-M12	DFH67-DHB-DI8N-DO8N-M12
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	8	
Input power supply current	Per channel : Max. 200mA	
Input signal type	PNP type Sensors, Limit switch, Contact, etc	NPN type Sensors, Limit switch, Contact, etc
Input filter time	Max. 2ms	
Number of outputs	8	
Output current	Per channel : Max. 0.5A	
Output signal type	PNP type, actuator, Indicator, etc	NPN type, actuator, Indicator, etc
Output switch frequency	Resistive load : 100Hz, Inductive load : 5Hz	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Input photoelectric isolation
- Hardware filtering time 500us
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

8 digital inputs module

Ordering Data		
Order No.	DFH67-DHB-DI8P-M08	DFH67-DHB-DI8N-M08
Description	8DI , PNP , 8*M8	8DI , NPN , 8*M8
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M8 A-code 3pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	8	
Input power supply current	Per channel : Max. 200mA	
Input signal type	PNP type Sensors, Limit switch, Contact, etc	NPN type Sensors, Limit switch, Contact, etc
Input filter time	Max. 2ms	
Number of outputs	/	
Output current	/	
Output signal type	/	
Output switch frequency	/	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Input photoelectric isolation
- Hardware filtering time 500us
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

8 digital outputs module

Ordering Data		
Order No.	DFH67-DHB-DO8P-M08	DFH67-DHB-DO8N-M08
Description	8DO , PNP , 8*M8	8DO , NPN , 8*M8
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M8 A-code 3pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	/	
Input power supply current	/	
Input signal type	/	
Input filter time	/	
Number of outputs	8	
Output current	Per channel : Max. 0.5A , Total : Max. 4A	
Output signal type	NPN type, actuator, Indicator, etc	
Output switch frequency	Resistive load : 100Hz, Inductive load : 5Hz	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Input photoelectric isolation
- Hardware filtering time 500us
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

4 digital inputs + 4 digital outputs module

Ordering Data		
Order No.	DFH67-DHB-DI4P-DO4P-M08	DFH67-DHB-DI4N-DO4N-M08
Description	4DI+4DO,PNP,8*M8	4DI+4DO,NPN,8*M8
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M8 A-code 3pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	4	
Input power supply current	Per channel : Max. 200mA	
Input signal type	PNP type Sensors, Limit switch, Contact, etc	NPN type Sensors, Limit switch, Contact, etc
Input filter time	Max. 2ms	
Number of outputs	4	
Output current	Per channel : Max. 0.5A , Total : Max. 4A	
Output signal type	PNP type, actuator, Indicator, etc	NPN type, actuator, Indicator, etc
Output switch frequency	Resistive load : 100Hz, Inductive load : 5Hz	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Input/Output photoelectric isolation
- Hardware filtering time 500us
- Input or Output configurable
- Overvoltage and short circuit protection function
- DH BUS and Channel adopt isolation technology and are reliable

16 configurable digital I/O module

Ordering Data		
Order No.	DFH67-DHB-DIO16P-M12	DFH67-DHB-DIO16N-M12
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	Max. 16	
Input power supply current	Per channel : Max. 200mA	
Input signal type	PNP type Sensors, Limit switch, Contact, etc	NPN type Sensors, Limit switch, Contact, etc
Input filter time	Max. 2ms	
Number of outputs	Max. 16	
Output current	Per channel : Max. 0.5A , Total : Max. 4A	
Output signal type	PNP type, actuator, Indicator, etc	NPN type, actuator, Indicator, etc
Output switch frequency	Resistive load : 100Hz, Inductive load : 5Hz	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Rich variety and wide application range
- The measure range configured through XML file, more flexible
- DH BUS and Channel adopt isolation technology and are reliable

Analog input module

Ordering Data				
Order No.	DFH67-DHB-AI4I-M12	DFH67-DHB-AI8I-M12	DFH67-DHB-AI4U-M12	DFH67-DHB-AI8U-M12
Description	4AI (Current type) , 16 bit , 4*M12	8AI (Current type) , 16 bit , 8*M12	4AI (Voltage type) , 16 bit , 4*M12	8AI (Voltage type) , 16 bit , 8*M12
Interface Type				
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)			
Power	DH Bus interface includes power supply			
Signal	4 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket	4 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket
Electrical Parameters				
Supply voltage	24 VDC (18...30V)			
Current consumption	Max. 50mA			
Number of inputs	4	8	4	8
Input power supply current	Per channel : Max. 200mA			
Input signal type	0...20mA , 4...20mA , ±20mA	0...10V , ±10V		
Input impedance	250Ω	1MΩ		
Resolution	16 Bit			
Conversion time	Max. 300us			
Precision	± 0.3%			
Diagnostic				
Communication status	LED indication, Communication message			
Power supply	Yes, Low voltage alarm			
Short circuit/Overload	Yes, LED indication			
General Data				
Degree of protection	IP67			
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C			
Installation	2-hole fixing			

DH BUS extension module

CE RoHS


Features

- Resolution : 16 bit
- The measure range configured through XML file, more flexible
- DH BUS and Channel adopt isolation technology and are reliable

8 channel analog output module

Ordering Data			
Order No.	DFH67-DHB-AO4I-AO4U-M12	DFH67-DHB-AO8I-M12	DFH67-DHB-AO8U-M12
Description	4AO(Current type)+4AO(Voltage type),16 bit,8*M12	8AO(Current type),16 bit,8*M12	8AO(Voltage type),16 bit,8*M12
Interface Type			
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)		
Power	DH Bus interface includes power supply		
Signal	8 * M12 A-code 5pin , Socket		
Electrical Parameters			
Supply voltage	24 VDC (18...30V)		
Current consumption	Max. 50mA		
Number of outputs	8		
Output signal type	First 4 channels (0...20mA,4...20mA) Last 4 channels (0...10V,±10V)	0...20mA , 4...20mA	0...10V , ±10V
Output impedance	Current type :<500Ω; Voltage type :>1kΩ	< 450Ω	> 1kΩ
Resolution	16 Bit		
Conversion time	Max. 300us		
Precision	± 0.3%		
Diagnostic			
Communication status	LED indication, Communication message		
Power supply	Yes, Low voltage alarm		
Short circuit/Overload	Yes, LED indication		
General Data			
Degree of protection	IP67		
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C		
Installation	2-hole fixing		

DH BUS extension module

CE RoHS


Features

- Resolution : 16 bit
- The measure range configured through XML file, more flexible
- DH BUS and Channel adopt isolation technology and are reliable

4 channel analog output module

Ordering Data		
Order No.	DFH67-DHB-AO4I-M12	DFH67-DHB-AO4U-M12
Description	4AO(Current type),16 bit,4*M12	4AO(Voltage type),16 bit,4*M12
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of outputs	4	
Output signal type	0...20mA , 4...20mA	0...10V , ±10V
Output impedance	< 450Ω	> 1kΩ
Resolution	16 Bit	
Conversion time	Max. 300us	
Precision	± 0.3%	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

- Resolution : 16 bit
- The measure range configured through XML file, more flexible
- DH BUS and Channel adopt isolation technology and are reliable

4 analog inputs + 4 analog outputs module

Ordering Data		
Order No.	DFH67-DHB-AI4I-AO4I-M12	DFH67-DHB-AI4U-AO4U-M12
Description	4AI+4AO(Current type),16 bit,8*M12	4AI+4AO(Voltage type),16 bit,8*M12
Interface Type		
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)	
Power	DH Bus interface includes power supply	
Signal	8 * M12 A-code 5pin , Socket	
Electrical Parameters		
Supply voltage	24 VDC (18...30V)	
Current consumption	Max. 50mA	
Number of inputs	4	
Input signal type	0...20mA , 4...20mA , ±20mA	0...10V , ±10V
Input impedance	250Ω	
Number of outputs	4	
Output signal type	0...20mA , 4...20mA	0...10V , ±10V
Output impedance	< 450Ω	
Resolution	16 bit	
Conversion time	Max. 300us	
Precision	± 0.3%	
Diagnostic		
Communication status	LED indication, Communication message	
Power supply	Yes, Low voltage alarm	
Short circuit/Overload	Yes, LED indication	
General Data		
Degree of protection	IP67	
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C	
Installation	2-hole fixing	

DH BUS extension module

CE RoHS


Features

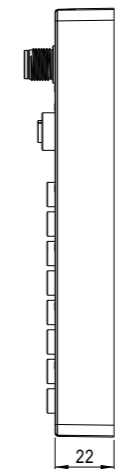
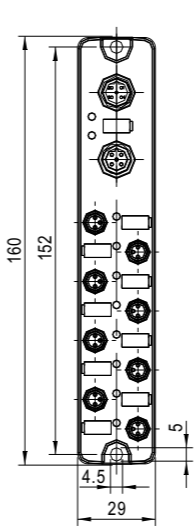
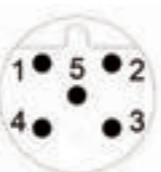
- Resolution : 16 bit
- The measure range configured through XML file, more flexible
- Advanced filtering algorithm for more stable sampling
- DH BUS and Channel adopt isolation technology and are reliable

Temperature measuring module

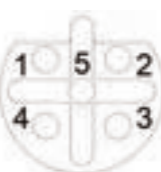
Ordering Data							
Order No.	DFH67-DHB-RTD4-M12	DFH67-DHB-RTD8-M12	DFH67-DHB-TC4-M12 Planned model	DFH67-DHB-TC8-M12 Planned model			
Description	4RTD , Thermal resistance , 16 bit , 4*M12	8RTD , Thermal resistance , 16 bit , 8*M12	4TC , Thermocouple, 16 bit , 4*M12	8TC , Thermocouple, 16 bit , 8*M12			
Interface Type							
DH Bus	2 * M12 B-code 5pin Plug(input) + Socket(output)						
Power	DH Bus interface includes power supply						
Signal	4 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket	4 * M12 A-code 5pin , Socket	8 * M12 A-code 5pin , Socket			
Electrical Parameters							
Supply voltage	24 VDC (18...30V)						
Current consumption	Max. 50mA						
Number of inputs	4	8	4	8			
Input power supply current	Per channel : Max. 200mA						
Input signal type	Pt 100 , Pt1000 , Ni100 , Ni1000 , 0-150/300/600/3000 Ω	B,E,J,K,N,R,S,T Type					
Resolution	16 Bit						
Conversion time	Max. 300us						
Precision	± 0.3%						
Diagnostic							
Communication status	LED indication, Communication message						
Power supply	Yes, Low voltage alarm						
Short circuit/Overload	Yes, LED indication						
General Data							
Degree of protection	IP67						
Temperature range	Operation temperature : -20~60 °C ; Storage temperature : -40~85 °C						
Installation	2-hole fixing						

DH BUS extension module

CE RoHS

Dimension

DH Bus interface


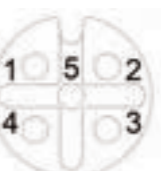
DH Bus B-code plug (Metal) - BUS1
1-Power supply 24V+
2-Data signal A
3-Data signal B
4-Power supply GND
5-ADR 1



DH Bus B-code socket (Metal) - BUS2
1-Power supply 24V+
2-Data signal A
3-Data signal B
4-Power supply GND
5-ADR 1

M12 Input/Output


Digital signal interface M12 A-code socket (Green)
1-Power supply 24V+
2-Digital Input/Output B
3-Power supply GND
4-Digital Input/Output A
5-Protective grounding PE

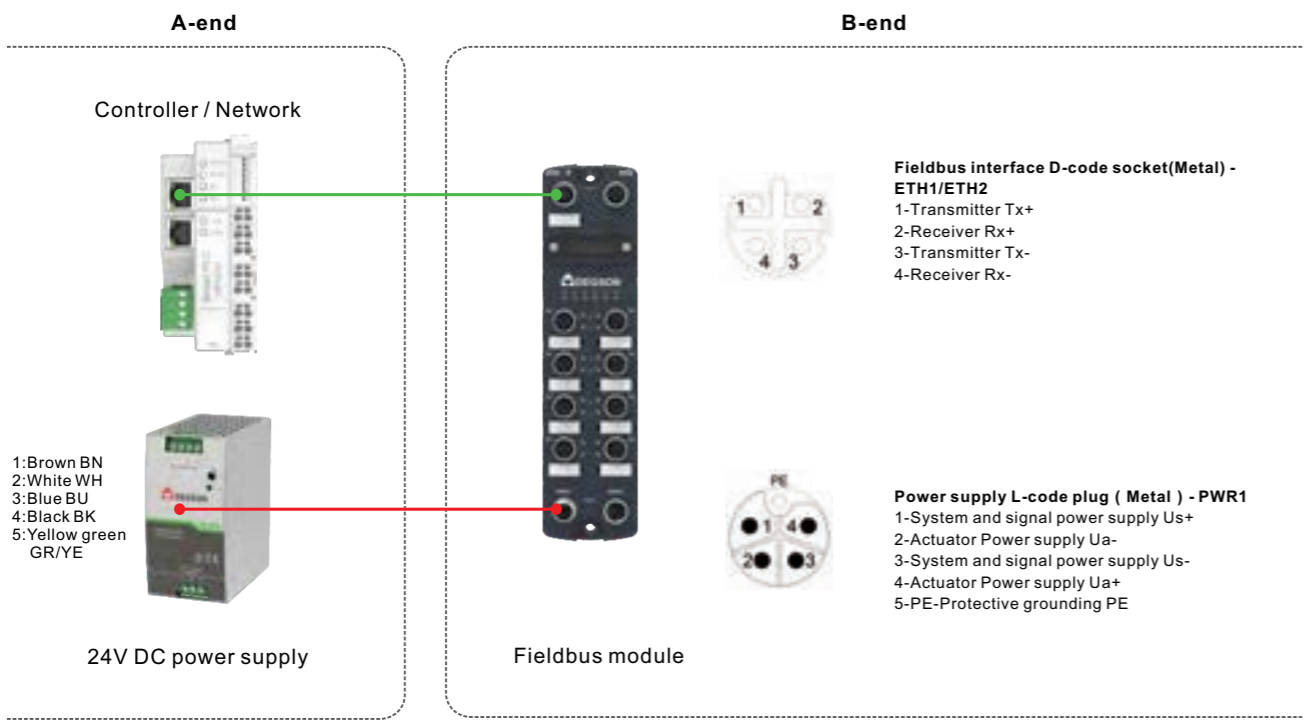


Analog/Temperature signal interface M12 A-code socket (Green)
1-a-
2-A-
3-NC
4-A+
5-NC

M8 Input/Output


DI/DO signal interface M8 A-code socket (Green)
1-Power supply 24V+
3-Power supply GND
4-Digital Input/Output

Upper control - Fieldbus module Cable

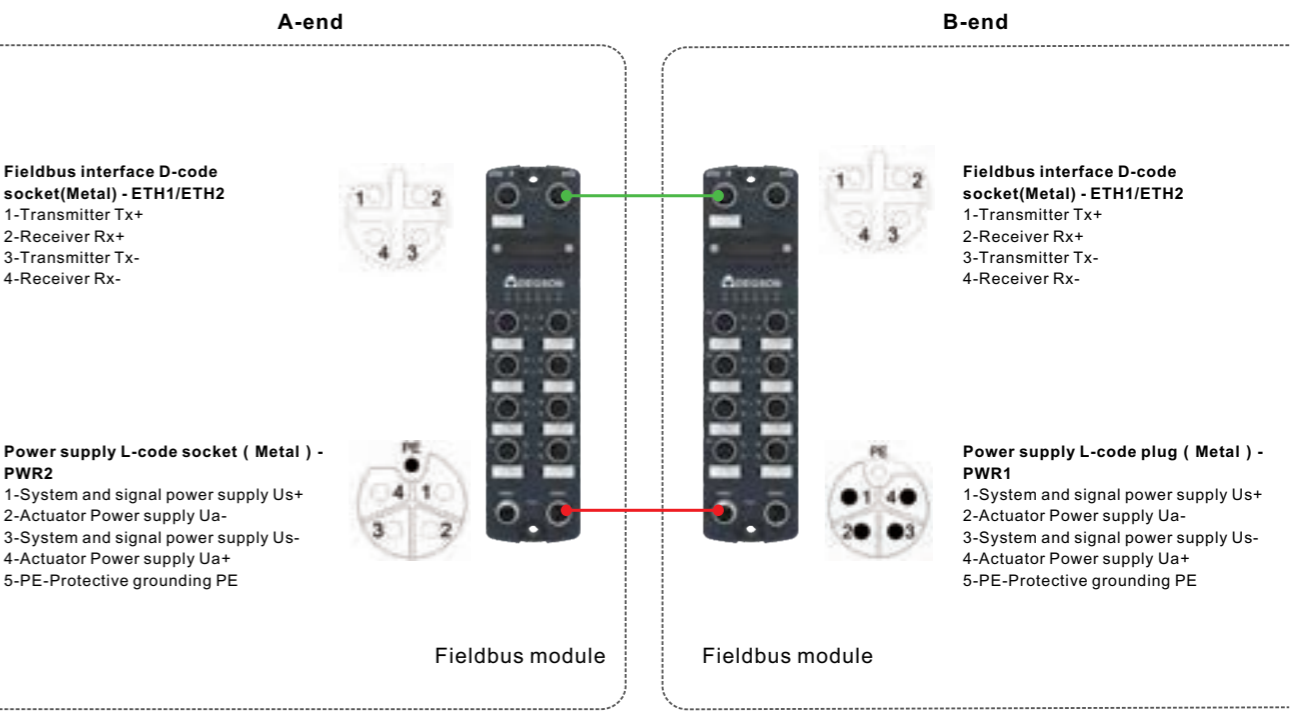


A-end			B-end			Cable		Order NO.
Connect Target	Style	Shape	Connect Target	Style	Shape	Material	Length	
Power connection at the power supply end	Wire	/	Fieldbus module Power input interface M12 L-code 5pin plug	M12 L-code 5pin socket		PVC	3m 5m 10m 15m 20m	PM-M12L-05P-FF-SL7C03-00Z(H) PM-M12L-05P-FF-SL7C05-00Z(H) PM-M12L-05P-FF-SL7C10-00Z(H) PM-M12L-05P-FF-SL7C15-00Z(H) PM-M12L-05P-FF-SL7C20-00Z(H)
								PM-M12L-05P-FF-SR7C03-00Z(H) PM-M12L-05P-FF-SR7C05-00Z(H) PM-M12L-05P-FF-SR7C10-00Z(H) PM-M12L-05P-FF-SR7C15-00Z(H) PM-M12L-05P-FF-SR7C20-00Z(H)
								PM-M12L-05P-FF-SL7D03-00Z(H) PM-M12L-05P-FF-SL7D05-00Z(H) PM-M12L-05P-FF-SL7D10-00Z(H) PM-M12L-05P-FF-SL7D15-00Z(H) PM-M12L-05P-FF-SL7D20-00Z(H)
								PM-M12L-05P-FF-SR7D03-00Z(H) PM-M12L-05P-FF-SR7D05-00Z(H) PM-M12L-05P-FF-SR7D10-00Z(H) PM-M12L-05P-FF-SR7D15-00Z(H) PM-M12L-05P-FF-SR7D20-00Z(H)
								PM-SH-M12D-04P-MM-SL8E03-RJ45 PM-SH-M12D-04P-MM-SL8E05-RJ45 PM-SH-M12D-04P-MM-SL8E10-RJ45 PM-SH-M12D-04P-MM-SL8E15-RJ45 PM-SH-M12D-04P-MM-SL8E20-RJ45
								PM-SH-M12D-04P-MM-SR8E03-RJ45 PM-SH-M12D-04P-MM-SR8E05-RJ45 PM-SH-M12D-04P-MM-SR8E10-RJ45 PM-SH-M12D-04P-MM-SR8E15-RJ45 PM-SH-M12D-04P-MM-SR8E20-RJ45
								PM-SH-M12D-04P-MM-SL8F03-RJ45 PM-SH-M12D-04P-MM-SL8F05-RJ45 PM-SH-M12D-04P-MM-SL8F10-RJ45 PM-SH-M12D-04P-MM-SL8F15-RJ45 PM-SH-M12D-04P-MM-SL8F20-RJ45
								PM-SH-M12D-04P-MM-SR8F03-RJ45 PM-SH-M12D-04P-MM-SR8F05-RJ45 PM-SH-M12D-04P-MM-SR8F10-RJ45 PM-SH-M12D-04P-MM-SR8F15-RJ45 PM-SH-M12D-04P-MM-SR8F20-RJ45
								PM-SH-M12D-04P-ML-ML-8E01-00Z(H) PM-SH-M12D-04P-ML-ML-8E02-00Z(H) PM-SH-M12D-04P-ML-ML-8E03-00Z(H) PM-SH-M12D-04P-ML-ML-8E05-00Z(H) PM-SH-M12D-04P-ML-ML-8E10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8E01-00Z(H) PM-SH-M12D-04P-MR-MR-8E02-00Z(H) PM-SH-M12D-04P-MR-MR-8E03-00Z(H) PM-SH-M12D-04P-MR-MR-8E05-00Z(H) PM-SH-M12D-04P-MR-MR-8E10-00Z(H)
								PM-SH-M12D-04P-ML-ML-8F01-00Z(H) PM-SH-M12D-04P-ML-ML-8F02-00Z(H) PM-SH-M12D-04P-ML-ML-8F03-00Z(H) PM-SH-M12D-04P-ML-ML-8F05-00Z(H) PM-SH-M12D-04P-ML-ML-8F10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8F01-00Z(H) PM-SH-M12D-04P-MR-MR-8F02-00Z(H) PM-SH-M12D-04P-MR-MR-8F03-00Z(H) PM-SH-M12D-04P-MR-MR-8F05-00Z(H) PM-SH-M12D-04P-MR-MR-8F10-00Z(H)

Note 1: L-code angled cables have a long lead time and should be carefully purchased

Note 2: Other lengths of cables are not in regular stock. If necessary, please contact sales personnel

Fieldbus module - Fieldbus module Cable

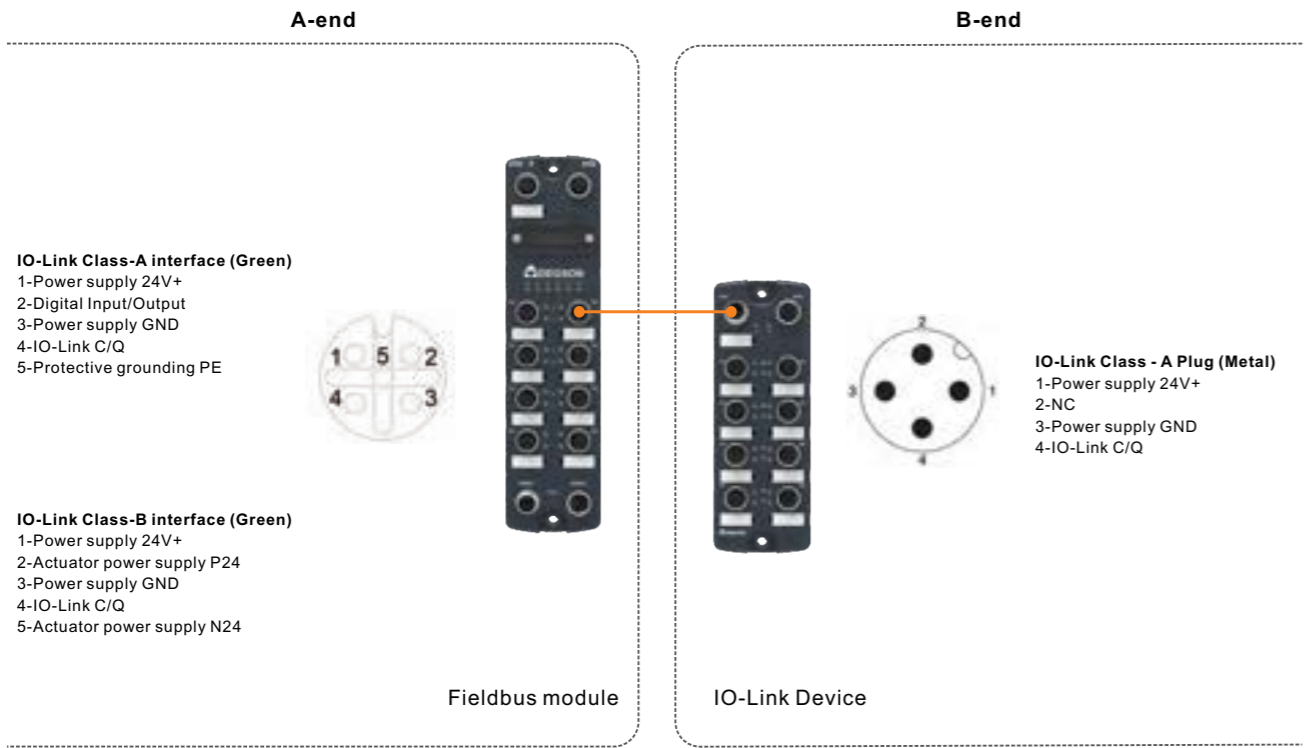


A-end			B-end			Cable		Order NO.
Connect Target	Style	Shape	Connect Target	Style	Shape	Material	Length	
Network interface	RJ45	Straight	Fieldbus module Fieldbus interface M12 D-code 4pin socket	M12 D-code 4pin plug		PVC	3m 5m 10m 15m 20m	PM-SH-M12D-04P-ML-ML-8E01-00Z(H) PM-SH-M12D-04P-ML-ML-8E02-00Z(H) PM-SH-M12D-04P-ML-ML-8E03-00Z(H) PM-SH-M12D-04P-ML-ML-8E05-00Z(H) PM-SH-M12D-04P-ML-ML-8E10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8E01-00Z(H) PM-SH-M12D-04P-MR-MR-8E02-00Z(H) PM-SH-M12D-04P-MR-MR-8E03-00Z(H) PM-SH-M12D-04P-MR-MR-8E05-00Z(H) PM-SH-M12D-04P-MR-MR-8E10-00Z(H)
								PM-SH-M12D-04P-ML-ML-8F01-00Z(H) PM-SH-M12D-04P-ML-ML-8F02-00Z(H) PM-SH-M12D-04P-ML-ML-8F03-00Z(H) PM-SH-M12D-04P-ML-ML-8F05-00Z(H) PM-SH-M12D-04P-ML-ML-8F10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8F01-00Z(H) PM-SH-M12D-04P-MR-MR-8F02-00Z(H) PM-SH-M12D-04P-MR-MR-8F03-00Z(H) PM-SH-M12D-04P-MR-MR-8F05-00Z(H) PM-SH-M12D-04P-MR-MR-8F10-00Z(H)
								PM-SH-M12D-04P-ML-ML-8E01-00Z(H) PM-SH-M12D-04P-ML-ML-8E02-00Z(H) PM-SH-M12D-04P-ML-ML-8E03-00Z(H) PM-SH-M12D-04P-ML-ML-8E05-00Z(H) PM-SH-M12D-04P-ML-ML-8E10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8E01-00Z(H) PM-SH-M12D-04P-MR-MR-8E02-00Z(H) PM-SH-M12D-04P-MR-MR-8E03-00Z(H) PM-SH-M12D-04P-MR-MR-8E05-00Z(H) PM-SH-M12D-04P-MR-MR-8E10-00Z(H)
								PM-SH-M12D-04P-ML-ML-8F01-00Z(H) PM-SH-M12D-04P-ML-ML-8F02-00Z(H) PM-SH-M12D-04P-ML-ML-8F03-00Z(H) PM-SH-M12D-04P-ML-ML-8F05-00Z(H) PM-SH-M12D-04P-ML-ML-8F10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8F01-00Z(H) PM-SH-M12D-04P-MR-MR-8F02-00Z(H) PM-SH-M12D-04P-MR-MR-8F03-00Z(H) PM-SH-M12D-04P-MR-MR-8F05-00Z(H) PM-SH-M12D-04P-MR-MR-8F10-00Z(H)
								PM-SH-M12D-04P-ML-ML-8E01-00Z(H) PM-SH-M12D-04P-ML-ML-8E02-00Z(H) PM-SH-M12D-04P-ML-ML-8E03-00Z(H) PM-SH-M12D-04P-ML-ML-8E05-00Z(H) PM-SH-M12D-04P-ML-ML-8E10-00Z(H)
								PM-SH-M12D-04P-MR-MR-8E01-00Z(H) PM-SH-M12D-04P-MR-MR-8E02-00Z(H) PM-SH-M12D-04P-MR-MR-8E03-00Z(H) PM-SH-M12D-04P-MR-MR-8E05-00Z(H) PM-SH-M12D-04P-MR-MR-8E10-00Z(H)
								PM-SH-M12D-04P-ML-ML-8F01-00Z(H) PM-SH-M12D-04P-ML-ML-8F02-00Z(H) PM-SH-M12D-04P-ML-ML-8F03-00Z(H) PM-SH-M12D-04P-ML-ML-8F05-00Z(H) PM-SH-M12D-04P-ML-ML-8F10-00Z(H)

Note 1: L-code angled cables have a long lead time and should be carefully purchased

Note 2: Other lengths of cables are not in regular stock. If necessary, please contact sales personnel

Fieldbus module - IO-Link device Cable



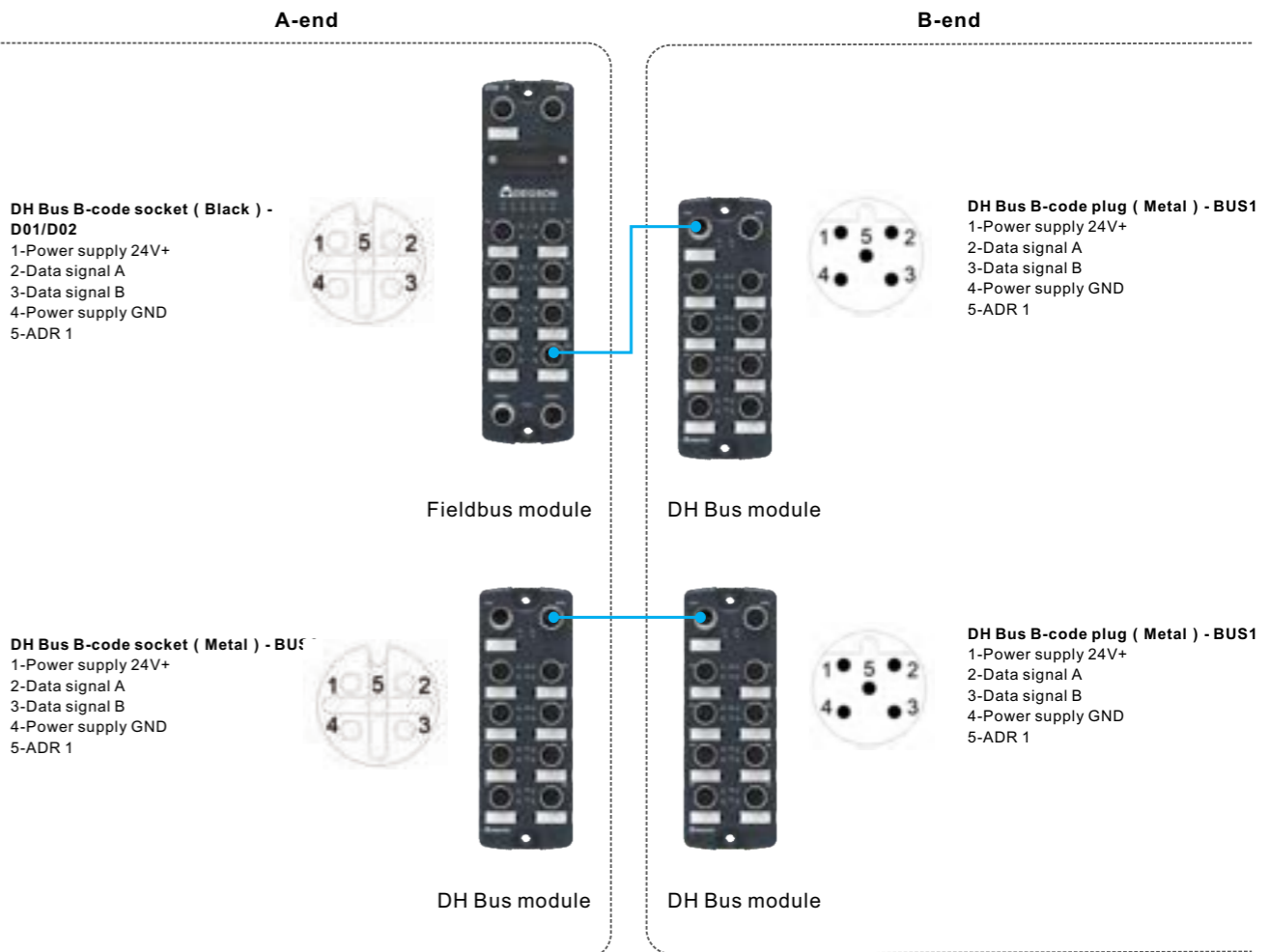
A-end			B-end			Cable		Order NO.
Connect Target	Style	Shape	Connect Target	Style	Shape	Material	Length	
Fieldbus module IO-Link interface M12 A-code 5pin socket	M12 A- code 5pin plug	Straight	IO-Link module IO-Link interface M12 A-code 4pin plug	M12 A- code 5pin (Pin5 None)	Straight	PVC	0.3m 0.5m 1m 2m 3m 5m 10m	PM-M12A-05P-FL-ML-8C-300-00Z(H) PM-M12A-05P-FL-ML-8C-500-00Z(H) PM-M12A-05P-FL-ML-8C01-00Z(H) PM-M12A-05P-FL-ML-8C02-00Z(H) PM-M12A-05P-FL-ML-8C03-00Z(H) PM-M12A-05P-FL-ML-8C05-00Z(H) PM-M12A-05P-FL-ML-8C10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PM-M12A-05P-FR-MR-8C-300-00Z(H) PM-M12A-05P-FR-MR-8C-500-00Z(H) PM-M12A-05P-FR-MR-8C01-00Z(H) PM-M12A-05P-FR-MR-8C02-00Z(H) PM-M12A-05P-FR-MR-8C03-00Z(H) PM-M12A-05P-FR-MR-8C05-00Z(H) PM-M12A-05P-FR-MR-8C10-00Z(H)
		Straight			Straight		0.3m 0.5m 1m 2m 3m 5m 10m	PM-M12A-05P-FL-ML-8D-300-00Z(H) PM-M12A-05P-FL-ML-8D-500-00Z(H) PM-M12A-05P-FL-ML-8D01-00Z(H) PM-M12A-05P-FL-ML-8D02-00Z(H) PM-M12A-05P-FL-ML-8D03-00Z(H) PM-M12A-05P-FL-ML-8D05-00Z(H) PM-M12A-05P-FL-ML-8D10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PM-M12A-05P-FR-MR-8D-300-00Z(H) PM-M12A-05P-FR-MR-8D-500-00Z(H) PM-M12A-05P-FR-MR-8D01-00Z(H) PM-M12A-05P-FR-MR-8D02-00Z(H) PM-M12A-05P-FR-MR-8D03-00Z(H) PM-M12A-05P-FR-MR-8D05-00Z(H) PM-M12A-05P-FR-MR-8D10-00Z(H)
		Straight			Straight		0.3m 0.5m 1m 2m 3m 5m 10m	PM-M12A-05P-FL-ML-8C-300-00Z(H) PM-M12A-05P-FL-ML-8C-500-00Z(H) PM-M12A-05P-FL-ML-8C01-00Z(H) PM-M12A-05P-FL-ML-8C02-00Z(H) PM-M12A-05P-FL-ML-8C03-00Z(H) PM-M12A-05P-FL-ML-8C05-00Z(H) PM-M12A-05P-FL-ML-8C10-00Z(H)

Note 1: If the IO-Link module requires L-code cables (Power supply), the selection is the same as that of Fieldbus module

Note 2: If the IO-Link module requires B-code cables (DH Bus), the selection is the same as that of DH Bus module

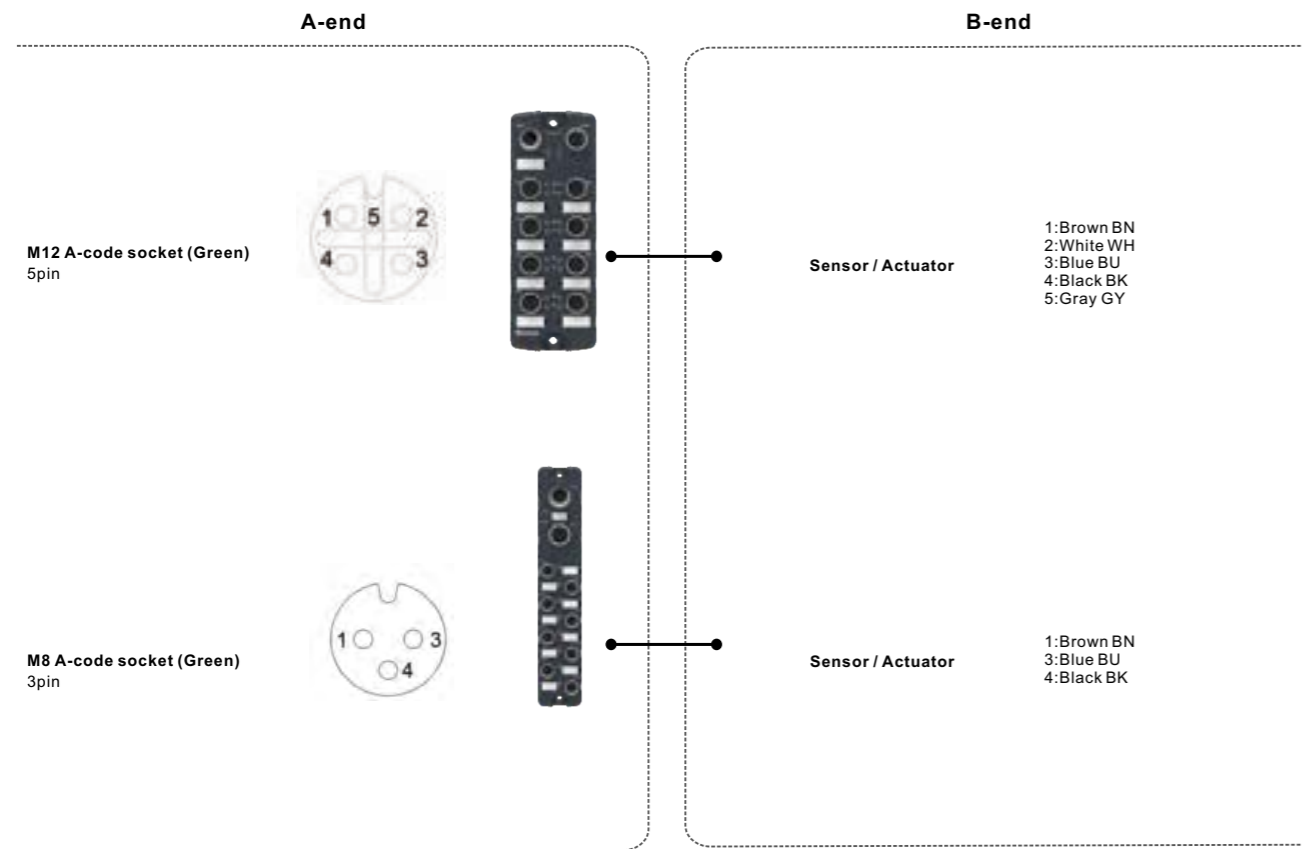
Note 3: Other lengths of cables are not in regular stock. If necessary, please contact sales personnel

DH Bus cable



A-end			B-end			Cable		Order NO.
Connect Target	Style	Shape	Connect Target	Style	Shape	Material	Length	
Fieldbus module DH Bus interface M12 B-code 5pin socket	M12 B- code 5pin plug	Straight	DH Bus module DH Bus interface M12 B-code 5pin plug	M12 B- code 5pin (Pin5 None)	Straight	PVC	0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FL-ML-7P-300-00Z(H) PMSH-M12B-05P-FL-ML-7P-500-00Z(H) PMSH-M12B-05P-FL-ML-7P01-00Z(H) PMSH-M12B-05P-FL-ML-7P02-00Z(H) PMSH-M12B-05P-FL-ML-7P03-00Z(H) PMSH-M12B-05P-FL-ML-7P05-00Z(H) PMSH-M12B-05P-FL-ML-7P10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FR-MR-7P-300-00Z(H) PMSH-M12B-05P-FR-MR-7P-500-00Z(H) PMSH-M12B-05P-FR-MR-7P01-00Z(H) PMSH-M12B-05P-FR-MR-7P02-00Z(H) PMSH-M12B-05P-FR-MR-7P03-00Z(H) PMSH-M12B-05P-FR-MR-7P05-00Z(H) PMSH-M12B-05P-FR-MR-7P10-00Z(H)
		Straight			Straight		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FL-ML-7P-300-00Z(H) PMSH-M12B-05P-FL-ML-7P-500-00Z(H) PMSH-M12B-05P-FL-ML-7P01-00Z(H) PMSH-M12B-05P-FL-ML-7P02-00Z(H) PMSH-M12B-05P-FL-ML-7P03-00Z(H) PMSH-M12B-05P-FL-ML-7P05-00Z(H) PMSH-M12B-05P-FL-ML-7P10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FR-MR-7P-300-00Z(H) PMSH-M12B-05P-FR-MR-7P-500-00Z(H) PMSH-M12B-05P-FR-MR-7P01-00Z(H) PMSH-M12B-05P-FR-MR-7P02-00Z(H) PMSH-M12B-05P-FR-MR-7P03-00Z(H) PMSH-M12B-05P-FR-MR-7P05-00Z(H) PMSH-M12B-05P-FR-MR-7P10-00Z(H)
		Straight			Straight		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FL-ML-7P-300-00Z(H) PMSH-M12B-05P-FL-ML-7P-500-00Z(H) PMSH-M12B-05P-FL-ML-7P01-00Z(H) PMSH-M12B-05P-FL-ML-7P02-00Z(H) PMSH-M12B-05P-FL-ML-7P03-00Z(H) PMSH-M12B-05P-FL-ML-7P05-00Z(H) PMSH-M12B-05P-FL-ML-7P10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FR-MR-7P-300-00Z(H) PMSH-M12B-05P-FR-MR-7P-500-00Z(H) PMSH-M12B-05P-FR-MR-7P01-00Z(H) PMSH-M12B-05P-FR-MR-7P02-00Z(H) PMSH-M12B-05P-FR-MR-7P03-00Z(H) PMSH-M12B-05P-FR-MR-7P05-00Z(H) PMSH-M12B-05P-FR-MR-7P10-00Z(H)
		Straight			Straight		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FL-ML-7P-300-00Z(H) PMSH-M12B-05P-FL-ML-7P-500-00Z(H) PMSH-M12B-05P-FL-ML-7P01-00Z(H) PMSH-M12B-05P-FL-ML-7P02-00Z(H) PMSH-M12B-05P-FL-ML-7P03-00Z(H) PMSH-M12B-05P-FL-ML-7P05-00Z(H) PMSH-M12B-05P-FL-ML-7P10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FR-MR-7P-300-00Z(H) PMSH-M12B-05P-FR-MR-7P-500-00Z(H) PMSH-M12B-05P-FR-MR-7P01-00Z(H) PMSH-M12B-05P-FR-MR-7P02-00Z(H) PMSH-M12B-05P-FR-MR-7P03-00Z(H) PMSH-M12B-05P-FR-MR-7P05-00Z(H) PMSH-M12B-05P-FR-MR-7P10-00Z(H)
		Straight			Straight		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FL-ML-7P-300-00Z(H) PMSH-M12B-05P-FL-ML-7P-500-00Z(H) PMSH-M12B-05P-FL-ML-7P01-00Z(H) PMSH-M12B-05P-FL-ML-7P02-00Z(H) PMSH-M12B-05P-FL-ML-7P03-00Z(H) PMSH-M12B-05P-FL-ML-7P05-00Z(H) PMSH-M12B-05P-FL-ML-7P10-00Z(H)
		Angled			Angled		0.3m 0.5m 1m 2m 3m 5m 10m	PMSH-M12B-05P-FR-MR-7P-300-00Z(H) PMSH-M12B-05P-FR-MR-7P-500-00Z(H) PMSH-M12B-05P-FR-MR-7P01-00Z(H) PMSH-M12B-05P-FR-MR-7P02-00Z(H) PMSH-M12B-05P-FR-MR-7P03-00Z(H) PMSH-M12B-05P-FR-MR-7P05-00Z(H) PMSH-M12B-05P-FR-MR-7P10-00Z(H)

Sensor / Actuator Cable

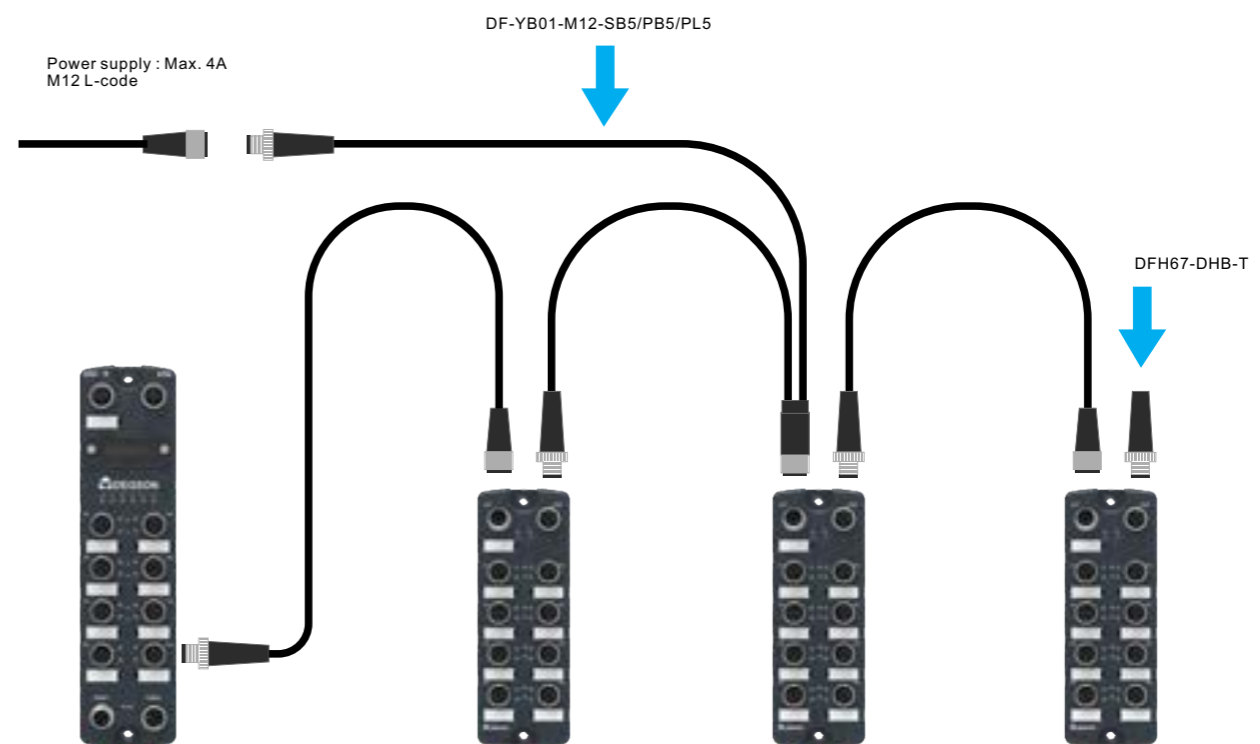
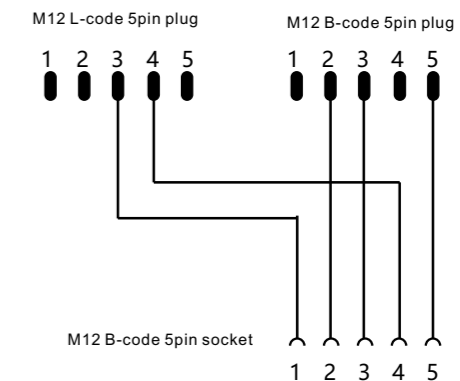


A-end			B-end			Cable		Order NO.
Connect Target	Style	Style	Connect Target	Style	Style	Material	Length	
M12 A-code interface 5pin socket	M12 A-code 5pin plug	Straight	Sensor / Actuator	Wire	Straight	PVC	1m	PM-M12A-05P-MM-SL8C01-00Z(H)
		Angled			Angled		2m	PM-M12A-05P-MM-SL8C02-00Z(H)
M8 A-code interface 3pin socket	M8 A-code 3pin plug	Straight	Sensor / Actuator	Wire	Straight	PVC	1m	PM-M8A-03P-MM-SL7C01-00Z(H)
		Angled			Angled		2m	PM-M8A-03P-MM-SL7C02-00Z(H)

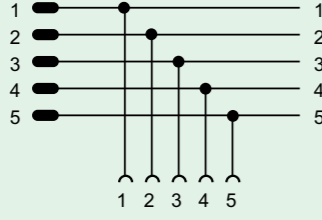
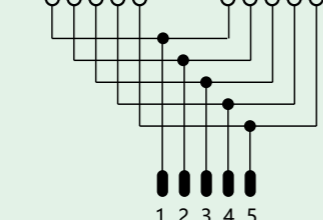
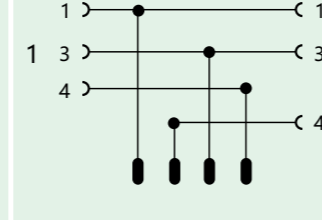
Note : Other lengths of cables are not in regular stock. If necessary, please contact sales personnel

DH Bus accessories

Picture		Picture	
Description	DH Bus auxiliary power supply unit	Description	Termination resistor
Order NO.	DF-YB01-M12-SB5/PB5/PL5	Order NO.	DFH67-DHB-T
Style	M12 B-code 5pin socket M12 B-code 5pin plug M12 L-code 5pin plug	Style	M12 B-code 5pin plug
Voltage/Current	24V / 4A	Resistance value	Pin4 / Pin5 = 120Ω
Rated voltage	60V	Protection degrees	IP67 / IP68
Pulse voltage	2500V	Notes	When the power supply is insufficient, increase the maximum 4A power supply
Protection degrees	IP67 / IP68		
Notes			



Accessories

Picture			
Description	M12 L-code 5pin T-type distributor	M12 A-code 5pin Y-type distributor	M12 A-code - M8 A-code Y-type distributor
Order NO.	DF-TB-M12-PL5/SL5/SL5	FY-M12A-05F-M12A-05M-Q-0100	FY-M12A-04M-M8A-03F-T-0100
Voltage/Current	24V / 4A	24V / 4A	24V / 3A
Style	Plug / Socket / Socket	Plug / Socket / Socket	M12 4pin Plug / M8 3pin Socket / M8 3pin Socket
Shielding	Unshielded	Unshielded	Unshielded
Diagram	 		

Description	Order NO.	MOQ	Picture
M12 Plug Cover	DF-PLUGCOVER-M12	10	
M12 Socket Cover	DF-SOCKETCOVER-M12	10	
M8 Socket Cover	DF-SOCKETCOVER-M08	10	

DSW series unmanaged switch


- Wide range working temperature: -40°C ~ 70°C
- Wide range working voltage: DC9.6~60V & AC18~30V
- High strength cast aluminum shell, greatly improving EMC electromagnetic compatibility and heat dissipation performance, vibration and impact resistance
- High data exchange performance, backplane bandwidth: 16Gbps; MAC address table size: 4K; Package cache area: 1.5Mb
- BSP Broadcast storm suppression function improves network stability
- QoS priority function ensures priority forwarding of high demand data packets

DSW series unmanaged switch
CE RoHS


DSW-A3K

DSW-A5K

DSW-A8K

Features

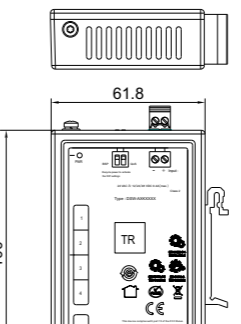
- Industrial-grade Chip.
- 10/100/1000 BaseT(X)(RJ45 connector).
- Compact size for easy installation.
- Broadcast storm protection (BSP), the Quality of Service (QoS) function.
- Die-casting aluminum alloy housing.
- IP30 protection class.
- -40 to 75°C wide operating temperature range.

Specifications

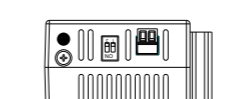
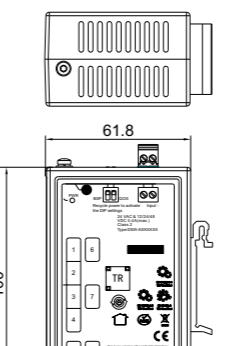
Type	DSW-A5K0005	DSW-A8K0008	DSW-A3K1020	DSW-A5K0050	DSW-A8K0080	DSW-A5K0104	DSW-A8K0206	DSW-A8K0107
Ports	5 BaseT ports	8 BaseT ports	1BaseX SFP port 2 BaseT ports	5 BaseT ports	8 BaseT ports	1 BaseX SFP port 4 BaseT ports	2 BaseX SFP port 6 BaseT ports	1 BaseX SFP port 7 BaseT ports
Bandwidth	100M	100M	1000M	1000M	1000M	100M	100M	100M
Switch Properties								
Processing Type		Store-and-Forward						
Backplane Bandwidth		16Gbps (Max)						
MAC Table Size		4K (Max)						
Packet Buffer Size		1.5Mb (Max)						
DIP Switch Configuration		Quality of Service (QoS), Broadcast Storm Protection (BSP)						
		Ethernet Interface						
Power Parameters								
Connection		1 removable 2-contact terminal block						
Input Voltage		12/24/48 VDC & 24 VAC						
Operating Voltage		9.6~60 VDC & 18~30 VAC						
Overload Current Protection		Supported						
Reverse Polarity Protection		Supported						
Physical Characteristics								
Installation		DIN-rail mounting						
Housing		Die-casting aluminum alloy housing						
(W×H×D) Dimensions		MTX100-A3K/A5K: 24mm x 100mm x 61.8mm MTX100-A8K: 40mm x 100mm x 61.8mm						
Weight		0.23Kg (Max)						
Power Consumption		5W(Max)						
Environment Limits								
Ambient Relative Humidity		5 to 95% (non-condensing)						
Operating Temperature		- 40°C~ 75°C						
Storage Temperature		- 40°C~ 85°C						
Standards and Certifications								
Safety		IEC/EN62368-1						
UL		UL61010						
EMC		EN55032 EN55035						

DSW series unmanaged switch
CE RoHS


DSW-A3K/A5K



DSW-A8K


Accessories

Picture	Product	Transmission rate	Transfer mode	Matching model
	DSW-SFP-01-S-20	10/100Mbps	Single mode	DSW-A5K0104 DSW-A8K0107 DSW-A8K0206
	DSW-SFP-10-S-20	100/1000Mbps	Single mode	DSW-A3K1020

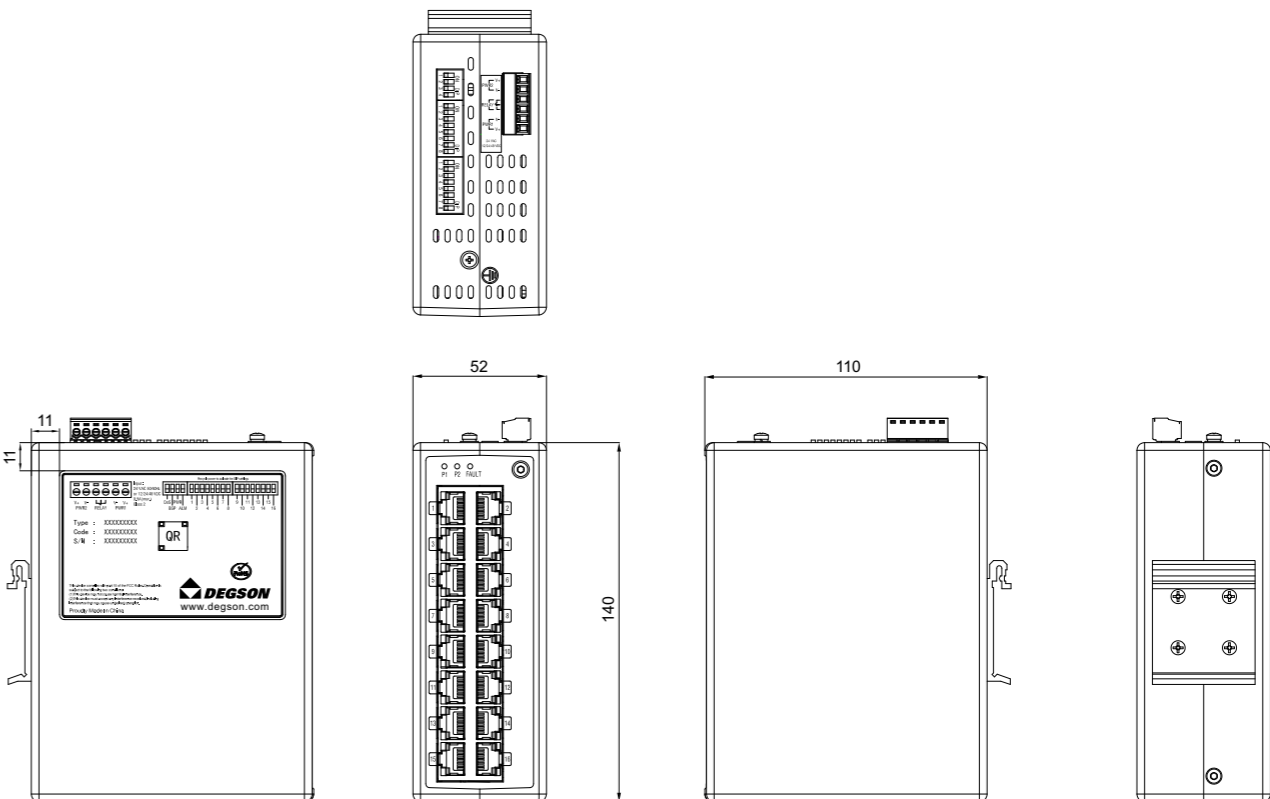
DSW series unmanaged switch
CE RoHS

DSW-A16K000G
Features

- Industrial-grade Chips
- Small size, and easy to install
- Support QoS (IEEE 802.1P/Q and TOS/DiffServ)
- Die-cast aluminum alloy shell
- IP30 protection grade
- Redundant dual input power supply design
- -40 to 75°C wide operating temperature range
- Support DIP sound and light alarm output and 1 relay alarm port (1A@24VDC)

Specifications

Type	DSW-A16K000G
Ports	16 16 BaseT ports
Bandwidth	100M
Switch Properties	
Processing Type	Store-and-Forward
Backplane Bandwidth	8.8Gbps (Max)
MAC Table Size	8K (Max)
Packet Buffer Size	4Mb (Max)
DIP Switch Configuration	
DIP Switch Function	QoS (Quality of Service), BSP (Broadcast Storm Protection), Power Alarm, Port Alarm, Alarm Buzzer
Power Parameters	
Connection	1 removable 6-contact terminal block
Input Voltage	12/24/48 VDC & 24 VAC, redundant dual input
Operating Voltage	9.6~60 VDC & 18~30 VAC
Overload Current Protection	Supported
Reverse Polarity Protection	Supported
Power Consumption	<10W
Physical Characteristics	
Installation	DIN-rail mounting
Housing	Die-casting aluminum alloy housing
IP Grade	IP30
(W×H×D) Dimensions	52mmx140mmx110mm
Weight	<1.2 kg
Environment Limits	
Ambient Relative Humidity	5 to 95% (non-condensing)
Operating Temperature	-40°C~ 75°C
Storage Temperature	-40°C~ 85°C
Standards and Certifications	
Safety	IEC/EN62368-1
UL	UL61010
EMC	EN55032 EN55035

DSW series unmanaged switch
CE RoHS
Overall Dimensions
DSW-A16K000G

Accessories

Picture	Product	Transmission rate	Transfer mode	Matching model
/	/	/	/	/
/	/	/	/	/

Dsw Series Unmanaged Switch

DSW series unmanaged switch

CE RoHS



DSW-A6K2040P

DSW-A10K2080P

Features

- Full Gigabit Ethernet ports.
- 20Gbps backplane bandwidth.
- Support IEEE 802.3af/at compliant PoE.
- Each PoE port provides up to 30W output power
- PoE management: PoE device detection, PoE power management.
- Dual redundant power inputs design for DC models.
- IP40 Die-casting aluminum alloy housing.
- Fanless, -40 to 75°C wide operating temperature range.
- MTBF≥400,000 hours.

Specifications

Type	DSW-A6K2040P	DSW-A10K2080P
Ports	2 BaseX SFP port, 4 BaseT ports	2 BaseX SFP port, 8 BaseT ports
Bandwidth	1000M	1000M
Switch Properties		
Processing Type	Store-and-Forward	
Backplane Bandwidth	20Gbps (Max)	
MAC Table Size	4K (Max)	
Exchange Rate	1,488,000 pps / 1000M ports	
Power Parameters		
Connection	1 removable 5-contact terminal block	
Input Voltage	DSW-A6K/A10K: 48-57VDC, Redundant dual inputs	
Overload Current Protection	Supported	
Reverse Polarity Protection	Supported	
Physical Characteristics		
Installation	DIN-rail mounting, Wall mounting	
Housing	Die-casting aluminum alloy housing	
Protection level	IP30	
(W×H×D) Dimensions	52mmx140mmx110mm	
Weight	0.7 kg	
MTBF	≥400 , 000H	
Environment Limits		
Ambient Relative Humidity	5 to 95% (non-condensing)	
Operating Temperature	-40°C~75°C	
Storage Temperature	-40°C~85°C	
Electromagnetic Characteristics		
EMI	FCC 47 CFR Part 15 Class A EN55022 Class A	
Standards and Certifications		
Safety	FCC Part 15 Subpart B Class A	IEC/EN55022 Class A IEC60825-1
Industrial Control Industry	UL/cUL61010	
Power Industry	IEC61850-3 IEEE1613 (C37.90.x)	

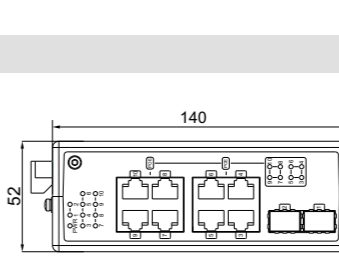
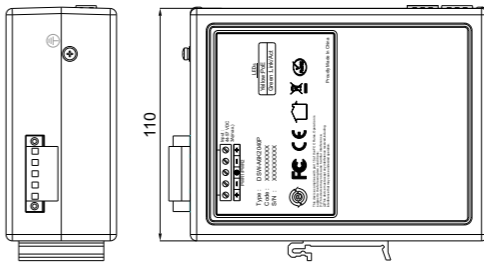
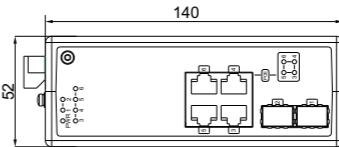
Dsw Series Unmanaged Switch

DSW series unmanaged switch

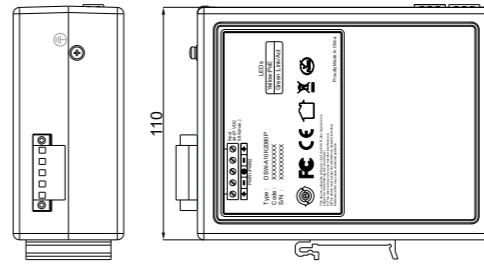
CE RoHS

Overall Dimensions

DSW-A6K2040P



DSW-A10K2080P



Accessories

Picture	Product	Transmission rate	Transfer mode	Matching model
DSW-SFP-10-S-20		100/1000Mbps	Single mode	DSW-A6K2040P DSW-A10K2080P
/	/	/	/	/

DSW series unmanaged switch

DSW series RJ45 network port EtherCAT protocol switch

CE **RoHS**



DSW-ECT-A4K0004

DSW-ECT-A6K0006

Features

- 4-port / 6-port 100 Mbit RJ45 interface, 10M/100M adaptive
- Metal housing, more suitable for harsh industrial environments
- Anti-electromagnetic interference, more stable communication transmission.
- Supports DC-distributed clock synchronization.
- Supports the cascading function and hot swap of network cables
- Flexible composition of a variety of topologies

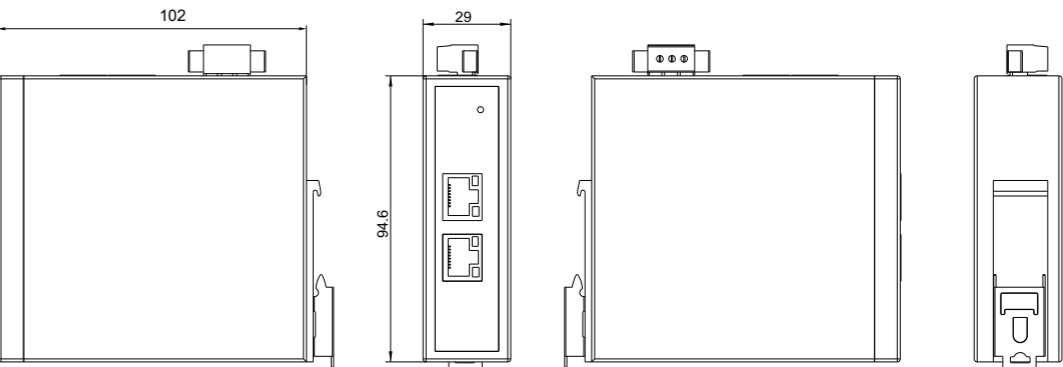
DSW series unmanaged switch

DSW series RJ45 network port EtherCAT protocol switch

CE **RoHS**

Overall Dimensions

DSW-ECT-A4K0004



Specifications

Type	DSW-ECT-A4K0004	DSW-ECT-A6K0006
Functions In The System	Coupling of EtherCAT connections	
Transmission Medium	Ethernet/EtherCAT cables (at least Category 5) shielded	
Network Interface	4*RJ45	6*RJ45
Network Protocol	EtherCAT	
Support for distributed clocks	Yes	
Delayed	Approximately 1 microsecond per port	
Transmission Speed	100M	

Power Parameters

Connection	1 removable 3-contact terminal block
Input Voltage	Rated 24VDC (allowed for 18-28VDC)
Overload Current Protection	Supported
Reverse Polarity Protection	Supported

Physical Characteristics

Installation	DIN35 rail installation
Housing	Aluminum alloy housing
Protection level	IP40
(W×H×D) Dimensions	29×95×102(mm) 47×94×102(mm)

Environment Limits

Ambient Relative Humidity	5 to 90% (non-condensing)
Operating Temperature	-10°C~ 55°C

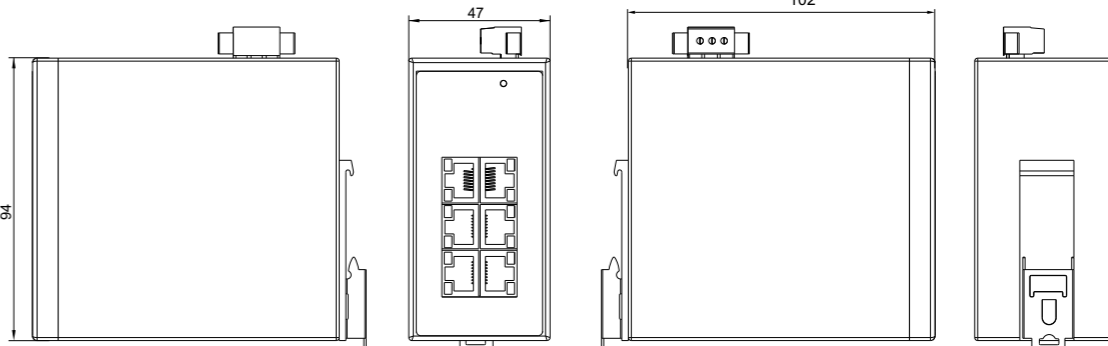
Electromagnetic Characteristics

EMI	FCC 47 CFR Part 15 Class A EN55032 Class A EN55035 Class A
-----	--

Standards and Certifications

Safety	EN 62368-1
--------	------------

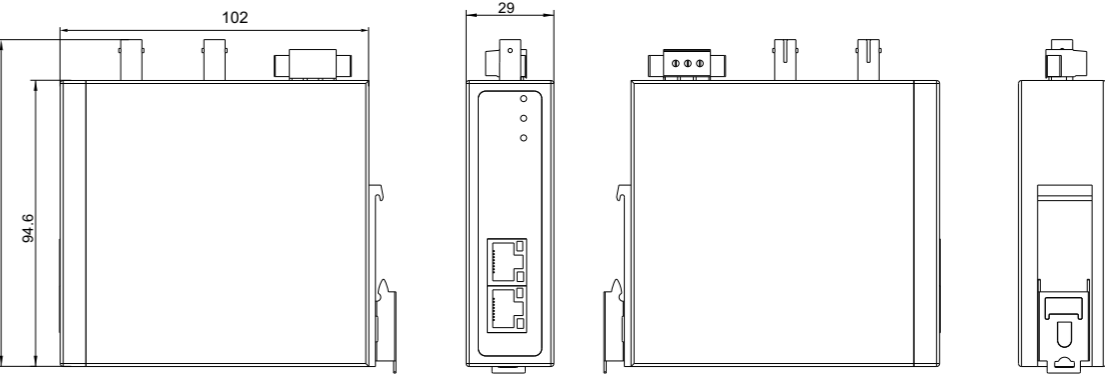
DSW-ECT-A6K0006



DSW series ST Optical fiber EtherCAT protocol switches
CE RoHS

DSW-ECT-A4K0202-S-STA
DSW-ECT-A4K0202-S-STB
Features

- 4-port (2 optical and 2 electrical) branch with ST port and built-in optical module
- Metal housing, more suitable for harsh industrial environments
- Anti-electromagnetic interference, more stable communication transmission.
- Supports DC-distributed clock synchronization.
- Supports the cascading function and hot swap of network cables
- Flexible composition of a variety of topologies

DSW series ST Optical fiber EtherCAT protocol switches
CE RoHS
Overall Dimensions
DSW-ECT-A4K0202-S-STA DSW-ECT-A4K0202-S-STB

Specifications

Type	DSW-ECT-A4K0202-S-STA	DSW-ECT-A4K0202-S-STB
Functions In The System	Coupling of EtherCAT connections	
Transmission Medium	Ethernet/EtherCAT cables (at least Category 5) shielded	
Network Interface	2*RJ45, 2*ST	
Network Protocol	EtherCAT	
Support for distributed clocks	Yes	
Delayed	Approximately 1 microsecond per port	
Transmission Speed	100M	

Power Parameters

Connection	1 removable 3-contact terminal block
Input Voltage	Rated 24VDC (allowed for 18-28VDC)
Overload Current Protection	Supported
Reverse Polarity Protection	Supported

Physical Characteristics

Installation	DIN35 rail installation
Housing	Aluminum alloy housing
Protection level	IP40
Dimensions	29×95×102(mm)

Environment Limits

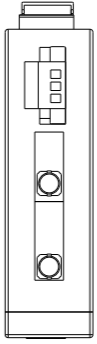
Ambient Relative Humidity	5 to 90% (non-condensing)
Operating Temperature	-10°C~55°C

Electromagnetic Characteristics

EMI	FCC 47 CFR Part 15 Class A	EN55032 Class A	EN55035 Class A
-----	----------------------------	-----------------	-----------------

Standards and Certifications

Safety	EN 62368-1
--------	------------



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

Product

Product	JB-M8-04-P-00	JB-M8-04-N-00
---------	---------------	---------------

Functional description	Split Plastic box, 4 channels, single signal, PNP	Split Plastic box, 4 channels, single signal, NPN
------------------------	---	---

Performance Parameter

Signal type	PNP	NPN
-------------	-----	-----

Number of I/O channels	4
------------------------	---

Number of signal output points	1
--------------------------------	---

Shell material	PBT
----------------	-----

Contact material	Copper alloy
------------------	--------------

Contact surface material	Au
--------------------------	----

Contact material	PA
------------------	----

Contact resistance	<10mΩ
--------------------	-------

Power Supply Parameters

Supply voltage	10...30VDC
----------------	------------

Supply current MAX	Max 4A
--------------------	--------

Interface type	M12 Male Acode 8P IEC 61076-2-101
----------------	-----------------------------------

Torque	0.4Nm(3.54Lb-In)
--------	------------------

Interface material	Copper alloy
--------------------	--------------

Thread material	Ni
-----------------	----

I/O Parameters

Rated voltage	24VDC
---------------	-------

Rated current	1.5A
---------------	------

Interface type	M8 Female Acode 3P IEC 61076-2-104
----------------	------------------------------------

Torque	0.2Nm(1.77Lb-In)
--------	------------------

Interface material	Copper alloy
--------------------	--------------

Thread material	Ni
-----------------	----

Mechanical Structure

Protection grade	IP67
------------------	------

size(L X W X H)	86.6mm X 30.6mm X 27mm
-----------------	------------------------

Work Environment

Working temperature	-25...80°C
---------------------	------------

Storage temperature	-25...80°C
---------------------	------------

LED Status Indicator

Power lamp	Green LED
------------	-----------

I/O lamp	Yellow LED
----------	------------

JB Series Junction Box

CE RoHS

Cable		
Product	PM-M12A-08P-FF-SL8A02-00A(H)	PM-M12A-08P-FF-SL8B02-00A(H)
Shell material	M12*1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Straight, PVC, 2m	M12*1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Straight, PUR, 2m
	M12*1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Angled, PVC, 2m	M12*1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Angled, PUR, 2m
Cable		
M12 Connector Pin drawing		M12 Female Acode 8P
M8 Pin drawing		
		M8 Female Acode 3P
Junction Box drawing		
Wiring diagram		
	M8 Female Acode 3P	M8 Female Acode 3P

JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

Product

Product	JB-M8-06-P-00	JB-M8-06-N-00
Functional description	Split Plastic box, 6 channels, single signal, PNP	Split Plastic box, 6 channels, single signal, PNP
Performance Parameter		
I/O Parameters		
Signal type	PNP	NPN
Number of I/O channels	6	
Number of signal output points	1	
Shell material	PBT	
Contact material	Copper alloy	
Contact surface material	Au	
Contact material	PA	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	10...30VDC	
Supply current MAX	Max 4A	
Interface type	M12 Male Acode 8P IEC 61076-2-101	
Torque	0.4Nm(3.54Lb-In)	
Interface material	Copper alloy	
Thread material	Ni	
Mechanical Structure		
Protection grade	IP67	
size(L X W X H)	106.6mm X 30.6mm X 27mm	
Work Environment		
Working temperature	-25...80°C	
Storage temperature	-25...80°C	
LED Status Indicator		
Power lamp	Green LED	
I/O lamp	Yellow LED	

JB Series Junction Box

CE RoHS

Cable				
Product	PM-M12A-08P-FF-SL8A02-00A(H)	PM-M12A-08P-FF-SL8B02-00A(H)	PM-M12A-08P-FF-SR8A02-00A(H)	PM-M12A-08P-FF-SR8B02-00A(H)
Shell material	M12 * 1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Straight, PVC, 2m	M12 * 1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Straight, PUR, 2m	M12 * 1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Angled, PVC, 2m	M12 * 1 Female Overmolded with Cable Plug, 8P, single end, Unshielded, Angled, PUR, 2m
M12 Connector Pin drawing			L(mm)	35.0
		M12 Female Acode 8P	L(mm)	42.9
M8 Pin drawing			NO.	Color
		1	White(WH)	
		2	Brown(BN)	
		3	Green(GN)	
		4	Yellow(YE)	
		5	Grey(GY)	
		6	Pink(PK)	
		7	Blue(BU)	
		8	Red(RD)	
Junction Box drawing			M8 Female Acode 3P	
Wiring diagram			JB-M8-06-P-00	
JB-M8-06-N-00			M8 Female Acode 3P	

JB Series Junction Box



CE RoHS

Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

Product

Product	JB-M8-08-P-00	JB-M8-08-N-00
Functional description	Split Plastic box, 8 channels, single signal, PNP	Split Plastic box, 8 channels, single signal, NPN
Performance Parameter		
I/O Parameters		
Signal type	PNP	NPN
Rated voltage	24VDC	
Number of I/O channels	8	
Rated current	1.5A	
Functional description	Split Plastic box, 8 channels, single signal, PNP	Split Plastic box, 8 channels, single signal, NPN
Interface type	M8 Female Acode 3P IEC 61076-2-104	
Number of signal output points	1	
Shell material	PBT	
Torque	0.2Nm(1.77Lb-In)	
Contact material	Copper alloy	
Interface material	Copper alloy	
Contact surface material	Au	
Thread material	Ni	
Mechanical Structure		
Protection grade	IP67	
size(L X W X H)	126.6mm X 30.6mm X 27mm	
Power Supply Parameters		
Supply voltage	10...30VDC	
Supply current MAX	Max 4A	
Interface type	M12 Male Acode 12P IEC 61076-2-101	
Torque	0.4Nm(3.54Lb-In)	
Interface material	Copper alloy	
Thread material	Ni	
Work Environment		
Working temperature	-25...80°C	
Storage temperature	-25...80°C	
LED Status Indicator		
Power lamp	Green LED	
I/O lamp	Yellow LED	

JB Series Junction Box

CE RoHS

Cable				
Product	PM-M12A-12P-FF-SL8A03-00A(H)	PM-M12A-12P-FF-SL8B03-00A(H)	PM-M12A-12P-FF-SR8A03-00A(H)	PM-M12A-12P-FF-SR8B03-00A(H)
Shell material	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Straight, PVC, 3m	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Straight, PUR, 3m	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Angled, PVC, 3m	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Angled, PUR, 3m
Cable				
M8 Pin drawing				
Junction Box drawing				
Wiring diagram				

JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

Product

Product	JB-M8-10-P-00	JB-M8-10-N-00
Functional description	Split Plastic box, 10 channels, single signal, PNP	Split Plastic box, 10 channels, single signal, PNP
Performance Parameter		
I/O Parameters		
Signal type	PNP	NPN
Number of I/O channels	10	
Number of signal output points	1	
Shell material	PBT	
Contact material	Copper alloy	
Contact surface material	Au	
Contact material	PA	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	10...30VDC	
Supply current MAX	Max 4A	
Interface type	M12 Male Acode 12P IEC 61076-2-101	
Torque	0.4Nm(3.54Lb-In)	
Interface material	Copper alloy	
Thread material	Ni	
Mechanical Structure		
Protection grade	IP67	
size(L X W X H)	146.6mm X 30.6mm X 27mm	
Work Environment		
Working temperature	-25...80°C	
Storage temperature	-25...80°C	
LED Status Indicator		
Power lamp	Green LED	
I/O lamp	Yellow LED	

JB Series Junction Box

CE RoHS

Cable				
Product	PM-M12A-12P-FF-SL8A02-00A(H)	PM-M12A-12P-FF-SL8B02-00A(H)	PM-M12A-12P-FF-SR8A02-00A(H)	PM-M12A-12P-FF-SR8B02-00A(H)
Shell material	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Straight, PVC, 3m	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Straight, PUR, 3m	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Angled, PVC, 3m	M12*1 Female Overmolded with Cable Plug, 12P, single end, Unshielded, Angled, PUR, 3m
Cable				
M12 Connector Pin drawing				
M8 Pin drawing				
Junction Box drawing				
Wiring diagram				
JB-M8-10-P-00				
JB-M8-10-N-00				

JB Series Junction Box



CE RoHS

Product

Product	JB-M8-04-P-A03-00	JB-M8-04-N-A03-00
Functional description	Pre-injected cable, plastic box, 4 channels, single signal, PNP, PVC, 3m	Pre-injected cable, plastic box, 4 channels, single signal, NPN, PVC, 3m

Performance Parameter

Signal type	PNP	NPN
Number of I/O channels	4	
Number of signal output points	1	
Shell material	PBT	
Contact material	Copper alloy	
Contact surface material	Au	
Contact material	PA	
Contact resistance	<10mΩ	
Cable material	PUR/PP, 5 million times	
Cable length	3m	

Power Supply Parameters

Supply voltage	10...30VDC
Supply current MAX	Max 4A

I/O Parameters

Rated voltage	24VDC
Rated current	1.5A
Interface type	M8 Female Acode 3P IEC 61076-2-104
Torque	0.2Nm(1.77Lb-In)
Interface material	Copper alloy
Thread material	Ni

Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	86.6mm X 30.6mm X 18mm

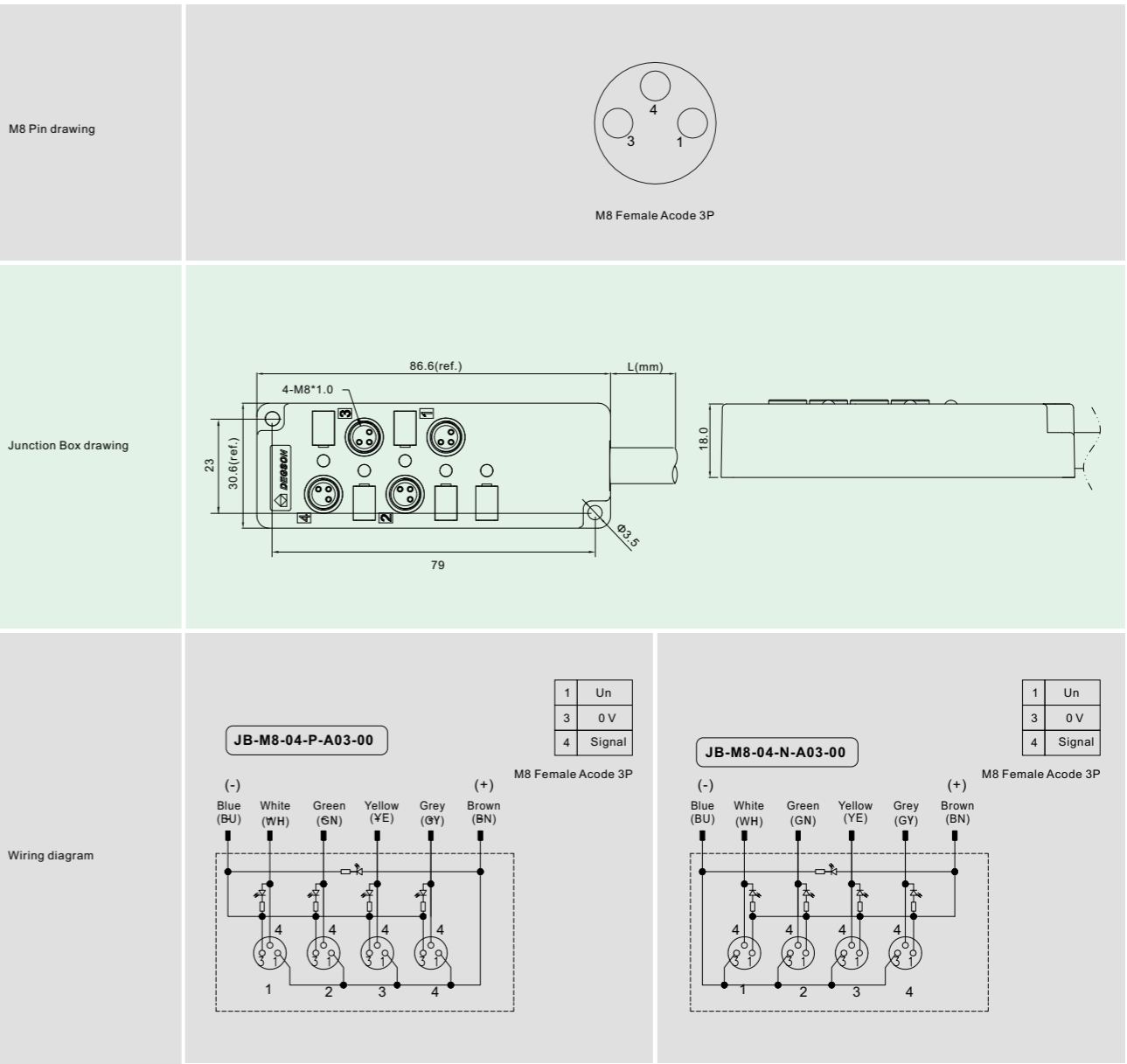
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box



Product

Product	JB-M8-06-P-A03-00	JB-M8-06-N-A03-00
Functional description	Pre-injected cable, plastic box, 6 channels, single signal, PNP, PVC, 3m	Pre-injected cable, plastic box, 6 channels, single signal, NPN, PVC, 3m

Performance Parameter

Signal type	PNP	NPN
Number of I/O channels	6	
Number of signal output points	1	
Shell material	PBT	
Contact material	Copper alloy	
Contact surface material	Au	
Contact material	PA	
Contact resistance	<10mΩ	
Cable material	PUR/PP, 5 million times	
Cable length	3m	

Power Supply Parameters

Supply voltage	10...30VDC
Supply current MAX	Max 4A

I/O Parameters

Rated voltage	24VDC
Rated current	1.5A
Interface type	M8 Female Acode 3P IEC 61076-2-104
Torque	0.2Nm(1.77Lb-In)
Interface material	Copper alloy
Thread material	Ni

CE RoHS

Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	106.6mm X 30.6mm X 18mm

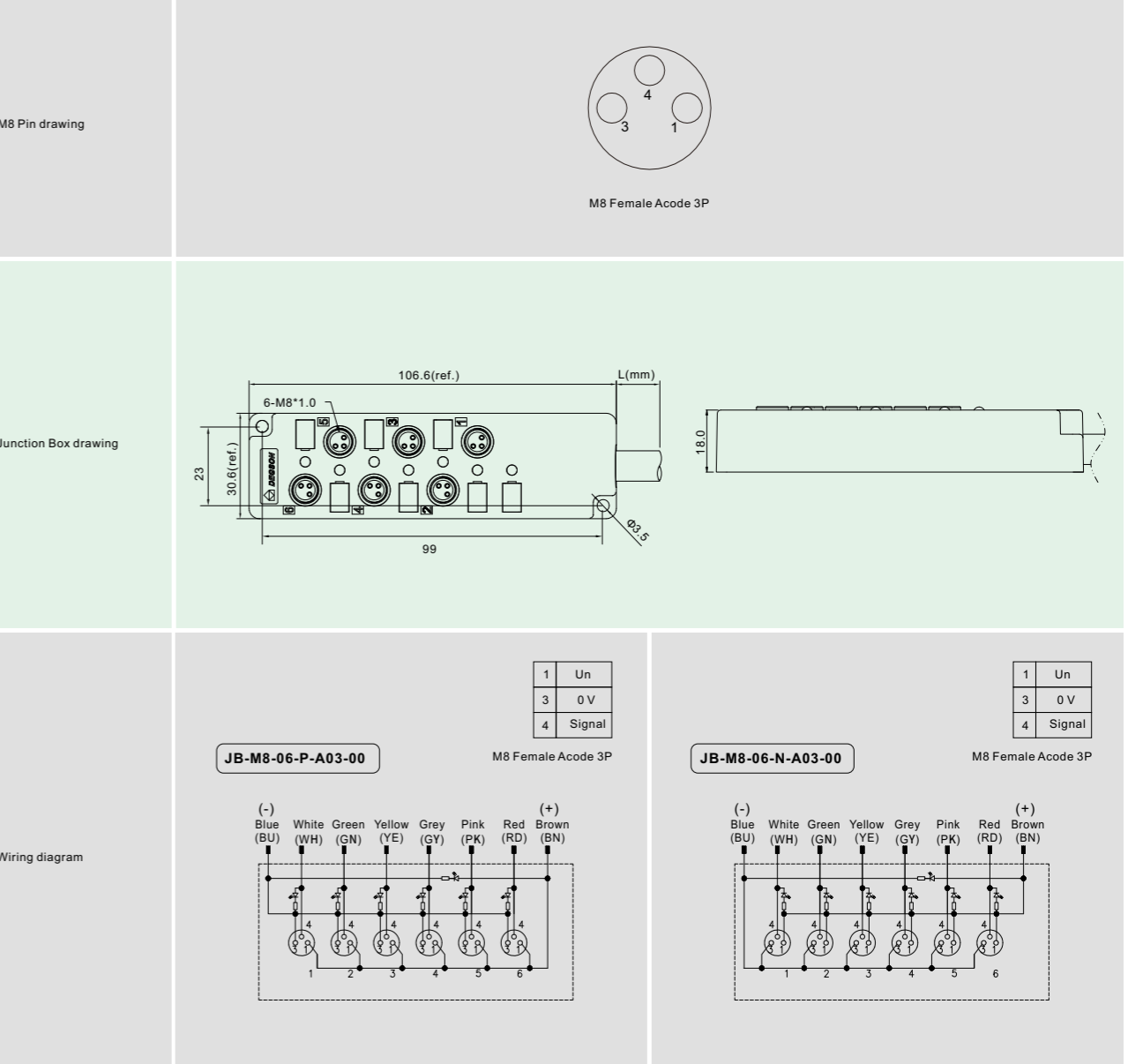
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box



CE RoHS

Product

Product	JB-M8-08-P-A03-00	JB-M8-08-N-A03-00
Functional description	Pre-injected cable, plastic box, 8 channels, single signal, PNP, PVC, 3m	Pre-injected cable, plastic box, 8 channels, single signal, NPN, PVC, 3m

Performance Parameter

Signal type	PNP	NPN
Number of I/O channels	8	
Number of signal output points	1	
Shell material	PBT	
Contact material	Copper alloy	
Contact surface material	Au	
Contact material	PA	
Contact resistance	<10mΩ	
Cable material	PUR/PP, 5 million times	
Cable length	3m	

Power Supply Parameters

Supply voltage	10...30VDC
Supply current MAX	Max 4A

I/O Parameters

Rated voltage	24VDC
Rated current	1.5A
Interface type	M8 Female Acode 3P IEC 61076-2-104
Torque	0.2Nm(1.77Lb-In)
Interface material	Copper alloy
Thread material	Ni

CE RoHS

Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	126.6mm X 30.6mm X 18mm

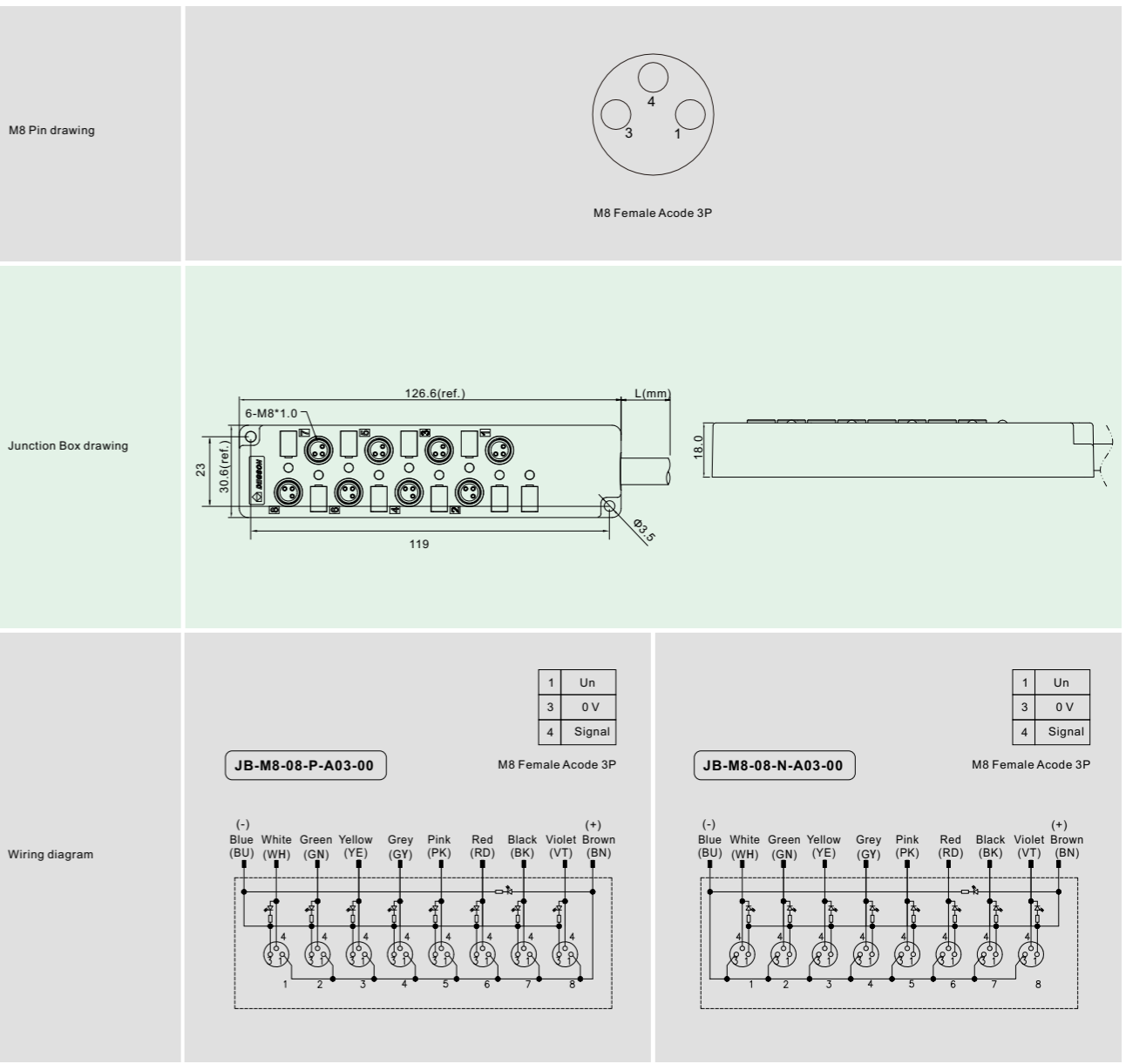
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- You can select PNP, NPN according to the function mode of the controller.
- There is LED indicator light, you can see the working status of the product.
- IP67 level of protection.
- You can customize the material and length of the cable.

Product

Product	JB-M8-10-P-A03-00	JB-M8-10-N-A03-00
Functional description	Pre-injected cable, plastic box, 10 channels, single signal, PNP, PVC, 3m	Pre-injected cable, plastic box, 10 channels, single signal, NPN, PVC, 3m

Performance Parameter

Signal type	PNP	NPN
Number of I/O channels	10	
Number of signal output points	1	
Shell material	PBT	
Contact material	Copper alloy	
Contact surface material	Au	
Contact material	PA	
Contact resistance	<10mΩ	
Cable material	PUR/PP, 5 million times	
Cable length	3m	

Power Supply Parameters

Supply voltage	10...30VDC
Supply current MAX	Max 4A

I/O Parameters

Rated voltage	24VDC
Rated current	1.5A
Interface type	M8 Female Acode 3P IEC 61076-2-104
Torque	0.2Nm(1.77Lb-In)
Interface material	Copper alloy
Thread material	Ni

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	146.6mm X 30.6mm X 18mm

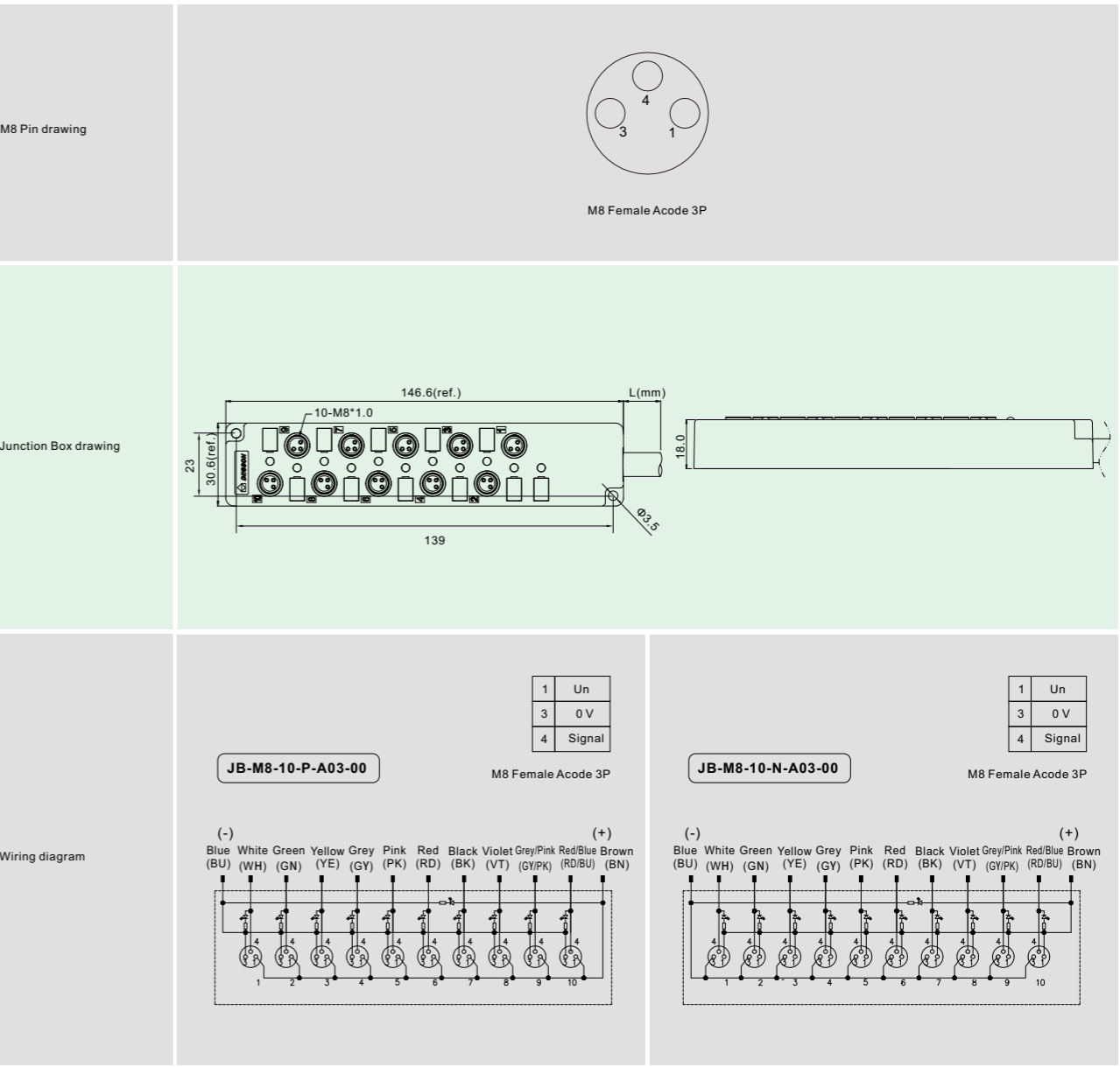
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.
- You can customize the material and length of the cable.

Product		
Product	JB-M12-04-P-A03-01	
JB Series Junction Box		
Functional description	Split Plastic box, 4 channels, PNP, with cable, PVC, 3m	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	4	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	Cable connection	
I/O Parameters		
Rated voltage	24VDC/AC	
Rated current	4A	
Interface type	M12*1.0 Female	
Torque	0.8Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	103mm X 58mm X 22mm

Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure

M12 Pin drawing																						
	M12 Female Acode 5P	M12 Female Acode 5P																				
Junction Box drawing																						
Wiring diagram	<p>JB-M12-04-P-A03-01</p> <table border="1"> <tr> <td>1</td><td>24V</td> </tr> <tr> <td>2</td><td>signal</td> </tr> <tr> <td>3</td><td>0V</td> </tr> <tr> <td>4</td><td>signal</td> </tr> <tr> <td>5</td><td>PE</td> </tr> </table> <p>M12 Female Acode 5P</p>	1	24V	2	signal	3	0V	4	signal	5	PE	<p>JB-M12-04-2P-A03-01</p> <table border="1"> <tr> <td>1</td><td>24V</td> </tr> <tr> <td>2</td><td>signal</td> </tr> <tr> <td>3</td><td>0V</td> </tr> <tr> <td>4</td><td>signal</td> </tr> <tr> <td>5</td><td>PE</td> </tr> </table> <p>M12 Female Acode 5P</p>	1	24V	2	signal	3	0V	4	signal	5	PE
1	24V																					
2	signal																					
3	0V																					
4	signal																					
5	PE																					
1	24V																					
2	signal																					
3	0V																					
4	signal																					
5	PE																					

JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.
- You can customize the material and length of the cable.

Product

Product	JB-M12-06-P-A03-01	JB-M12-06-2P-A03-01
Functional description		

Performance Parameter

Signal type	PNP
Number of I/O channels	6
Number of signal output points	1
Shell material	PA flame retardant
Contact material	Cu Alloy
Contact surface material	Au
Contact material	PA flame retardant
Contact resistance	<10mΩ

Power Supply Parameters

Supply voltage	18...30VDC
Supply current MAX	Max 6A
Interface type	Cable connection

I/O Parameters

Rated voltage	24VDC/AC
Rated current	4A
Interface type	M12*1.0 Female
Torque	0.8Nm
Interface material	PA flame retardant
Thread material	PC+ABS

CE RoHS

JB Series Junction Box

Mechanical Structure

Protection grade	IP67
size(L X W X H)	128mm X 58mm X 22mm

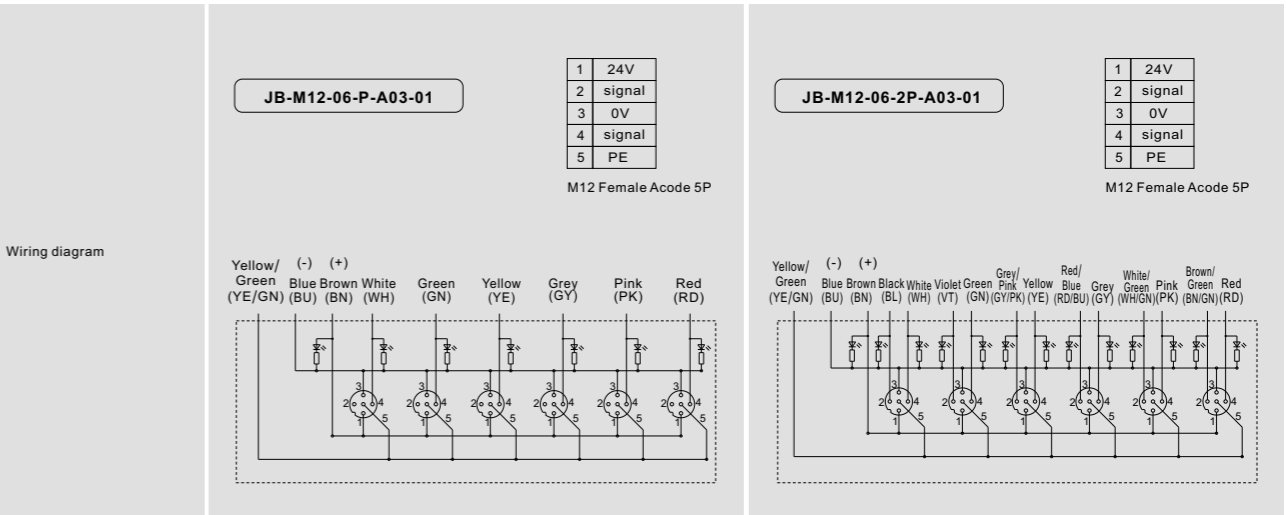
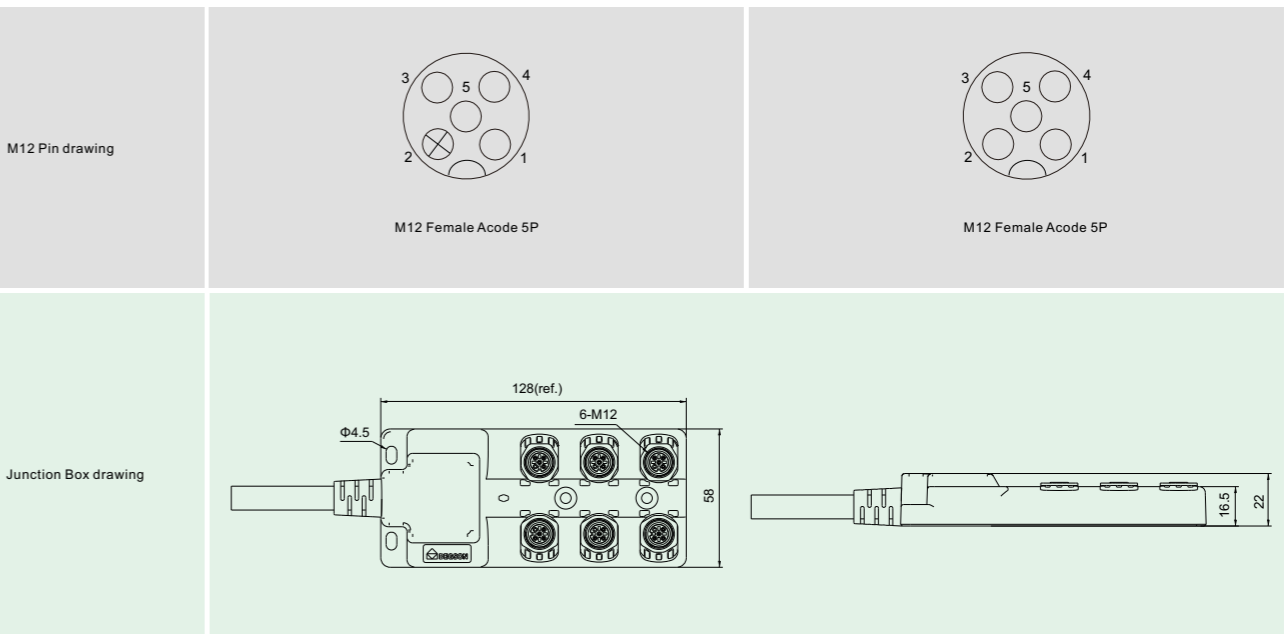
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.
- You can customize the material and length of the cable.

Product		
Product	JB-M12-08-P-A03-01	
JB Series Junction Box		
Functional description	Split Plastic box, 8 channels, PNP, with cable, PVC, 3m	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	8	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	Cable connection	
I/O Parameters		
Rated voltage	24VDC/AC	
Rated current	4A	
Interface type	M12*1.0 Female	
Torque	0.8Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	153mm X 58mm X 22mm

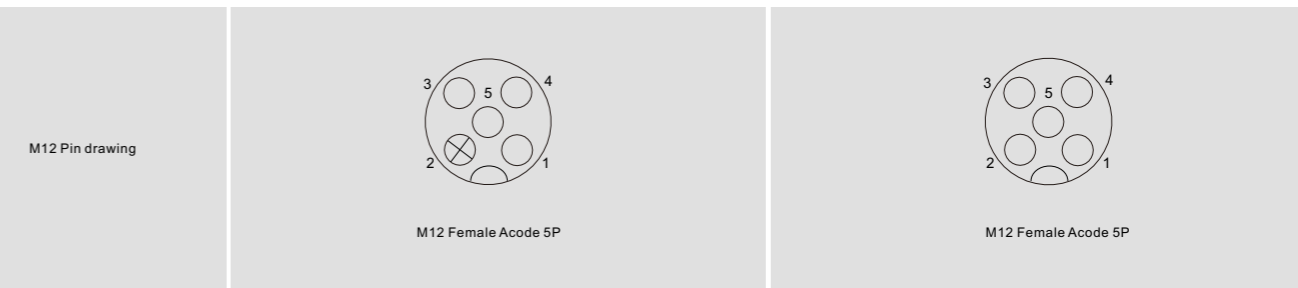
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

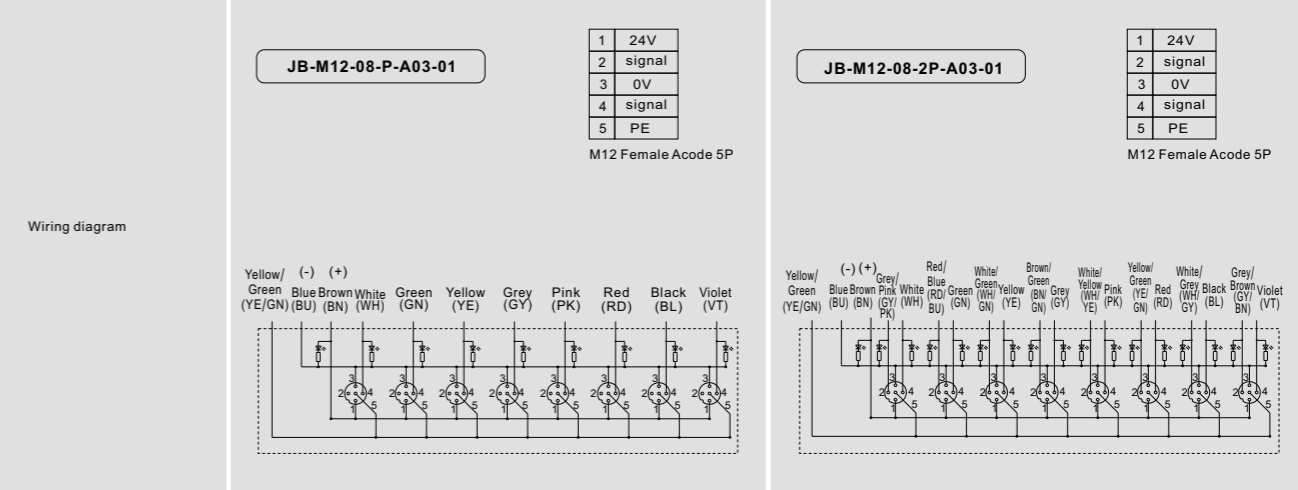
LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



Junction Box drawing



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.
- You can customize the material and length of the cable.

Product		
Product	JB-M12-10-P-A03-01	
Functional description		
Functional description	Split Plastic box, 10 channels, PNP, with cable, PVC, 3m	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	10	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	Cable connection	
I/O Parameters		
Rated voltage	24VDC/AC	
Rated current	4A	
Interface type	M12*1.0 Female	
Torque	0.8Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	178mm X 58mm X 22mm

Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

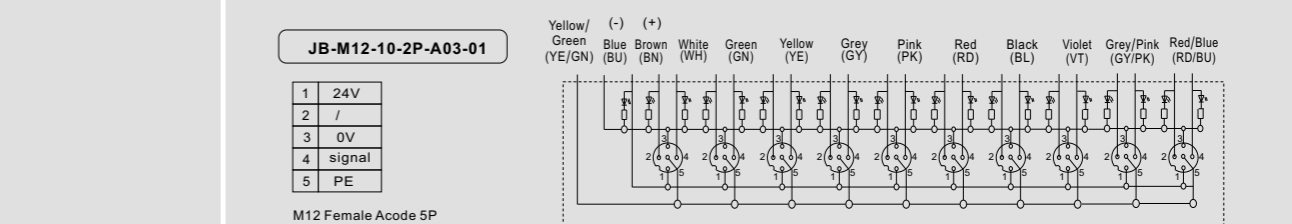
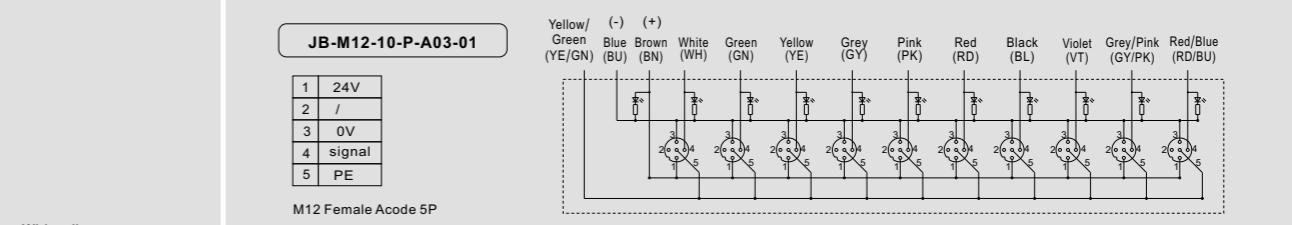
LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



Junction Box drawing



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product

Product	JB-M12-04-P-01	JB-M12-04-2P-01
Functional description	Split Plastic box, 4 ports, single channels, PNP, with M23 prefabricated interface	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	4	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	M23 interface	
Torque	1.2Nm	
Interface material	Cu Alloy	
Thread material	Ni	
Work Environment		
Working temperature	-25...80°C	
Storage temperature	-25...80°C	
LED Status Indicator		
Power lamp	Green LED	
I/O lamp	Yellow LED	

JB Series Junction Box

CE RoHS

Cable																																																											
Product	PCSH-M23P-07P-FF-1LM-SR7A03-01Z(H)	PCSH-M23P-11P-FF-2LM-SR7A03-01Z(H)																																																									
Shell material	M23 * 1 Female Overmolded with Cable Plug, 7P, single end, Unshielded, Angled, PVC, 3m	M23 * 1 Female Overmolded with Cable Plug, 11P, single end, Unshielded, Angled, PVC, 3m																																																									
Cable																																																											
M23 Connector Pin drawing																																																											
Pin Assignment	<table border="1"> <thead> <tr> <th>NO.</th> <th>Color</th> <th>NO.</th> <th>Color</th> <th>NO.</th> <th>Color</th> <th>NO.</th> <th>Color</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>/</td> <td>12</td> <td>Green/Yellow(GN/YE)</td> <td>1</td> <td>Violet(VT)</td> <td>12</td> <td>Green/Yellow(GN/YE)</td> </tr> <tr> <td>2</td> <td>/</td> <td>15</td> <td>White(WH)</td> <td>2</td> <td>Red(RD)</td> <td>15</td> <td>White(WH)</td> </tr> <tr> <td>3</td> <td>Grey(GY)</td> <td>16</td> <td>Yellow(YE)</td> <td>3</td> <td>Grey(GY)</td> <td>16</td> <td>Yellow(YE)</td> </tr> <tr> <td>5</td> <td>Green(GN)</td> <td>17</td> <td>/</td> <td>5</td> <td>Green(GN)</td> <td>17</td> <td>Pink(PK)</td> </tr> <tr> <td>6</td> <td>Blue(BU)</td> <td>19</td> <td>Brown(BU)</td> <td>6</td> <td>Blue(BU)</td> <td>19</td> <td>Brown(BU)</td> </tr> <tr> <td>11</td> <td>/</td> <td></td> <td></td> <td>11</td> <td>Black(BK)</td> <td></td> <td></td> </tr> </tbody> </table>	NO.	Color	NO.	Color	NO.	Color	NO.	Color	1	/	12	Green/Yellow(GN/YE)	1	Violet(VT)	12	Green/Yellow(GN/YE)	2	/	15	White(WH)	2	Red(RD)	15	White(WH)	3	Grey(GY)	16	Yellow(YE)	3	Grey(GY)	16	Yellow(YE)	5	Green(GN)	17	/	5	Green(GN)	17	Pink(PK)	6	Blue(BU)	19	Brown(BU)	6	Blue(BU)	19	Brown(BU)	11	/			11	Black(BK)				
NO.	Color	NO.	Color	NO.	Color	NO.	Color																																																				
1	/	12	Green/Yellow(GN/YE)	1	Violet(VT)	12	Green/Yellow(GN/YE)																																																				
2	/	15	White(WH)	2	Red(RD)	15	White(WH)																																																				
3	Grey(GY)	16	Yellow(YE)	3	Grey(GY)	16	Yellow(YE)																																																				
5	Green(GN)	17	/	5	Green(GN)	17	Pink(PK)																																																				
6	Blue(BU)	19	Brown(BU)	6	Blue(BU)	19	Brown(BU)																																																				
11	/			11	Black(BK)																																																						
M12 Pin drawing																																																											
Junction Box drawing																																																											
Wiring diagram	<p>JB-M12-04-P-01</p> <table border="1"> <tr> <td>1</td> <td>24V</td> </tr> <tr> <td>2</td> <td>signal</td> </tr> <tr> <td>3</td> <td>0V</td> </tr> <tr> <td>4</td> <td>signal</td> </tr> <tr> <td>5</td> <td>PE</td> </tr> </table> <p>M12 Female Acode 5P</p> <p>Yellow/Green (-) (+) (YE/GN) Blue Brown White Red Green Black Yellow Violet Grey PE (BU) (BN) (WH) (RD) (GN) (BK) (YE) (VT) (GY)</p> <p>JB-M12-04-2P-01</p> <table border="1"> <tr> <td>1</td> <td>24V</td> </tr> <tr> <td>2</td> <td>signal</td> </tr> <tr> <td>3</td> <td>0V</td> </tr> <tr> <td>4</td> <td>signal</td> </tr> <tr> <td>5</td> <td>PE</td> </tr> </table> <p>M12 Female Acode 5P</p> <p>Yellow/Green (-) (+) (YE/GN) Blue Brown Pink White Red Green Black Yellow Violet Grey PE (BU) (BN) (PK) (WH) (RD) (GN) (BK) (YE) (VT) (GY)</p>	1	24V	2	signal	3	0V	4	signal	5	PE	1	24V	2	signal	3	0V	4	signal	5	PE																																						
1	24V																																																										
2	signal																																																										
3	0V																																																										
4	signal																																																										
5	PE																																																										
1	24V																																																										
2	signal																																																										
3	0V																																																										
4	signal																																																										
5	PE																																																										



JB Series Junction Box

JB Series Junction Box



CE RoHS

Features

- Small size, easy to install.
 - There is LED indicator light, you can see the working status of the product.
 - Up to IP67 protection level.

Product

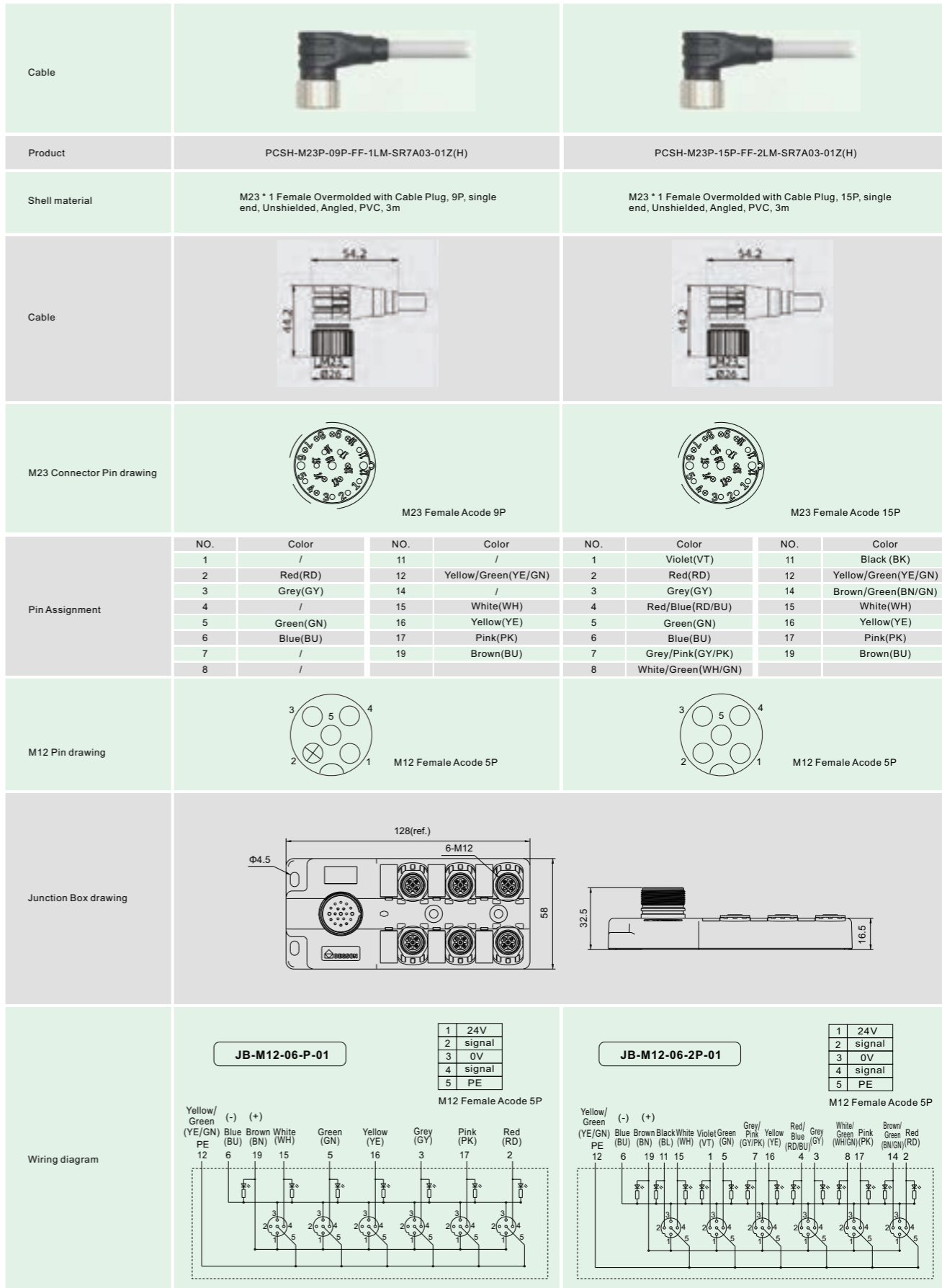
Product	JB-M12-06-P-01	JB-M12-06-2P-01
Functional description	Split Plastic box, 6 ports, single channels, PNP, with M23 prefabricated interface	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	6	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	M23 interface	
Torque	1.2Nm	
Interface material	Cu Alloy	
Thread material	Ni	



 DEGSON

JB Series Junction Box

JB Series Junction Box



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product		
Product	JB-M12-08-P-01	JB-M12-08-2P-01
Functional description	Split Plastic box, 8 ports, single channels, PNP, with M23 prefabricated interface	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	8	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	M23 interface	
Torque	1.2Nm	
Interface material	Cu Alloy	
Thread material	Ni	

Product	JB-M12-08-P-01	JB-M12-08-2P-01
Functional description		
Split Plastic box, 8 ports, double channels, PNP, with M23 prefabricated interface		
I/O Parameters		
Rated voltage	24VDC	
Rated current	4A	
Interface type	M12*1.0 Female	
Torque	0.8Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	
Mechanical Structure		
Protection grade	IP67	
size(L W X H)	153mm X 58mm X 32.5mm	
Work Environment		
Working temperature	-25...80°C	
Storage temperature	-25...80°C	
LED Status Indicator		
Power lamp	Green LED	
I/O lamp	Yellow LED	

JB Series Junction Box

CE RoHS

Cable																																																																																																		
Product	PCSH-M23P-11P-FF-ILM-SR7A03-01Z(H)	PCSH-M23P-19P-FF-2LM-SR7A03-01Z(H)																																																																																																
Shell material	M23 * 1 Female Overmolded with Cable Plug, 11P, single end, Unshielded, Angled, PVC, 3m	M23 * 1 Female Overmolded with Cable Plug, 19P, single end, Unshielded, Angled, PVC, 3m																																																																																																
Cable																																																																																																		
M23 Connector Pin drawing																																																																																																		
Pin Assignment	<table border="1"> <thead> <tr> <th>NO.</th><th>Color</th> <th>NO.</th><th>Color</th> <th>NO.</th><th>Color</th> <th>NO.</th><th>Color</th> </tr> </thead> <tbody> <tr><td>1</td><td>Violet(VT)</td><td>11</td><td>Black(BK)</td><td>1</td><td>Violet(VT)</td><td>11</td><td>Black(BK)</td></tr> <tr><td>2</td><td>Red(RD)</td><td>12</td><td>Yellow/Green(YE/GN)</td><td>2</td><td>Red(RD)</td><td>12</td><td>Yellow/Green(YE/GN)</td></tr> <tr><td>3</td><td>Grey(GY)</td><td>13</td><td>/</td><td>3</td><td>Grey(GY)</td><td>13</td><td>Yellow/Brown(YE/BN)</td></tr> <tr><td>4</td><td>/</td><td>14</td><td>/</td><td>4</td><td>Red/Blue(RD/BU)</td><td>14</td><td>Brown/Green(BN/GN)</td></tr> <tr><td>5</td><td>Green(GN)</td><td>15</td><td>White(WH)</td><td>5</td><td>Green(GN)</td><td>15</td><td>White(WH)</td></tr> <tr><td>6</td><td>Blue(BU)</td><td>16</td><td>Yellow(YE)</td><td>6</td><td>Blue(BU)</td><td>16</td><td>Yellow(YE)</td></tr> <tr><td>7</td><td>/</td><td>17</td><td>Pink(PK)</td><td>7</td><td>Grey/Pink(GY/PK)</td><td>17</td><td>Pink(PK)</td></tr> <tr><td>8</td><td>/</td><td>18</td><td>/</td><td>8</td><td>White/Green(WH/GN)</td><td>18</td><td>Brown/Grey(BN/GY)</td></tr> <tr><td>9</td><td>/</td><td>19</td><td>Brown(BU)</td><td>9</td><td>White/Yellow(WH/YE)</td><td>19</td><td>Brown(BU)</td></tr> <tr><td>10</td><td>/</td><td>20</td><td>White/Grey(WH/GY)</td><td>10</td><td>White/Grey(WH/GY)</td><td>20</td><td>White/Grey(WH/GY)</td></tr> </tbody> </table>	NO.	Color	NO.	Color	NO.	Color	NO.	Color	1	Violet(VT)	11	Black(BK)	1	Violet(VT)	11	Black(BK)	2	Red(RD)	12	Yellow/Green(YE/GN)	2	Red(RD)	12	Yellow/Green(YE/GN)	3	Grey(GY)	13	/	3	Grey(GY)	13	Yellow/Brown(YE/BN)	4	/	14	/	4	Red/Blue(RD/BU)	14	Brown/Green(BN/GN)	5	Green(GN)	15	White(WH)	5	Green(GN)	15	White(WH)	6	Blue(BU)	16	Yellow(YE)	6	Blue(BU)	16	Yellow(YE)	7	/	17	Pink(PK)	7	Grey/Pink(GY/PK)	17	Pink(PK)	8	/	18	/	8	White/Green(WH/GN)	18	Brown/Grey(BN/GY)	9	/	19	Brown(BU)	9	White/Yellow(WH/YE)	19	Brown(BU)	10	/	20	White/Grey(WH/GY)	10	White/Grey(WH/GY)	20	White/Grey(WH/GY)	<table border="1"> <thead> <tr> <th>NO.</th><th>Color</th> <th>NO.</th><th>Color</th> <th>NO.</th><th>Color</th> <th>NO.</th><th>Color</th> </tr> </thead> </table>	NO.	Color	NO.	Color	NO.	Color	NO.	Color
NO.	Color	NO.	Color	NO.	Color	NO.	Color																																																																																											
1	Violet(VT)	11	Black(BK)	1	Violet(VT)	11	Black(BK)																																																																																											
2	Red(RD)	12	Yellow/Green(YE/GN)	2	Red(RD)	12	Yellow/Green(YE/GN)																																																																																											
3	Grey(GY)	13	/	3	Grey(GY)	13	Yellow/Brown(YE/BN)																																																																																											
4	/	14	/	4	Red/Blue(RD/BU)	14	Brown/Green(BN/GN)																																																																																											
5	Green(GN)	15	White(WH)	5	Green(GN)	15	White(WH)																																																																																											
6	Blue(BU)	16	Yellow(YE)	6	Blue(BU)	16	Yellow(YE)																																																																																											
7	/	17	Pink(PK)	7	Grey/Pink(GY/PK)	17	Pink(PK)																																																																																											
8	/	18	/	8	White/Green(WH/GN)	18	Brown/Grey(BN/GY)																																																																																											
9	/	19	Brown(BU)	9	White/Yellow(WH/YE)	19	Brown(BU)																																																																																											
10	/	20	White/Grey(WH/GY)	10	White/Grey(WH/GY)	20	White/Grey(WH/GY)																																																																																											
NO.	Color	NO.	Color	NO.	Color	NO.	Color																																																																																											
M12 Pin drawing																																																																																																		
M12 Pin drawing																																																																																																		
Junction Box drawing																																																																																																		
Wiring diagram	<table border="1"> <thead> <tr> <th colspan="5">JB-M12-08-P-01</th> </tr> <tr> <td>1</td><td>24V</td> <td>2</td><td>signal</td> <td>3</td> </tr> <tr> <td>2</td><td>signal</td> <td>3</td><td>0V</td> <td>4</td> </tr> <tr> <td>3</td><td>0V</td> <td>4</td><td>signal</td> <td>5</td> </tr> <tr> <td>4</td><td>PE</td> <td>5</td><td>PE</td> <td></td> </tr> </thead> </table> <p>M12 Female Acode 5P</p> <table border="1"> <thead> <tr> <th colspan="5">JB-M12-08-2P-01</th> </tr> <tr> <td>1</td><td>24V</td> <td>2</td><td>signal</td> <td>3</td> </tr> <tr> <td>2</td><td>signal</td> <td>3</td><td>0V</td> <td>4</td> </tr> <tr> <td>3</td><td>0V</td> <td>4</td><td>signal</td> <td>5</td> </tr> <tr> <td>4</td><td>PE</td> <td>5</td><td>PE</td> <td></td> </tr> </thead> </table> <p>M12 Female Acode 5P</p>	JB-M12-08-P-01					1	24V	2	signal	3	2	signal	3	0V	4	3	0V	4	signal	5	4	PE	5	PE		JB-M12-08-2P-01					1	24V	2	signal	3	2	signal	3	0V	4	3	0V	4	signal	5	4	PE	5	PE		<table border="1"> <thead> <tr> <th>1</th><th>24V</th> <th>2</th><th>signal</th> <th>3</th><th>0V</th> <th>4</th><th>signal</th> <th>5</th><th>PE</th> </tr> </thead> </table> <p>Yellow/ Green (-) (+) (YE/GN) Blue Brown White Green Yellow Grey Pink Red Black Violet PE (BU) (BN) (WH) (GN) (YE) (GY) (PK) (RD) (BL) (VT)</p> <p>Yellow/ Green (-) (+) (YE/GN) Blue Brown White Green Yellow Grey Pink Red Black Violet PE (BU) (BN) (WH) (GN) (YE) (GY) (PK) (RD) (BL) (VT)</p>	1	24V	2	signal	3	0V	4	signal	5	PE																																				
JB-M12-08-P-01																																																																																																		
1	24V	2	signal	3																																																																																														
2	signal	3	0V	4																																																																																														
3	0V	4	signal	5																																																																																														
4	PE	5	PE																																																																																															
JB-M12-08-2P-01																																																																																																		
1	24V	2	signal	3																																																																																														
2	signal	3	0V	4																																																																																														
3	0V	4	signal	5																																																																																														
4	PE	5	PE																																																																																															
1	24V	2	signal	3	0V	4	signal	5	PE																																																																																									

JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product

Product	JB-M12-10-P-01	
Functional description	Split Plastic box, 10 ports, single channel, PNP, with M23 prefabricated interface	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	10	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 6A	
Interface type	M23 interface	
Torque	1.2Nm	
Interface material	Cu Alloy	
Thread material	Ni	

I/O Parameters

Rated voltage	24VDC
Rated current	4A
Interface type	M12*1.0 Female
Torque	0.8Nm
Interface material	PA flame retardant
Thread material	PC+ABS

Mechanical Structure

Protection grade	IP67
size(L W X H)	178mm X 58mm X 32.5mm

Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

JB Series Junction Box

CE RoHS

Cable																																					
Product	PCSH-M23P-13P-FF-1LM-SR7A03-01Z(H)																																				
Shell material	M23 * 1 Female Overmolded with Cable Plug, 13P, single end, Unshielded, Angled, PVC, 3m																																				
Cable																																					
M23 Connector Pin drawing																																					
Pin Assignment	<table border="1"> <thead> <tr> <th>NO.</th> <th>Color</th> <th>NO.</th> <th>Color</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>Violet(VT)</td> <td>11</td> <td>Black(BK)</td> </tr> <tr> <td>2</td> <td>Red(RD)</td> <td>12</td> <td>Yellow/Green(YE/GN)</td> </tr> <tr> <td>3</td> <td>Grey(GY)</td> <td>15</td> <td>White(WH)</td> </tr> <tr> <td>4</td> <td>Red/Blue(RD/BU)</td> <td>16</td> <td>Yellow(YE)</td> </tr> <tr> <td>5</td> <td>Green(GN)</td> <td>17</td> <td>Pink(PK)</td> </tr> <tr> <td>6</td> <td>Blue(BU)</td> <td>19</td> <td>Brown(BU)</td> </tr> <tr> <td>7</td> <td>Grey/Pink(GY/PK)</td> <td></td> <td></td> </tr> </tbody> </table>	NO.	Color	NO.	Color	1	Violet(VT)	11	Black(BK)	2	Red(RD)	12	Yellow/Green(YE/GN)	3	Grey(GY)	15	White(WH)	4	Red/Blue(RD/BU)	16	Yellow(YE)	5	Green(GN)	17	Pink(PK)	6	Blue(BU)	19	Brown(BU)	7	Grey/Pink(GY/PK)						
NO.	Color	NO.	Color																																		
1	Violet(VT)	11	Black(BK)																																		
2	Red(RD)	12	Yellow/Green(YE/GN)																																		
3	Grey(GY)	15	White(WH)																																		
4	Red/Blue(RD/BU)	16	Yellow(YE)																																		
5	Green(GN)	17	Pink(PK)																																		
6	Blue(BU)	19	Brown(BU)																																		
7	Grey/Pink(GY/PK)																																				
M12 Pin drawing																																					
Junction Box drawing																																					
Wiring diagram	<p>JB-M12-10-P-01</p> <table border="1"> <thead> <tr> <th>Yellow/Green PE (-)</th> <th>Blue Brown (BN) (+)</th> <th>White (WH)</th> <th>Green (GN)</th> <th>Yellow (YE)</th> <th>Grey (GY)</th> <th>Pink (PK)</th> <th>Red (RD)</th> <th>Black (BL)</th> <th>Violet (VT)</th> <th>Grey/Pink (GY/PK)</th> <th>Red/Blue (RD/BU)</th> </tr> </thead> <tbody> <tr> <td>12</td> <td>6</td> <td>19</td> <td>5</td> <td>16</td> <td>3</td> <td>17</td> <td>2</td> <td>11</td> <td>1</td> <td>7</td> <td>4</td> </tr> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> <td>5</td> <td>6</td> <td>7</td> <td>8</td> <td>9</td> <td>10</td> <td>11</td> <td>12</td> </tr> </tbody> </table> <p>M12 Female Acode 5P</p>	Yellow/Green PE (-)	Blue Brown (BN) (+)	White (WH)	Green (GN)	Yellow (YE)	Grey (GY)	Pink (PK)	Red (RD)	Black (BL)	Violet (VT)	Grey/Pink (GY/PK)	Red/Blue (RD/BU)	12	6	19	5	16	3	17	2	11	1	7	4	1	2	3	4	5	6	7	8	9	10	11	12
Yellow/Green PE (-)	Blue Brown (BN) (+)	White (WH)	Green (GN)	Yellow (YE)	Grey (GY)	Pink (PK)	Red (RD)	Black (BL)	Violet (VT)	Grey/Pink (GY/PK)	Red/Blue (RD/BU)																										
12	6	19	5	16	3	17	2	11	1	7	4																										
1	2	3	4	5	6	7	8	9	10	11	12																										

JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product		
Product	JB-M12-04B-P-01	
Functional description		
Functional description	Split Plastic box, 4 ports, PNP, with pluggable terminal block	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	4	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 8A	
Interface type	PCB interface	
Torque	0.6Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	
I/O Parameters		
Rated voltage	24VDC/AC	
Rated current	4A	
Interface type	M12*1.0 Female	
Torque	0.8Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	124.5mm X 58mm X 44.4mm

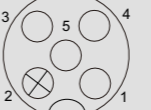
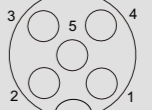
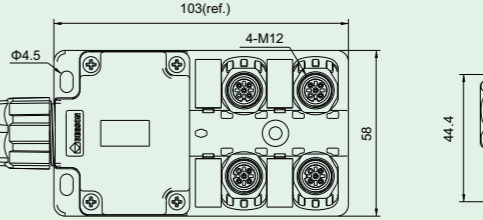
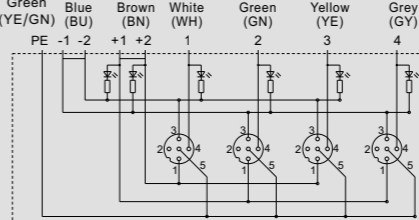
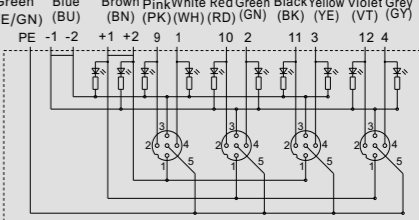
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure

M12 Pin drawing	 M12 Female Acode 5P	 M12 Female Acode 5P																				
	 Junction Box drawing																					
Wiring diagram	<p>JB-M12-04B-P-01</p> <table border="1"> <tr><td>1</td><td>24V</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>0V</td></tr> <tr><td>4</td><td>signal</td></tr> <tr><td>5</td><td>PE</td></tr> </table> M12 Female Acode 5P	1	24V	2	NO	3	0V	4	signal	5	PE	<p>JB-M12-04B-2P-01</p> <table border="1"> <tr><td>1</td><td>24V</td></tr> <tr><td>2</td><td>NO</td></tr> <tr><td>3</td><td>0V</td></tr> <tr><td>4</td><td>signal</td></tr> <tr><td>5</td><td>PE</td></tr> </table> M12 Female Acode 5P	1	24V	2	NO	3	0V	4	signal	5	PE
1	24V																					
2	NO																					
3	0V																					
4	signal																					
5	PE																					
1	24V																					
2	NO																					
3	0V																					
4	signal																					
5	PE																					
																						

JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product	
Product	JB-M12-06B-P-01
JB-M12-06B-2P-01	
Functional description	Split Plastic box, 6 ports, PNP, with pluggable terminal block
Performance Parameter	
Signal type	PNP
Number of I/O channels	6
Number of signal output points	1
	2
Shell material	PA flame retardant
Contact material	Cu Alloy
Contact surface material	Au
Contact material	PA flame retardant
Contact resistance	<10mΩ
Power Supply Parameters	
Supply voltage	18...30VDC
Supply current MAX	Max 8A
Interface type	PCB interface
Torque	0.6Nm
Interface material	PA flame retardant
Thread material	PC+ABS
I/O Parameters	
Rated voltage	24VDC/AC
Rated current	4A
Interface type	M12*1.0 Female
Torque	0.8Nm
Interface material	PA flame retardant
Thread material	PC+ABS

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	149.5mm X 58mm X 44.4mm

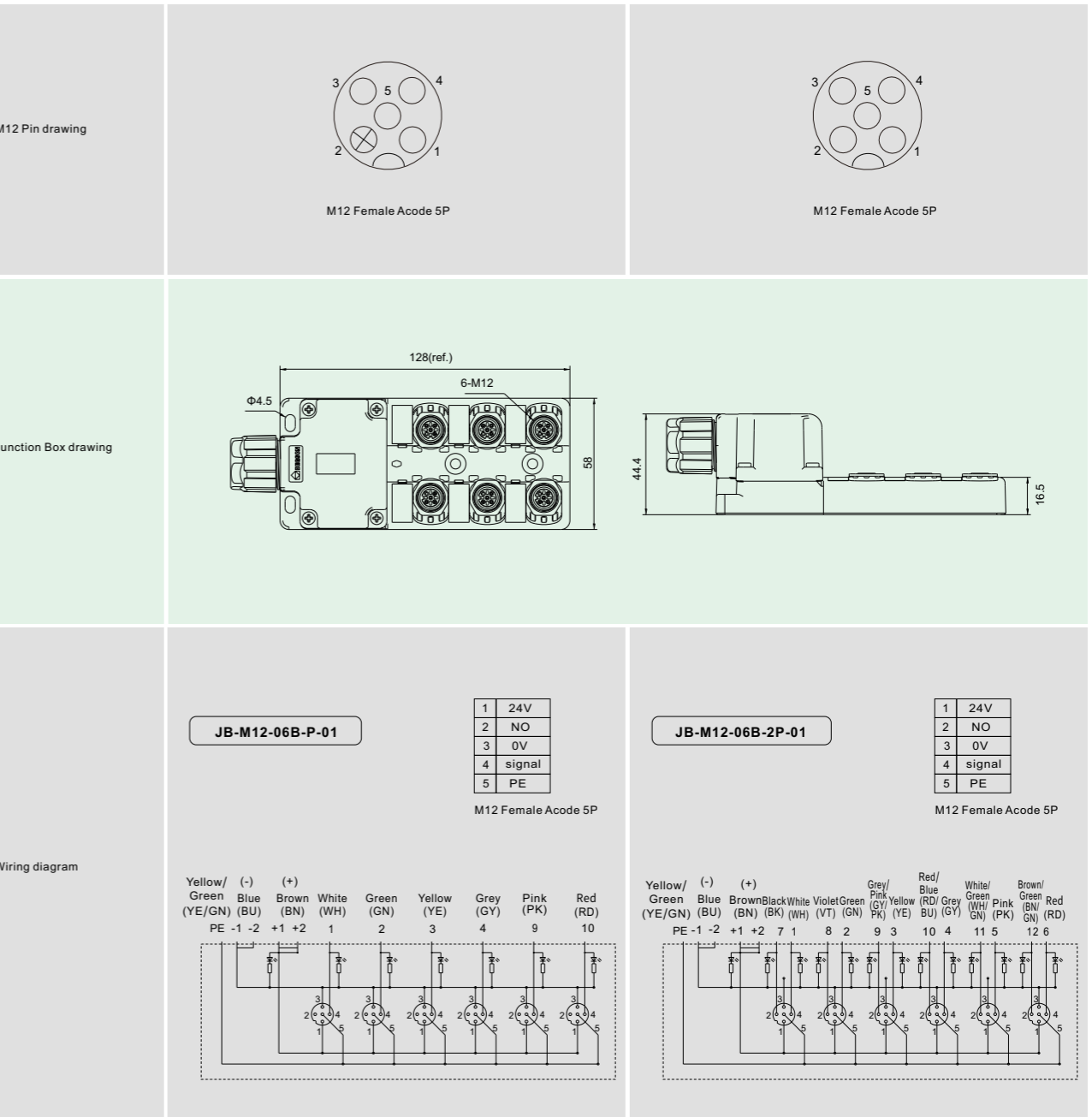
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box

CE RoHS



Features

- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product		
Product	JB-M12-08B-P-01	
Functional description		
Functional description	Split Plastic box, 8 ports, PNP, with pluggable terminal block	
Performance Parameter		
Signal type	PNP	
Number of I/O channels	8	
Number of signal output points	1	2
Shell material	PA flame retardant	
Contact material	Cu Alloy	
Contact surface material	Au	
Contact material	PA flame retardant	
Contact resistance	<10mΩ	
Power Supply Parameters		
Supply voltage	18...30VDC	
Supply current MAX	Max 8A	
Interface type	PCB interface	
Torque	0.6Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	
I/O Parameters		
Rated voltage	24VDC/AC	
Rated current	4A	
Interface type	M12*1.0 Female	
Torque	0.8Nm	
Interface material	PA flame retardant	
Thread material	PC+ABS	

JB Series Junction Box

CE RoHS

Mechanical Structure

Protection grade	IP67
size(L X W X H)	174.5mm X 58mm X 44.4mm

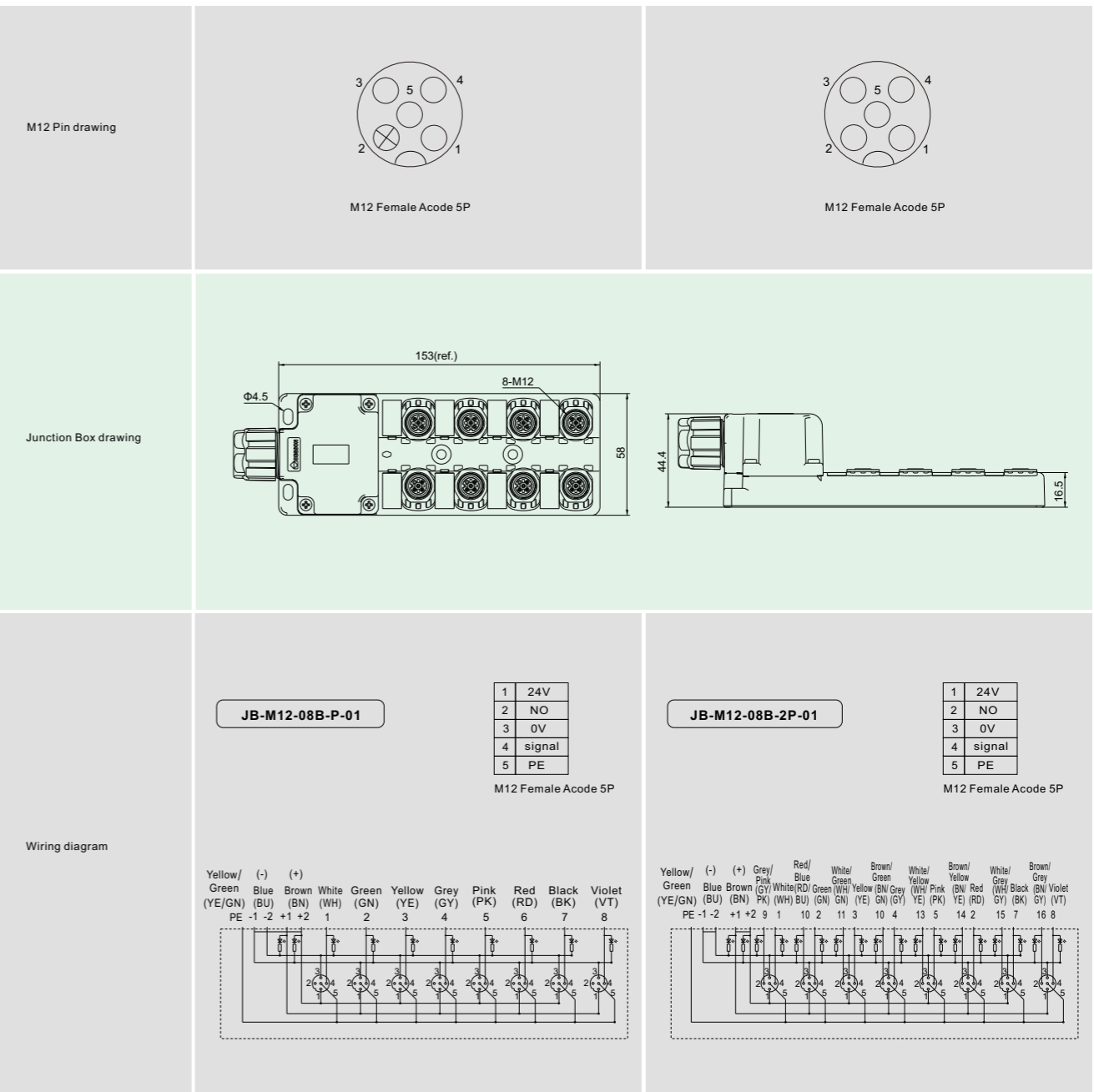
Work Environment

Working temperature	-25...80°C
Storage temperature	-25...80°C

LED Status Indicator

Power lamp	Green LED
I/O lamp	Yellow LED

Product Figure



JB Series Junction Box

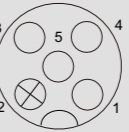
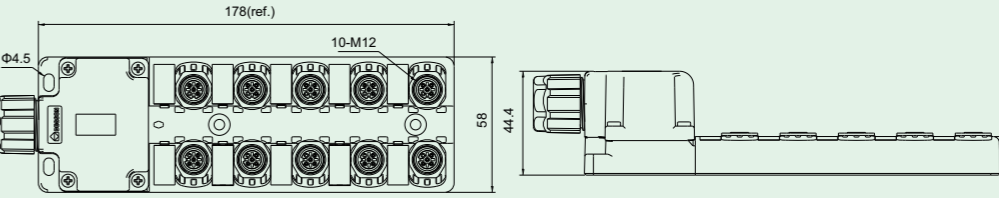
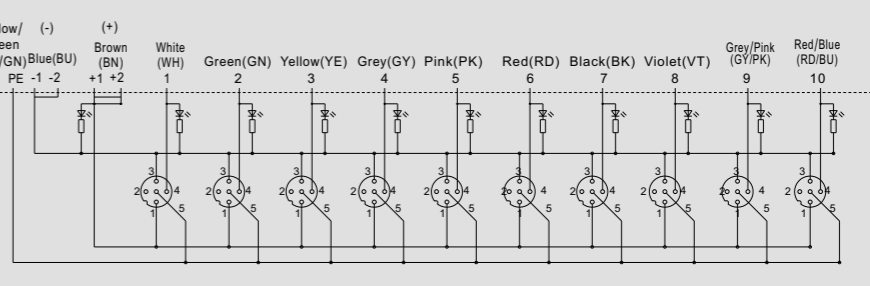
CE RoHS



Features

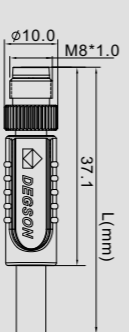
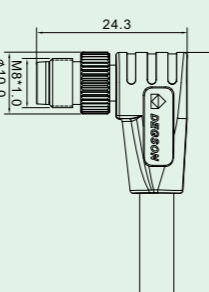
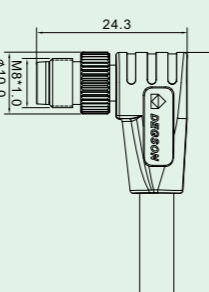
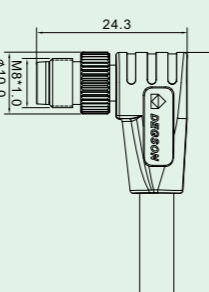
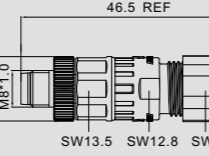
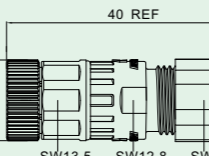
- Small size, easy to install.
- There is LED indicator light, you can see the working status of the product.
- Up to IP67 protection level.

Product	
Product	JB-M12-10B-P-01
Functional description	Split Plastic box, 10 ports, PNP, with pluggable terminal block
Performance Parameter	
Signal type	PNP
Number of I/O channels	10
Number of signal output points	1
Shell material	PA flame retardant
Contact material	Cu Alloy
Contact surface material	Au
Contact material	PA flame retardant
Contact resistance	<10mΩ
Power Supply Parameters	
Supply voltage	18...30VDC
Supply current MAX	Max 8A
Interface type	PCB interface
Torque	0.6Nm
Interface material	PA flame retardant
Thread material	PC+ABS
I/O Parameters	
Rated voltage	24VDC/AC
Rated current	4A
Interface type	M12*1.0 Female
Torque	0.8Nm
Interface material	PA flame retardant
Thread material	PC+ABS

JB Series Junction Box											
CE RoHS											
Protection grade	IP67										
size(L X W X H)	199.5mm X 58mm X 44.4mm										
Work Environment											
Working temperature	-25...80°C										
Storage temperature	-25...80°C										
LED Status Indicator											
Power lamp	Green LED										
I/O lamp	Yellow LED										
Product Figure											
M12 Pin drawing	 M12 Female Acode 5P										
Junction Box drawing											
Wiring diagram	<p>JB-M12-10B-P-01</p> <table border="1"> <tr> <td>1</td><td>24V</td> </tr> <tr> <td>2</td><td>NO</td> </tr> <tr> <td>3</td><td>0V</td> </tr> <tr> <td>4</td><td>signal</td> </tr> <tr> <td>5</td><td>PE</td> </tr> </table> <p>M12 Female Acode 5P</p> 	1	24V	2	NO	3	0V	4	signal	5	PE
1	24V										
2	NO										
3	0V										
4	signal										
5	PE										

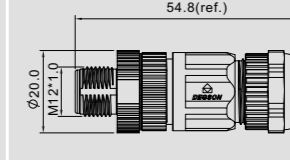
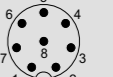
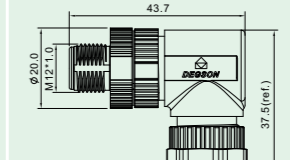
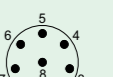
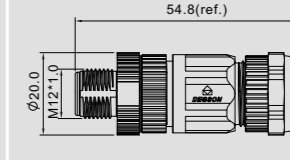
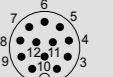
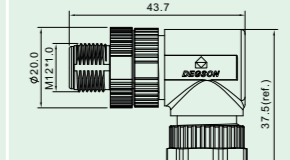
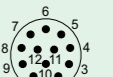
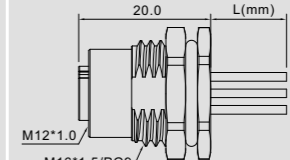
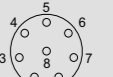
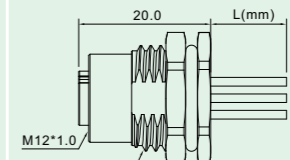
Appendices

CE RoHS

Product	Functional description	Picture	Dimensional drawing	Wiring diagram	Wiring list
PM-M8A-03P-MM-SL7A02-00A(H)	M12 * 1 Male Overmolded with Cable Plug, 3P, single end, Unshielded, Straight, PVC, 2m				1.BN 3.BU 4.BK
PM-M8A-03P-MM-SL7B02-00A(H)	M12 * 1 Male Overmolded with Cable Plug, 3P, single end, Unshielded, Straight, PUR, 2m				/
PM-M8A-03P-MM-SR7A02-00A(H)	M12 * 1 Male Overmolded with Cable Plug, 3P, single end, Unshielded, Angled, PVC, 2m				1.BN 3.BU 4.BK
PM-M8A-03P-MM-SR7B02-00A(H)	M12 * 1 Male Overmolded with Cable Plug, 3P, single end, Unshielded, Angled, PUR, 2m				/
PB-M8A-03P-MM-SL7001-00A(H)	M8 * 1 Male Field Assembly Plug, 3P, Unshielded, Screw Connection, Straight				/
PB-M8A-03P-FF-SL7001-00A(H)	M8 * 1 Female Field Assembly Plug, 3P, Unshielded, Screw Connection, Straight				/

Appendices

Appendices

Product	Functional description	Picture	Dimensional drawing	Wiring diagram	Wiring list
PB-M12A-08P-MM-SL7001-00A(H)	M12 * 1 Male Field Assembly Plug, 8P, Unshielded, Screw Connection, Straight				/
PB-M12A-08P-MM-SR7001-00A(H)	M12 * 1 Male Field Assembly Plug, 8P, Unshielded, Screw Connection, Angled				/
PA-M12A-12P-MM-SL7001-00A(H)	M12 * 1 Male Field Assembly Plug, 12P, Unshielded, Soldering Connection, Straight				/
PA-M12A-12P-MM-SR7001-00A(H)	M12 * 1 Male Field Assembly Plug, 12P, Unshielded, Soldering Connection, Angled				/
SD-M12A-08P-FF-SF8AB0-00A(H)	M12 * 1 Female Panel Mount Receptacle, 8P, Rear Mounting, With 2m wires				1.WH 2.BN 3.GN 4.YE 5.GY 6.PK 7.BU 8.RD
PA-M12A-12P-MM-SR7001-00A(H)	M12 * 1 Female Panel Mount Receptacle, 12P, Rear Mounting, With 2m wires				1.BN 2.BU 3.WH 4.GN 5.PK 6.YW 7.BK 8.GY 9.RD 10.VT 11.GY/PK 12.RD/BU