

• Specifications of DeviceNet Interface

Item	Specification							
Communication Protocol	DeviceNet 2.0							
Group 2 Dedicated Server								
Network-Powered Insulation Node								
Baud Rate	Automatically follows the master							
Communication System	Master-Slave System (Polling)							
Number of Occupied Nodes	1 Node							
Communication Cable Length (Note2)	Baud Rate	Max. Network Length	Total Branch Line Length	Max. Branch Line Length				
	500kbps	100m	39m					
	250kbps	250m	78m	6m				
	125kbps	500m	156m					
Communications Cable	Use the dedicated cable.							
Connector (Note1)	MSTBA2.5/5-G-5.08-ABGY AU (Manufactured by PHOENIX CONTACT or equivalent)							
Consumption Current of Communication Power Supply	60mA							
Communication Power Supply	24V DC (Supplied from DeviceNet)							

Note 1 The cable-side connector is a standard accessory. (SMSTB2.5/5-ST-5.08 AU by PHOENIX CONTACT)

Note 2 For T branch communication, refer to the Instruction Manuals for the master unit and programmable logic controller (stated as PLC from now on) to be mounted.

• Specifications of CC-Link Interface

Item	Specification				
Communication Protocol	CC-Link Ver. 1.1 or Ver. 2				
Station Type	Remote device station (4 stations max. to occupy)				
Baud Rate	10M/5M/2.5M/625K/156kbps				
Communication System	Broadcast Polling System				
Communication Cable Length (Note2)	Baud Rate [bps]	10M	5M	2.5M	625k
	Total Cable Length [m]	100	160	400	900
					1200
Communications Cable	Use the dedicated cable.				
Connector (Note1)	MSTBA2.5/5-G-5.08 AU (Manufactured by PHOENIX CONTACT or equivalent)				

Note 1 The cable-side connector is a standard accessory. (SMSTB2.5/5-ST-5.08 AU by PHOENIX CONTACT)

Note 2 For T branch communication, refer to the Instruction Manuals for the master unit and PLC to be mounted.

• Specifications of PROFIBUS-DP Interface

Item	Specification		
Communication Protocol	PROFIBUS-DP		
Baud Rate	Automatically follows the master		
Communication System	Hybrid System (Master-Slave System or Token Passing System)		
Communication Cable Length	Max. Total Network Length	Baud Rate	Cable Type
	100m	12,000/6,000/3,000kbps	
	200m	1,500kbps	
	400m	500kbps	Type A Cable
	1000m	187.5kbps	
	1200m	9.6/19.2/93.75kbps	
Communications Cable	STP cable AWG18		
Connector (Note1)	9 pin female D-sub Connector		
Transmission Path Format	Bus/Tree/Star		

Note 1 Prepare the 9-pin male D-sub connector as the connector on the cable side.

• Specifications of CompoNet Interface

Item	Specification	
Communication System	CompoNet specialized protocol	
Communication Type	Remote I/O Communication	
Baud Rate	Automatically follows the master	
Communication Cable Length	Follows CompoNet Type	
Slave Type	Word Mixed Slave	
Available Node Addresses for Setting	0 to 63 (Setting conducted on controller parameter)	
Communications Cable (Prepare separately)	Round-type cable (JIS C3306, VCTF2 conductors) Flat cable I (with no sheathed) Flat cable II (sheathed)	
Connector (Controller side)	XW7D-PB4-R (manufactured by OMRON or equiv.)	

• Specifications of MECHATROLINK II Interface

Item	Specification	
Slave Type	Intelligent I/O	
Baud Rate	10Mbps	
Max. Transmittable Distance	50m	
Min. Distance between Stations	0.5m	
Transmission Frequency	1 to 8ms	
Data Length	32 bytes	
Settable Node Address Range	61 to 7F [hex.]	
Communications Cable (Prepare separately)	STP Cable (characteristic impedance 130Ω)	

• Specifications of EtherNet/IP Interface

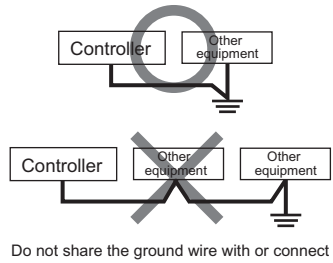
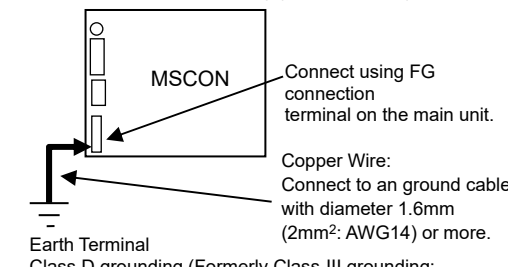
Item	Specification			
Communication Protocol	IEC61158 (IEEE802.3)			
Baud Rate	10BASE-T/100BASE-T (Autonegotiation setting is recommended)			
Communication Cable Length	EtherNet/IP Specifications (Distance between hub and each node: 100m or less)			
Number of Connection	Master Unit			
Available Node Addresses for Setting	0.0.0.0 to 255.255.255.255			
Communications Cable (Prepare separately)	Category 5e or higher (Double shielded cable braided with aluminum foil recommended)			
Connector	RJ45 Connector × 1pc			

• Specifications of EtherCAT® Interface

Item	Specification				
Communication Protocol	IEC61158 type12				
Physical Layer	100Base-TX (IEEE802.3)				
Baud Rate	Automatically follows the master				
Communication Cable Length	Depends on EtherCAT® Specification (Distance between each node: 100m or less)				
Slave Type	I/O slave				
Available Node Addresses for Setting	0 to 127 (17 to 80 : When connected to the master (CJ1W-NC*82) manufactured by OMRON)				
Communications Cable (Prepare separately)	Category 5e or more (Double shielded cable braided with aluminum foil recommended)				
Connector	RJ45 Connector × 2pcs (Input×1, Output×1)				
Connection	Daisy chain only				

Installation and Noise Elimination

1. Noise Elimination Grounding (Frame Ground)



2. Precautions regarding wiring method

- 1) Wire is to be twisted for the 24V DC power supply.
- 2) Separate the signal and encoder lines from the power supply and power lines.

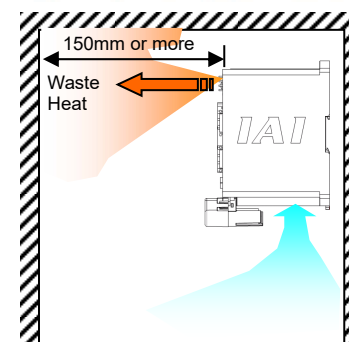
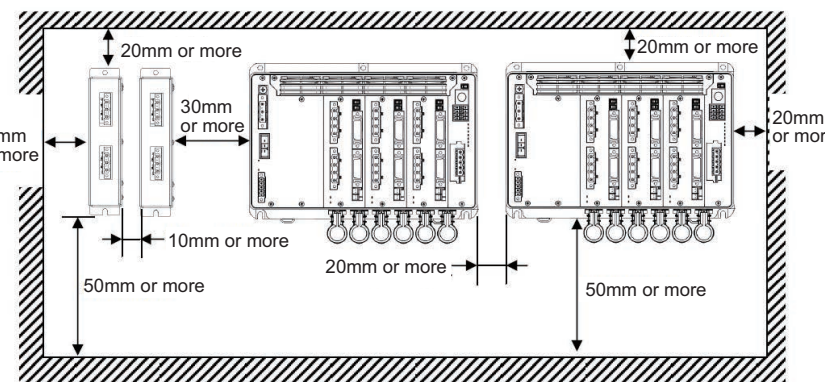
3. Noise Sources and Elimination

Carry out noise elimination measures for electrical devices on the same power path and in the same equipment. The following are examples of measures to eliminate noise sources.

- 1) AC solenoid valves, magnet switches and relays
[Measure] Install a Surge absorber parallel with the coil.
- 2) DC solenoid valves, magnet switches and relays
[Measure] Mount the windings and diodes in parallel.
Select a diode built-in type for the DC relay.

4. Heat Radiation and Installation

Design and Build the system considering the size of the controller box, location of the controller and cooling factors to keep the ambient temperature around the controller below 40°C.
Pay a special attention to the battery unit since the performance of it would drop both in the low and high temperatures. Keep it in a room temperature environment as much as possible. (Approximately 20°C is the recommended temperature.)



Installation Environment

This product is capable for use in the environment of pollution degree 2¹ or equivalent.

*1 Pollution Degree 2 : Environment that may cause non-conductive pollution or transient conductive pollution by frost (IEC60664-1)

1. Installation Environment

Do not use this product in the following environment.

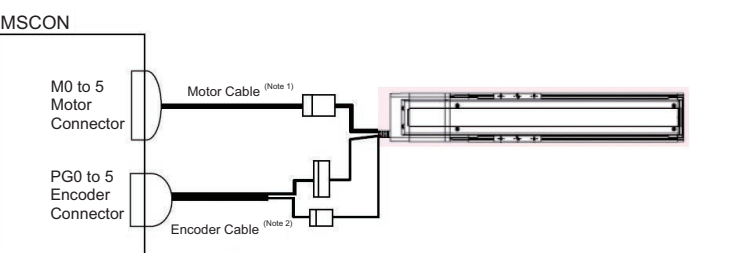
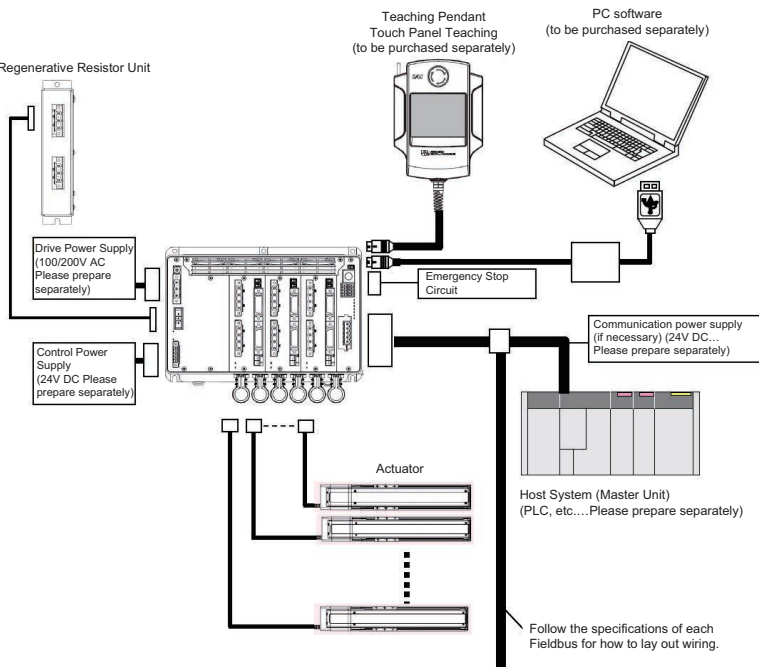
- Location

Operation Mode Available

7 types of operation modes are available to select from. The settings are to be established with Gateway Parameter Setting Tool.

Operation Pattern	Contents	Overview
Positioner 1	In Positioner 1 Mode, 256 points of position data can be registered at the maximum and is able to stop at the registered positions. Monitoring of the current position is also available.	
Simple Direct Mode	In Simple Direct Mode, the target position can be indicated directly by inputting a value. Monitoring of the current position is also available. Those other than the target position are to be indicated in the position table, and the setting can be done for 256 points at maximum.	
Direct Indication Mode	The target position, speed acceleration/deceleration and pressing current limit can be indicated with inputting a number. Monitoring of not only the current position, but also the current speed and indicated current are available.	
Direct Indication 2 Mode	In Direct Indication 2 Mode, anti-vibration control is available instead of JOG operation.	
Position 2 Mode	This is the operation mode of the position data of 256 points at maximum set in the position table. The monitoring of the current position is not available. This mode is that the transferred data is reduced from Positioner 1 Mode.	
Position 3 Mode	This is the operation mode of the position data of 256 points at maximum set in the position table. The monitoring of the current position is not available. This is the mode to control with the minimized number of signals to perform the positioning operation by reducing the amount of sent and received data from Positioner 2 Mode.	
Remote I/O	Five types (Note 1) of control same for PIO are available. (Note 1) PIO patterns 0, 1, 2, 4 and 5 can be selected (by switching over in driver board parameters).	

Connection Diagram



Note 1 Applicable Motor Cable types		
Model Name	Cable	Reference
For Single Axis Robot Connection	CB-RCC-MA□□□-RB	Robot cable from 0.5 to 20m
	CB-RCC-MA□□□	Standard cable from 0.5 to 20m
For RCS2 [models equipped with LS and rotary models (RT*) are excluded]	CB-X-MA□□□-RB	Robot cable from 0.5 to 20m
	CB-X-MA□□□	Standard cable from 0.5 to 20m

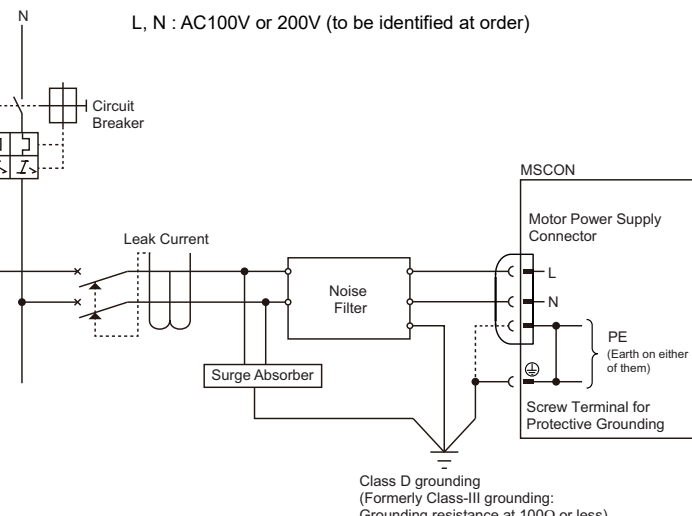
Note 2 Applicable Encoder Cable types		
Model Name	Cable	Reference
For Single Axis Robot Connection	CB-X1-PA□□□	Robot cable from 0.5 to 20m
For Connection of Single Axis Robot Equipped with LS (Option)	CB-X1-PLA□□□	Robot cable from 0.5 to 20m
For RCS2 [models equipped with LS and rotary models (RT*) are excluded]	CB-X3-PA□□□	Robot cable from 0.5 to 20m
	CB-RCS2-PA□□□	Standard cable from 0.5 to 20m
RCS2 [for models equipped with LS and rotary models (RT*)]	CB-X2-PLA□□□	Robot cable from 0.5 to 20m
	CB-RCS2-PLA□□□	Standard cable from 0.5 to 20m

CAUTION
The model code and the manufacturing number of the connected actuator are printed on MS CON front panel. Check the information before connecting the actuator. Wrong connection will issue an error such as the encoder wire breakage.

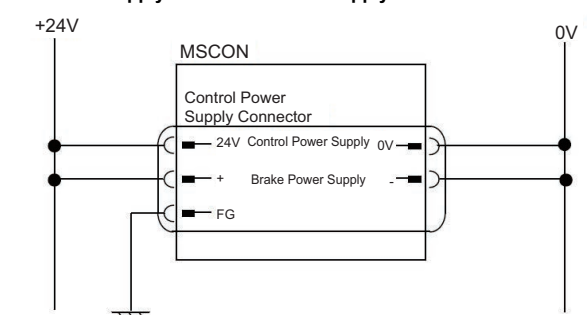
Power Line and Emergency Stop Circuit

<Drive (Motor) Power Supply Circuit>

L, N : AC100V or 200V (to be identified at order)



<Control Power Supply and Brake Power Supply Circuit>

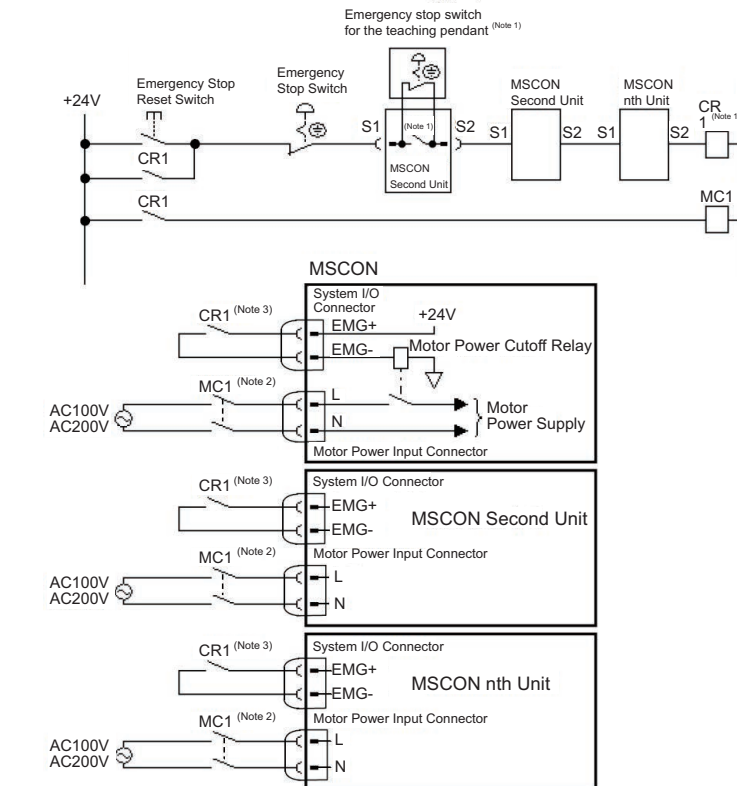


Caution

- When using an actuator equipped with a brake, supply a brake power (24V DC). With the power not being supplied, 0A5 Electromagnetic Brake Non-Release Error will occur. Do not attempt to supply a brake power if there is no actuator with a brake.
- If having the control power supplied/cut on the 24V DC side, keep the 0V connected and have the +24V supplied/cut (cut one side only). If cut also on 0V side (cut both sides), it may damage the internal circuit.

<Emergency Stop Circuit>

It is the example of circuit layout when an emergency switch of the teaching pendant is used to the emergency stop circuit of the equipment.



Note 1 When the teaching pendant is not connected, S1 and S2 become short-circuited inside the controller.

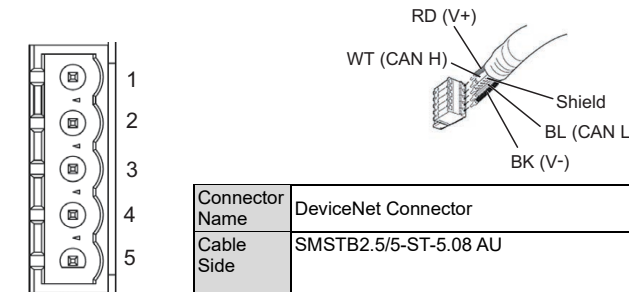
Note 2 When the motor power must be disconnected externally for safety category compliance, apply a safety rated contactor between L and N.

Note 3 The rating for the emergency stop signal (EMG-) to turn ON/OFF at contact CR1 is 24V DC and 30mA.

Note 4 For CR1, select the one with coil current 0.1A or less.

DeviceNet Type

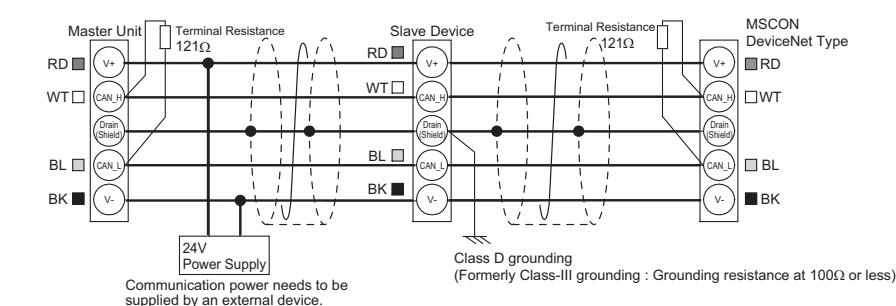
Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



Connector Name	DeviceNet Connector	Applicable Cable
Cable Side	SMSTB2.5/5-ST-5.08 AU	Enclosed in standard package Manufactured by PHOENIX CONTACT
Controller Side	MSTBA2.5/5-G-5.08 ABGY AU	

Pin No.	Signal Name	Contents	Applicable Cable
1	V- (BK)	Power Supply Cable Negative Side	DeviceNet Dedicated Cable
2	CAN L (BL)	Communication Data Low Side	
3	Shield (None)	Shield	
4	CAN H (WT)	Communication Data High Side	
5	V+ (RD)	Power Supply Cable Positive Side	

Connect the terminal resistor if the unit is placed at the end of the network.



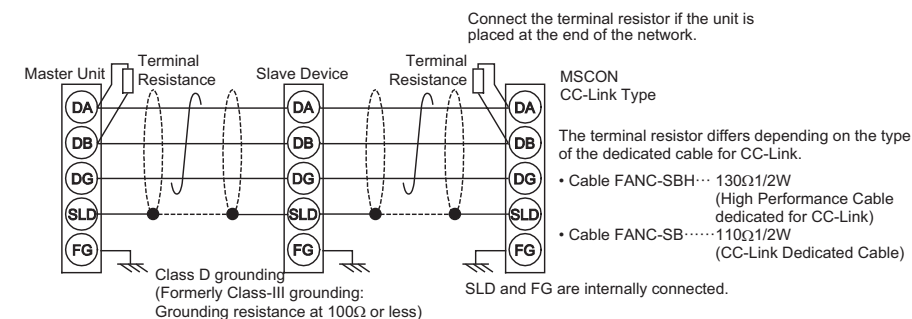
CC-Link Type

Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



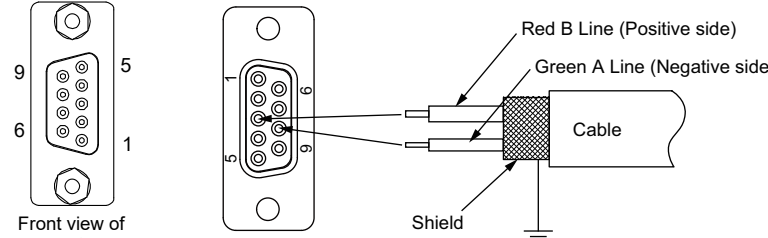
Connector Name	CC-Link Connector	
Cable Side	SMSTB2.5/5-ST-5.08 AU	Enclosed in standard package Manufactured by PHOENIX CONTACT
Controller Side	MSTBA2.5/5-G-5.08AU	

Pin No.	Signal Name	Contents	Applicable Cable	
1	DA (BL)	Communications Line A	CC-Link Dedicated Cable	
2	DB (WT)	Communications Line B		
3	DG (YW)	Digital GND		
4	SLD	Connect the shield of the shielded cable (Connect the FG of the 5 pins and controller FG internally)		
5	FG	Frame Ground (Connect the SLD of the 4 pins and controller FG internally)		



PROFIBUS-DP Type

Check the instruction manuals for each Field Network master unit and mounted PLC for the details.

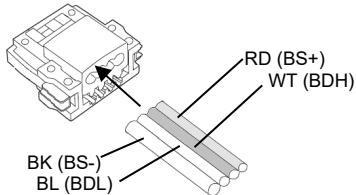


Connector Name	PROFIBUS-DP Connector	
Cable Side	D-sub 9-pin connector (Male)	Please prepare separately
Controller Side	D-sub 9-pin connector (Female)	

Pin No.	Signal Name	Contents	Applicable Cable	
1	NC	Unconnected	PROFIBUS-DP Dedicated Cable (Type A : EN5017)	
2	NC	Unconnected		
3	B-Line	Communications Line B (RS485)		
4	RTS	Request for Sending		
5	GND	Signal GND (Insulated)		
6	+5V	+5V Output (Insulated)		
7	NC	Unconnected		
8	A-Line	Communications Line A (RS485)		
9	NC	Unconnected		

CompoNet Type

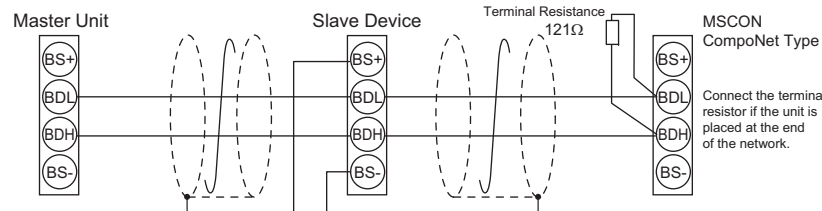
Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



Connector Name	CompoNet Connector	
Cable Side	Connector that complies with CompoNet standards	
Controller Side	XW7D-PB4-R	Manufactured by OMRON

Pin No.	Signal Name	Contents	Applicable Cable
1	BS+ (RD)	Communication Power Supply + (Note 1)	CompoNet Dedicated Cable
2	BDH (WT)	Signal Cable H Side	
3	BDL (BL)	Signal Cable L Side	
4	BS- (BK)	Communication Power Supply - (Note 1)	

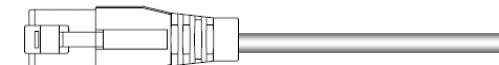
Note 1 It is unnecessary to supply the communication power. (Internal power source is used.) If conducting multi power supply to other slave devices via communication cables, there is no problem with connecting the power supply to BS+ and BS- terminals.



Supply power separately to the slave devices that requires the communication power supply. It is not necessary to supply communication power, however, there is no problem even if communication power is supplied.

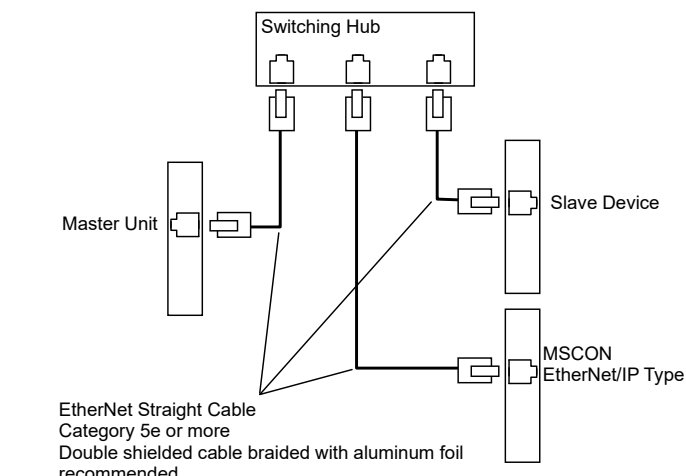
EtherNet/IP Type

Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



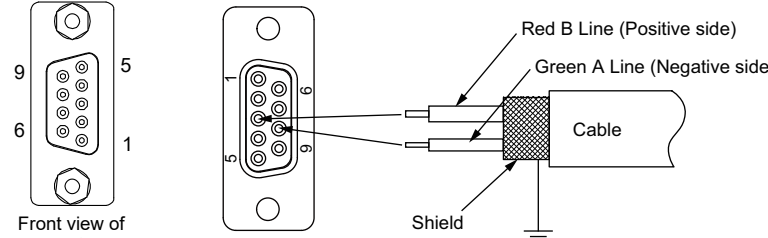
Connector Name	EtherNet/IP Connector	
Cable Side	8P8C Modular Plug	
Controller Side	8P8C Modular Jack	

Pin No.	Signal Name	Contents	Applicable Cable
1	TD+	Sent data +	For EtherNet cable, use a straight STP cable that possesses the performance of Category 5e or more.
2	TD-	Sent data -	
3	RD+	Received data +	
4	-	Not used	
5	-	Not used	
6	RD-	Received data -	
7	-	Not used	
8	-	Not used	



PROFIBUS-DP Type

Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



Connector Name	PROFIBUS-DP Connector	
Cable Side	D-sub 9-pin connector (Male)	Please prepare separately
Controller Side	D-sub 9-pin connector (Female)	

Pin No.	Signal Name	Contents	Applicable Cable
1	NC	Unconnected	PROFIBUS-DP Dedicated Cable (Type A : EN5017)
2	NC	Unconnected	
3	B-Line	Communications Line B (RS485)	
4	RTS	Request for Sending	
5	GND	Signal GND (Insulated)	
6	+5V	+5V Output (Insulated)	
7	NC	Unconnected	
8	A-Line	Communications Line A (RS485)	
9	NC	Unconnected	

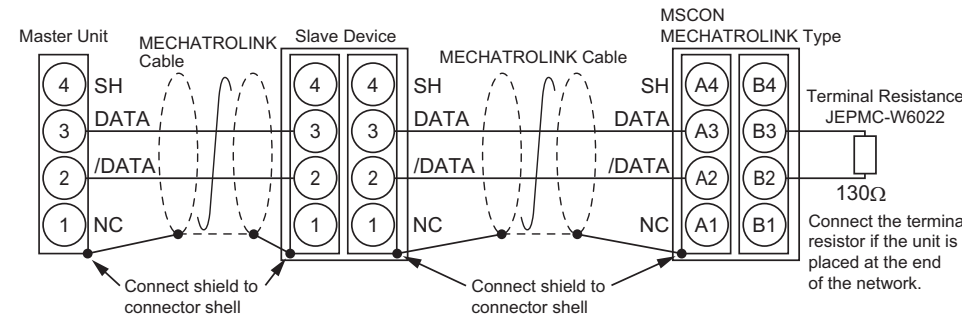
MECHATROLINK Type

Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



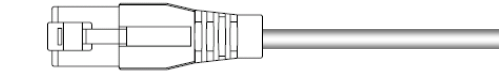
Connector Name	MECHATROLINK Connector	
Cable Side	Connector that complies with MECHATROLINK standards	
Controller Side	DUSB-ARB82-T11A-FA	Manufactured by DDK

Pin No.	Signal Name	Contents	Applicable Cable
A1/B1	NC	Unconnected	MECHATROLINK Dedicated Cable
A2/B2	/DATA	Signal Cable - Side	
A3/B3	DATA	Signal Cable + Side	
A4/B4	SH	Shield	



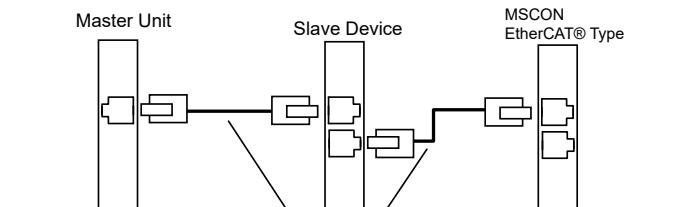
EtherCAT® Type

Check the instruction manuals for each Field Network master unit and mounted PLC for the details.



Connector Name	EtherCAT® Connector	
Cable Side	8P8C Modular Plug	
Controller Side	8P8C Modular Jack	

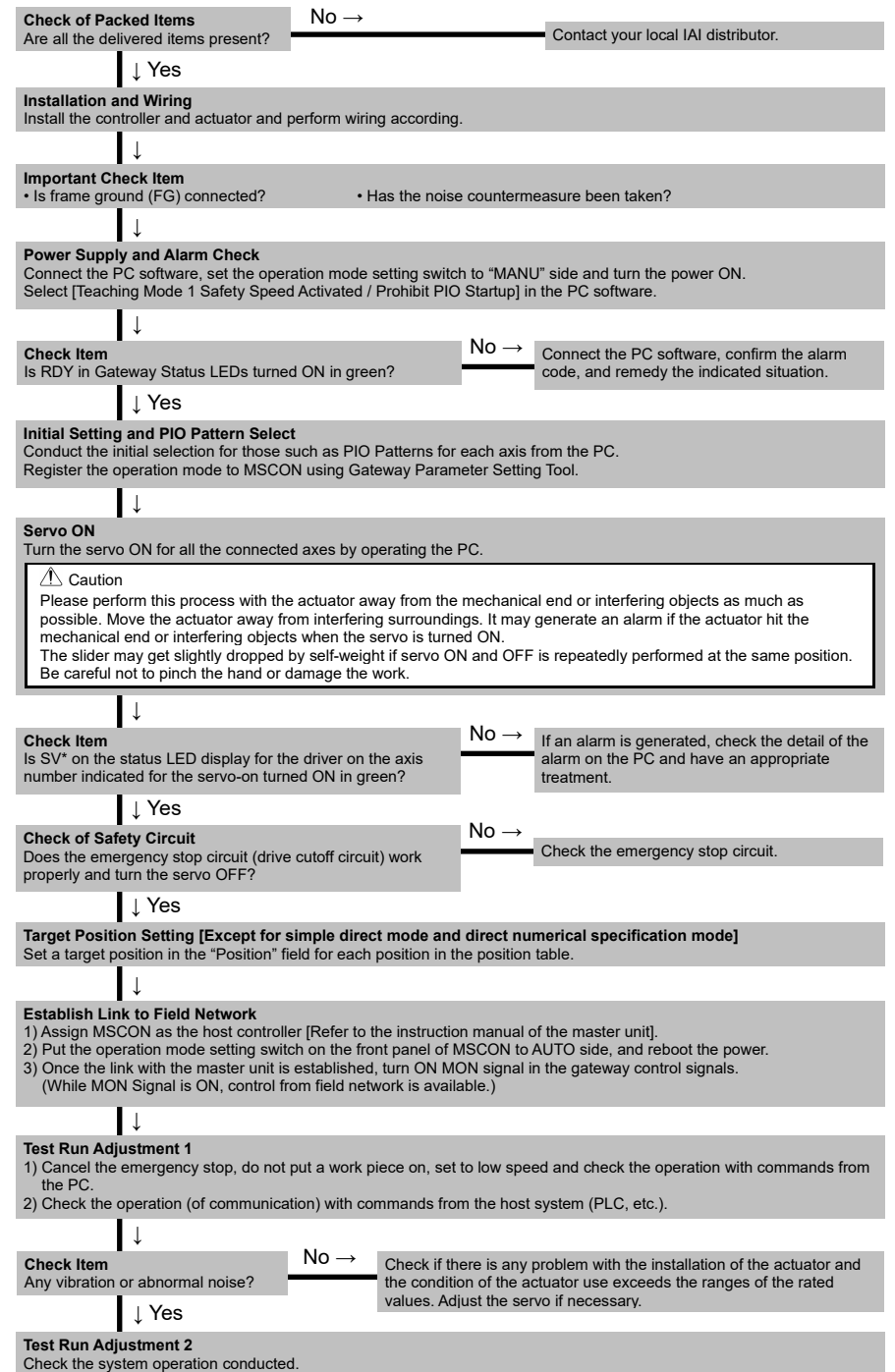
Pin No.	Signal Name	Contents	Applicable Cable
1	TD+	Sent data +	For EtherNet cable, use a straight STP cable that possesses the performance of Category 5e or more.
2	TD-	Sent data -	
3	RD+	Received data +	
4	-	Not used	
5	-	Not used	
6	RD-	Received data -	
7	-	Not used	
8	-	Not used	



(Note) Terminal resistor is not required.
EtherNet Straight Cable Category 5e or more Double shielded cable braided with aluminum foil recommended.

Starting Procedures

When using this product for the first time, work while making sure to avoid omission and incorrect wiring by referring to the procedure below. "PC" stated in this section means "PC software".



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