IB No. IB-0800197-D

Model AJ65FBTA2-16TEU

AJ65FBTA2-16TE CC-Link System Low Profile Waterproof Type Remote I/O Module User's Manual

SAFETY PRECAUTIONS

(Read these precautions before using.)

When using this equipment, thoroughly read this manual. Also pay careful attention to safety and handle the module properly.

These precautions apply only to this equipment. Refer to the CPU module user's manual for a description of the PC system safety precautions.

These ●SAFETY PRECAUTIONS● classify the safety precautions into two categories: "DANGER" and "CAUTION".



Procedures which may lead to a dangerous condition and cause death or serious injury if not carried out properly.



Procedures which may lead to a dangerous condition and cause superficial to medium injury, or physical damage only, if not carried out properly.

Depending on circumstances, procedures indicated by \(\frac{\Lambda}{\text{CAUTION}}\) may also result in to serious results.

In any case, it is important to follow the directions for usage.

Store this manual in a safe place so that you can take it out and read it whenever necessary. Always forward it to the end user.

[DESIGN PRECAUTIONS]

!DANGER

- When a communication error occurs in the data link, the communication error station will be in the following condition. Configure an interlocking circuit in a sequence program using the communication status information so that the safety of the overall system is always maintained.
 - Accident may occur due to output error or malfunction.
 - (1) Input points from remote I/O station will be all switched off.
 - (2) Output points from remote I/O station will be all switched off.
- Output could be switched on or off when a problem occurs in the remote I/O
 modules. So build an external monitoring circuit that will monitor any output
 signals that could cause a serious accident.

CAUTION

- Use each module in an environment as specified in the "general specification" in the CPU module user's manual. Usage of the module outside the general specification range may cause electric shock, fire, malfunction, product damage or deterioration.
- Do not have control cables and communication cables bundled with or placed near by the main circuit and/or power cables. Wire those cables at least 100mm(3.94 inch) away from the main circuit and/or power cables. It may cause malfunction due to noise interference.

[INSTALLATION PRECAUTIONS]

∴CAUTION

- Do not directly touch the module's conductive parts.
- Doing so could cause malfunction or trouble in the module.
- Tighten the module securely using DIN rail or installation screws within the specified torque range.

Loose terminal screws may cause a short circuit or erroneous operation. If the terminal screws are too tight, it may cause falling, short circuit or erroneous operation due to damage of the screws.

[WIRING PRECAUTIONS]

(!)DANGER

 Completely turn off the externally supplied power used in the system when installing or placing wiring. Not completely turning off all power could result in electric shock or damage to the product.

∴CAUTION

- Be sure to ground the FG terminals to the protective ground conductor.
 Not doing so could result in electric shock or erroneous operation.
- When wiring in the PLC, be sure that it is done correctly by checking the product's rated voltage and the terminal layout.
- Fix the attachment screws of waterproof cap and communication adapter securely within the specified torque range.
- Loose attachment screws may cause a fire or erroneous operation. If the attachment screws are too tight, it may cause a short circuit or erroneous operation due to damage of the screws.
- Make sure that foreign objects do not get in side the module, such as dirt and wire chips. It may cause fire product failure or malfunction.
- IP67 is only satisfied when the waterproof plug, waterproof cap, and communication adapter are all connected.
- Do not attach the communication cable to the I/O connector, as the I/O connector, the communication connector and the power supply connector are the same in shape.

Failure to do so may cause frailer or malfunction of the PLC.

[WIRING PRECAUTIONS]

(!)DANGER

- Be sure to fix the wires or cables by ducts or clamps when connecting them to the
 module. Failure to do so may cause damage of the module or the cables due to
 accidental pull or unintentional shifting of the cables, or malfunctions due to poor
 contact of the cable.
- Do not install the control lines together with the communication cables, or bring them close to each other. Failure to do so may cause malfunctions due to noise.
- When disconnecting a communication or power supply cable from the module, do not pull on the cable itself.

Disconnect cables not fitted with a connectors by holding and pulling the cable connector. Disconnect cables not fitted with a connector by removing the screws from the part connected to the module can cause damage to the module or cable, or, malfunction due to cable connection faults.

[STARTING AND MAINTENANCE PRECAUTIONS]

(!)DANGER

- Do not touch terminals when the power is on. Doing so could cause an electric shock.
- Switch off all phases of the externally supplied power used in the system when cleaning the module or retightening the terminal or module mounting screws. Not doing so could result in electric shock.

∴CAUTION

- Never try to disassemble of modify module. It may cause product failure, malfunction, fire or cause injury.
- Do not drop or apply any strong impact to the module. Doing so may damage the
 module.
- Completely turn off the externally supplied power used in the system before
 mounting or removing the module to/from the panel. Not doing so could result in
 damage to the product.
- Always make sure to touch the grounded metal to discharge the electricity charged in the electricity charged in the body, etc., before touching the module.
 Failure to do say cause a failure or malfunctions of the module.

[DISPOSAL PRECAUTIONS]

∴CAUTION

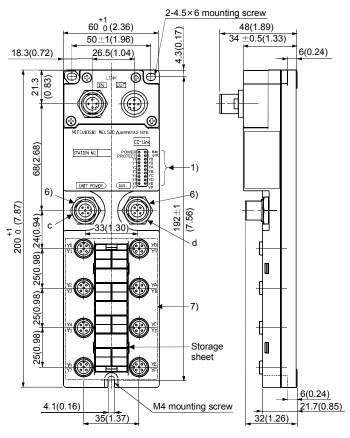
• When disposing of this product, treat it as industrial waste.

(0706)MEE

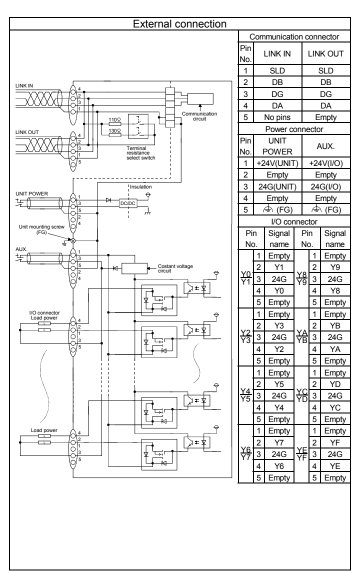
1. Specification

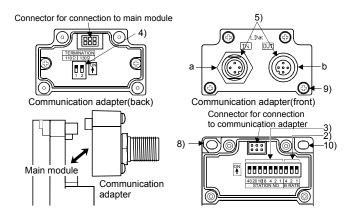
r. Specification						
Item		Description				
Number of output point	S	16 points				
Isolation method		Photocoupler				
Rated load voltage		12/24 V DC				
Operating load voltage	range	10.2 to 28.8 V DC (ripple ratio: within 5 %)				
Max. load current		1.0 A/point 4.0 A/common				
Max. load inrush currer	nt	2.0 A 10ms or lower				
Leakage current at OF	F	0.3 mA or lower				
Max. voltage drop at O	N	0.15 V or lower (TYP.) 0.5 A, 0.25 V or lower (MAX.) 0.5 A				
Output form		Source type				
Protect function		Overload protection function, overheat protection function.				
Response time	OFF→ON	0.5 ms or lower				
response une	ON→OFF	1.5 ms or lower (resistive load)				
External power supply	Voltage	10.2 to 28.8 V DC (ripple ratio: within 5 %)				
for output part	Current	30 mA or lower (when 24 V DC, all points ON)				
ioi output puit	Current	Not including external load current				
Surge suppressor		Zener diode				
Wiring method for common		16 points/common				
		(waterproof connector 2-wire type)				
Number of stations occupied		1 station 32 points assignment (use 16 points)				
I/O module power	Voltage	20.4 to 26.4 V DC (ripple ratio: within 5 %)				
supply	Current	50 mA or lower (when 24 V DC, all points ON)				
		DC type noise voltage 500 Vp-p,				
Noise durability		noise width 1 µs, noise frequency 25 to 60 Hz				
		(noise simulator condition)				
Withstand voltage		500 V AC for 1 minute between all DC external				
		terminals and ground				
Insulation resistance		10 M Ω or higher, measured with a 500 V DC insulation resistance tester between all DC				
in outation resistance		external terminals and ground				
Protection of degree		IP67				
Weight		0.40 kg				
Option		Waterproof cap: A6CAP-WP2				
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For information about the connection devices necessary to use the main module, see the CC-Link System Small-Type Remote I/O Module User's Manual.



Unit: mm(inch)





2. Name and Setting of Each Area

No.	Item	Description										
		LED name Confirmation details										
		POWER ON: Power supply ON OFF: Power supply OFF										
				Lights up when the output section protection function is								
		PROTECT		working (During the protect operation, fuse interruption is								
				searched in the master unit side)								
1)	Operating status indicator	L RUN			ON: Normal communication OFF: Communication shut off (time expiration error)							
				ON: Communication shut off (time expiration error) ON: Communication data error								
				Flash at regular intervals:								
.,	LEDs				Indicates that the station number setting or							
		L ERR.			transmission speed setting switch position was							
				Flas	changed while power is ON Flash at irregular intervals:							
				When the setting of the terminal resistor is wrong;								
				when the cable for the module or CC-Link is affected by noise								
				aπected by noise OFF: Normal communication								
		Y0 to	F	ON: Output ON OFF: Output OFF								
		F										
			Setting	' -	4	ung sw		atus 1		speed		
			value 0		OFF		-F	OFF		56 kbps	1	
			1		OFF		FF	ON		25 kbps	1	
٥,	Transmission		2		OFF	0	N	OFF		.5 Mbps		
2)	speed setting switch	l ⊩	3		OFF		N	ON		.0 Mbps	l l	
	SWITCH	<u> </u> ∟	4		ON	OI		OFF		0 Mbps	ı	
								within the			to	
			Remove the communication adapter on the top part of the module to set the transmission speed. (When shipped from the factory, all									
		set the transmission speed. (When shipped from the factory, all settings are set to OFF.)										
		Select "10", "20" or "40" to set the tens place of the station number.										
		Select "1","2","4" or "8" to set the ones place of the station number.										
		Always set the station number within the range of 1 to 64. (*1)										
		(Example) Set the switches as below when setting the station number to 32:										
3)	Station number setting switch		Statio		Te	ns pla	ce		Ones	place	пl	
3)		number			40	20	10	8	4	2 1	7 I	
		32			OFF	ON	ON	OFF	OFF	ON OFF	<u> </u>	
		Remove the communication adapter on the top part of the module to										
		set the station number. (When shipped from the factory, all settings										
-	Terminal resistance setting switch	are set to OFF.)										
		The terminal resistor can be turned to the ON setting by using the select switch.										
			OIP swit		h1 DIP switch2				ontents			
4)			OFF		OF				o terminal resistance			
.,			ON		OF			110 130	resist		41	
		OFF ON			01				resistor ON ting prohibited			
		/\/\be		od fr			all co	ttings are	_		-	
		(AAIIG	or or libb			acioi y	an SC			∪ 11.)	╗	
	Waterproof connector for transmission line *2	L	-	Silk	(0-		Cont			4 I	
		a LINK			INI			r connection				
		٥	' L'''	"` L	K [IN]			on side).				
5)				K OUT		Conne	ector fo	r connec	ting the	е	7 I	
		١.				transmission line from the OUT side. Be sure to attach the waterproof cap when not in use. (Female 5 pins)						
		b	LIN									
1		L				(Tightening torque range: 29 to 34 N.cm))	
1		Ξ									=	
1	10/-4		Silk Contents							_ I		
6)	Waterproof connector for power line *2	c	c UNIT POWER			Connector for supplying power to the						
		H	H'=			Conne		odule. (Male 5 pins) connector for supplying power to a load,				
		d AUX.			etc. (Male 5 pins)							
<u> </u>	Waterproof	Waterproof connector for connection output signal. (Female 5 pins)										
7١	connector for											
7)	input									separately) w	nen	
C/	connection *2	not in use. (Tightening torque range: 29 to 34 N.cm)										
8)	FG metal fitting	For module FG terminal (tightening torque range: 78 to 118 N.cm)										
9)	Communication adapter fixing	When replacing the main body online or changing switch setting, attach/remove the communication adapter with this screw.										
	screw	(Tightening torque range: 42 to 58 N.cm)										
	Module	Screw hole for module attachment. 2-4.5 X 6 length hole										
10)			(M4 attachment screw) (Tightening torque range: 78 to 118 N.cm)									
1	hole	(INF attachment Screw) (Tightening torque range, 76 to 118 N.CM)								1		

- *1: Duplicate station number cannot be set.
- *2: Waterproof connector (based on IEC947-5-2, M12 type)