CC-Link System Optical Repeater Module

MITSUBISHI

User's Manual

AJ65SBT-RPS AJ65SBT-RPG

Thank you for buying the programmable controller MELSEC-A series.

Prior to use, please read this manual thoroughly and familiarize yourself with the product



MODEL AJ65SBT-RPS/RPG-U IB(NA)-0800089-O(2410)MEE

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SAFETY PRECAUTIONS

(Read these precautions before using this product.)

Before using this product, please read this manual and the relevant manuals carefully and pay full attention to safety to handle the product correctly.

In this manual, the safety precautions are classified into two levels: "// WARNING" and "// CAUTION".



Under some circumstances, failure to observe the precautions given under " $\underline{\Lambda}$ CAUTION" may lead to serious consequences.

Observe the precautions of both levels because they are important for personal and system safety.

Make sure that the end users read this manual and then keep the manual in a safe place for future reference.

[Design Precautions]

 Input/output could be switched on or off when a problem occurs in the repeater module.

So build an external monitoring circuit that will monitor any input/output signals that could cause a serious accident.

• Use the programmable controller in the environment that meets the general specifications contained in this Manual.

Using the programmable controller outside the range of the general specifications may result in electric shock, fire or malfunction, or may damage or degrade the module.

 Do not have control cables and communication cables bundled with or placed near by the main circuit and/or power cables. It may cause malfunction due to noise interference. Wire those cables at least 100mm away from the main circuit and/or power cables.

[Security Precautions]

 To maintain the security (confidentiality, integrity, and availability) of the programmable controller and the system against unauthorized access, denialof-service (DoS) attacks, computer viruses, and other cyberattacks from external devices via the network, take appropriate measures such as firewalls, virtual private networks (VPNs), and antivirus solutions.

[Installation Precautions]

- Do not directly touch the module's conductive parts or electronic components. Doing so may cause malfunctions or failure of the module.
- Tighten the module securely using DIN rail or installation screws within the specified torque range.

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

 Be sure to shut off all phases of the external power supply used by the system before installation or wiring. If the power is not disconnected at all phases an electric shock or product damage may result.

- Ground the FG terminal to the protective ground conductor dedicated to the programmable controller. Failure to do so will result in electric shock or malfunction.
- Be sure to tighten any unused terminal screws within a tightening torque range (0.42 to 0.50N•m). Failure to do so may cause a short circuit due to contact with a solderless terminal.
- Use applicable solderless terminals and tighten them with the specified torque. If any solderless spade terminal is used, it may be disconnected when the terminal screw comes loose, resulting in failure.
- Perform correct wiring for the module according to the product's rated voltage and terminal arrangement. Connecting to a power supply different from the rating or mis-wiring may cause fire and/or trouble.
- Fix terminal screws securely with the specified torque.
 Loose terminal screws may cause short circuit or malfunction.
 If the terminal screws are too tight, it may cause falling, short circuit or erroneous operation due to damage of the screws or module.
- Make sure foreign objects do not get inside the module, such as dirt and wire chips.

It may cause fire, trouble or malfunction.

• Be sure to fix the cables that are connected to the module in place, either by running them through a duct or by using clamps.

If the cables are not fixed in one of these ways, dispersion, movement, or careless pulling of the cables may cause damage to the module or cables, or malfunction due to cable contact faults.

[Wiring Precautions]

• When removing the cable from the module, do not pull the cable. When removing the cable with a connector, hold the connector on the side that is connected to the module.

When removing the cable connected to the terminal block, first loosen the screws on the part that is connected to the terminal block.

Pulling the cable that is still connected to the module may cause malfunction or damage to the module or cable.

[Startup and Maintenance Precautions]

 Do not touch terminals when the power is on. It may cause an electric shock or malfunction.

 Never try to disassemble or modify module. It may cause trouble, malfunction, injury or fire. • Do not drop or apply any strong impact to the module. Doing so may damage the module. • Be sure to shut off all phases of the external power supply used by the system before cleaning or retightening the terminal screws. If you do not switch off the external power supply, it will cause trouble or malfunction of the module. • 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. • Do not install/remove the terminal block more than 50 times after the first use of the product. (IEC 61131-2 compliant) • Before handling the module, always touch grounded metal, etc. to discharge static electricity from the human body. Failure to do so can cause the module to fail or malfunction.

[Disposal Precautions]

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

• PRÉCAUTIONS DE SÉCURITÉ •

(Lire ces précautions avant toute utilisation du produit.)

Avant d'utiliser ce produit, lire attentivement ce manuel ainsi que les manuels auxquels il renvoie, et toujours considérer la sécurité comme de la plus haute importance en manipulant le produit correctement.

Dans ce manuel, les précautions de sécurité sont classées en deux niveaux, à savoir : "/! AVERTISSEMENT" et "/! ATTENTION"

AVERTISSEMENT	Attire l'attention sur le fait qu'une négligence peut l créer une situation de danger avec risque de mort ou de blessures graves.
	Attire l'attention sur le fait qu'une négligence peut créer une situation de danger avec risque de blessures légères ou de gravité moyennes ou risque de dégâts matériels.

Dans certaines circonstances, le non-respect d'une précaution de sécurité introduite sous le titre "<u>\</u>ATTENTION" peut avoir des conséquences graves. Les précautions de ces deux niveaux doivent être observées dans leur intégralité car elles ont trait à la sécurité des personnes et aussi du système. Veiller à ce que les utilisateurs finaux lisent ce manuel qui doit être conservé soigneusement à portée de main pour s'y référer autant que de besoin.

[Précautions lors de la conception]

AVERTISSEMENT

 Les entrées/sorties peuvent se trouver activées ou désactivées par l'apparition d'un problème dans le module répéteur.
 On doit donc constituer un circuit de surveillance externe pour le suivi des signaux d'entrée/sortie qui pourraient être à l'origine d'accidents ou d'incidents araves.

ATTENTION

- Utiliser l'automate programmable dans un environnement en conformité avec les spécifications générales que présente ce manuel. L'utilisation de l'automate programmable hors des conditions prévues dans les spécifications générales peut être à l'origine d'un choc électrique, d'un départ de feu ou d'un dysfonctionnement, ou peut endommager ou détériorer l'appareil.
- Ne pas grouper ni placer à proximité les câbles de commande ou câbles de communication avec les câbles des circuits principaux et/ou d'alimentation. Cela pourrait produire des interférences à l'origine de dysfonctionnements. Installer ces câbles à une distance d'au moins 100mm des câbles des circuits principaux et/ou d'alimentation.

[Précautions de sécurité]

AVERTISSEMENT

Pour maintenir la sécurité (confidentialité, intégrité et disponibilité) de l'automate programmable et du système contre les accès non autorisés, les attaques par déni de service (DoS), les virus informatiques et autres cyberattaques d'appareils externes via le réseau, prendre les mesures appropriées telles que la configuration d'un pare-feu ou d'un réseau privé virtuel (VPN), ou l'installation d'un logiciel antivirus sur l'ordinateur.

[Précautions d'installation]

ATTENTION

 Éviter tout contact direct avec les parties conductrices ou les composants électroniques du module. Cela pourrait entraîner des dysfonctionnements ou une panne du module.

 Serrer le module fermement avec un rail DIN ou avec des vis de fixation serrées dans les limites du couple de serrage prescrit.
 Des vis de bornes desserrées peuvent tomber et être à l'origine de courtcircuits ou d'un fonctionnement erratique. Un serrage excessif des vis de borne risque de les endommager ces vis dont la chute risque de provoquer un court-circuit.

[Pécautions de câblage]

AVERTISSEMENT

 Avant installation ou câblage, toujours vérifier que les alimentations externes utilisées par le système ont été coupées sur toutes les phases. Si l'alimentation n'est pas déconnectée sur toutes les phases, il y a risque d'électrocution et d'endommagement du produit.

ATTENTION

- Mettre à la masse la borne FG pour le conducteur de mise à la terre protecteur dédié au contrôleur programmable. Faute de quoi, il y a risque d'électrocution ou de dysfonctionnement.
- Toujours serrer les vis des bornes inutilisées dans les limites du couple de serrage prescrit (0,42 à 0,50N•m). Faute de quoi, il y a risque de court-circuit par contact avec une borne sans soudure.
- Utiliser des bornes sans soudure de type approprié en les serrant dans les limites du couple de serrage prescrit. Une borne sans soudure dont la vis se desserre peut être une source de mauvais contact avec risque de panne.
- Effectuer le câblage du module correctement, en respectant la tension nominale et l'affectation des bornes du produit. Le raccordement à une source d'alimentation électrique différente de celle prescrite ou une erreur de câblage peut être à l'origine d'un départ de feu et/ou d'un dysfonctionnement.
- Bien serrer les vis de borne au couple de serrage prescrit.
 Des vis de bornes desserrées peuvent être à l'origine de court-circuits ou de dysfonctionnements.

Un serrage excessif peut endommager le module ou les vis qui risquent de tomber et de provoquer un court-circuit ou un fonctionnement erratique.

 Veiller à ce qu'aucun objet ou impureté, débris de fil ou autres, ne pénètre dans le module.

Cela peut être à l'origine d'un départ de feu, d'une panne ou d'un dysfonctionnement.

 Veiller à installer correctement les câbles connectés au module, soit en les faisant passer dans un conduit soit en utilisant des colliers de fixation.
 Si les câbles ne sont pas fixés d'une façon ou d'une autre, la dispersion ou le déplacement des câbles ou une traction exercée par inadvertance sur un câble pourrait endommager le module ou les câbles et créer un mauvais contact à l'origine de dysfonctionnements.

[Pécautions de câblage]

ATTENTION

 Pour enlever un câble du module, ne pas tirer sur le câble proprement dit. Pour enlever un câble muni de connecteurs, le saisir par le connecteur du côté du module.

Pour enlever un câble raccordé au bornier, commencer par desserrer les vis du point de fixation sur le bornier.

Tirer sur un câble encore raccordé au module peut endommager le câble ou le module et être à l'origine d'un dysfonctionnement.

[Précautions de démarrage et de maintenance]

AVERTISSEMENT

Ne pas toucher aux bornes quand l'appareil est sous tension.
 Cela pourrait être à l'origine d'une électrocution ou d'un dysfonctionnement.

ATTENTION
Ne jamais tenter de démonter ou modifier le module.
Il y aurait risque de panne, dysfonctionnement, blessure ou départ de feu.
Ne pas faire tomber le module, ni le soumettre à de forts chocs.
Cela risquerait d'endommager le module.
Ne pas oublier de couper toutes les phases de l'alimentation externe utilisée par le système avant le nettoyage ou le resserrage des vis de bornes.
Négliger de couper l'alimentation externe peut être à l'origine d'une panne ou d'un dvsfonctionnement du module.
• Tout câble ou fil raccordé au module doit être maintenu en place par un
conduit ou des colliers de fixation.
Faute de quoi, il y a risque d'endommagement du module ou des câbles par
pallottement ou effort de traction exerce accidentellement sur les caples, tout
 Ne nas installer les lignes de commandes avec les câbles de communication
et ne pas les placer à proximité les uns des autres.
Faute de quoi, les bruits parasites produiront des dysfonctionnements.
 Après la mise en service du produit, le nombre maximum admissible
d'opérations de pose/retrait de la plaque à bornes est de 50 (selon IEC 61131-
2).
Avant de manipuler le module, toujours se décharger de la charge
électrostatique dont le corps est porteur en touchant un objet métallique mis à
la terre.
⊢aute de quoi, il y a risque de panne ou de dysfonctionnement du module.

[Précaution de mise au rebut]

≜ATTENTION

 Lors de sa mise au rebut, ce produit doit être traité comme un déchet industriel.

● CONDITIONS OF USE FOR THE PRODUCT●

 MELSEC programmable controller ("the PRODUCT") shall be used in conditions;
 where any problem, fault or failure occurring in the PRODUCT, if any, shall not lead to any major or serious accident; and

ii) where the backup and fail-safe function are systematically or automatically provided outside of the PRODUCT for the case of any problem, fault or failure occurring in the PRODUCT.

(2) The PRODUCT has been designed and manufactured for the purpose of being used in general industries.

MITSUBISHI ELECTRIC SHALL HAVE NO RESPONSIBILITY OR LIABILITY (INCLUDING, BUT NOT LIMITED TO ANY AND ALL RESPONSIBILITY OR LIABILITY BASED ON CONTRACT, WARRANTY, TORT, PRODUCT LIABILITY) FOR ANY INJURY OR DEATH TO PERSONS OR LOSS OR DAMAGE TO PROPERTY CAUSED BY the PRODUCT THAT ARE OPERATED OR USED IN APPLICATION NOT INTENDED OR EXCLUDED BY INSTRUCTIONS, PRECAUTIONS, OR WARNING CONTAINED IN MITSUBISHI ELECTRIC USER'S, INSTRUCTION AND/OR SAFETY MANUALS, TECHNICAL BULLETINS AND GUIDELINES FOR the PRODUCT. ("Prohibited Application")

Prohibited Applications include, but not limited to, the use of the PRODUCT in;

- Nuclear Power Plants and any other power plants operated by Power companies, and/or any other cases in which the public could be affected if any problem or fault occurs in the PRODUCT.
- Railway companies or Public service purposes, and/or any other cases in which establishment of a special quality assurance system is required by the Purchaser or End User.
- Aircraft or Aerospace, Medical applications, Train equipment, transport equipment such as Elevator and Escalator, Incineration and Fuel devices, Vehicles, Manned transportation, Equipment for Recreation and Amusement, and Safety devices, handling of Nuclear or Hazardous Materials or Chemicals, Mining and Drilling, and/or other applications where there is a significant risk of injury to the public or property.

Notwithstanding the above restrictions, Mitsubishi Electric may in its sole discretion, authorize use of the PRODUCT in one or more of the Prohibited Applications, provided that the usage of the PRODUCT is limited only for the specific applications agreed to by Mitsubishi Electric and provided further that no special quality assurance or fail-safe, redundant or other safety features which exceed the general specifications of the PRODUCTs are required. For details, please contact the Mitsubishi Electric representative in your region.

(3) Mitsubishi Electric shall have no responsibility or liability for any problems involving programmable controller trouble and system trouble caused by DoS attacks, unauthorized access, computer viruses, and other cyberattacks.

REVISIONS

* The manual number is given on the bottom right of the top cover.

Revision date	* Manual number	Description
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ABOUT THE MANUALS

The following manuals are relevant to this product.

Related Manual

Manual name	Manual Number
MELSEC iQ-R CC-Link System Master/Local Module User's Manual (Startup)	SH-081269ENG
MELSEC iQ-R CC-Link System Master/Local Module User's Manual (Application)	SH-081270ENG
MELSEC-Q CC-Link System Master/Local Module User's Manual	SH-080394E
MELSEC-L CC-Link System Master/Local Module User's Manual	SH-080895ENG
CC-Link System Master/Local Module Type AJ61QBT11/A1SJ61QBT11 User's Manual	IB-66722
CC-Link System Master/Local Module Type AJ61BT11/A1SJ61BT11 User's Manual	IB-66721
CC-Link System Repeater (T-junction) Module User's Manual AJ65SBT-RPT	IB-0800078
CC-Link System Space Optical Repeater Module User's Manual AJ65BT-RPI-10A/AJ65BT-RPI-10B	IB-0800090
CC-Link System Low Profile Waterproof Type Repeater Hub Module User's Manual AJ65FBTA-RPH	IB-0800288
CC-Link System Spring Clamp Terminal Block Type Repeater Hub Module User's Manual AJ65BTS-RPH	IB-0800346

COMPLIANCE WITH EMC AND LOW VOLTAGE DIRECTIVES

- Method of ensuring compliance To ensure that Mitsubishi programmable controllers maintain EMC and Low Voltage Directives when incorporated into other machinery or equipment, certain measures may be necessary. Please refer to one of the following manuals.
 - · User's manual for the CPU module or head module used
 - Safety Guidelines (this manual is included with the CPU module, base unit, or head module)

The CE mark on the side of the programmable controller indicates compliance with EMC and Low Voltage Directives.

(2) Additional measures

To ensure that this product maintains EMC and Low Voltage Directives, please refer to one of the manuals listed under (1).

ABBREVIATED NAMES, GENERIC NAMES AND TERMS

Abbreviated names, generic names and terms	Description
AJ65SBT-RPS/RPG	Abbreviation of AJ65SBT-RPS/AJ65SBT-RPG type CC-Link system optical repeater module.
AJ65SBT-RPT	Abbreviation of AJ65SBT-RPT type CC-Link system repeater (T-junction) module.
AJ65FBTA-RPH	Abbreviation of AJ65FBTA-RPH type CC-Link system low profile waterproof type repeater hub module.
AJ65BTS-RPH	Abbreviation of AJ65BTS-RPH type CC-Link system spring clamp terminal block type repeater module.
AJ65BT-RPI-10A/10B	Abbreviation of AJ65BT-RPI-10A/AJ65BT-RPI-10B type CC-Link system space optical repeater module.
Engineering tool	Generic name of GX Developer, GX Works2, and GX Works3
Master station	A station that controls the entire system. This station can perform cyclic transmission and transient transmission with all stations. Only one master station can be used in a system.
Local station	A station that performs cyclic transmission and transient transmission with the master station and other local stations.
Remote I/O station	A station that exchanges I/O signals (bit data) with the master station by cyclic transmission. This station cannot perform transient transmission.
Remote device station	A station that exchanges I/O signals (bit data) and I/O data (word data) with the master station by cyclic transmission. This station cannot perform transient transmission.
Remote station	Generic name of a remote I/O station and a remote device station
Intelligent device station	A station that exchanges I/O signals (bit data) and I/O data (word data) with another station by cyclic transmission. This station responds to a transient transmission request from another station and also issues a transient transmission request to another station.
Master module	Generic name of modules that can serve as a master station
Local module	Generic name of modules that can serve as a local station
Remote module	Modules that can serve as a remote I/O station, remote device station, and intelligent device station. Generic name of AJ65BTBCID—ID, AJ65BTCID-ID, AJ65BT- 64AD, AJ65BT-64DAV, and AJ65BT-64DAI
Segment	System between terminating resistor connected to each other through cross-over cables. The conventional CC-Link system can be said to be configured with one segment (See Section 2.1.).
Repeater	Module for expanding the CC-Link system by connecting the segments to each other.
Transient transmission	A function of communication with another station, which is used when requested by a dedicated instruction or an engineering tool
Cyclic transmission	A function by which data are periodically exchanged among stations on the same system using link devices

PRODUCT STRUCTURE

The product structure of AJ65SBT-RPS/RPG is given in the table below.

Part name	Quantity
AJ65SBT-RPS/RPG module	1
Terminating resistor 110Ω 1/2W (Brown, Brown, Brown)	1
Terminating resistor 130Ω 1/2W (Brown, Orange, Brown)	1

1. OVERVIEW

This User's Manual describes the specifications, part names, settings and others of the AJ65SBT-RPS type CC-Link system optical repeater module (for SI/H-PCF/Broad-band H-PCF/QSI optical fiber cables) and the AJ65SBT-RPG type CC-Link system optical repeater module (for GI optical fiber cables) used in the CC-Link system.

1.1 Features

The AJ65SBT-RPS/RPG module is used to increase the flexibility of laying the cables of the CC-Link system.

Using two the same product of AJ65SBT-RPS/RPG enables a transmission distance increase and T-junction wiring using optical fiber cables in all CC-Link systems.

In addition, using optical fiber cables facilitates avoiding the noise trouble of the transmission path, improving system stability.

 Extended transmission distance in CC-Link system Use of this module increases the transmission distance of the CC-Link system.

In addition, use of multiple modules enables the transmission distance to be increased up to 3 stages (up to 2 stages when the AJ65SBT-RPGs are used).



*1 The maximum transmission distance on the assumption that the transmission speed setting is 156kbps in a system only the AJ65SBT-RPSs are used as repeaters.

*2 Though not shown here, the other remote stations can be connected between the repeaters.

(2) Enabled T-junction wiring in CC-Link system Arrangement of these modules between the CC-Link system modules enables the CC-Link system to be wired in the form of Tjunction.



- (3) Noise-resistant stable system Optical fiber cables used for junction and extension make it easy to avoid trouble caused by noise, improving system stability.
- (4) Mountable to control panel with either screws or DIN rail This module can be mounted onto the control panel with either screws or DIN rail.
- (5) Compact module size

The module size has been reduced to the same one as that of AJ65SBTC4-16 \Box / AJ65SBTC1-32 \Box type small remote I/O module.



Item	Size
Height	50 mm
Width	118 mm
Depth	40 mm

2. SYSTEM CONFIGURATION

2.1 Total configuration

The total configuration employed when the AJ65SBT-RPS/RPG module is used is as shown below.



2.2 Checking hardware versions

The hardware versions of the AJ65SBT-RPS/RPG can be checked on the DATE section on the rating plate, which is situated on the side on the module.



2.3 Checking serial number

The serial number of the AJ65SBT-RPS/RPG can be checked on the SERIAL section on the rating plate.



2.4 Cautions on system configuration

(1) Conditions of usable master module When the AJ61BT11, A1SJ61BT11, AJ61QBT11 and A1SJ61QBT11 modules are used, those of the functional version B or later must be employed. Use the master module bearing the version 9707 B or later in the DATE column of the rating plate as shown in the figure below.

When the RJ61BT11, QJ61BT11N, QJ61BT11, LJ61BT11 module is used, any module can be used irrespective of the version.

CC-Link MELSER	
MITSUBISHI	Year and month of manufacture
PROGRAMMABLE CONTROLLER	(Use a master module of 9707 or later.)
DATE yymm B	Function version
<u> </u>	Conformed standard
MITSUBISHI ELECTRIC CORPORATION	

(a) Rating plate of AJ61BT11 or AJ61QBT11

(b) Rating plate of A1SJ61BT11 or A1SJ61QBT11



- (2) Max. number of modules connected to configure CC-Link system Up to 64 modules of repeaters can be connected in one segment. In the CC-Link system where repeaters are used, also the number of remote stations capable of being controlled by one master station is the same as in the other systems. For details, refer to the User's Manual of the applicable master module.
- (3) Combination of optical repeater modules and optical fiber cable used

Use the optical repeater modules and fiber-optic cable in the following combination.

Module	Optical fiber Cable
	SI type optical fiber cable (max. extension distance of cable: 500m)
AJ65SBT-RPS	H-PCF/Broad-band H-PCF/QSI type optical fiber cable (max. extension distance of cable: 1000m)
AJ65SBT-RPG	GI type optical fiber cable (max. extension distance of cable: 2000m)

Example: Combination for use of AJ65SBT-RPG



(4) Max. number of stages connected to configure segment Use of the AJ65SBT-RPS enables communication between the master station and a remote station located up to three segments away from the master station segment, and use of the AJ65SBT-RPG enables communication between the master station and a remote station located up to two segments away from the master station segment.

If the system includes both the AJ65SBT-RPS and AJ65SBT-RPG, however, up to two stages can be placed.

AJ65SBT-RPS and AJ65SBT-RPG]



[System using only AJ65SBT-RPSs]



[System using AJ65SBT-RPGs only, or including both

Repea

(5) Instructions for using different models of repeaters in combination Note that when combining the repeaters of different models, there are the following restrictions on the number of connectable repeaters and the number of connected stages.

	Max. number of repeaters						Max
Combination pattern	AJ65BTS -RPH	AJ65FBT A-RPH	AJ65SBT -RPH	AJ65SBT -RPS	AJ65SBT -RPG	AJ65BT -RPI -10A/10B	number of stages
1)	1	_	2	—	—	_	3
1)	_	1	2	—	—	—	5
	1	—	—	2(1 set)	—	—	
2)	1	—	—	—	2(1 set)	—	
2)	—	1	—	2(1 set)	—	—	2
	_	1	—	—	2(1 set)	—	
2)	1	_	_	—	—	2(1 set)	
3)	—	1	—	—	—	2(1 set)	
4)	_	_	2	4(2 set)	—	_	4
5)	—	—	2	—	2(1 set)	—	2
6)	—	—	2	—	—	2(1 set)	3
7)	_	_	_	2(1 set)	2(1 set)	_	
8)	—	—	—	2(1 set)	—	2(1 set)	2
	—	—	—	—	2(1 set)	2(1 set)	2
9)	1	1	_	_	_	_	







(i) Combination pattern 9)



3. SPECIFICATIONS

3.1 General specifications

The general specifications of the AJ65SBT-RPS/RPG are shown below.

Item			Specifi	cations					
Operating ambient temperature <i>Température</i> <i>ambiante</i> de fonctionnement		0 to 55 °C <i>0 à 55</i> °C							
Storage ambient temperature		-20 to 75 °C							
Operating ambient humidity Storage ambient humidity		10 to 90%RH, non-condensing							
			Frequency	Constant acceleration	Half amplitude	Sweep Count			
	Compliant with JIS B 3502 and IEC 61131-2	Linder	5 to 8.4 Hz	-	3.5 mm	10 times			
Vibration resistance		with JIS B 3502 and IEC	8.4 to 150Hz	9.8 m/s ²		each in X, Y, Z directions			
		-2 Under continuous vibration	5 to 8.4 Hz		1.75 mm				
			8.4 to 150Hz	4.9 m/s ²		—			
Shock		Complia	ant with JIS B 3	3502 and IEC	51131-2				
Operating		(147 m/s	, s umes each	i in 3 direction	s λ, ł, Ζ)				
atmosphere			No corros	ive gases					
Operating altitude *3		0 to 2000m							
Installation location		Inside a control panel *4							
Overvoltage category *1			ll or	less					
Pollution degree *2			2 or	less					

*1 This indicates the section of the power supply to which the equipment is assumed to be connected between the public electrical power distribution network and the machinery within premises.

Category II applies to equipment for which electrical power is supplied from fixed facilities. The surge voltage withstand level for up to the rated voltage of 300V is 2500V.

- *2 This index indicates the degree to which conductive material is generated in terms of the environment in which the equipment is used. Pollution level 2 is when only non-conductive pollution occurs. A temporary conductivity
- caused by condensing must be expected occasionally.
 *3 Do not use or store the programmable controller under pressure higher than the atmospheric pressure of altitude 0m. Doing so may cause malfunction. When using the programmable controller under pressure, please consult your local Mitsubishi Electric representative.
- *4 It can also be used in an environment other than on the control panel if the conditions such as usage ambient temperature and humidity are satisfied.

3.2 Performance specifications

The performance specifications of the AJ65SBT-RPS/RPG are shown below.

Itom				Specifications		
	Item			AJ65SBT-RPS AJ65SB	T-RPG	
	Dowor oupp	by	Voltage	20.4 to 26.4 VDC		
	Fower supp	iy	Current	60.0mA (at TYP. 24VDC)		
	Noise immu	nitv		Simulator noise of 500Vp-p, obtained by a noise simulator of 1µs noise width and 25 to		
	,			60Hz noise frequency		
Common	Dielectric wi	thstand	voltage	500VAC for 1 minute between all DC external terminals and ground		
	Insulation re	esistance	•	10MΩ or higher, measured with a 500VDC insulation resistance tester		
specifications	Weight			0.2kg		
	External connection	Commu area, module	nication	7-point 2-piece terminal block [transmission circuit, module power s FG]	supply,	
		supply		M3 × 5.2 Tightening torque: 0.59 to 0 Applicable solderless terminals: 2 m	0.88N ·m ax.	
	Applicable solderless			• RAV1.25-3 (conforming to JIS C 2	805)	
				[Applicable wire size :0.3 to 1.25mm ²]		
	terminais			• V2-MS3, RAP2-3SL, TGV2-3N [Applicable wire size: 1.25 to 2.0mm ²]		
				Selectable from among 156kbps 625kbps		
	Transmission speed			2.5Mbps, 5Mbps and 10Mbp	os	
				AJ65SBT-RPS only (Refer to Section 2.4 (4))	3 stages	
				AJ65SBT-RPG only (Refer to Section 2.4 (4))	2 stages	
CC-l ink	Max. number of stages connected to configure segment		jes ure	Combination of AJ65SBT-RPS and AJ65SBT-RPG Combination of AJ65SBT- RPG/AJ65SBT-RPS and one of AJ65FBTA-RPH, AJ65BTS-RPH, or AJ65BT-RPI.	2 stages	
communication				(Refer to Section 2.4 (5))		
specifications				Combination of AJ65SBT-RPS and AJ65SBT-RPT (Refer to Section 2.4 (5))	4 stages	
				Combination of AJ65SBT-RPG and AJ65SBT-RPT (Refer to Section 2.4 (5))	3 stages	
	Max. transm of each seq	nission d ment	istance	Varies according to transmission speed.		
	Max. numbe	er of mod	dules	64 (Refer to Section 2.4 (2) for the c	onditions	
	connected			for the number of modules connected)		
	Number of s	stations	occupied	0 (none)		
	Settable sta	tion num	nber	No station numbers		

	Itom	Specifications		
	item	AJ65SBT-RPS	AJ65SBT-RPG	
Optical communication specifications	Max. transmission distance of optical fiber cable between repeaters	SI optical fiber cable: 500m H-PCF/ Broadband H- PCF/ QSI optical fiber cable: 1000m	Gl optical fiber cable: 2000m	

3.3 Specifications of connection cables

3.3.1 CC-Link dedicated cable

Use the CC-Link dedicated cable for the CC-Link system. If a cable other than the CC-Link dedicated cable is used, the performance of the CC-Link system cannot be guaranteed.

For the specifications of the CC-Link dedicated cables or any other inquiries, visit the following site:

CC-Link Partner Association website: www.cc-link.org

Remark

For details, refer to the CC-Link cable wiring manual issued by the CC-Link Partner Association.

3.3.2 Optical fiber cable specifications

For details of the AJ65FBTA-RPH, AJSBT-RPT and/or AJ65BT-RPI-10A/-10B, refer to the respective user's manual. Confirm the details of the optical fiber specifications by the cable that is being used. The optical fiber cables and connectors are dedicated parts. Optical fiber cable with connectors are sold by Mitsubishi System Service. (A catalogue of optical fiber cables is available.)

Mitsubishi System Service can also provide installation. Contact your nearest representative for details.

Item	SI (Multi-particulate glass)	H-PCF (Plastic-clad)	Broad band H-PCF (Plastic-clad)	QSI (Quartz glass)	GI-50/125 (Quartz glass)	
Max. transmission distance	500 m	1 km	1 km	1 km	2 km	
Transmission loss	12 dB/km	6 dB/km	5 dB/km	5.5 dB/km	3 dB/km	
Core diameter	200µm	200µm	200µm	185µm	50µm	
Clad diameter	220µm	250µm	250µm	230µm	125µm	
Primary membrane	250µm	—	—	250µm	_	
Applicable connector	F06/F08 or equivalent (JIS C 5975/5977 conformance)					

Remark

Prepare the following types of optical fiber cables.

A type: Cable for connection inside control panel.

B type: Cable for connections between outside control panels.

C type: Cable for outdoor connections.

D type: Cable for outdoor connections that have been reinforced. There are special cables available for moveable applications and resistance to heat. Contact your Mitsubishi System Service for details.

3.4 Max. transmission distance



[System using only AJ65SBT-RPSs]

[System using AJ65SBT-RPGs only, or including both AJ65SBT-RPS and AJ65SBT-RPG]

*When H-PCF/Broad-band H-PCF/QSI type optical fiber cables are used

Conditions	Description
Transmission speed	The maximum transmission distance in each segment is the same as that in normal CC-Link system (system configured with one segment only). The maximum transmission distance in each segment varies according to the transmission speed. For details, refer to the User's Manual of the applicable master module. (The length of the cables between repeater stations is treated in the same manner as in the remote I/O station.)
Max. number of stages connected to configure segment	When one connection stage is added, the maximum transmission distance is added by an amount equivalent to one segment.

4. PROCEDURE UP TO START OF DATA LINK

4.1 Procedure up to start of data link

The procedure ranging from the installation of the AJ65SBT-RPS/RPG module to the start of data link is described below.



POINT

The procedure described here is for the AJ65SBT-RPS/RPG module only. In order for you to understand the procedure of the entire CC-Link system, refer to the User's Manual of the applicable master module.

4.2 Mounting and installation

4.2.1 Cautions on handling

Cautions on handling the AJ65SBT-RPS/RPG module are described below.

 Tighten screws (such as a module fixing screw) within the tightening torque range specified in the table below.
 Do not over-tighten these screws. The screws and module case may be damaged.

Screw location	Specified torque range
Module fixing screw (M4 thread with finished circular flat washer)	0.78 to 1.08 N • m
Terminal block screw (M3 thread)	0.59 to 0.88 N • m
Vis de plaque à bornes (filetage M3)	0,59 à 0,88 N • m
Terminal block mounting screw (M3.5 thread)	0.68 to 0.98 N • m

- (2) A protective film is attached on the module's surface for the purpose of scratch prevention during transportation. Prior to use, be sure to remove it.
- (3) When a DIN rail is used, install it taking care with the following.
 - (a) Applicable DIN rail type (conforming to IEC 60715) TH35-7.5Fe TH35-7.5A1
 - (b) Intervals of DIN rail mounting screws Mount the DIN rail by fixing it with mounting screws at intervals of 200 mm or shorter.
- (4) To install the AJ65SBT-RPS/RPG module on the DIN rail, press, by the finger, the DIN rail hook located on the underside of the module at the centerline until you hear it clicks.



- (5) When installing the AJ65SBT-RPS/RPG module on the control panel, to improve the ventilation and facilitate the replacement of the module, provide a distance of 60 mm or longer between the upper and lower surfaces of the module and the structural members or parts.
- (6) Install the AJ65SBT-RPS/RPG module on a flat smooth surface. If there are irregularities on the installation surface, undue force may be applied to the printed circuit boards, and the boards may be damaged.
- (7) Depending on the grounding condition of the system, a highfrequency noise may occur between the systems. When these systems are connected through CC-Link dedicated cables, a communication error may occur by the mixing of noise into the repeaters.

If the high-frequency noise occurs between the systems connected through the cables of 10 m or shorter, take the measure which uses CC-Link cables of 10 m or longer between the systems.



4.2.2 Installation environment

For the installation environment, refer to section 3.1.

4.3 Names and settings of parts

The names of parts of the AJ65SBT-RPS/RPG module, indication statuses of LEDs, and settings of switches are described below. The following shows the AJ65SBT-RPS. The LED indications and switch settings are the same as those for the AJ65SBT-RPG.



No.	Name				Applicat	ion			
		Check for the module condition by observing the state of lighting of the LED.							
		LED		Application					
		Name	For	hardwa	re test	For normal operation			
		D/W	Goes on:	At pow	er-on.				
		1	Goes off:	At pow	er-off.				
		TEST	Goes on:	s on: Hardware test is under operation.					
			Goes off:	Comm	unication is ur	nder operat	der operation.		
			Goes on:	Hardwa Switch faulty.	are is faulty. set value is	Goes on:	faulty is fau	nunication is . Switch set value Ity.	
		ERR.	Flashes:	Switch was ch	set value anged operation	Flashes:	Switc chang	h set value was ged during tion	
			Goes off:	Norma		Goes off:	Comr	nunication is al.	
	Dawar I ED	SD1	Flashes: Goes off:	Circuit Circuit	is normal. is faulty.	Goes on:	Data transi side.	is being mitted to CC-Link	
1)	PowerLED					Goes off:	f: Data is not transmitte to CC-Link side.	is not transmitted -Link side.	
			Flashes:	CC-Lin	k side circuit	Goes on:	Data	is being received	
			C	is norm	ıal.	Casa offi	from (CC-Link side.	
		RDT	Gues on.	communicatio		Gues on.	from	CC-Link side.	
				circuit i	s faulty.				
		SD2	Flashes:	es: Circuit is normal.		Goes on:	Data	is being	
			Goes off:	pes off: Circuit is faulty.			transi	nitted to optical	
						Goes off:	Data	is not transmitted	
						to op		ical	
						-	comm	nunication side.	
			Flashes:	CC-Lin	k side circuit	Goes on:	Data	is being received	
			Goes off:	Optical	ldl.		comm	nunication side.	
		RD2		commu	inicationside	Goes off:	Data	is not received	
				circuit i	s faulty.		from	optical	
		Set the	ranemicai	on spee	d of the mode	lle (set te f	comm	time of delivery)	
		Setting	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Se	tting switch st	tatus	atule	Transmission	
		value	4	1	2	1		speed	
		0	0	FF	OFF	OF	F	156kbps	
	Transmission	1	O	FF	OFF	10	١	625kbps	
2)	speed setting	2	0	FF	ON	OF	F	2.5Mbps	
	switch	3	O	FF	ON	10	1	5Mbps	
		4	0	N	OFF	OF	F	10Mbps	
		5 to 7	Canno If set to transfe	t be set o 5 to 7, erred.	the ERR. LEI	D is turned	on an	d data are not	

No.	Name	Application				
		Set the operating condition delivery).	n of the module (set to OFF at the time of			
3)	Test switch	State of switch	Operating state			
		ON	Hardware test			
		OFF	Normal operation			
4)	Terminal block	Terminal block for connecting the power supply and CC-Link dedicated cables.				
5)	Optical interface	Terminal block for connecting the CC-Link dedicated cable on the side where the master station is not located.				
6)	Hook for DIN rail	Hook for installing the module on the DIN rail. To install the module, press the DIN rail hook at the centerline until you hear it click.				

POINT

The setting of the test switch is made valid when the module power is turned from OFF to ON. If the setting is changed with the module power ON, perform the above operation again.

Check of module state (Hardware test) 44

Check that the module operates normally using the module proper. Ensure to perform this check before configuring the system. A hardware test requires the following type of testing optical cable. Obtain this optional testing optical cable from your nearest Mitsubishi representative.

Item	Туре	Description	Remarks
Testing optical cable	AN-CCLT	Optical cable for loopback self-test for CC-Link system optical repeater module (0.5m)	Optional



Perform the test in accordance with the steps shown below.

4.5 Setting of switches

The setting of the switches on the AJ65SBT-RPS/RPG module is described below.

(1) Test switch

This switch is used to set the operating condition of the AJ65SBT-RPS/RPG module.

In normal operation, set it to OFF.

For detail of the setting, refer to Section 4.3.

The setting of the test switch is made valid when the module power is turned from OFF to ON.

If the setting is changed with the module power ON, perform the above operation again.

(2) Transmission speed setting switch This switch is used to set the transmission speed of the AJ65SBT-RPS/RPG module. For detail of the setting, refer to Section 4.3.

POINT

• Set to the same state of setting as set in the master station.

• The setting of the transmission speed setting switches is made valid when the module power is turned from OFF to ON.

If the setting is changed with the module power ON, perform the above operation again.

4.6 Installation and removal of protective cover

A protective cover can be installed on the front surface of the AJ65SBT-RPS/RPG module to prevent foreign matter from entering the terminal blocks.

The protective cover applicable to the AJ65SBT-RPS/RPG module is specified below.

Procure it as necessary.

Item	Туре	Description	Remarks
Protective cover	A6CVR-8	Cover for prevention of entry of foreign matter into terminal blocks (sold in batches of 10).	Optional

To dismount and mount the protective cover on and from the AJ65SBT-RPS/RPG module, follow the steps below.

(1) Mounting

With the upper section of the protective cover hooked to the upper end section of the module, press the lower section of the cover until you hear it click.



(2) Dismounting

With the finger applied to the lower section of the protective cover, raise the cover upward.



4.7 Connection of module through cable Raccordement du câble de traversée de module

The method of connecting the AJ65SBT-RPS/RPG module to the CC-Link system through the cable is shown below.

La méthode de connexion d'un module AJ65SBT-RPS/RPG à un système CC-Link par câbles est représentée schématiquement ciaprès.



English	French	
Master module	Module maître	
Remote module	Module distant	
Terminating resistor	Résistance d'extrémité	
Blue	bleu	
White	blanc	
Yellow	jaune	
CC-Link dedicated cable	Câble dédié pour CC-Link	
Optical interface	Interface optique	
Optical fiber cable	Câble à fibre optique	
Local module	Module local	

Important

In each segment, ensure to use the same type of CC-Link dedicated cables. If different types of cables are used, normal data transmission will not be assured.

Sur chaque segment, s'assurer qu'on utilise des câbles dédiés CC-Link du même type.

Si les câbles utilisés sont de types différents, la transmission normale des données ne peut être garantie.

POINT Ensure to connect the terminating resistor to both end modules of each	
Ensure to connect the terminating resistor to both end modules of each	POINT
 Ensure to connect the terminating resistor to both end modules of each segment. In addition, connect them between DA and. (The terminating resistor are furnished with the module.) The terminating resistor vary according to the type of cables in use. For detail, refer to the User's Manual of the applicable master module. Connect the shielded wire of the CC-Link dedicated cable to "SLD" of each module, and ground both ends of the shielded wire via "FG". The SLD and FG are connected within the module. Ne pas oublier de raccorder les résistances terminales aux deux modules d'extrémité sur chaque tronçon. De plus, établir la connexion entre DA et. (La résistance terminale est fournie avec le module.) La résistance terminale du tiliser dépend du type des câbles. Pour le détail, voir le Manuel de l'utilisateur du module maître concerné. Raccorder le fil de blindage de blindage du câble dédité CC-Link sur "SLD" de chaque module, et mettre à la terre les deux extrémités via "FG". 	

4.8 Check for state of connection (Line test)

Connect all modules including the AJ65SBT-RPS/RPG module through the CC-Link dedicated cable. Then, check that the CC-Link system is in the state capable of performing a data link normally.

Because whether or not a master station can establish a data link with a particular device station can be checked by the connection status check (circuit test), an error module can be identified.

For the connection status check (circuit test), perform the circuit test 1 of the master module. If an error is detected, perform the circuit test 2 of the master module.

For the details of circuit tests 1 and 2, refer to the user's manual of the master module used.

Perform the test following the steps on the next page.

POINT

Perform the circuit test 2 of the master module by selecting the target stations as described in (1) to (3) below.

- (1) In the segment including the master module, select device stations in order from the nearest to the master module to the farthest.
- (2) In the segment (1st stage), select device stations in order from the nearest to the AJ65SBT-RPS/RPG to the farthest.
- (3) In the segment (2nd stage), select device stations in order from the nearest to the AJ65SBT-RPS/RPG to the farthest.



5. TROUBLESHOOTING

This section describes the measures when a trouble occurred in the AJ65SBT-RPS/RPG.

Perform the troubleshooting indicated in the reference section.

This chapter (3), (4) are based on Fig. 5.1.

AJ65SBT-RPS/RPG (master station Master station Remote Intelligent Remote side) I/O station device station device station 2000 - 80 AJ65SBT-RPS/RPG (remote station side) Remote Optical fiber cable I/O station CC-Link dedicated cable Terminating resistor (required)

Figure 5.1

No. *1	Problem	Reference section
1	The PW LED is not lit while the module power is ON.	in this chapter
2	The ERR. LED lighted up or blinked.	(2) in this chapter
3	The TWI.RD or OPT.SD LED on the master station side is not lit during data link.	(3) in this chapter
4	The OPT.RD or TWI.SD LED on the master station side is not lit during data link.	(4) in this chapter

*1 If more than one problem occurred simultaneously, perform the troubleshooting in order of the item numbers.

 The PW LED is not lit while the module power is ON Troubleshooting is shown below for the case that the PW LED is not lit while the module power is ON.



(2) The ERR. LED lights up or blinks Troubleshooting is shown below for the case that the ERR. LED lights up or blinks.



(3) The TWI.RD or OPT.SD LED on the master station side is not lit during data link

The following shows the troubleshooting process for the case where the TWI.RD or OPT.SD LED on the master station side is not lit during data link.

The descriptions are based on Fig. 5.1.



(4) The OPT.RD or TWI.SD LED on the master station side is not lit during data link

The following shows the troubleshooting process for the case where the OPT.RD or TWI.SD LED on the master station side is not lit during data link.

The descriptions are based on Fig. 5.1.



6. EXTERNAL DIMENSIONS

The external dimensions of the AJ65SBT-RPS/RPG module is shown below.

The appearance of the AJ65SBT-RPS/RPG varies depending on the hardware version or serial number.

- To check the hardware version, refer to Section 2.2.
- To check the serial number, refer to Section 2.3.
- The hardware version is D or later, or the serial number (first five digits) is "16041" or later.

The following is the AJ65SBT-RPS. The same dimensions apply to the AJ65SBT-RPG.





Unit:mm

(2) The hardware version is C or earlier, or the serial number (first five digits) is "16031" or earlier.

The following is the AJ65SBT-RPS. The same dimensions apply to the AJ65SBT-RPG.



Unit:mm

WARRANTY

Please confirm the following product warranty details before using this product.

1. Gratis Warranty Term and Gratis Warranty Range

If any faults or defects (hereinafter "Failure") found to be the responsibility of Mitsubishi occurs during use of the product within the gratis warranty term, the product shall be repaired at no cost via the sales representative or Mitsubishi Service Company.

However, if repairs are required onsite at domestic or overseas location, expenses to send an engineer will be solely at the customer's discretion. Mitsubishi shall not be held responsible for any re-commissioning, maintenance, or testing on-site that involves replacement of the failed module.

[Gratis Warranty Term]

The gratis warranty term of the product shall be for one year after the date of purchase or delivery to a designated place.

Note that after manufacture and shipment from Mitsubishi, the maximum distribution period shall be six (6) months, and the longest gratis warranty term after manufacturing shall be eighteen (18) months. The gratis warranty term of repair parts shall not exceed the gratis warranty term before repairs. [Gratis Warranty Range]

- (1) The range shall be limited to normal use within the usage state, usage methods and usage environment, etc., which follow the conditions and precautions, etc., given in the instruction manual, user's manual and caution labels on the product.
- (2) Even within the gratis warranty term, repairs shall be charged for in the following cases.
 - 1. Failure occurring from inappropriate storage or handling, carelessness or negligence by the user. Failure caused by the user's hardware or software design.
 - 2. Failure caused by unapproved modifications, etc., to the product by the user.
 - 3. When the Mitsubishi product is assembled into a user's device, Failure that could have been avoided if functions or structures, judged as necessary in the legal safety measures the user's device is subject to or as necessary by industry standards, had been provided.
 - Failure that could have been avoided if consumable parts (battery, backlight, fuse, etc.) designated in the instruction manual had been correctly serviced or replaced.
 - Failure caused by external irresistible forces such as fires or abnormal voltages, and Failure caused by force majeure such as earthquakes, lightning, wind and water damage.
 - 6. Failure caused by reasons unpredictable by scientific technology standards at time of shipment from Mitsubishi.
 - 7. Any other failure found not to be the responsibility of Mitsubishi or that admitted not to be so by the user.

2. Onerous repair term after discontinuation of production

- (1) Mitsubishi shall accept onerous product repairs for seven (7) years after production of the product is discontinued. Discontinuation of production shall be notified with Mitsubishi Technical Bulletins, etc.
- (2) Product supply (including repair parts) is not available after production is discontinued.

3. Overseas service

Overseas, repairs shall be accepted by Mitsubishi's local overseas FA Center. Note that the repair conditions at each FA Center may differ.

4. Exclusion of loss in opportunity and secondary loss from warranty liability

Regardless of the gratis warranty term, Mitsubishi shall not be liable for compensation to:

- (1) Damages caused by any cause found not to be the responsibility of Mitsubishi.
- (2) Loss in opportunity, lost profits incurred to the user by Failures of Mitsubishi products.
- (3) Special damages and secondary damages whether foreseeable or not, compensation for accidents, and compensation for damages to products other than Mitsubishi products.
- (4) Replacement by the user, maintenance of on-site equipment, start-up test run and other tasks.

5. Changes in product specifications

The specifications given in the catalogs, manuals or technical documents are subject to change without prior notice.

INFORMATION AND SERVICES

For further information and services, please contact your local Mitsubishi Electric sales office or representative.

Visit our website to find our locations worldwide.

MITSUBISHI ELECTRIC Factory Automation Global Website Locations Worldwide www.MitsubishiElectric.com/fa/about-us/overseas/

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MITSUBISHI ELECTRIC CORPORATION

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Specifications subject to change without notice.