# **MITSUBISHI**

# Digital-Analog Converter Module

User's Manual (Hardware)

# AJ65VBTCU-68DAVN

Thank you for buying the Mitsubishi general-purpose programmable logic controller MELSEC Series

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



MODEL	AJ65V-68DAN-U-HW			
MODEL	12 1020			
CODE	13JP20			
IB(NA)-0800252-C(0612)MEE				

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# SAFETY PRECAUTIONS

(Always read before starting use)

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 user's manual of the CPU module to use for a description of the PLC 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 **CAUTION** may also be linked 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

- Configure a safety circuit so that the safety of the overall system is maintained even when an external power error of PLC error occurs. Accident may occur due to output error or malfunctioning.
  - (1) The status of analog output changes depending on the setting of various functions that control the analog output. Take sufficient caution when setting for those functions.
    - For details of analog output status, refer to Section 3.4.1 "Combinations of functions in each part" in the User's Manual.
  - (2) Normal output may not be obtained due to malfunctions of output elements or the internal circuits.
    - Configure a circuit to monitor signals which may lead to a serious accident.

# [DESIGN PRECAUTIONS]

# **<u>^</u>**CAUTION

- Do not bunch the control wires or communication cables with the main circuit or power wires, or install them close to each other.
  - They should be installed 100mm (3.9inch) or more from each other. Not doing so could result in noise that would cause erroneous operation.
- At power ON/OFF, voltage or current may instantaneously be output from the output terminal of this module. In such case, wait until the analog output becomes stable to start controlling the external device.

### [INSTALLATION PRECAUTIONS]

# **<u>^</u>**CAUTION

- Use each module in an environment as specified in the "general specification" in the detailed manual.
  - Using the PLC outside the range of the general specifications may result in electric shock, fire or malfunction, or may damage or degrade the module.
- Securely fix the module to a DIN rail or securely fix it with the CC-Link connector type fitting.
  - Not doing so can cause a drop or malfunction.
- Do not touch the conducted area of the module.
   Doing so may cause module malfunctioning or breakdowns.

### [WIRING PRECAUTIONS]

# **<u>^</u>**CAUTION

- Be sure to shut off all phases of the external power supply used by the system before installation or wiring.
  - Not doing so can cause the product to be damaged or malfunction.
- Always ground the FG pin to the protective ground conductor.
   Not doing so can cause a malfunction.
- Wire the module correctly after confirming the rated voltage and pin layout of the product.
  - Not doing so can cause a fire or failure.
- Do not insert the one-touch connector plug for I/O of the one-touch connector type/connector type compact remote I/O unit into the one-touch connector for analog I/O accidentally.
  - Doing so can cause the module to be damaged.
- Ensure that no foreign matter such as chips and wire-offcuts enter the module.
  - Foreign matter can cause a fire, failure or malfunction.
- Always fit a non-wired, one-touch connector plug to the open one-touch connector for power supply/FG.
  - Not doing so can cause a failure or malfunction.

# [WIRING PRECAUTIONS]

# **ACAUTION**

- When connecting the wires or cables to the module, always run them in conduits or clamp them.
  - Not doing so can damage the module and cables due to loose, moved or accidentally pulled cables or can cause a malfunction due to a cable connection fault.
- 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 the communication and power supply cables from the module, do not hold and pull the cable part.
  - Disconnect the cables after loosening the screws in the portions connected to the module. Pulling the cables connected to the module can damage the module and cables or can cause a malfunction due to a cable connection fault.

# [STARTING AND MAINTENANCE PRECAUTIONS]

# **!**CAUTION

- Do not touch the pin while the power is on. Doing so may cause malfunction.
- Be sure to shut off all phases of the external power supply used by the system before cleaning.
  - Not doing so can cause the module to fail or malfunction.
- Never disassemble or modify the module.
   This may cause breakdowns, malfunctioning, injury and/or fire.
- Do not drop the module or give it hard impact since its case is made of resin.
   Doing so can damage the module .
- Be sure to shut off all phases of the external power supply used by the system before mounting or dismounting the module to or from the panel.
   Not doing so can cause the module to fail or malfunction.
- Always make sure to touch the grounded metal to discharge the electricity charged in the body, etc., before touching the module.
   Failure to do so may cause a failure or malfunctions of the module.

# [DISPOSAL PRECAUTIONS]

# **ACAUTION**

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

### Revisions

\* The manual number is noted at the lower right of the top cover.

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Print Date	*Manual Number	Revision
Mar., 2003	IB(NA)-0800252-A	First printing
Jul., 2005	IB(NA)-0800252-B	Partial correction
		SAFETY PRECAUTIONS
Dec., 2006	IB(NA)-0800252-C	Partial correction
		Chapter 3, Chapter 8

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### **About the Manuals**

The following manuals are also related to this product. Order them if necessary.

### **Detailed Manual**

Manual name	Manual No. (Model code)
Digital-Analog Converter Module type	SH-080402E
AJ65VBTCU-68DAVN User's Manual	(13JR66)

### Related Manual

Manual name	Manual No. (Model code)
Control & Communication Link System Master/Local	IB-66721
Module type AJ61BT11/A1SJ61BT11 User's Manual	(13J872)
Control & Communication Link System Master/Local	IB-66722
Module type AJ61QBT11/A1SJ61QBT11 User's Manual	(13J873)
Control & Communication Link System Master/Local	SH-080394
Module type QJ61BT11N User's Manual	(13JR64)

Conformation to the EMC Directive and Low Voltage Instruction When complying with EMC Directives and Low-Voltage Directives by assembling a Mitsubishi PLC compatible with EMC Directive and Low-Voltage Directives into the user product, refer to Chapter 3 "EMC Directives and Low-Voltage Directives" in the User's Manual (Hardware Section) for the CPU module being used. The CE logo is printed on the rating plate on the main body of the PLC that conforms to the EMC directive and low voltage instruction. To conform this product to the EMC Directive and Low Voltage Directive, refer to the Section of "CC-Link Modules" in Chapter 3 "EMC Directive and Low Voltage Directive" of the User's Manual (Hardware) of the CPU module used.

### 1. Overview

This user's manual explains the specifications, names and setting of parts, wiring and others of Type AJ65VBTCU-68DAVN digital-analog converter module (hereafter abbreviated to the "AJ65VBTCU-68DAVN") which is used as a remote device station of a CC-Link system.

Confirm if the following items are included in the package after unpacking.

	<u> </u>
Item name	Number of items
Digital-Analog Converter Module type AJ65VBTCU-68DAVN	1

# 2. Specification

### 2.1 Performance specifications

The performance specifications of the AJ65VBTCU-68DAVN are shown below. For general specifications, refer to detailed manual.

Item	AJ65VBTCU-68DAVN							
Protection class	IP1XB							
Digital input	16-bit signed binary (-4096 to +4095)							
Analog output	-10 to +10VDC (external load resistance: 2kΩ to 1MΩ)							
			Accı					
	Digital Input Value	Analog Output		Ambient	Max.			
		Range	temperature	temperature	Resolution			
1/0 - 1 1 - 1 - 1 - 1 - 1		10 to 110)/	0 to 55°C	25±5°C				
I/O characteristics,		-10 to +10V	±0.3%	±0.2%				
maximum resolution,	-4000 to +4000	User range setting 1	(±30mV)	(±20mV)	2.5mV			
accuracy (accuracy relative to maximum value		(-10 to +10V)	(±301117)	(1201117)				
of analog output value)		0 to 5V			1.25mV			
		1 to 5V	2 22/	2.20/	1.201114			
	0 to 4000	User range	±0.3%	±0.2% (±10mV)	1.0mV			
	0 10 1000	setting 2	(±15mV)					
		(0 to 5V)						
		,						
Maximum conversion	1ms/channel							
speed		11110	orial il ici					
Output short-circuit		Pr	rovided					
protection								
Absolute maximum output	±12V							
Number of analog output	8 channels/module							
points	Remote device station							
CC-Link station type (Ver.1 remote device station, Ver.2 remote device station								
	When Ver.1 remote device station (Ver.1-compatible slave station) is set:							
Number of occupied	3 stations (RX/RY: 32 points each, RWr/RWw: 12 points each)							
stations	When Ver.2 remote							
	1 station (RX/RY: 32 points each, RWr/RWw: 16 points each)							
Communication cable  Ver.1.10 compatible CC-Link dedicated cable:								
Communication cable	FAN	C-110SBH, FA	-CBL200PSE	3H, CS-110				

Item AJ65VBTCU-68DAVN								
		Specific isolated area	Isolation method	Dielectric withstand voltage	Insulation resistance			
Isolation specifications		Across communication system terminals and all analog input terminals	Photocoupler isolation	500V AC for 1 minute	5MΩ or higher, measured with 500V DC			
		Across power supply system terminals and all analog input terminals	Transformer isolation	Timilate	insulation resistance tester			
		Between channels	Not isolated	-	-			
Noise dural	bility	By noise simulator of 5 60Hz noise frequency	00Vp-p noise v	oltage, 1µs noi	se width and 25 to			
External wi		One-touch connector for (5 pins pressure welding separately) One-touch connector for FG] (5 pins pressure welding separately) One-touch connector for (4 pins pressure welding separately) <sold separately=""> Online connector for connector for connector for policy connector for policy</sold>	or power supply or power supply or g type, the plug or analog I/O og type, the plug ommunication:	g for the connect and FG [Unit   g for the connect g for the connect has been supplied to the conne	ctor is sold  power supply and  ctor is sold  ctor is sold			
	One-touch connector for communication	Communication line: Ver. 1.10 compatible CC-Link dedicated cable 0.5mm <sup>2</sup> (AWG#20) [φ2.2 to 3.0], shielded wire 0.5mm <sup>2</sup> (AWG#20)						
Applicable wire size	One-touch connector for power supply/FG	0.66 to 0.98 mm <sup>2</sup> (AWG#18) [φ2.2 to 3.0] Wire diameter 0.16 mm or more						
	One-touch connector for analog I/O	[Applicable cable : 0.14] $\phi$ 1.0 to 1.4 (A6CON-PS	$\phi$ 1.0 to 1.4 (A6CON-P214), $\phi$ 1.4 to 2.0 (A6CON-P220) [Applicable cable : 0.14 to 0.2 mm <sup>2</sup> ] $\phi$ 1.0 to 1.4 (A6CON-P514), $\phi$ 1.4 to 2.0 (A6CON-P520) [Applicable cable : 0.3 to 0.5 mm <sup>2</sup> ]					
Applicable I	DIN rail	TH35-7.5Fe, TH35-7.5Al (conforming to JIS C 2812) CC-Link connector type metal installation fitting: A6PLT-J65V1						
External supply power		24V DC (20.4V DC to 26.4V DC, ripple factor within 5%) Inrush current : 4.3A, within 1.2ms Current consumption 0.15A						
Weight		0.16kg						

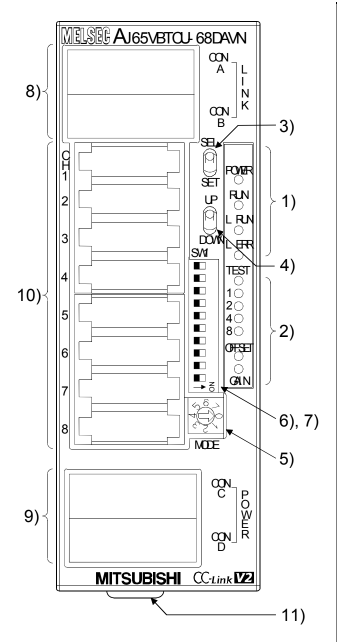
Point

D/A conversion values are fluctuated by self-heating within approx. 30 minutes after power is turned ON.

# 3. Names and Setting of Parts

The name of each part in the AJ65VBTCU-68DAVN is shown.

[Pin layout and signals name]



Pin arrangement	Pin No.		Signal name
		1	DA
		2	DB
	CONA,B	3	DG
	00,2	4	NC
		5	SLD
		1	CH1 V+
		2	NC
	CON1	3	CH1 COM
		4	NC
		1	CH2 V+
	00110	2	NC
54321	CON2	3	CH2 COM
		4	NC
CONA		1	CH3 V+
CONB	00110	2	NC
4321	CON3	3	CH3 COM
CON1		4	NC
CON2		1	CH4 V+
CON3	CONA	2	NC
	CON4	3	CH4 COM
		4	NC
CON5		1	CH5 V+
CON6	CON5	2	NC
CON7	CONS	3	CH5 COM
CON8		4	NC
		1	CH6 V+
54321	CON6	2	NC
CONC	00110	3	CH6 COM
COND		4	NC
A module view		1	CH7 V+
from the top	CON7	2	NC
nom the top	00117	3	CH7 COM
		4	NC
		1	CH8 V+
	CON8	2	NC
		3	CH8 COM
		4	NC
		1	FG
		2	+24V
	CONC,D	2	(UNIT)
		3	24G(UNIT)
		4	NC NC
		5	NC

No.	Name and appearance	Description						
	иррешинос	POWER	OWER ON : Power supply on OFF : Power supply off					
		RUN	Norma I mode	On : Normal of Flickering: 0.1s inter	rvals: Output range setting error, mode select switch setting error. This module is used as the Ver.2 remote device station (Ver.2 compatible slave station) when the network parameter mode is set to remote network Ver.1 mode.  ervals: Average value setting (count) time error. Mode select switch setting is changed after power-on.  ower supply shutoff or watchdog timer urred.			
1)	Operation status display LED	itatus display ED	Test mode	SET posi Flickering: 0.1s inter 0.5s inter	that the SELECT/SET switch is in the ition. rvals: Mode select switch setting error rvals: An attempt was made to make setting outside the setting range at the time of offset/gain setting. It is that the SELECT/SET switch is in the for center position.			
		L RUN	On : Normal communication Off : Communication cutoff (time expiration error)					
		L ERR.	On : Indicates that transmission speed setting or station number setting is outside the range.  Flicker at fixed intervals : Indicates that transmission speed setting or station number setting was changed from that at power-on.  Flicker at unfixed intervals: Indicates that you forgot fitting the termination resistor or the module or CC-Link dedicated cable is affected by noise.  Off : Indicates normal communications.					
	Offset/gain	TEST	Normal mode	Normally OFF.				
2)	adjusting LEDs	CH □ OFFSET GAIN	Test mode		N/ CH□ LEDs lit change every time the ch is moved to SELECT.			
3)	SELECT/SET switch	The switch t	o be usec	for making the offs	set/gain settings during test mode.			
4)	UP/DOWN switch	Used to adjust the offset value and gain value of the channel specified by the SELECT/SET switch.						
5)	The switch to be used for selecting the mode among Ver. □ remote destation (Ver. □-compatible slave station)/Normal mode/Test mode  AJ65VBTCU-68DAVN  Ver.1 remote device station (Ver.1-compatible slave station)  (Ver.1-compatible slave station)  Ver.2 remote device station (Ver.2-compatible slave station)  3: Normal mode (User range set as Normal mode (User range set as Normal mode)  1: Test mode (User range set as Normal mode)  2: Test mode (User range set as Normal mode)				Iormal mode/Test mode I-68DAVN D: Normal mode I: Test mode (User range setting 1) D: Test mode (User range setting 2) D: Normal mode I: Test mode (User range setting 1) D: Test mode (User range setting 1) D: Test mode (User range setting 2)			

No.	Name and	Description							
	appearance	Description							
		Set Valu	ie	4	Setting S		1		mission beed
	Transmission	0		OFF	OF		OFF		Skbps
	speed setting	1		OFF	OF		ON		skbps bkbps
	switches	2		OFF	10		OFF		Mbps
		3		OFF	10		ON		Mbps
6)	RATE 2 4	4		ON	OF		OFF		Mbps
		Always set the	he transr						
		The switches							
	→Z 0	Making any ERR." LED.					It in an er	ror flickeri	ng the "L
		Confirm the	transmis	sion spee	ed setting	switch nu	ımbers on	the seal I	ocated on
		the side face	of the c	onnector	for analo	g I/O.			
		Use the swit		STATION	NO. "10"	, "20" and	l "40" to s	et the tens	s of the
		station numb		TATION	N.O. 11411				
		Use the swit station number		STATION	NO. "1",	"2", "4" ar	nd "8" to s	et the unit	is of the
		The switches		factory-se	at to OFF				
		Always set the					to 64		
		You cannot						ations.	
	Station number								ng the "L
	setting switches	ERR." LED.	Setting any other number than 1 to 64 will result in an error, flickering the ERR." LED.						
	Switches	Station							
	9 🗖	Number	40	20	10	8	4	2	1
		1	OFF	OFF	OFF	OFF	OFF	OFF	ON
	S   S   ■	2	OFF	OFF	OFF	OFF	OFF	ON	OFF
7)		3	OFF	OFF	OFF	OFF	OFF	ON	ON
	STATION 2 4 8	4	OFF	OFF	OFF	OFF	ON	OFF	OFF
	ATI(	<b>:</b> 10	: OFF	OFF	:	; OFF	OFF	; OFF	: OFF
	ST,	11	OFF	OFF	ON ON	OFF OFF	OFF	OFF OFF	ON
		''	•	•	·	•	•	•	·
		64	ON	ON	OFF	OFF	ON	OFF	OFF
	→S			II.			I.	L	
		(Example) T	o set the		umber to	"32", set t			ated below.
		Station Number	40	Tens	40	0	ı	nits	
			40	20 ON	10	8	4	2	1
		32	OFF	ON umbor co	ON tting ov/it/	OFF	OFF	ON	OFF
		Confirm the station number setting switch numbers on the seal located on the						eu on me	
	One-touch	side face of the connector for analog I/O.  A one-touch connector for connection of the communication line							
8)	connector for	When carryi							plugs for
'	communication	communicat							. 5
	One-touch	A one-touch	connect	or for con	nection o				
9)	connector for	When carryi	•	•	•	•	tional one	-touch co	nnector
",	power supply	plugs for pov	wer supp	ly/FG at t	op and b	ottom.			
	and FG								
10)	One-touch	One-touch c	onnecto	r for analo	og I/O				
10)	connector for analog I/O	Connect a o				nen wiring	.		
11)	DIN rail hook	Used to mou	int the m	ndule to t	he DIN m	ail			
11)	11) DIN rail hook Used to mount the module to the DIN rail.								

# Point

After power-on, do not change the mode select switch setting.

If you change it midway during operation, the setting at power-on is valid.

# 4. Loading and Installation

### 4.1 Precautions when handling

The following is an explanation of handling precautions of the module.

(1) Because the case of the module is made of resin, be careful not to drop it or expose it to strong impact.

### 4.2 Installation environment

Never install the module in the following environments:

- (1) Locations where the ambient temperature is outside the range of 0 to 55°C.
- (2) Locations where the ambient humidity is outside the range of 10 to 90%RH.
- (3) Locations where dew condensation takes place due to sudden temperature changes.
- (4) Locations where there are corrosive and/or combustible gasses.
- (5) Locations where there is a high level of conductive power (such as dust and iron filings, oil mist, salt, and organic solvents).
- (6) Locations exposed to the direct rays of the sun.
- (7) Locations where strong power and magnetic fields are generated.
- (8) Locations where vibration and shock are directly transmitted to the main module.

# 5. Data Link Cable Wiring

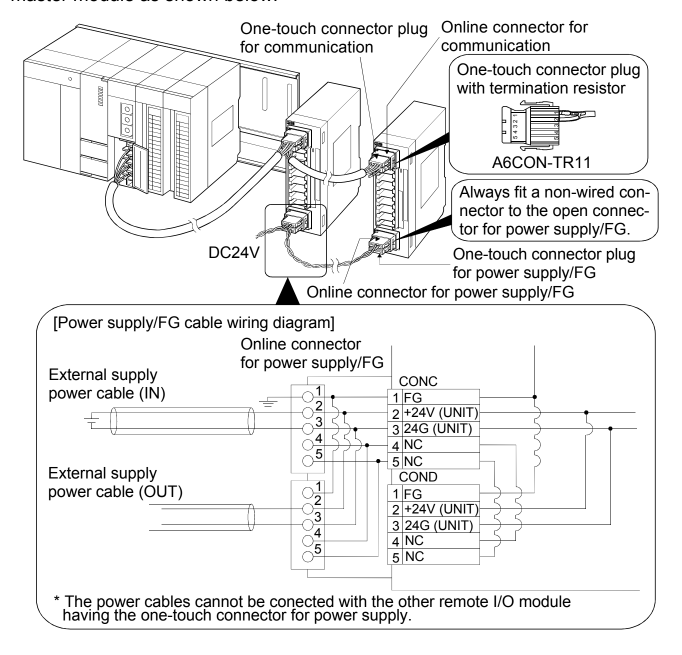
### 5.1 Instructions for handling the CC-Link dedicated cables

Do not handle the CC-Link dedicated cables roughly as described below. Doing so can damage the cables.

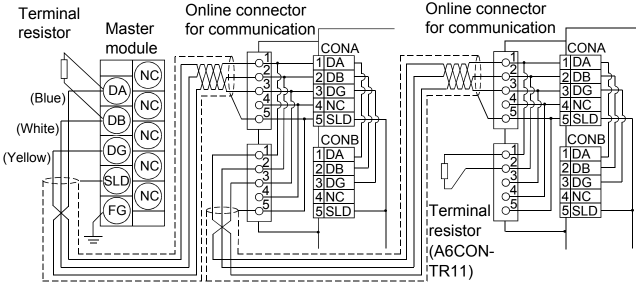
- Compact with a sharp object.
- Twist the cable excessively.
- Pull the cable hard. (more than the permitted elasticity.)
- Step on the cable.
- Place an object on the top.
- Scratch the cable's protective layer.

### 5.2 Connection of the CC-Link dedicated cables

Connect the CC-Link dedicated cable between the AJ65VBTCU-68DAVN and master module as shown below.



### [CC-Link dedicated cable wiring diagram]



Ver.1.10 Compatible CC-Link dedicated cable (FANC-110SBH,CS-110,FA-CBL200PSBH)

### Point

- On this unit, use the Ver. 1.10-compatible CC-Link dedicated cable (FANC-110SBH, CS-110, FA-CBL200PSBH).
  - You cannot use the Ver. 1.10-compatible CC-Link dedicated cables of other than the above types, CC-Link dedicated cables and CC-Link dedicated, high-performance cables.
- The shield cable of the CC-Link dedicated cable should be connected to "SLD" in each module, and both ends should be grounded through "FG".

# 6. Wiring

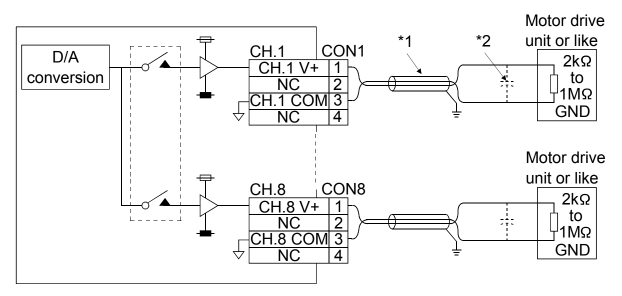
# 6.1 Wiring precautions

To obtain maximum performance from the functions of AJ65VBTCU-68DAVN and improve the system reliability, an external wiring with high durability against noise is required.

The precautions when performing external wiring are as follows:

- (1) Use separate cables for the AC and AJ65VBTCU-68DAVN external input signals, in order not to be affected by the AC side surge or conductivity.
- (2) Do not bundle or place with load carrying wires other than the main circuit line, high voltage line or PLC. Noises, surges, or conductivity may affect the system.
- (3) Place a one-point grounding on the PLC side for the shielded line or shielded cable.

### 6.2 Module connection example



- \*1 Use a two-core twist shielded line for the wiring.
- \*2 If noise or ripples occur in the external wiring, connect a 0.1 to 0.47µF capacitor (25V or higher voltage-resistant product) to the input terminals of the external device.

### Point

 Do not insert the one-touch connector plug for I/O of the one-touch connector type/connector type compact remote I/O unit into the one-touch connector for analog I/O accidentally.

Doing so can cause the module to be damaged.

# ■ 7. How to Wire the One-Touch Connector Plug

This section describes the way to wire the one-touch connector plug. Refer to the AJ65VBTCU-68DAVN Digital-Analog User's Manual for more information on the types and specifications of the one-touch connector plugs which conform to the AJ65VBTCU-68DAVN.

(1) Cable termination work

Do the following work on the cable terminations of the communication that are inserted into the one-touch connector plugs.

Communication Cable Termination Work						
1. Cut the outer insulation layer.	2. Separate the shield and drain wire and cut the shield.  Drain wire Shield wire					
3. Cut the aluminum tape and intervening cord.  DA (Blue)  DB (White)  DG (Yellow)  Drain wire	4. Straighten out the drain wire and twist it from the root. (3cm seven or more times)  DA (Blue)  DB (White)  DG (Yellow)  3cm  Drain wire (AWG20)					
Termination work for	analog output cable					
Cut the outer insulation layer.	Cut the ends of shielded wires to make them adequate in length.					
	V+ COM					

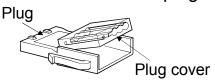
### Point

- Where possible, round the tip that was cut with nippers or like.

  If the section of the cable to be inserted is not round, the cable may be caught at any point and not go far enough.
- Do insulation work as necessary on the area of the shield that will not be inserted into the one-touch connector plug.

(2) Checking the plug cover

Check whether the plug cover is installed in the plug.



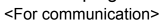
Caution:

Before inserting the cable, do not push the plug cover into the plug. Once insulation-displaced, the plug cannot be reused.

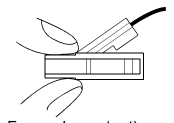
(3) Inserting the cable

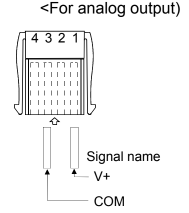
Lift the back of the plug cover and insert the cable until it makes contact with the plug.

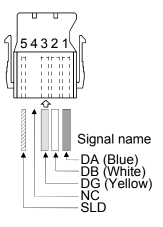
Insert the signal cables into the one-touch connector plug as shown below.

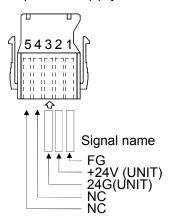


<For power supply/FG>









### Point

• Insert the cables far enough.

Not doing so can cause an insulation displacement fault.

• The cable inserted may come out of the cover front.

At this time, pull it back until the cable tip goes back into the plug cover.

(4) Insulation displacement of plug cover

Using pliers or like, push the plug cover into the plug to insulation-displace it.

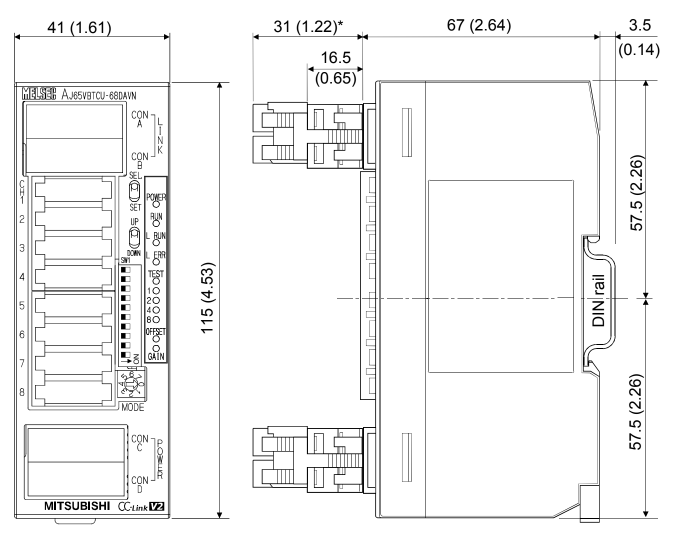
After insulation displacement, make sure that the plug cover is securely installed in the plug as shown below.



### Point

 The plug cover and plug latches may not engage at the time of insulation displacement, raising the cover. Since the plug cover has not been insulation-displaced sufficiently in this state, push the cover into the plug until it is installed securely.

# 8. External Dimension Diagram



\*: This section should be 14.5mm (0.57inch) when an online connector is not installed.

Unit:mm(inch)

### Warranty

Mitsubishi will not be held liable for damage caused by factors found not to be the cause of Mitsubishi; machine damage or lost profits caused by faults in the Mitsubishi products; damage, secondary damage, accident compensation caused by special factors unpredictable by Mitsubishi; damages to products other than Mitsubishi products; and to other duties.

### **№** For safe use

- This product has been manufactured as a general-purpose part for general industries, and has not been designed or manufactured to be incorporated in a device or system used in purposes related to human life.
- Before using the product for special purposes such as nuclear power, electric power, aerospace, medicine or passenger movement vehicles, consult with Mitsubishi.
- This product has been manufactured under strict quality control. However, when installing the product where major accidents or losses could occur if the product fails, install appropriate backup or failsafe functions in the system.

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