





CONNECTOR CONVERSION BOX GT16H-CNR-42S

User's Manual

Manual Number	JY997D40401K	
Date	Dec. 2022	

This manual describes the part names, dimensions, mounting, and specifications of the product. Before use read this manual and manuals of relevant products fully to acquire proficiency in handling and operating the product. Make sure to learn all the product information, safety information, and precautions

And, 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 Registration

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Effective: Dec. 2022

Specifications are subject to change without notice

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Safety Precaution (Read these precautions before using.)

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

The precautions given in this manual are concerned with this product

In this manual, the safety precautions are ranked as MWARNING and MCAUTION



indicates that incorrect handling may cause hazardous conditions, resulting in death or severe injury.

Indicates that incorrect handling may cause hazardous conditions, resulting in medium or slight personal injury or ohysical damage

Depending on circumstances, procedures indicated by ACAUTION may also be linked to serious results

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

DESIGN PRECAUTIONS

M WARNING

- Some failures of the GOT or cable may keep the outputs on or off. An external monitoring circuit should be provided to check for output signal which may lead to a serious accident
- Not doing so can cause an accident due to false output or malfunction.
- If a communication fault (including cable disconnection) occurs during monitoring on the GOT, communication between the GOT and PLC CPU is suspended and the GOT becomes inonerative
- A system where the GOT is used should be configured to perform any significant operation to the system by using the switches of a device other than the GOT on the assumption that a GOT communication fault will occur. Not doing so can cause an accident due to false output or malfunction.
- Do not use the GOT as the warning device that may cause a serious accident. An independent and redundant hardware or mechanical interlock is required to configure the device that displays and outputs serious warning. Failure to observe this instruction may result in an accident due to incorrect output or malfunction

DESIGN PRECAUTIONS

∴CAUTION

Do not bundle the control and communication cables with main-circuit, powe or other wiring. Run the above cables separately from such wiring and keep them a minimum of 100mm (3.94in.) apart.Not doing so noise can cause malfunction.

MOUNTING PRECAUTIONS A WARNING

Make sure to turn off the Connector Conversion Box's power before attaching or detaching it to/from the GOT Failure to do so may cause unit failure or malfunctions

MOUNTING PRECAUTIONS

↑ CAUTION

Use the Connector Conversion Box within the generic environment specifications described in this manual. If the product is used in such conditions, electric shock fire malfunctions deterioration or damage may occur

WIRING PRECAUTIONS

⚠ WARNING

- Be sure to shut off all phases of the external power supply used by the system before wiring. Failure to do so may result in an electric shock, product damage of
- Please make sure to ground EG terminal of the Connector Conversion Box power supply section by applying 100 or less which is used exclusively for the GOT. Not doing so may cause an electric shock or malfunction.
- Correctly wire the Connector Conversion Box power supply section after confirming the rated voltage and terminal arrangement of the GOT. Not doing so can cause a fire or failure
- Exercise care to avoid foreign matter such as chips and wire offcuts entering the COT Not doing so can cause a fire failure or malfunction

WIRING PRECAUTIONS

*∧***CAUTION**

Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range.

Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

TEST OPERATION DECALITIONS

MWARNING

Before performing the test operations of the user creation monitor screen (such as turning ON or OFF bit device, changing the word device current value, changing the settings or current values of the timer or counter, and changing the buffe memory current value), read through the manual carefully and make yourself familiar with the operation method. During test operation, never change the data of the devices which are used to perform significant operation for the system False output or malfunction can cause an accident.

STARTUP/MAINTENANCE PRECAUTIONS

↑ WARNING

- When power is on, do not touch the terminals. Doing so can cause an electric shock or malfunction.
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases. Not switching the power off in all phases can cause a unit failure or malfunction. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the

STARTUP/MAINTENANCE PRECAUTIONS

damage of the screws or unit

⚠CAUTION

- Do not disassemble or modify the unit.
- Doing so can cause a failure, malfunction, injury or fire.
- Do not touch the conductive and electronic parts of the unit directly. Doing so can cause a unit malfunction or failure.
- The cables connected to the unit must be run in ducts or clamped. Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault
- When unplugging the cable connected to the unit, do not hold and pull the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault

DISPOSAL PRECAUTIONS

ACAUTION

When disposing of the product, handle it as industrial waste

RANSPORTATION PRECAUTIONS

⚠ CAUTION

The Connector Conversion Box is a precision instrument. During transportation avoid impacts larger than those specified in this manual. Failure to do so may cause failures in the unit. After transportation, verify the operations of the unit.

Certification of UL. cUL standards

UL. cUL Standards are recognized in use by the following combination.

- GT2506HS \/TBD
- GT2505HS-VTBD
- GT1665HS-VTBD (Hardware version F or later)
- CT1455HS OTBDE (Hardware version B or leter) CT1/50HS OMBDE (Hardware version B or later)
- GT16H-CNB-42S (Hardware version D or later)
- External cable (GT16H-C30-42P, GT16H-C60-42P, GT16H-C100-42P)
- External cable (GT14H-C30-42P, GT14H-C60-42P, GT14H-C100-42P)*1
- *1 Version B or later
- Type rating: UL Type 1

General notes on power supply

This equipment must be supplied by a UL Listed or Recognized 24 V dc rated power supply and UI. Listed or Recognized fuse rated not higher than 4A or a UI.

Compliance with EC directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive for the entire mechanical module should be checked by the user/manufacturer. For more details please contact the local Mitsubishi Electric

Attention

This product is designed for use in industrial applications.

Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (to the identified standards) and design analysis (forming a technical construction file) to the European Directive for Electromagnetic Compatibility when used as directed by the appropriate documentation

- This product is designed for use in industrial applications
- Type: Graphic opreation terminal
- Models: GOT2000 series

Standard		Remark
EN61131-2 : 2007	FIVII	Compliance with all relevant aspects of the standard. (Radiated Emissions)
Programmable controllers- Equipment, requirement and tests		Compliance with all relevant aspects of the standard. (ESD, RF electromagnetic field, EFTB, Surge, RF conducted disturbances and Power frequency magnetic field)

For more details please contact the local Mitsubishi Electric sales site. For details of CE marking, refer to the following →GOT2000 Series User's Manual (Hardware)

Compliant with the UKCA marking

Requirements for compliance with the UKCA marking are the same with the EC Directives (CF marking)

Notes for compliance to EMC regulation

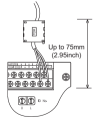
- 1) General notes on the control panel
- Make sure to combine the GT16 Handy GOT with the Connector Conversion Box to comply with the EMC directive. The Connector Conversion Box is an open type device (device installed to another device) and must be installed in a conductive control panel
- 2) General notes on the use of communication cables
- External cable (GT16H-C30-42P, GT16H-C60-42P, GT16H-C100-42P)

Direct connection cable			
Existing Cables	Cables User Made Cables		
GT01-C30R4-8P GT11H-C30R2-6P	The cable need to be independently tested by the user to demonstrate EMC compatibility when they are used with the GOT, the PLC of MELSEC-Q series, MELSEC-L series, MELSEC-PA series and MELSEC-FX series.		

- Ethernet connection cable (Shielded twisted pair cable (STP))
- PLC (manufactured by other company), microcomputer, temperature controller inverter servo amplifier CNC, MODBUS(R)/RTU or MODBUS(R)/R TCP connection Produce the cable (RS-232 cable, RS-422 / 485 cable) for connecting the GOT
- to a controller with reference to the following manual.

 → GOT2000/GOT1000 Series Connection Manual for GT Works3 and a controller used
- 3) General notes on Power supply

The Connector Conversion Box requires an additional ferrite filter to be attached to the 24V DC power supply cables. The filter should be attached in a similar manner as shown in the figure opposite, i.e. the power cables are wrapped around the filter However, as with all EMC situations the more correctly applied precautions the better the systems Electro-magnetic Compatibility. The ferrite recommended is a TDK ZCAT3035-1330 or similar. The ferrite should be placed as near to the 24V DC terminals of the Connector Conversion Box as possible (which should be within 75mm of the GOT terminal).



Associated Manuals

The following manuals are relevant to this product. When these loose manuals are required, please consult with our local distributor.

Manual name	Contents	Manual Number (Model Code)	
GOT2000 Series User's Manual (Hardware)	Describes the GOT hardware relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	SH-081194ENG (1D7MJ5)	
GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1	Describes system configurations of the connection method applicable to GOT2000 Series Handy GOT and cable creation method	SH-081867ENG (1D7MS9)	
GT16 Handy GOT User's Manual (Hardware/Utility, Connection) 1/2, 2/2 (sold separately)	Describes the Handy GOT hardware- relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	JY997D41201 JY997D41202 (09R821)	
GT14 Handy GOT User's Manual (Hardware/Utility, Connection) 1/2, 2/2 (sold separately)	Describes the Handy GOT hardware- relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	JY997D50201 JY997D50202 (09R825)	

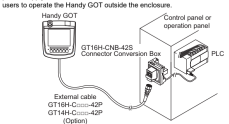
For details of a PLC to be connected, refer to the PLC user's manual respective Referenced Standard: GB/T15969.2 (Requirement of Chinese standardized law)

Bundled Items

Bundled item	Quantity
GT16H-CNB-42S Connector conversion box	1
Packing for panel installation	1
Flange for GT10-9PT5S	1
Screws for flange installation (M3×8)	2
CONNECTOR CONVERSION BOX GT16H-CNB-42S User's Manual (This manual)	1

1. Features

The Connector Conversion Box relays the GOT's external 42-pin connector to the power supply/switch and the PLC's connector and terminal block, while enabling



2. Specifications

General Specifications

atmosphere

direct sunlight. (Same as for saving)

Other specifications are the same as the Handy GOT main unit.					
Item	Specifications				
Operating ambient temperature	0 to 55°C				
Storage ambient temperature	-20 to 70°C				
	• When	Frequency	Acceleration	Half- amplitude	Sweep Count
Vibration resistance	installing	5 to 9Hz		1.75mm	10 times
resistance	DIN rail	9 to 150Hz	4.9m/s ²	ı	each in X, Y and Z directions
	Must be fre	e of lamp b	lack, corrosiv	e gas, flamm	able gas, or

excessive amount of electroconductive dust particles and must be no

Power Supply Specifications

To the cappy opening alone				
ltem		Specifications		
Input power supply voltage		24VDC (+10% -15%)		
Power consumption		13.7W or less (570mA/24VDC) (When including the consumption current of Handy GOT)		
	Connector Conversion Box only	2.2W (90mA/24V) (When excluding the consumption current of Handy GOT)		
Inrush current		25A or less (at max. load), 2ms		
Permissible instantaneous power failure time		Within 5ms		

Applicable GOTs

77			
Abbreviations		Model name	
GOT 2000	GT25 Handy GOT	GT2506HS-VTBD, GT2505HS-VTBD	
GOT 1000	GT16 Handy GOT	GT1655HS-VTBD	
GOT 1000	GT14 Handy GOT	GT145□HS-Q□BDE	

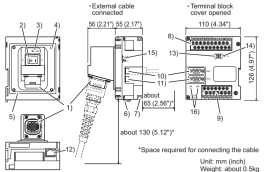
Internal Relay Contact Specifications

Item	Contact rating	Specifications
Operation switch SW1 to SW6	10mA/24VDC (resistance load only)	Each contact coordinates the operation switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the switch status.
Emergency stop switch ES1A to ES3A	1A/24VDC (resistance load) 0.3A/24VDC (induction load)	Each contact coordinates the emergency stop switch status of Pushed (open)/Return (close). When the external cable is no connected, contacts are always open regardless of the emergency stop switch status. Causing a short circuit of the ESIDE terminal by inchin is close to the ESIDE terminal by a short pin (prepared by user) enables to set each contact in the close status even if the external connection cable is not connected. *1 —GOT2000 Series User's Manual(Hardware), GT16 Handy GOT User's Manual, GT14 Handy GOT User's Manual When using the short-circuited ESIDE terminal which is close to the ESIDA terminal * Contacts are normally operated in the close status. When pushing the emergency stop switch, the contacts become open. * In the following situations, contacts are closed regardless of the status of the emergency stop switch and the external cable - When GT16H-CNB-42S is turned OFF. * When GT16H-CNB-42S is turned OFF.
Grip switch DSW1, DSW2	1A/24VDC (resistance load) 0.3A/24VDC (induction load)	Each contact coordinates the grip switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the grip switch status.
Keylock switch (2-position switch) KSWC, KSW1, KSW2	1A/24VDC (resistance load) 0.3A/24VDC (induction load)	Each contact coordinates the position of the keylock switch. • When the key is on the left: KSW1 and KSWC are short-circuited. • When the key is on the right: KSW2 and KSWC are short-circuited. When the external cable is not connected, contacts are always open regardless of the keylock switch.

^{*1} The system may not match the safety standards. Before using the system, please check the safety standards which are required.

3. Part Names and External Dimensions

The name and the external dimensions of each part of the Connector Conversion Box are described below.



No.	Name	Specifications		
1)	Connector for Handy GOT (42-pin, female)	Connects a Handy GOT through an external connection cable.		
2)	Power switch	Supplies the power to the Handy GOT. When this switch is set to ON, the power is supplied. Turn off the power when attaching or detaching the Handy GOT.		
3)	POWER LED	Lit in green: Power is correctly supplied. Not lit: Power is not supplied.		
4)	Hole for the panel installation	Used when mounting the panel. For M4 screw, depth 6mm		
5)	Packing attachment chase	Used when mounting the panel.		

140.		Ореспісацопо
6)	Hook for DIN rail	Used for fixing the Connector Conversion Box when mounting DIN rail (35mm).
7)	Hole for the screw installation	Used for fixing on the board, etc. For M4 screw
8)	Terminal block 1	Connects the GT16H-CNB-42S, the 24VDC power supply of Handy GOT and the emergency stop switch (ES-1 to 3) with M3 terminal screw and the cover.
9)	Terminal block 2	Connects the operation switch of the Handy GOT (SW1 to 6), the grip switch (DSW-1, 2) and the keylock switch (KSW-1, 2) with M3 terminal and the cover.
10)	External connection device communication connector (RS-232: D-Sub, 9-pin, male)	Connects to the external connection device via a GOT2000/GOT1000 series cable. RS-422/485 connector and RS-232
11)	External connection device communication connector (RS-422/485: D-Sub, 9-pin, female)	
12)	External connection device communication connector (Ethernet: RJ-45 module jack)	Connects the external connection device via Ethernet with using a LAN cable.
13)	Rotary switch (U)	Sets the ID number of GT16-CNB-42S.
14)	Rotary switch (L)	Sets one ID number with using both rotary switches (U) and (L).
15)	ID number valid/invalid selection switch	Enables the recognition function of ID number (ON=Valid, OFF=Invalid). When connecting the external connection device with using 10) and 11), set OFF (invalid).
16)	Hole for the flange installation	Used for fixing the flange when using the connector conversion adapter.

Specifications

4. Installation

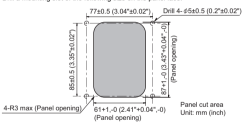
The Connector Conversion Box can be installed on the panel face directly or on the DIN rail.

4.1 Mounting on the panel face

(When setting the connector for Handy GOT connection and the power supply switch on the panel surface)

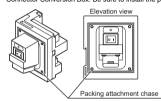
1) Direct mounting on the panel face

Drill a mounting slot of the following size on the panel face



2) Installation of the packing

Install the accessory packing to the packing attachment chase of the Connector Conversion Box. Be sure to install the packing.

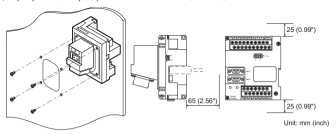


3) Mounting on the panel face

Fit the Connector Conversion Box from the back side of the panel face, and fix it with four M4 screws (prepared by user).

In the Connector Conversion Box, thread of M4, 6mm (0,23") in depth is cut in each mounting hole. Prepare four M4 mounting screws separately while considering the thickness of the panel face. (Tightening torque: 0.69 to 0.88 N•m)

Make sure that interfering objects are not located within 65mm (2.56") from the rear face so that the connector of a PLC cable is not hindered. To wire the terminal block, keep a space of 25mm (0.98") or more on both sides of the Connector Conversion Box.



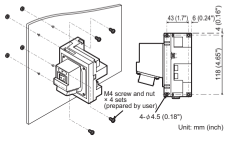
4.2 Mounting on the panel face (When installing the Connector Conversion Box on the panel surface)

DIN rail denth

more than 10mm (0.4"inch)

1) Mounting on the nanel face

Install the Connector Conversion Box on the panel face (mounting surface). Drill screw holes on the panel face as follows. Tighten the mounting screw with the specified torque. Tightening screws too much may cause damage. (Tightening torque: 0.69 to 0.88 N·m)

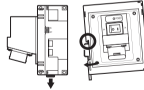


4.3 Installed on the DIN rail

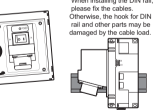
Install the Connector Conversion Box on the DIN rail with using its DIN rail hook.

(Applicable DIN rail DIN46277 (width: 35mm (1.37")) The clearance between screws for install the DIN rail should be 150mm (5.9") or less.

1) Pull out the hook for 2) Adapt the upper side of 3) Lock the hook for DIN rail the DIN rail installation DIN rail while forcing the product on slot to the DIN rail the DIN rail When installing the DIN rail,







This manual confers no industrial property rights or any rights of any other kind, nor does it confer any patent licenses. Mitsubishi Electric Corporation cannot be held responsible for any problems involving industrial property rights which may occur as a result of using the contents noted in this manual.

Warranty

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
- (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

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
- 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.

MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BUILDING, 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN



CONNECTOR CONVERSION BOX GT16H-CNB-42S

User's Manual

Manual Number	JY997D40401K
Date	Dec. 2022

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Effective: Dec. 2022

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$\textbf{Safety Precaution} \ (\textbf{Read these precautions before using.})$

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The precautions given in this manual are concerned with this product In this manual, the safety precautions are ranked as $\boxed{ \text{$\mathbb{A}$WARNING} }$ and $\boxed{ \text{$\mathbb{A}$CAUTION} }$



Indicates that incorrect handling may cause hazardou conditions, resulting in death or severe injury. Indicates that incorrect handling may cause hazardou conditions, resulting in medium or slight personal injury o physical damage.

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

- Some failures of the GOT or cable may keep the outputs on or off. An external monitoring circuit should be provided to check for output signals which may lead to a serious accident. Not doing so can cause an accident due to false output or malfunction.
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- monitoring on the GOT, communication between the GOT and PLC CPU is suspended and the GOT becomes inoperative.

 A system where the GOT is used should be configured to perform any significant operation to the system by using the switches of a device other than the GOT on the assumption that a GOT communication fault will occur. Not doing so can cause an accident due to false output or malfunction. Do not use the GOT as the warning device that may cause a serious accident. An independent and redundant hardware or mechanical interlock is required to configure the device that displays and outputs serious warning. Failure to observe this instruction may result in an accident due to incorrecoutput or malfunction.

DESIGN PRECAUTIONS _____CAUTION

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GT25 Handy GOT

GT16 Handy GOT

MOUNTING PRECAUTIONS MARNING

Make sure to turn off the Connector Conversion Box's power before attaching of detaching it to/from the GOT. Failure to do so may cause unit failure or malfunctions.

MOUNTING PRECAUTIONS /CAUTION

Use the Connector Conversion Box within the generic environment specification described in this manual. If the product is used in such conditions, electric shoc fire, malfunctions, deterioration or damage may occur.

∴WARNING VIRING PRECAUTIONS

- Be sure to shut off all phases of the external power supply used by the syste before wiring. Failure to do so may result in an electric shock, product damage
- Please make sure to ground FG terminal of the Connector Conversion Box power supply section by applying 100 or less which is used exclusively for the GOT. No doing so may cause an electric shock or malfunction.
- Correctly wire the Connector Conversion Box power supply section after confirming the rated voltage and terminal arrangement of the GOT. Not doing sc can cause a fire or failure.
- Exercise care to avoid foreign matter such as chips and wire offcuts entering th GOT. Not doing so can cause a fire, failure or malfunction.

⚠ CAUTION

Plug the communication cable into the connector of the connected unit and tighten the mounting and terminal screws in the specified torque range.

Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

WARNING

Before performing the test operations of the user creation monitor screen (such as turning ON or OFF bit device, changing the word device current value, changing the settings or current values of the timer or counter, and changing the buffer memory current value), read through the manual carefully and make yourself familiar with the operation method. During test operation, never change the data of the devices which are used to perform significant operation for the system. False output or malfunction can cause an accident.

STARTUP/MAINTENANCE

<u>∧</u> WARNING

- When power is on, do not touch the terminals. Doing so can cause an electric shock or malfunction
- Before starting cleaning or terminal screw retightening, always switch off the power externally in all phases. Not switching the power off in all phases can cause a unit failure or malfunction. Undertightening can cause a short circuit or malfunction. Overtightening can cause a short circuit or malfunction due to the damage of the screws or unit.

STARTUP/MAINTENANCE

⚠CAUTION

- Do not disassemble or modify the unit.

 Doing so can cause a failure, malfunction, injury or fire.

 Do not touch the conductive and electronic parts of the unit directly.

 Doing so can cause a unit malfunction or failure.

 The cables connected to the unit must be run in ducts or clamped.

 Not doing so can cause the unit or cable to be damaged due to the dangling, motion or accidental pulling of the cables or can cause a malfunction due to a cable connection fault.

 When unplugging the cable connected to the unit, do not hold and pull the cable portion. Doing so can cause the unit or cable to be damaged or can cause a malfunction due to a cable connection fault.

DISPOSAL PRECAUTIONS _____CAUTION

When disposing of the product, handle it as industrial waste.

CAUTION

The Connector Conversion Box is a precision instrument. During transportation avoid impacts larger than those specified in this manual. Failure to do so ma cause failures in the unit. After transportation, verify the operations of the unit.

Model name

Certification of UL, cUL standards

- UL, cUL Standards areGT2506HS-VTBD
- GT2505HS-VTBD
- GT1665HS-VTBD (Hardware version F or later)
- GT1455HS-QTBDE (Hardware version B or later
- GT1450HS-QMBDE (Hardware version B or later)
 GT16H-CNB-42S (Hardware version D or later)
 External cable (GT16H-C30-42P, GT16H-C60-42P, GT16H-C100-42P)
- External cable (GT14H-C30-42P, GT14H-C60-42P, GT14H-C100-42P)
- *1 Version B or later

Type rating: UL Type 1

General notes on power supply This equipment must be supplied by a UL Listed or Recognized 24 V dc rated power supply and UL Listed or Recognized fuse rated not higher than 4A, or a UL Listed Class 2 power supply.

Compliance with EC directive (CE Marking)

This note does not guarantee that an entire mechanical module produced in accordance with the contents of this note will comply with the following standards. Compliance to EMC directive for the entire mechanical module should be checked by the user/manufacturer. For more details please contact the local Mitsubishi Electric cales eithe

This product is designed for use in industrial applications

Requirement for Compliance with EMC directive

The following products have shown compliance through direct testing (to the identified standards) and design analysis (forming a technical construction file) to the European Directive for Electromagnetic Compatibility when used as directed by the appropriate documentation.

- This product is designed for use in industrial applications
 Type: Graphic opreation terminal
- Models: GOT2000 series
- Standard Remark EN61131-2: 2007 Compliance with all relevant aspects of the standard. (ESD, RF electromagnetic field, EFTB, Surge, RF conducted disturbances and Power frequency magnetic field) EMS

For more details please contact the local Mitsubishi Electric sales site For details of CE marking, refer to the following.

→GOT2000 Series User's Manual (Hardware)

Compliant with the UKCA marking

requirements for compliance with the UKCA marking are the same with the EC irrectives (CE marking).

Notes for compliance to EMC regulation

1) General notes on the control panel Make sure to combine the GT16 Handy GOT with the Connector Conversion Box to comply with the EMC directive. The Connector Conversion Box is an open type device (device installed to another device) and must be installed in a conductive control panel.

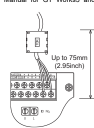
- 2) General notes on the use of communication cables
- External cable (GT16H-C30-42P, GT16H-C60-42P, GT16H-C100-42P)
 Direct connection cable

Existing Cables	User Made Cables
GT01-C30R4-8P GT11H-C30R2-6P	The cable need to be independently tested by the user to demonstrate EMC compatibility when they are used with the GOT, the PLC of MELSEC-Q series, MELSEC-L series, MELSEC-QnA, MELSEC-A series and MELSEC-FX series.

- Ethernet connection cable (Shielded twisted pair cable (STP))
 PLC (manufactured by other company), microcomputer, temperature controller, inverter, servo amplifier, CNC, MODBUS(R)/RTU or MODBUS(R).
- Produce the cable (RS-232 cable, RS-422 / 485 cable) for connecting the GOT to a controller with reference to the following manual.

 GOT2000/GOT1000 Series Connection Manual for GT Works3 and a controller used

controller used
3) General notes on Power supply
The Connector Conversion Box requires an
additional ferrite filter to be attached to the
24V DC power supply cables. The filter
should be attached in a similar manner as
shown in the figure opposite, i.e. the power
cables are wrapped around the filter.
However, as with all EMC situations the more
correctly applied precautions the better the
systems Electro-magnetic Compatibility. The
ferrite recommended is a TDK ZCAT30351330 or similar. The ferrite should be placed
as near to the 24V DC terminals of the
Connector Conversion Box as possible (which Connector Conversion Box as possible (which should be within 75mm of the GOT terminal).



Associated Manuals

The following manuals are relevant to this product. When these loose manuals ar required, please consult with our local distributor.

Manual name	Contents	Manual Number (Model Code)
GOT2000 Series User's Manual (Hardware)	Describes the GOT hardware relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	SH-081194ENG (1D7MJ5)
GOT2000 Series Handy GOT Connection Manual For GT Works3 Version1	Describes system configurations of the connection method applicable to GOT2000 Series Handy GOT and cable creation method	SH-081867ENG (1D7MS9)
GT16 Handy GOT User's Manual (Hardware/Utility, Connection) 1/2, 2/2 (sold separately)	Describes the Handy GOT hardware- relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	JY997D41201 JY997D41202 (09R821)
GT14 Handy GOT User's Manual (Hardware/Utility, Connection) 1/2, 2/2 (sold separately)	Describes the Handy GOT hardware- relevant content such as part names, external dimensions, mounting, power supply wiring, specifications, and introduction to option devices	JY997D50201 JY997D50202 (09R825)

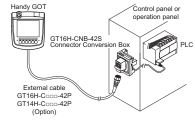
For details of a PLC to be connected, refer to the PLC user's manual respectively Referenced Standard: GB/T15969.2 (Requirement of Chinese standardized law)

Bundled Items

Bundled item	Quantity
GT16H-CNB-42S Connector conversion box	1
Packing for panel installation	1
Flange for GT10-9PT5S	1
Screws for flange installation (M3×8)	2
CONNECTOR CONVERSION BOX GT16H-CNB-42S User's Manual (This manual)	1

1. Features

The Connector Conversion Box relays the GOT's external 42-pin connector to the power supply/switch and the PLC's connector and terminal block, while enabling users to operate the Handy GOT outside the enclosure.



2. Specifications

Other specifications are the same as the Handy GOT main unit.					
Item		Specifications			
Operating ambient temperature	0 to 55°C				
Storage ambient temperature	-20 to 70°C				
	When installing	Frequency	Acceleration	Half- amplitude	Sweep Count
Vibration resistance		5 to 9Hz		1.75mm	10 times
resistance	DIN rail	9 to 150Hz	4.9m/s ²	-	each in X, Y and Z directions
Operating atmosphere		nount of elect	roconductive of	re gas, flamm lust particles ar	

Applicable GOTs

KSWC, KSW1,

GOT 2000

	lta us	Sifi4i
Input power supply voltage 2		Specifications
		24VDC (+10% -15%)
Power consumption		13.7W or less (570mA/24VDC) (When including the consumption current of Handy GOT)
	Connector Conversion Box only	2.2W (90mA/24V) (When excluding the consumption current of Handy GOT)
Inrush current		25A or less (at max. load), 2ms
Permissible instantaneous power failure time		Within 5ms

GT2506HS-VTBD, GT2505HS-VTBD

GUI	1000		İ
			1

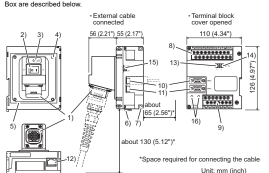
	C	3 I 14 Handy GO I	G1145aHS-QaBDE	
Internal Relay Conta	ct Specifications		· · · · · · · · · · · · · · · · · · ·	
Item	Contact ratio	ng	Specifications	
Operation switch SW1 to SW6	10mA/24VDC (resistance load		Each contact coordinates the operation switch status of Pressed (close)/Not pressed (open). When the external cable is not connected, contacts are always open regardless of the switch status.	
Emergency stop switch ES1A to ES3A	1A/24VDC (resistance load) 0.3A/24VDC (induction load)	connected, contacts are a terminal which is close to t even if the external connec —GOT2000 Series User's When using the short-circu • Contacts are normally o • In the following situatior • When GT16H-CNB-4	Each contact coordinates the emergency stop switch status of Pushed (open)/Return (close). When the external cable is n connected, contacts are always open regardless of the emergency stop switch status. Causing a short circuit of the ESCI terminal which is close to the ESCIA terminal by a short pin (prepared by user) enables to set each contact in the close stat even if the external connection cable is not connected." GOT2000 Series User's Manual(Hardware), GT16 Handy GOT User's Manual, GT14 Handy GOT User's Manual When using the short-circuited ESCIA terminal which is close to the ESCIA terminal Contacts are normally operated in the close status. When pushing the emergency stop switch, the contacts become open In the following situations, contacts are closed regardless of the status of the emergency stop switch and the external cab When GT16H-CNB-42S is turned OFF. When GT16H-CNB-42S is turned OFF.	
Grip switch DSW1, DSW2	1A/24VDC (resistance load) 0.3A/24VDC (induction load)		he grip switch status of Pressed (close)/Not pressed (open). not connected, contacts are always open regardless of the grip switch status.	
Keylock switch (2-position switch)	1A/24VDC (resistance load)		Each contact coordinates the position of the keylock switch. When the key is on the left: KSW1 and KSWC are short-circuited.	

GT1655HS-VTBD

When the key is on the right: KSW2 and KSWC are short-circuited. hen the external cable is not connected, contacts are always open regardless of the keylock switch. KSW2 stem may not match the safety

0.3A/24VDC

3. Part Names and External Dimensions The name and the external dimensions of each part of the Connector Conversion



<u>:</u> :		Weight: about 0.5kg
No. Name		Specifications
1)	Connector for Handy GOT (42-pin, female)	Connects a Handy GOT through an external connection cable.
2)	Power switch	Supplies the power to the Handy GOT. When this switch is set to ON, the power is supplied. Turn off the power when attaching or detaching the Handy GOT.
3)	POWER LED	Lit in green: Power is correctly supplied. Not lit: Power is not supplied.
4)	Hole for the panel installation	Used when mounting the panel. For M4 screw, depth 6mm
5)	Packing attachment chase	Used when mounting the panel.

6)	Hook for DIN rail	Used for fixing the Connector Conversion Box when mounting DIN rail (35mm).
7)	Hole for the screw installation	Used for fixing on the board, etc. For M4 screw
8)	Terminal block 1	Connects the GT16H-CNB-42S, the 24VDC power supply of Handy GOT and the emergency stop switch (ES-1 to 3) with M3 terminal screw and the cover.
9)	Terminal block 2	Connects the operation switch of the Handy GOT (SW1 to 6), the grip switch (DSW-1, 2) and the keylock switch (KSW-1, 2) with M3 terminal and the cover.
10)	External connection device communication connector (RS-232: D-Sub, 9-pin, male)	via a GOT2000/GOT1000 series cable. RS-422/485 connector and RS-232 connector cannot be used at the same time. These connectors cannot be used in
11)	External connection device communication connector (RS-422/485: D-Sub, 9-pin, female)	
12)	External connection device communication connector (Ethernet: RJ-45 module jack)	Connects the external connection device via Ethernet with using a LAN cable.
13)	Rotary switch (U)	Sets the ID number of GT16-CNB-42S.
14)	Rotary switch (L)	Sets one ID number with using both rotary switches (U) and (L).
15)	ID number valid/invalid selection switch	Enables the recognition function of ID number (ON=Valid, OFF=Invalid). When connecting the external connection device with using 10) and 11), set OFF (invalid).
16)	Hole for the flange installation	Used for fixing the flange when using the connector conversion adapter.

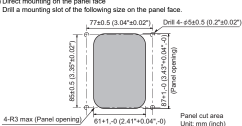
Specifications

4. Installation

The Connector Conversion Box can be installed on the panel face directly or on the DIN rail.

4.1 Mounting on the panel face

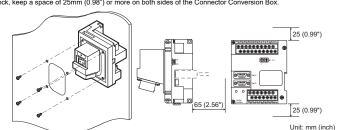
(When setting the connector for Handy GOT connection and the power supply switch on the panel surface) 1) Direct mounting on the panel face 2) Installation of the packing



Install the accessory packing to the packing attachment chase of the Connector Conversion Box. Be sure to install the packing. Elevation view

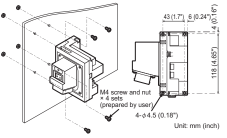
(Panel opening)

3) Mounting on the panel face
Fit the Connector Conversion Box from the back side of the panel face, and fix it with four M4 screws (prepared by user).
In the Connector Conversion Box, thread of M4, 6mm (0.23") in depth is cut in each mounting hole. Prepare four M4 mounting screws separately while considering the thickness of the panel face. (Tightening torque: 0.69 to 0.88 N-m)
Make sure that interfering objects are not located within 65mm (2.56") from the rear face so that the connector of a PLC cable is not hindered.
To wire the terminal block, keep a space of 25mm (0.98") or more on both sides of the Connector Conversion Box.



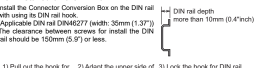
4.2 Mounting on the panel face (When installing the Connector Conversion Box on the panel surface)

ersion Box on the panel face (mounting surface). Drill screw holes on the panel face as follows. Tighten the mounting screw with the sp po much may cause damade. (Tightening torque: 0.69 to 0.88 N•m)

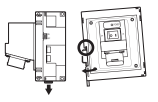


4.3 Installed on the DIN rail on Box on the DIN rail

Install the Connector Conversi with using its DIN rail hook. with using its DIN rail hook. (Applicable DIN rail DIN46277 (width: 35mm (1.37")) The clearance between screws for install the DIN rail should be 150mm (5.9") or less.



DIN rail. the DIN rail installation slot to the DIN rail.



while forcing the product on the DIN rail When installing the DIN rail please fix the cables Otherwise, the hook for DIN rail and other parts may be damaged by the cable load

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