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Programmable Logic Controller

XGB Standard/Economic Type Main Unit (IEC)

XGT Series

User's Maunal

Main unit



XEC-DN20SU XEC-DR10E XEC-DN30SU XEC-DN10E XEC-DP10E XEC-DN40SU XEC-DN60SU XEC-DR14E XEC-DP20SU XEC-DN14E XEC-DP30SU XEC-DP14E XEC-DP40SU XEC-DR20E XEC-DP60SU XEC-DN20E XEC-DP20E XEC-DR20SU XEC-DR30SU XEC-DR30E XEC-DN30E XEC-DR40SU XEC-DP30E XEC-DR60SU





Safety Instructions

- Read this manual carefully before installing, wiring, operating, servicing or inspecting this equipment.
- Keep this manual within easy reach for quick reference,



Before using the product ...

For your safety and effective operation, please read the safety instructions thoroughly before using the product.

- Safety Instructions should always be observed in order to prevent accident or risk with the safe and proper use the product.
- Instructions are separated into "Warning" and "Caution", and the meaning of the terms is as follows;

Warning

This symbol indicates the possibility of serious injury or death if some applicable instruction is violated



This symbol indicates the possibility of slight injury or damage to products if some applicable instruction is violated

► The marks displayed on the product and in the user's manual have the following meanings.



/!\ Be careful! Danger may be expected.



/4 \setminus Be careful! Electric shock may occur.

► The user's manual shall be kept available and accessible to any user of the product.

Safety Instructions when designing

Warning

- Please, install protection circuit on the exterior of PLC to protect the whole control system from any error in external power or PLC module. Any abnormal output or operation may cause serious problem in safety of the whole system.
 - Install applicable protection unit on the exterior of PLC to protect the system from physical damage such as emergent stop switch, protection circuit, the upper/lowest limit switch, forward/reverse operation interlock circuit, etc.
 - If any system error (watch-dog timer error, module installation error, etc.) is detected during CPU operation in PLC, the whole output is designed to be turned off and stopped for system safety. However, in case CPU error if caused on output device itself such as relay or TR can not be detected, the output may be kept on, which may cause serious problems. Thus, you are recommended to install an addition circuit to monitor the output status.
- Never connect the overload than rated to the output module nor allow the output circuit to have a short circuit, which may cause a fire.
- Never let the external power of the output circuit be designed to be On earlier than PLC power, which may cause abnormal output or operation.
- In case of data exchange between computer or other external equipment and PLC through communication or any operation of PLC (e.g. operation mode change), please install interlock in the sequence program to protect the system from any error. If not, it may cause abnormal output or operation.

Safety Instructions when designing

⚠ Caution

► I/O signal or communication line shall be wired at least 100mm away from a high-voltage cable or power line. If not, it may cause abnormal output or operation.

Safety Instructions when designing

∴ Caution

- ▶ Use PLC only in the environment specified in PLC manual or general standard of data sheet. If not, electric shock, fire, abnormal operation of the product or flames may be caused.
- ▶ Before installing the module, be sure PLC power is off. If not, electric shock or damage on the product may be caused.
- ▶ Make sure that each module of PLC is correctly secured. If the product is installed loosely or incorrectly, abnormal operation, error or dropping may be caused.
- ▶ Make sure that I/O or extension connecter is correctly secured. If not, electric shock, fire or abnormal operation may be caused.
- ▶ If lots of vibration is expected in the installation environment, don't let PLC directly vibrated. Electric shock, fire or abnormal operation may be caused.
- ▶ Avoid any foreign metallic materials contamination inside the product, which may cause electric shock, fire or abnormal operation..

Safety Instructions when wiring

/! Warning

- Prior to wiring, make sure that power of PLC and external power is turned off. If not, electric shock or damage on the product may be caused.
- Before PLC system is powered on, make sure that all the covers of the terminal are securely closed. If not, electric shock may be caused

Caution

- ▶ Install wires correctly after checking the voltage rated of each product and the arrangement of terminals. If not, fire, electric shock or abnormal operation may be caused.
- Secure the screws of terminals tightly with specified torque when wiring. If the screws of terminals get loose, short circuit, fire or abnormal operation may be caused.
- ▶ Make sure to use the ground wire of Class 3 for FG terminals, which is exclusively used for PLC. If the terminals not grounded correctly, abnormal operation may be caused.
- ▶ Avoid any foreign materials such as wiring waste inside the module while wiring, which may cause fire, damage on the product or abnormal operation.

Safety Instructions for test-operation or repair

Warning

- ▶ Do not touch the terminal when powered on. Electric shock or abnormal operation may occur.
- Prior to cleaning or tightening the terminal screws, let all the external power off including PLC power. If not, electric shock or abnormal operation may occur.
- ▶ Do not recharge, disassemble, heat, short or solder the battery. Heat, explosion or ignition may cause injuries or fire.

⚠ Caution

- Do not remove PCB from the module case nor remodel the module. Fire, electric shock or abnormal operation may occur.
- Prior to installing or disassembling the module, let all the external power off including PLC power. If not, electric shock or abnormal operation may occur.
- ▶ Keep any wireless installations or cell phone at least 30cm away from PLC. If not, abnormal operation may be caused.

Safety Instructions for waste disposal

∴ Caution

▶ Product or battery waste shall be processed as industrial waste.

The waste may discharge toxic materials or explode itself.

Revision History

Version	Date	Remark	Page
V 1.0	2012.9	1. First Edition	-
V 1.1	2012.11	Software UI modified 2. XGB Special module added (XDE ADD 40 XDE D) (40 XDE D) (40 XDE D)	Ch5.2, Ch5.3 Ch6.1, Ch6.2 Ch6.5, Ch6.8 Ch6.10,Ch6.11 Ch7.1, Ch8.4 Ch10.4,Ch11.2 Ch12.1
1/4.0	0040.4	(XBF-AD04C,XBF-DV04C,XBF-DC04C) 1. Data Backup time modified	4-12
V1.2	2013.1	1. Вака васкир кине пточиней	4-12
		 XGB Standard, transistor output(source) modules added (XEC-DP20, XEC-DP30, XEC-DP40, XEC-DP60SU) 	4-12
V1.3	2014.9	2.Domain of Homepage changed (www.lsis.biz→www.lsis.com)	Front/Back Cover
		3. RTC Option specification added(Available on slot 9)	2-2,2-3 9-4
V1.4	1.RTC explanation added -User should change the battery periodically~ as possibleRTC can~ 9th slot. 2. Address & phone number changed 3.I/O(Input/Output) terminal error check and modification -Input terminal block error check -Output terminal block error check, SG→PE		9-2 9-5 Back Cover 7-7~7-14 7-17~7-38

^{*} The number of User's manual is indicated on the right side of the back cover.

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About User's Manual

Congratulations on purchasing PLC of LSIS Co.,Ltd.

Before use, make sure to carefully read and understand the User's Manual about functions, performances, installation and programming of the product you purchased in order for correct use and importantly, let the end user and maintenance administrator to be provided with the User's Manual.

The User's Manual describes the product. If necessary, you may refer to the following description and order accordingly. In addition, you may connect our website(http://www.lsis.com/) and download the information as a PDF file.

Relevant User's Manual

Title	Description	Part no. of User Manual
XG5000 User's Manual	online functions such as programming, printing, monitoring	
XGI/XGR/XEC Series Instruction & Programming	Instruction & using XGB (IEC language) series.	
XGB Hardware User's Manual (IEC language)	It describes how to use the specification of power/input /output/expansion modules, system configuration and built-in High-speed counter for XGB main unit.	10310000983
XGB Analog User's Manual	It describes how to use the specification of analog input/analog output/temperature input module, system configuration and built-in PID control for XGB main unit.	10310000920
XGB Position User's Manual	It describes how to use built-in positioning function for XGB main unit.	10310000927
XGB Cnet I/F User's Manual	It describes how to use built-in communication function for XGB main unit and external Cnet I/F module.	10310000816
XGB Fast Ethernet I/F Module User's Manual	It describes how to use XGB FEnet I/F module.	10310000873
XGB EtherNet/IP Module User's Manual	It describes how to use XGB EtherNet/IP module.	10310001159
XGB CANopen I/F Module User's Manual It describes how to use XGB CANopen I/F module		10310001245
XGB Position Module User's Manual It describes the standard of positioning module, installation method, the method to use each positioning function, programming and the wiring with external equipment.		10310001008

About User's Manual

Title	Description	No. of User Manual
High Speed Counter Module User's Manual	It describes how to use High Speed Counter module	10310001242

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Chapter 1 Introduction

1.1 Guide to This Manual

This manual includes specifications, functions and handling instructions for XGB series PLC. This manual is divided up into chapters as follows.

No.	Title	Contents	
Chapter 1	Introduction	Describes configuration of this manual, unit's features and terminology.	
Chapter 2	System Configurations	Describes available units and system configuration in the XGB series.	
Chapter 3	General Specifications	Describes general specifications of units used in the XGB series.	
Chapter 4	CPU Specifications		
Chapter 5	Program Configuration and Operation Method	Describes performances, specifications and operations.	
Chapter 6 CPU Module Functions			
Chapter 7	Input/Output Specifications	Describes operation of basic and input/output.	
Chapter 8	Built-in High-speed Counter Function	Describes built-in high-speed counter functions.	
Chapter 9	Installation and Wiring	Describes installation, wiring and handling instructions for reliability of the PLC system.	
Chapter 10	Maintenance	Describes the check items and method for long-term normal operation of the PLC system.	
Chapter 11	Troubleshooting	Describes various operation errors and corrective actions.	
Appendix 1	Flag List	Describes the types and contents of various flags.	
Appendix 2	Dimension	Shows dimensions of the main units and expansion modules.	
Appendix 3	Compatibility with GLOFA	Describes the compatibility with GLOFA	
Appendix 4	Instruction List	Describes the special relay and instruction list.	

1.2 Features

The features of XGB system are as follows.

- (1) The system secures the following high performances.
 - (a) High Processing Speed
 - (b) Max. 284 I/O control supporting small & mid-sized system implementation

Item	-	Туре	
item	Economy (XEC-DxxxE)	Standard (XEC-DxxxSU)	Reference
Operation processing speed	0.24 µs / Step	0.094⊬s / Step	-
Max IO contact point	38 points	284 points	In case of using option module 4 points
Program capacity	4Kstep	15Kstep	-
Max. no. of expanded stage	Option module 2 stages	7 stages (including option module 2 stages)	-

- (c) Reasonable program capacity
- (d) Expanded applications with the support of floating point.
- (e) XEC-DxxxE is expressed as "E" type and XEC-DxxxSU is expressed as "SU" type.
- (2) Compact: the smallest size comparing to the same class model of competitors.
 - (a) Compact panel realized through the smallest size.

(Unit: mm)

Item	Туре	Size (W * H * D)	Reference
	XEC-Dx20SU	135 * 90 * 64	'SU' type (x = R, N, P) 'E' type (x = R, N, P)
	XEC-Dx30SU	133 90 04	
	XEC-Dx40SU	161 * 90 * 64	
Main unit	XEC-Dx60SU	210 * 90 * 64	
IVIAII I UI IIL	XEC-Dx10E	100*90*64	
	XEC-Dx14E	100 90 64	
	XEC-Dx20E	425*00*04	
	XEC-Dx30E	135*90*64	
Extension module	XBE-,XBF-,XBL-	20 * 90 * 60	Basis of minimum size

- (3) Easy attachable/extensible system for improved user convenience.
 - (a) By adopting a removable terminal block connector (M3 X 6 screw), convenience of wiring may be improved ('SU' type main unit)
 - (b) By adopting connector coupling method, modules may be easily connected and separated.

- (4) Improved maintenance ability with register, RTC option, comment backup and etc
 - (a) Convenient programming environment by providing analog register and index register.
 - (b) Improved maintenance ability by operating multiple programs and task program through module program.
 - (c) Built-in Flash ROM enabling permanent backup of program without any separate battery.
 - (d) Improved maintenance ability by types of comment backup.
 - (e) Built-in RTC function enabling convenient history and schedule management
- (5) Optimized communication environment.
 - (a) With max. 2 channels of built-in COM (1 channel for "E" type (except load port)), communication is available without any Module expansion..
 - (b) Supports various protocols to improve the convenience (dedicated, Modbus, user-defined communication)
 - (c) Communication module may be increased by adding modules (up to 2 stages such as Cnet, Enet and etc). ("SU" type main unit)
 - (d) Convenient network-diagnostic function through network & communication frame monitoring.
 - (e) Convenient networking to upper systems through Enet or Cnet. ("SU" type main unit)
- (6) Applications expanded with a variety of I/O modules.
 - (a) 8, 16, 32 points modules provided (if relay output, 8/16 points module).
 - (b) Single input, single output and combined I/O modules supported.
- (7) Applications expanded through analog-dedicated register design and full attachable mechanism.
 - (a) All analog modules can be attachable on extension base. ("SU" type: up to 7 stages available)
 - (b) With analog dedicated register(U) and monitoring dedicated function, convenient use for I/O is maximized (can designate operations using easy programming of U area and monitoring function)
- (8) Integrated programming environment
 - (a) XG 5000: intensified program convenience, diverse monitoring, diagnosis and editing function
 - (b) XG PD: COM/network parameters setting, frame monitoring, protocol analysis function
- (9) Built-in high speed counter function
 - (a) Provides High-speed counter 1 phase, 2 phase and more additional functions.
 - (b) Provides parameter setting, diverse monitoring and diagnosis function using XG5000.
 - (c) Monitoring function in XG5000 can inspect without program, inspects external wiring, data setting and others.

Chapter1 Introduction

- (10) Built-in position control function ("SU" type TR output main unit)
 - (a) Supports max 100Kpps 2 axes.
 - (b) Provides parameter setting, operation data collection, diverse monitoring and diagnosis by using XG5000.
 - (c) Commissioning by monitoring of XG5000, without program, inspects external wiring and operation data setting.
- (11) Built-in PID ("SU" type main unit)
 - (a) Supports max. 16 loops.
 - (b) Sets parameters by using XG5000 and supporting loop status monitoring conveniently with trend monitor.
 - (c) Controls constant setting through the improved Auto-tuning function.
 - (d) With many other additional functions including PWM output, ΔMV, ΔPV and SV Ramp, improving the control preciseness.
 - (e) Supports various types of control modes such as forward/backward mixed operation, 2-stage SV PID control, cascade control and etc.
 - (f) A variety of warning functions such as PV MAX and PV variation warning securing the safety.

1.3 Terminology

The following table gives definition of terms used in this manual.

Terms	Definition	Remark
Module	A standard element that has a specified function which configures the system. Devices such as I/O board, which inserted onto the mother board.	Example) Expansion module, Specialmodule, Communication module
Unit	A single module or group of modules that perform an independent operation as a part of PLC systems.	Example) Main unit, Expansion unit
PLC System	A system which consists of the PLC and peripheral devices. A user program can control the system.	-
XG5000	A program and debugging tool for the MASTER-K series. It executes program creation, edit, compile and debugging. (PADT: Programming Added Debugging Tool)	-
XG-PD	Software to execute description, edition of basic parameter, high speed link, P2P parameter, and function of communication diagnosis	-
I/O image area	Internal memory area of the CPU module which used to hold I/O status.	
Cnet	Computer Network	-
FEnet	Fast Ethemet Network	-
CANopen	Controller Area Network	-
RTC	Abbreviation of 'Real Time Clock'. It is used to call general IC that contains clock function.	-
Watchdog Timer	Supervisors the pre-set execution times of programs and warns if a program is not competed within the pre-set time.	-

Terms	Definition	Remark
Sink Input	Current flows from the switch to the PLC input terminal if a input signal turns on. PLC A power source Common Z	Z: Input impedance
Source Input	Current flows from the PLC input terminal to the switch after a input signal turns on. Common PLC A power source Current Switch	Z: Input impedance
Sink Output	Current flows from the load to the output terminal and the PLC output turn on. PLC Output Contact Output Contact Current A power source Common	-
Source Output	Current flows from the output terminal to the load and the PLC output turn on. PLC Common Output Junction A power source	-

Chapter 2 System Configuration

The XGB series is suitable to configuration of the basic, computer link and network systems.

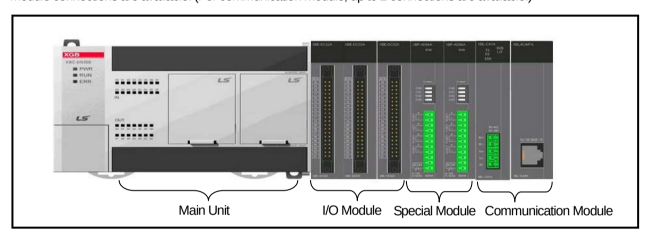
This chapter describes the configuration and features of each system.

2.1 XGB System Configuration

The System Configuration of XGB series is as follows.

For 'E' type, only option module can be attached

For 'SU' type, up to 7 expansion module connections are available. But in case of attaching 2 option modules, up to 5 expansion module connections are available. (For communication module, up to 2 connections are available.)



	ltem		Description				
Total I/O r	Total I/O points		• XEC-DxxxSU ('SU' type): 20~284 points				
	Total I/O points		• XEC-DxxxE ('E' type): 10~38 points				
		Digital I/O module	• 'SU' type: Max. 7				
		Special module	• 'SU' type: Max. 7				
expansion	n number of n	Communication I/F module	• 'SU' type: Max. 2				
modules			• 'SU' type: Max. 2				
		Option module	• 'E'type: Max. 2				
			(In case of 10/14 points, only one is available)				
		'SU' type	• XEC-DR20/30/40/60SU • XEC-DN20/30/40/60SU				
	Main unit		• XEC-DR10/14/20/30E • XEC-DN10/14/20/30E				
		'E' type	• XEC-DP10/14/20/30E				
Items		Digital I/O module	• XBE-DC08/16A/B/32A • XBE-TN08/16/32A • XBE-TP08/16/32A • XBE-DR16A				
	Expansion module	Special module	 XBF-AD04A XBF-DV04A XBF-AD04A XBF-TC04S XBF-PD02A XBF-RD04A XBF-RD01A XBF-AD08A XBF-HO02A XBF-HD02A XBF-AD04C XBF-DC04C 				

Chapter2 System Configuration

ltem			Description		
	Expansion module	Communication I/F module	• XBL-C41A • XBL-EMTA	• XBL-C21A • XBL-EIMT/H/F	• XBL-EIPT • XBL-CMEA/CSEA
Items	Option module	Digital I/O module	• XBO-DC04A	• XBO-TN04A	
nomo		Special module	• XBO-AD02A • XBO-RD01A	• XBO-DA02A • XBO-TC02A	• XBO-AH02A
		RTC module	XBO-RTCA (Available on slot 9)		
		Memory module	• XBO-M2MB		

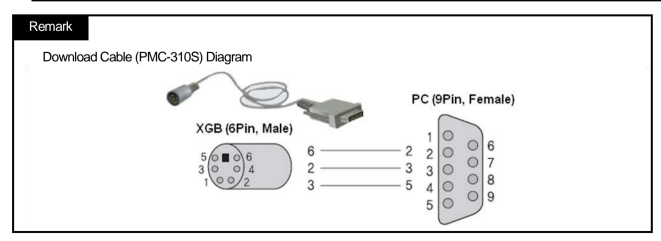
2.2 Product List

XGB series' product list is as follows.

Types	Model	Description	Remark
	XEC-DR32H	AC100~220V power supply, DC24V input 16 point, Relay output 16 point	
	XEC-DN32H	AC100~220V power supply, DC24V input 16 point, Transistor output 16 point	
	XEC-DR64H	AC100~220V power supply, DC24V input 32 point, Relay output 32 point	
	XEC-DN64H	AC100~220V power supply, DC24V input 32 point, Transistor output 32 point	
	XEC-DR20SU	AC100~220V power supply, DC 24V input 12 point, relay output 8 point	
	XEC-DN20SU	AC100~220V power supply, DC24V input 12 point, transistor 8 point (sink type)	
<u>.</u>	XEC-DP20SU	AC100~220V power supply, DC24V input 12 point, transistor 8 point (source type)	
Main Unit	XEC-DR30SU	AC100~220V power supply, DC 24V input 18 point, relay output 12 point	
l ain	XEC-DN30SU	AC100~220V power supply, DC 24V input 18 point, transistor output 12 point(sink type)	
2	XEC-DP30SU	AC100~220V power supply, DC 24V input 18 point, transistor output 12 point(source type)	
	XEC-DR40SU	AC100~220V power supply, DC 24V input 24 point, relay output 16 point	
	XEC-DN40SU	AC100~220V power supply, DC 24V input 24 point, transistor output 16 point(sink)	
	XEC-DP40SU	AC100~220V power supply, DC 24V input 24 point, transistor output 16 point(source)	
	XEC-DR60SU	AC100~220V power supply, DC 24V input 36 point, relay output 24 point	
	XEC-DN60SU	AC100~220V power supply, DC 24V input 36 point, transistor output 24 point(sink)	
	XEC-DP60SU	AC100~220V power supply, DC 24V input 36 point, transistor output 24 point(source)	
	XBE-DC08A	DC24V Input 8 point	
	XBE-DC16A/B	DC24V Input 16 point	
	XBE-DC32A	DC24V Input 32 point	
e	XBE-RY08A/B	Relay output 8 point / Relay output 8 point (independent point)	
lodt	XBE-RY16A	Relay output 16 point	
Expansion Module	XBE-TN08A	Transistor output 8 point	
oisi	XBE-TN16A	Transistor output 16 point	
храг	XBE-TN32A	Transistor output 32 point	
'n	XBE-TN64A	Transistor output 64 point (sink type)	
	XBE-TP16A	Transistor output 16 point (source type)	
	XBE-TP32A	Transistor output 32 point (source type)	
	XBE-DR16A	DC24V Input 8 point, Relay output 8 point	
	XBF-AD04A	Current/Voltage input 4 channel	
<u>क</u> ज	XBF-DC04A	Current output 4 channel	
Special Module	XBF-DV04A	Voltage output 4 channel	
ഗ്ഉ്	XBF-AH04A	Current/voltage input 2 channel, output 2 channel	
	XBF-RD04A	RTD (Resistance Temperature Detector) input 4 channel	

Chapter2 System Configuration

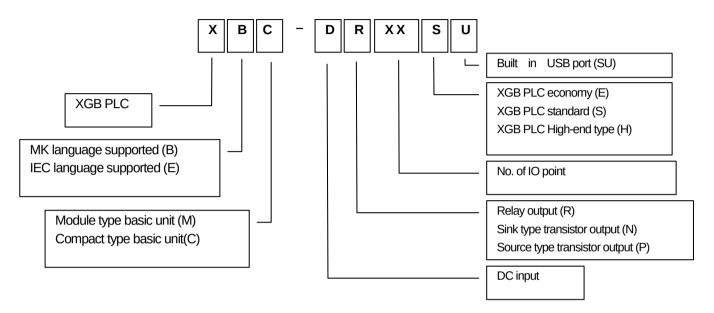
Types	Model	Description	Remark
	XBF-RD01A	RTD (Resistance Temperature Detector) input 1 channel	
Φ	XBF-AD08A	Current/voltage input 8 channel	
	XBF-TC04S	TC (Thermocouple) input 4 channel	
dule	XBF-PD02A	2 axis, line driver type	
Special Module	XBF-HO02A	Open-collector input 2 channel	
cial	XBF-HD02A	LineDriver input 2 channel	
Spe	XBF-AD04C	Current/Voltage input 4 channel, High resolution	
	XBF-DV04C	Current output 4 channel, High resolution	
	XBF-DC04C	Voltage output 4 channel, High resolution	
	XBL-C21A	Cnet RS-232C 1Ch	
uo	XBL-C41A	Cnet RS-422 1Ch	
icati	XBL-EMTA	Fast Ethernet UTP 1Ch	
Communication Module	XBL-EIMT/F/H	RAPIEnet Electric / Optical / Electric & Optical 1Ch	
omr N	XBL-EIPT	EtherNet/IP Electric 1Ch	
Ö	XBL-CMEA	CANopen Master 1Ch	
	XBL-CSEA	CANopen Slave 1Ch	
	XBO-AD02A	Current/voltage input 2channel	
	XBO-DA02A	Current/voltage output 2 channel	
	XBO-AH02A	Current/Voltage input 1 channel, output 1 channel	
odule	XBO-RD01A	RTD input 1 channel	
Ψ̈́	XBO-TC02A	Thermocouple input 2 channel	
Option Module	XBO-DC04A	DC 24V input 4 point ("S" type HSC 4 channel)	
	XBO-TN04A	Sink type transistor output 4 channel ("S" type Positioning 2 axes (low speed))	
	XBO-RTCA	RTC module(Available on slot 9)	
	XBO-M2MB	Memory module	
ad	PMC-310S	Connection cable (PC to PLC), 9pin(PC)-6pin(PLC)	
Download Cable	USB-301A	Connection cable (PC to PLC), USB	



2.3 Classification and Type of Product Name

2.3.1 Classification and type of basic unit

Name of basic unit is classified as follows.



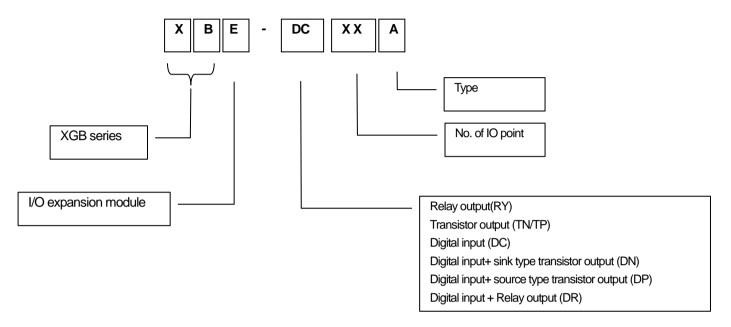
Classification	Name	DC input	Relay output	Transistor output	Power	
Module type	XBM-DR16S	8 point	8 point	None		
main unit	XBM-DN16S	8 point	None	8 point	DC24V	
(MK language)	XBM-DN32S	16 point	None	16 point		
	XBC-DR32H	16 point	16 point	None		
	XBC-DN32H	16 point	None	16 point		
	XBC-DR64H	32 point	32 point	None		
	XBC-DN64H	32 point	None	32 point		
	XBC-DR20SU	12 point	8 point	None		
	XBC-DR30SU	18 point	12 point	None		
	XBC-DR40SU	24 point	16 point	None		
Compact type	XBC-DR60SU	36 point	24 point	None		
main Unit (MK language)	XBC-DN20SU	12 point	None	8 point	AC110V~220V	
	XBC-DN30SU	18 point	None	12 point		
	XBC-DN40SU	24 point	None	16 point		
	XBC-DN60SU	36 point	None	24 point		
	XBC-DP20SU	12 point	None	8 point		
	XBC-DP30SU	18 point	None	12 point]	
	XBC-DP40SU	24 point	None	16 point]	
	XBC-DP60SU	36 point	None	24 point		

Chapter2 System Configuration

Classification	Name	DC input	Relay output	Transistor output	Power
	XBC-DR10E	6 point	4 point	None	
	XBC-DR14E	8 point	6 point	None	
	XBC-DR20E	12 point	8 point	None	
	XBC-DR30E XBC-DN10E	18 point	12 point	None 4 point	_
Compact type	XBC-DN14E	6 point 8 point	None None	4 point 6 point	
main Unit (MK language)	XBC-DN20E	12 point	None	8 point	
(IVIK language)	XBC-DN30E	18 point	None	12 point	
	XBC-DP10E	6 point	None	4 point	
	XBC-DP14E	8 point	None	6 point	
	XBC-DP20E	12 point	None	8 point	
	XBC-DP30E	18 point	None	12 point	_
	XEC-DR32H	16 point	16 point	None	
	XEC-DN32H	16 point	None	16 point	_
	XEC-DP32H	16 point	None	16 point	_
	XEC-DR64H	32 point	32 point	None	
	XEC-DN64H	32 point	None	32 point	
	XEC-DP64H	32 point	None	32 point	
	XEC-DR20SU	12 point	8 point	None	
	XEC-DR30SU	18 point	12 point	None	
	XEC-DR40SU	24 point	16 point	None	
	XEC-DR60SU	36 point	24 point	None	
	XEC-DN20SU	18 point	None	12 point	AC110V~220V
	XEC-DN30SU	24 point	None	16 point	
	XEC-DN40SU	24 point	None	16 point	
	XEC-DN60SU	36 point	None	24 point	
Compact type	XEC-DP20SU	18 point	None	12 point	
main Unit (IEC language)	XEC-DP30SU	24 point	None	16 point	
	XEC-DP40SU	24 point	None	16 point	
	XEC-DP60SU	36 point	None	24 point	
	XEC-DR10E	6 point	4 point	None	
	XEC-DR14E	8 point	6 point	None	
	XEC-DR20E	12 point	8 point	None	
	XEC-DR30E	18 point	12 point	None	
	XEC-DN10E	6 point	None	4 point	
	XEC-DN14E	8 point	None	6 point	
	XEC-DN20E	12 point	None	8 point	1
	XEC-DN30E	18 point	None	12 point	
	XEC-DP10E	6 point	None	4 point	
	XEC-DP14E	8 point	None	6 point	
	XEC-DP20E	12 point	None	8 point	1
	XEC-DP30E	18 point	None	12 point	_

2.3.2 Classification and type of expansion module

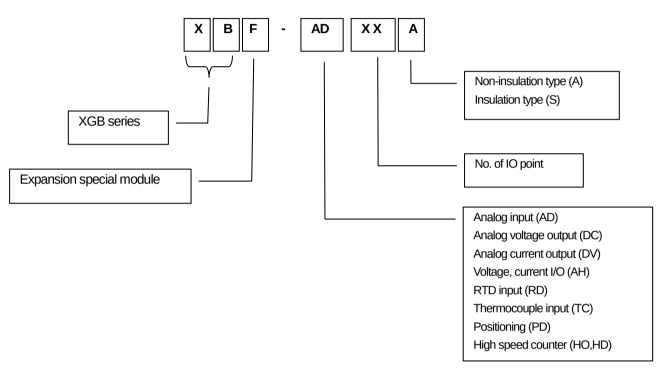
Name of expansion module is classified as follows.



Name	DC input	Relay output	Transistor output	Reference
XBE-DC08A	8 point	None	None	
XBE-DC16A/B	16 point	None	None	
XBE-DC32A	32 point	None	None	
XBE-RY08A/B	None	8 point	None	
XBE-RY16A	None	16 point	None	
XBE-TN08A	None	None	8 point	
XBE-TN16A	None	None	16 point	Sink type
XBE-TN32A	None	None	32 point	
XBE-TP08A	None	None	8 point	
XBE-TP16A	None	None	16 point	Source type
XBE-TP32A	None	None	32 point	
XBE-DR16A	8 point	8 point	None	

2.3.3 Classification and type of special module

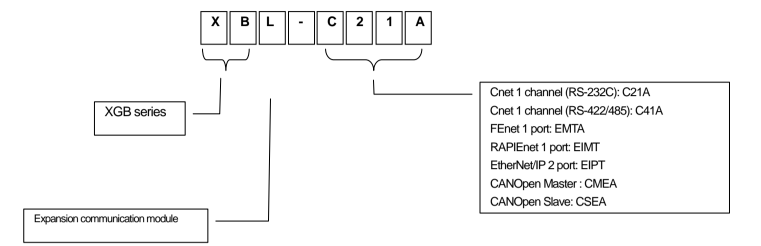
Special module is classified as follows.



Classification	Name	No. of input ch.	Input type	No. of output ch.	Output type
	XBF-AD04A	4	Voltage/Current	None	-
Analog input	XBF-AD08A	8	Voltage/Current	None	-
	XBF-AD04C	4	Voltage/Current	None	-
	XBF-DC04A	None	-	4	Current
Analog autout	XBF-DC04C	None	-	4	Current
Analog output	XBF-DV04A	None	-	4	Voltage
	XBF-DV04C	None	-	4	Voltage
Analog I/O	XBF-AH04A	2	Voltage/Current	2	Voltage/Current
DTD in a 4	XBF-RD04A	4	PT100/JPT100	None	-
RTD input	XBF-RD01A	1	PT100/JPT100	None	-
TC input	XBF-TC04S	4	K, J, T, R	None	-
Positioning	XBF-PD02A	-	-	2	2 axes, line driver
High apped on inter	XBF-HO2A	2	Open collector	-	-
High speed counter	XBF-HD2A	2	Line Driver	-	-

2.3.4 Classification and type of communication module

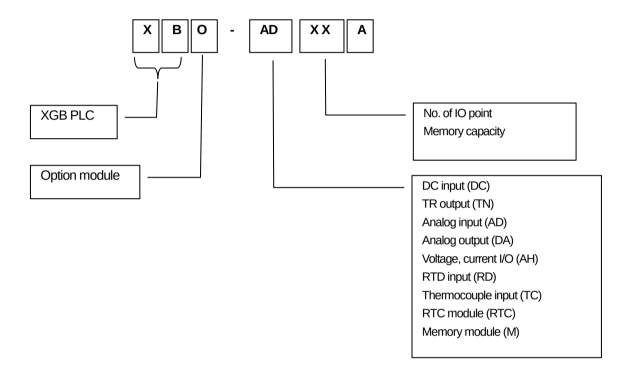
Name of communication module is classified as follows.



Classification	Name	Туре
Cnet Comm. Module	XBL-C21A	RS-232C, 1 channel
Chet Comm. Module	XBL-C41A	RS-422/485, 1 channel
FEnet Comm. Module	XBL-EMTA	TP cable Fast Ethernet
RAPIEnet Comm. Module	XBL-EIMT	Comm. Module between PLCs, electric media, 100 Mbps industrial Ethernet supported
EtherNet/IP Comm. Module	XBL-EIPT	TP cable Ethernet /IP
CANOpen Comm Module	XBL-CMEA	CANOpen Master
CANOPER CORRECT IVIOLUIE	XBL-CSEA	CANOpen Slave

2.3.5 Classification and type of option module

Name of option module is classified as follows.



Classification	Name	No. of input CH	Input type	No. of output CH	Output type
DC input	XBO-DC04A	4	DC 24V	None	-
TR output	XBO-TN04A	None	-	4	Sink type
Analog input	XBO-AD02A	2	Voltage/current	None	
Analog output	XBO-DA02A	None	-	2	Voltage/current
Analog I/O	XBO-AH02A	1	Voltage/current	1	Voltage/current
RTD input	XBO-RD01A	1	PT100/JPT100	None	-
TC input	XBO-TC02A	2	K, J	None	-
RTC module	XBO-RTCA	None	-	None	-
Memory module	XBO-M2MB	None	-	None	-

Chapter 3 General Specifications

3.1 General Specifications

The general specification of XGB series is as below.

No.	Items	Specification					Reference	
1	Ambient Temp.		0~55°C					
2	Storage Temp.		-25∼+70°C					
3	Ambient humidity		5~95%	%RH (Non-cond	ensing)		-	
4	Storage humidity		5~95%	%RH (Non-cond	ensing)			
		Occasional vibration -						
		Frequency	Acc	celeration	Amplitude	Times		
		$10 \le f < 57Hz$		-	0.075mm			
5	Vibration	57 ≤ f ≤ 150Hz	z 9.8r	m/s ² (1G)	-	10 times each		
3	resistance		Continuous	vibration		direction		
		Frequency	Aco	eleration	Amplitude	(X,Yand Z)	IEC61131-2	
		10 ≤ f < 57Hz		_	0.035mm	(X, T and Z)	120011312	
		57 ≤ f ≤ 150Hz	4.9m	vs² (0.5G)	_			
		Peak acceleration: 147 m/s²(15G)						
6	Shock resistance	Duration: 11ms						
		Half-sine, 3 times each direction per each axis						
		Square wave			C: ±1,500 V		LSIS standard	
		impulse noise		DC	C: ±900 V			
		Electrostatic	Voltage: 4kV (Contact discharge)		ne)	IEC61131-2		
		discharge				J-7	IEC61000-4-2	
7	Noise resistance	Radiated					IEC61131-2,	
		electromagnetic field		80 ~ 1,000 MHz, 10V/m			IEC61000-4-3	
		noise		I				
		Fast transient	Segment	Powersupply	_	log Input/Output,	IEC61131-2	
		/Burst noise	\ /= t====	module	Communi	ication Interface	IEC61000-4-4	
8	Environment	Voltage 2kV 1kV						
		Free from corrosive gases and excessive dust						
9	Altitude	Up to 2,000 ms				-		
10	Pollution degree	2 or less						
11	Cooling	Air-cooling						

Remark

An international nongovernmental organization which promotes internationally cooperated standardization in electric/electronic field, publishes international standards and manages applicable estimation system related with.

An index indicating pollution degree of the operating environment which decides insulation performance of the devices. For instance, Pollution degree 2 indicates the state generally that only non-conductive pollution occurs. However, this state contains temporary conduction due to dew produced.

¹⁾ IEC (International Electrotechnical Commission):

²⁾ Pollution degree:

Chapter 4 CPU Specifications

4.1 Performance Specifications

The following table shows the general specifications of the XGB module type CPU (XEC-Dx10/14/20/30E).

Items			Specification	ns ('E' type)			
		XEC-DR10E	XEC-DR14E	XEC-DR20E	XEC-DR30E	Remark	
Komo			XEC-DN10E	XEC-DN14E	XEC-DN20E	XEC-DN30E	rtomant
			XEC-DP10E	XEC-DP14E	XEC-DP20E	XEC-DP30E	
Program control method			Reiterative operation, fixed cycle operation Interrupt operation, constant period scan				
			Scan synchronize				
I/O control method			(Refresh method)				
				Direct method by instruction			
			Ladder Diagram (
Program lar	nguage		Sequential Function Chart (SFC) Structured Text (ST)				
				,,,,			
	Opera		18				
	Basic fu	nction	136 + Real number	er operation function	า		
Number of instructions	Basic function block		43				
	Special function block		Special function dedicated function				
Processing speed			Basic instructions: 0.24 \(\mu \) /step				
(Basic instruction)			·				
Program ca			50KB				
Max. I/O po				18 Point	28 Point	38 Point	
(Main+Option)	()		(1 Option)	(1 Option)	(2 Option)	(2 Option)	
	Automatic variable (A) Input variable (I) Output variable (Q)		8KB(Max 8KB Av	ailable)			
			256 Byte (%IX1.15.63)				
			256 Byte (%QX1.15.63)				
Data	D'	М	4 KB				
Memory	Direct variable	R	10 KB(1block)				
	- Tanabic	W	10 KB				
	Flag variable	F	768 Byte				
		K	5,120 Byte				
		L	2,560 Byte				
		U	704 Byte				
Flash area	·		10KB, 2blocks				
			I				

Chapter 4 CPU Specifications

Items			Specifications ('E' type)				
		XEC-DR10E	XEC-DR14E	XEC-DR20E	XEC-DR30E	Remark	
	ILCITIS	XEC-DN10E	XEC-DN14E	XEC-DN20E	XEC-DN30E	Remaik	
		XEC-DP10E	XEC-DP14E	XEC-DP20E	XEC-DP30E		
Timer		No limit in points					
Counter		No limit in points (Counter range: 64	bit range)			
Operatio	n Mode	RUN, STOP					
Restart r	nodes	Cold, Warm					
Total nur block	nber of program	128					
	Initialization	1					
Task	Fixed period	8					
Taon	External input	4(%IX0.0.0~%IX0					
	Internal device	8					
S	elf-diagnostic	Watchdog Timer,					
	functions	I/O error detection					
	keeping method at power failure	Setting to retain a	rea at basic param	neter			
loto vo ol		250	315	355	485		
	consumption	180	190	200	210		
current (mA)		180	190	200	210		
Weight (g)		330	340	450	465		
		t (g) 313 315		418	423		
		313	315	418	423		

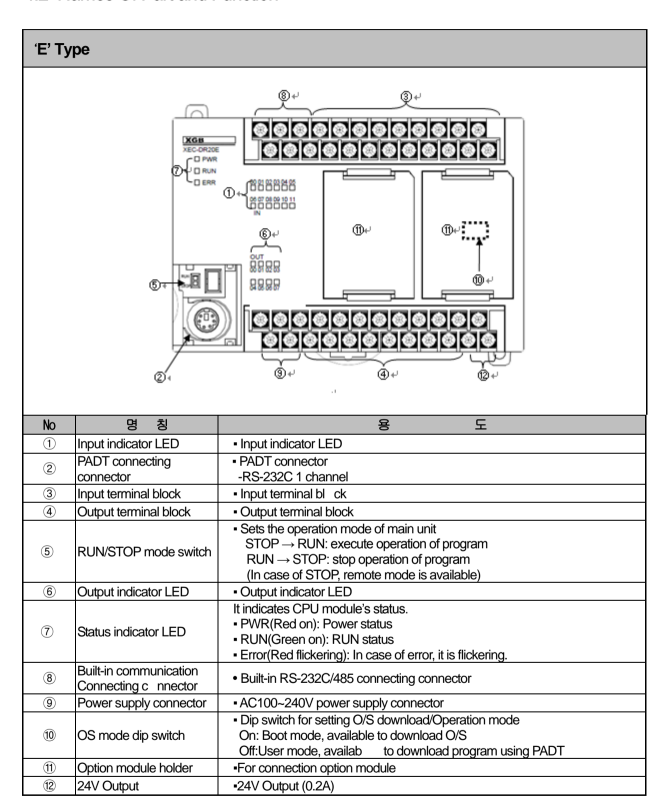
The following table shows the general specifications of the XGB compact type CPU (XEC-DN20/30/40/60SU, XEC-DR20/30/40/60SU).

Items			Specifications ('SU' type)				
			XEC-DR20SU	XEC-DR30SU	XEC-DR40SU	XEC-DR60SU	Remark
			XEC-DN20SU	XEC-DN30SU	XEC-DN40SU	XEC-DN60SU	Remaik
			XEC-DP20SU	XEC-DP30SU	XEC-DP40SU	XEC-DP60SU	
Program control method			Reiterative operation, fixed cycle operation, constant scan				
I/O control method			Scan synchronou Directed by progra				
Program language			Ladder Diagram (Sequential Functi Structured Text (S				
	Operator		18				
	Basic fun	ction	136 + Real number	er operation function			
	Basic function block		43				
	Dedicated function block		Special function dedicated function				
•	Processing speed (Basic instruction)		0.094 μs/Step				
Program car	oacity		200KB				
	Max. I/O points (Main + Expansion 7 stages)		244 point	254 point	264 point	284 point	
	Automatic variable (A)		16KB (Max.16KB retain setting available)				
	Input variable		2 KB (%IX15.15.63)				
			2 KB (%QX15.15.63)				
Data	Divo et	М	8KB (Max.8KB re	tain setting availab	le)		
Memory	Direct variable	R	20KB (1Block)				
	variable	W	20KB				
		F	2KB				
	Flag	K	8KB				
	variable	L	4KB				
U		1KB					
Flash area	1		20KB, 2 blocks				
Timer			No limit to the number of point (time range: 0.001s ~ 4,294,967,295s)				
Counter			No limit to the num	ber of point (count r	ange: 64 bit express	ion range)	

			Specification	ns ('SU' type)		
	lt a ma a	XEC-DR20SU	XEC-DR30SU	XEC-DR40SU	XEC-DR60SU	Downauls
	Items	XEC-DN20SU	XEC-DN30SU	XEC-DN40SU	XEC-DN60SU	Remark
		XEC-DP20SU	XEC-DP30SU	XEC-DP40SU	XEC-DP60SU	
Operation m	nodes	RUN, STOP, DEB	UG			
Restart mod	le	Cold, Warm				
Total number	er of program	400				
block		128				
	Initialization	1				
Task	Fixed period	8				
Idan	External input	8 (%IX0.0.0 ~ %IX				
	Internal device	8				
Self diagnos	iis	Detecting operation				
Data keepin	g method at					
power failure	9	Setting retain area	at basic parameter			_
1.6		478	626	684	942	
Internal cor	•	252	270	288	340	
current (mA)	305	352	355	394	
		514	528	594	804	
Weight (g)		475	474	578	636	
		442	446	544	717	

Items		Itoms		Remark			
	items		XEC-DxxxE(Economy)	XEC-DxxxSU(Standard)	Remaik		
	PID control function		Controlled by instructions, Auto-tuning Forced output, Adjustable operating function, SV-Ramp function, The mix	Supported in 'SU' type			
	Cne	et I/F function	Dedicated protocol support MODBUS protocol support User defined protocol support RS-232C 1 port, RS-485 1 port resp				
	Capacity		1 phase: 4 kHz 4 channel 2 phase: 2 kHz 2 channel	1 phase: 100 kHz 2 channel, 20kHz 6 channel 2 phase: 50 kHz 1 channel, 8kHz 3 channel			
	High-speed counter	Counter mode	4 different counter modes according to input pulse and addition/subtraction method 1 Increasing/decreasing operation setting by program 1 Increasing/decreasing operation setting by B-phase input 2 Operating setting by rising/falling edge phase difference				
	function	High-sp		2 phase pulse input: addition/subtraction by rising puls phase differences	2 phase pulse input: addition/subtraction by rising/falling pulse phase differences		
nction		Additional function	Internal/External preset function Latch counter function Comparison output function Revolution number per unit tim				
Built-in function		function Pos	Basic function	No. of control axis: 2 axes Control method: position/speed Control unit: pulse Positioning data: 80 data/axis (Operation mode: End/Keep/Co Operation method: Single, Rep	operation step No. 1~80) ontinuous		
			Positioning function	Positioning method: Absolute / Address range: -2,147,483,648 Speed: Max. 100kpps(setting range) Acceleration / Deceleration method	s ~ 2,147,483,647 ange 1 ~ 100,000pps)	Supported in 'SU' type transistor output	
	P	Return to Origin	By Home and DOG (Off) By Home and DOG (On) By DOG				
		JOG operation	Setting range: 1~100,000 (High	• /			
		Additional function	Inching operation, Speed synchronizing operation, Position synchronizing operation, linear interpolation operation etc.				
	Pulse catch External interrupt		50 µs 4 point (%IX0.0.0~%IX0.0.3)	10 \(\mu \sigma \) 2 point (%IX0.0.0 ~ %IX0.0.1) 50 \(\mu \sigma \) 6 point (%IX0.0.2 ~ %IX0.0.7)			
			4 point: 50 \(\mu \sigma \) (%IX0.0.0~%IX0.0.3)	10 \(\mu \sigma \) 2 point (%IX0.0.0 ~ %IX0.0.1) 50 \(\mu \sigma \) 6 point (%IX0.0.2 ~ %IX0.0.7)	-		
	Input filter		Select among 1,3,5,10,20,70,1				

4.2 Names Of Part and Function



'SU' Type O{86666666 ⊕⊕ ⊕ 🔽 out DDDDDDDDD **⊕**+ ب.

No.	Name	Description
1	Input indicator LED	Input indicator LED
2	PADT connecting connector	 PADT connector RS-232C 1 channel, USB 1 channel
3	Input terminal block	Input terminal block
4	Output terminal block	Output terminal block
(5)	RUN/STOP mode switch	 Sets the operation mode of main unit STOP → RUN: execute operation of program RUN → STOP: stop operation of program (In case of STOP, remote mode is available)
6	Output indicator LED	Output indicator LED
7	Status indicator LED	It indicates CPU module's status. • PWR(Red on): Power status • RUN(Green on): RUN status • Error(Red flickering): In case of error, it is flickering.
8	Built-in communication Connecting connector	Built-in RS-232C/485 connecting connector
9	Power supply connector	- AC100~240V power supply connector
10	OS mode dip switch	 Dip switch for setting O/S download/Operation mode On: Boot mode, available to download O/S Off: User mode, available to download program using PADT
11)	Option module holder	•For connection option module
12	24V Output	-24V Output (0.3A: 20/30/40point, 0.5A: 60point)

4.3 Power Supply Specifications

It describes the power supply specification of main unit.

					Specification			
	11		XEC-DR10/14E	XEC-DR20/30E	XEC-DR20/30SU	XEC-DR40SU	XEC-DR60SU	
	Items		XEC-DN10/14E	XEC-DN20/30E	XEC-DN20/30SU	XEC-DN40SU	XEC-DN60SU	
			XEC-DP10/14E	XEC-DP20/30E	XEC-DP20/30SU	XEC-DP40SU	XEC-DP60SU	
Rated voltage (UL warranty voltage)			AC 100 ~ 240 V					
	Input vol	tage range	AC85~264V(-15	5%, +10%)				
Input	Inrush	current	50APeak or less					
	Input current		0.5A or less (220V), 1A or less (110V)					
	Efficiency		65% or more					
	Permitted momentary power failure		Less than 10 ^{ms}					
	Rated	DC5V	0.5A	0.8A	1.5A	2.0A	2.5A	
Output	output	DC24V	0.2A	0.2A	0.3A	0.3A	0.5A	
Output voltage ripple DC5V (±2%)								
Power supply status indication			LED On when power supply is normal					
(Cable specific	ation	0.75 ~ 2 mm ²					

^{*} Use the power supply which has 4 A or more fuse for protecting power supply.

1) Consumption current (DC 5V)

Туре	Model	Consumption current (Unit: mA)
	XEC-DR32H	660
	XEC-DR64H	1,040
	XEC-DN32H	260
	XEC-DN64H	330
	XEC-DP32H	260
	XEC-DP64H	330
	XEC-DP20SU	252
	XEC-DP30SU	270
	XEC-DP40SU	288
	XEC-DP60SU	340
	XEC-DN20SU	252
	XEC-DN30SU	270
	XEC-DN40SU	288
	XEC-DN60SU	340
	XEC-DR20SU	478
Main Unit	XEC-DR30SU	626
	XEC-DR40SU	684
	XEC-DR60SU	942
	XEC-DR30E	485
	XEC-DR20E	355
	XEC-DR14E	315
	XEC-DR10E	250
	XEC-DN30E	210
	XEC-DN20E	200
	XEC-DN14E	190
	XEC-DN10E	180
	XEC-DP30E	210
	XEC-DP20E	200
	XEC-DP14E	190
	XEC-DP10E	180
	XBE-DC32A	50
	XBE-DC16A/B	40
	XBE-DC08A	20
	XBE-RY16A	440
Expansion I/O module	XBE-RY08A/B	240
	XBE-TN32A	80
	XBE-TN16A	50
	XBE-TN08A	40
	XBE-DR16A	250

Chapter 4 CPU Specifications

Туре	Model	Consumption current (Unit: mA)
	XBF-AD04A	120
	XBF-AD08A	105
	XBF-AH04A	120
	XBF-DV04A	110
	XBF-DC04A	110
	XBF-RD04A	100
Special Expansion module	XBF-TC04S	100
	XBF-PD02A	500
	XBF-HO02A	270
	XBF-HD02A	330
	XBF-AD04C	100
	XBF-DC04C	160
	XBF-DV04C	160
	XBL-C21A	110
	XBL-C41A	110
	XBL-EMTA	190
Communication Expansion module	XBL-EIMT/F/H	280/670/480
Confinduication Expansion module	XBL-EIPT	400
	XBL-CMEA	150
	XBL-CSEA	150
	XBO-DC04A	50
	XBO-TN04A	80
	XBO-AD02A	50
	XBO-DA02A	150
Option module	XBO-AH02A	150
	XBO-RD01A	30
	XBO-TC02A	50
	XBO-RTCA	30
	XBO-M2MB	70

4.4 Calculation Example of Consumption Current/Voltage

Calculate the consumption current and configure the system not to exceed the output current capacity of basic unit.

(1) XGB PLC configuration example 1

Consumption of current/voltage is calculated as follows.

Туре	Model	Unit No.	Internal 5V consumption current (Unit: mA)	Remark
Main unit	XEC-DN20SU	1	252	
	XBE-DC32A	2	50	When contact points are On. (Maximum consumption current)
	XBE-TN32A	2	80	(Maramam concampach cameny
Expansion module	XBF-AD04A	1	120	
	XBF-DC04A	1	110	All channel is used. (Maximum consumption current)
	XBL-C21A	1	110	(Maximum concumption canony
Total Consumption current	852 mA		-	
Consumption voltage		4.26 W		0.85 * 5V = 4.26W

In case system is configured as above, since 5V consumption current is total 852mA and 5V output of XGB standard type main unit is maximum 1.5A, normal system configuration is available.

(2) XGB PLC configuration example 2

z) AGB FLC Configuration example z							
Туре	Model	Unit No.	Internal 5V consumption current (Unit: mA)	Remark			
Main unit	XEC-DN30SU	1	270				
	XBE-DR16A	2	250	When all contact points are On. (Maximum consumption current)			
Francisco accelulo	XBE-RY16A	2	440	(meruman concumpus neumann)			
Expansion module	XBF-AD04A	2	120	All channel is used.			
	XBL-C21A	1	110	(Maximum consumption current)			
Consumption current	2,000 mA		-				
Consumption voltage		10W		$2,000 \times 5V = 10W$			

If system is configured as above, total 5V current consumption is exceeded 2,000mA and it exceeds the 5V output of XGB standard type main unit. Normal system configuration is not available. Although we assume the above example that all contact points are on, please use high-end type main unit which 5V output capacity is higher than standard type main unit.

Chapter 4 CPU Specifications

(3) XGB PLC configuration example 3

Type	Model	Unit No.	Internal 5V consumption current (Unit: mA)	Remark
Main unit	XBC-DN32H	1	260	
	XBE-DR16A	2	250	When of all contact points are On. (Maximum consumption current)
F	XBE-RY16A	2	440	(Medamani Gonean) paon Ganginy
Expansion module	XBF-AD04A	2	120	All channel is used.
	XBL-C21A	1	110	(Maximum consumption current)
Consumption current	,	1,990 mA		-
Consumption voltage		9.95 W		1.99A × 5V = 9.95W

The above system is an example of using XBC-DN32H about the system example (2). Unlike (2) example, 5V output capacity of XBC-DN32H is maximum 2A, normal configuration is available.

4.5 Data Backup Time

When RTC module is not installed with main unit, data is kept by super capacitor. The following table shows the data backup time of the main unit.

Туре	Data backup time	Remark	
XEC	backup by the Capacitor	18 Days	
"SU" type	RTC module installed	3 Yeas	At normal tamparatura (25 °C)
XEC	backup by the Capacitor	5 Days	At normal temperature (25 °C)
"E" type	RTC module installed	3 Yeas	

But super capacitor need to charge while power is on over 30 minute.

In case super capacitor is not charged enough or power is off more than data backup time, latch data is not kept and warning occurs. At this time, phenomenon and measure are as follows.

In case abnormal data backup warning occurs when turning off and turning on within data backup time, technical assistance of main unit is necessary. Be careful data backup time is getting shorter at high temperature.

Remark

Above data backup time can be different depending on temperature condition.

5.1 Program Instruction

5.1.1 Program execution methods

(1) Cyclic operation method (Scan)

This is a basic program proceeding method of PLC that performs the operation repeatedly for the prepared program from the beginning to the last step, which is called 'program scan'. Such series of processing is called 'cyclic operation method'. The processing is divided per stage as below.

Stage	Processing description
Start	-
Initialization processing	 A stage to start the scan processing which is executed once when power is applied or Reset is executed, as below. I/O module reset Self-diagnosis execution Data clear Address allocation of I/O module and type register If initializing task is designated, Initializing program is executed.
Input image area refresh	Reads the state of input module and saves it in input image area before starting the operation of program.
Program operation processing Program start Program last step	Performs the operation in order from the program start to last step.
Output image area refresh	Performs the operation in order from the program start to last step.
END	 A processing stage to return to the first step after CPU module completes 1 scan processing and the processing performed is as below. Update the current value of timer and counter etc. User event, data trace service Self-diagnosis High speed link, P2P e-Service Check the state of key switch for mode setting

(2) Interrupt operation (Cycle time, Internal device)

This is the method that stops the program operation in proceeding temporarily and carries out the operation processing which corresponds to interrupt program immediately in case that there occurs the status to process emergently during PLC program execution.

The signal to inform this kind of urgent status to CPU module is called 'interrupt signal'. There is a Cycle time signal that operates program every appointed time and external interrupt signal that operates program by Interrupt input("SU" type: P000~P007, 'E' type: P000~P003). Besides, there is an internal device start program that starts according to the state change of device assigned inside.

(3) Constant Scan (Fixed Period)

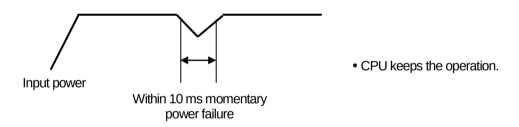
This is the operation method that performs the scan program every appointed time. This stands by for a while after performing all the scan program, and starts the program scan again when it reaches to the appointed time. The difference from constant program is the update of input/output and perform with synchronization.

At constant operation, the scan time indicates the net program processing time where the standby time is deducted. In case that scan time is bigger than 'constant', [%FX92] '_CONSTANT_ER' flag shall be 'ON'.

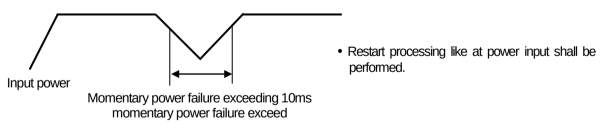
5.1.2 Operation processing during momentary power failure

CPU module detects the momentary power failure when input power voltage supplied to power module is lower than the standard. If CPU module detects the momentary power failure, it carries out the operation processing as follows. If momentary power failure within 10 ms is occurred, main unit (CPU) keeps the operation. But, if momentary power failure above 10 ms, the operation stops and the output is Off. Restart processing at power input shall be performed.

(1) Momentary power failure within 10 ms



(2) Momentary power failure exceeding 10 ms



Remark

1) Momentary power failure?

This means the state that the voltage of supply power at power condition designated by PLC is lowered as it exceeds the allowable variable range and the short time (some ms ~ some dozens ms) interruption is called 'momentary power failure').

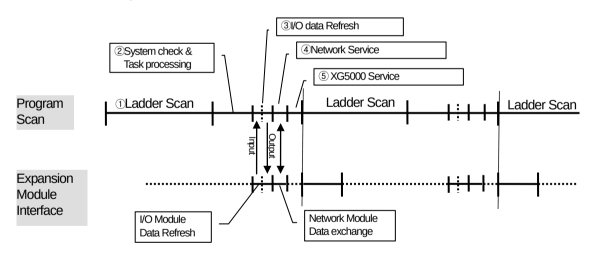
5.1.3 Scan time

The processing time from program step 0 to the next step 0 is called 'Scan Time'.

- (1) Scan time calculation expression
- Scan time is the sum of the processing time of scan program and interrupt program prepared by the user and PLC internal time, and is distinguished by the following formula.
- (a) Scan time = Scan program processing time + Interrupt program processing time + PLC internal processing time
 - Scan program processing time = processing time of user program except interrupt program
- Interrupt program processing time = Sum of interrupt program proceeding time processed during 1 scan
- PLC internal processing time = Self-diagnosis time + I/O refresh time + Internal data processing time + Communication service processing time
- (b) Scan time depends on whether to execute interrupt program and communication processing.

	MPU processing time		Expansion in	ne	
Туре	Executing scan program	PLC internal processing time	Digital I/O module (32 point, 1 unit)	Analog module (8 channel, 1 unit)	Comm.module (main/expansion) (200 byte, 1 block)
'E' type	5.4 ms	1.0 ms	-	-	0.5 ms (main)
'SU' type	3.0 ms	0.5 ms	0.3 ms	3.0 ms	0.8 ms (main)

The main unit executes controls along the following steps. A user can estimate the control performance of a system that the user is to structure from the following calculation.



Scan time = 1) Scan program process + 2) System check & Task process + 3) VO data Refresh

- + 4 Network Service + 5 XG5000 Service + 6 User Task Program process
 - ① Scan program process = no. of instruction x process speed per each instruction (refer to XGK/XGB instruction user manual)
 - ② System check & Task process: 600 #S ~ 1.0 ms [varies depending on the usage of auxiliary functions]
 - 3 XG5000 Service process time: 100 μ s at the max data monitor
 - (4) Task Program process time: sum of task processing time that occurs within a scan; the time calculation by task programs are as same as that of scan program.

(2) Example

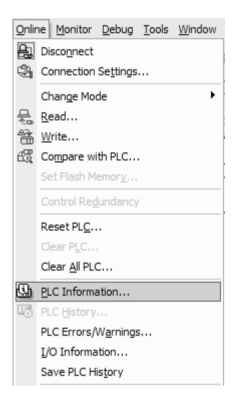
The scan time of a system consisting of main unit (program 4kstep) + five 32-point I/O modules + one analog module + one communication modules (200 byte 1 block)

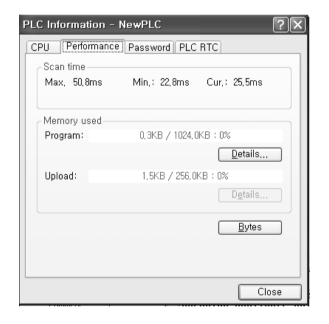
Scan time(µS) = Scan program process + System check & Task process + VO data Refresh + Network Service

- + XG5000 Service + User Task Program process
- = $(2047 \times (0.67(LOAD) + 0.80(OUT)) + (500) + (300 \times 5) + (3000 \times 1) + (800 \times 1) + (100) \mu s$
- $=3009+500+1500+3000+800+100 \,\mu s = 8909 \,\mu s$
- $= 8.9 \, \text{ms}$

(But, in case of online editing or writing XG-PD parameter, scan time increases temporary up to 100ms)

- (3) Scan time monitor
- (a) Scan time can be monitored "Online" "PLC Information" "Performance".



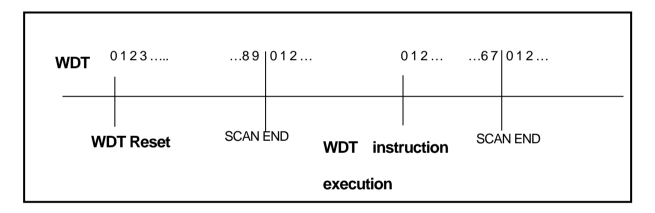


- (b) Scan time is save in special relay (F) area as follows.
 - FW50: max. value of scan time (unit: 0.1 ms)
 - FW51: min. value of scan time (unit: 0.1 ms)
 - FW52: current value of scan time (unit: 0.1 ms)

5.1.4 Scan Watchdog timer

WDT (Watchdog Timer) is the function to detect the program congestion by the error of hardware and software of PLC CPU module.

- (1) WDT is the timer used to detect the operation delay by user program error. The detection time of WDT is set in Basic parameter of XG5000.
- (2) If WDT detects the excess of detection setting time while watching the elapsed time of scan during operation, it stops the operation of PLC immediately and keeps or clears the output according to parameter setting
- (3) If the excess of Scan Watchdog Time is expected in the program processing of specific part while performing the user program (FOR ~ NEXT instruction, CALL instruction), clear the timer by using 'WDT' instruction. 'WDT' instruction initializes the elapsed time of Scan Watchdog Timer and starts the time measurement from 0 again. (For further information of WDT instruction, please refer to Instruction.)
- (4) To clear the error state of watchdog, use the following method: power re-supply, manipulation of manual reset switch, mode conversion to STOP mode.



Remark

1) The setting range of Watchdog Timer is 10 ~ 1000ms (Unit: 1ms).

5.2 Program Execution

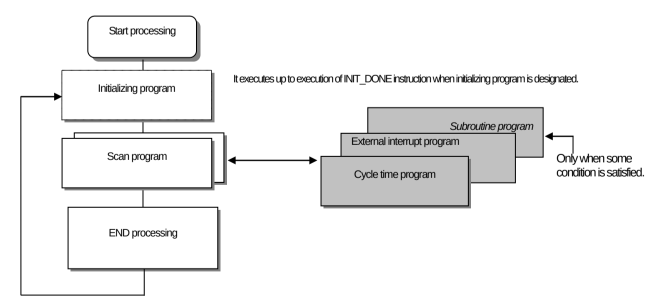
5.2.1 Configuration of program

All functional elements need to execute a certain control process which is called as a 'program'. Program is stored in the built-in RAM mounted on a CPU module or flash memory of a external memory module. The following table shows the classification of the program.

Program type	Description
Initializing program	It will be executed till the specific Flag 'INIT_DONE' is on. And while the initialization task is executed, cycle task, external interrupt task and internal device task are not executed. I/O refresh, high speed counter and communication are executed.
Scan program	The scan program is executed regularly in every scan.
Cycle time interrupt program	 The program is performed according to the fixed time interval in case that the required processing time condition is as below. In case that the faster processing than 1 scan average processing time is required In case that the longer time interval than 1 scan average processing time is required In case that program is processed with the appointed time interval
External interrupt program	The external interrupt program is performed process on external interrupt signal.
Subroutine program	Only when some condition is satisfied.(in case that input condition of CALL instruction is On)

5.2.2 Program execution methods

The section describes the program proceeding method that is executed when the power is applied or key switch is on 'RUN'. The programperforms the operation processing according to the configuration as below.



(1) Scan program

(a) Function

- This program performs the operation repeatedly from 0 step to last step in order prepared by the program to process the signal that is repeatedly regularly every scan.
- In case that the execution condition of interrupt by task interrupt or interrupt module while executing program is established, stop the current program in execution and perform the related interrupt program.
- (2) Interrupt program

(a) Function

• This program stops the operation of scan program and then processes the related function in prior to process the internal/external signal occurred periodically/non-periodically.

(b) Type

- Task program is divided as below.
 - ▶ Cycle time task program: available to use up to 8.
 - ▶ Internal device task program: available to use up to 8.
 - ► I/O (External input task program): "SU" type available to use up to 8. (%IX0.0.0 ~ %IX0.0.7) 'E' type available to use up to 4. (%IX0.0.0~%IX0.0.3)
- Cycle time task program
 - ▶ Performs the program according to the fixed time internal.
- Internal device task program
 - ▶ Performs the corresponding program when the start condition of internal device occurs.
 - ▶ The start condition detection of device shall be performed after processing of scan program.
- I/O (External contact task program)
 - ▶ Performs the program according to the input external signal ('SU' type: IX0.0.0~IX0.0.7).

Remark

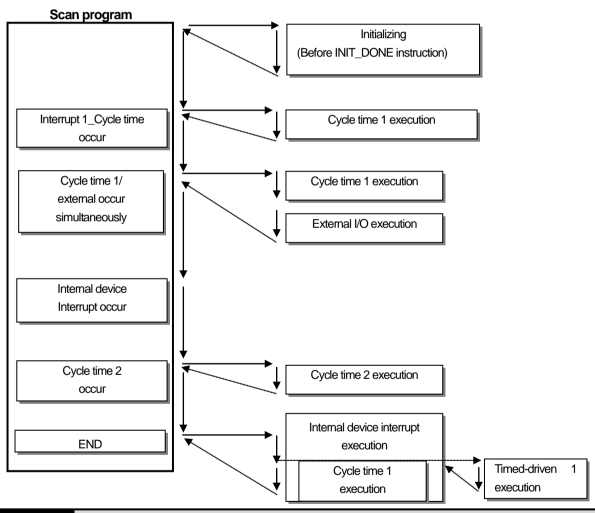
- (1) Write the interrupt program as short as possible. In case same interrupt occurs repeatedly before completion of interrupt, Scan program is not executed and O/S watch dog error may occur.
- (2) Though interrupt ,which has lower priority, occurs many times during execution of interrupt which has higher priority, interrupt ,which has lower priority, occurs only one time.

5.2.3 Interrupt

For your understanding of Interrupt function, this section describes program setting method of XG5000 which is XGB programming SW.Example of interrupt setting is as shown bellows.

Interrupt setting

• Interrupt setting				
Interrupt source	Interrupt name	priority	Task No.	Program
Initializing	Interrupt 0_	-	-	-
Cycle time 1	Interrupt 1_cycle time	2	0	Cycle time 1
External	Interrupt 2_external	2	8	External
Internal device	Interrupt 3_internal	3	14	Internal
Cycle time 2	Interrupt 4_cycle time	3	1	Cycle time 2



Remark

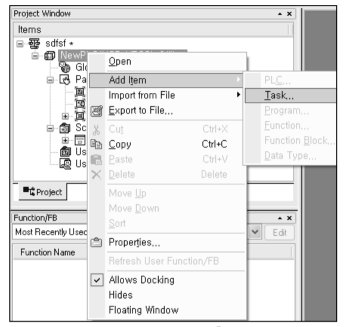
- In case that several tasks to be executed are waiting, execute from the highest Task Program in priority. When the same priority tasks are waiting, execute from the order occurred.
- While interrupt executing, if the highest interrupt is occurred, the highest interrupt is executed earliest of all.
- When power On, All interrupts are in the enable state. In case you don't use it, disable the interrupts by using DI instruction. If you want to use it again, enable by using EI instruction.
- Internal device interrupt is executed after END instruction.

(1) How to make Initialization task program

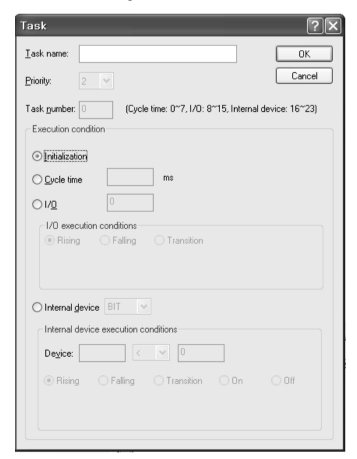
Generate the task in the project window of XG5000 as below and add the program to be performed by each task. For further information, please refer to XG5000 user's manual. (It can be additional when XG5000 is not connected with PLC.)

(a) Click right button of mouse on project name and click

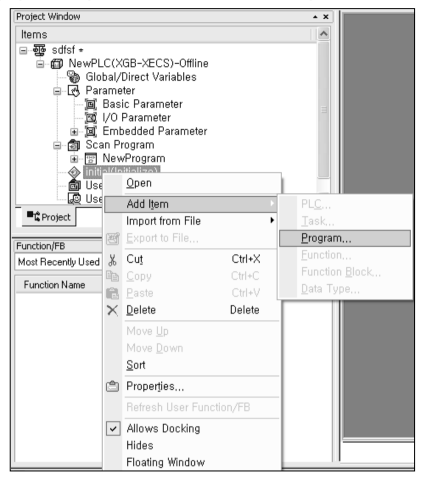
[Add item] - [Task] .



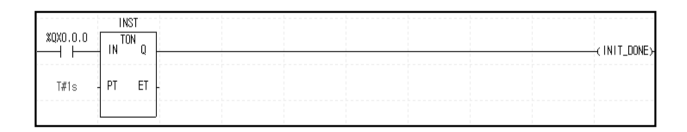
(b) The screen of Task setting is shown. Click "Initialization" in Execution condition and make a Task name.



(c) Right click on registered task and select ${}^{\mathbb{F}}\!\mathsf{Add}$ Item. - ${}^{\mathbb{F}}\!\mathsf{Program}_{\mathbb{F}}$.



(d) Make initializing program. In initializing program, INIT_DONE instruction must be made. If not, Scan program is not executed.

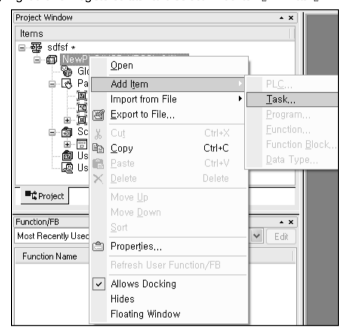


(2) How to make cycle time interrupt task program

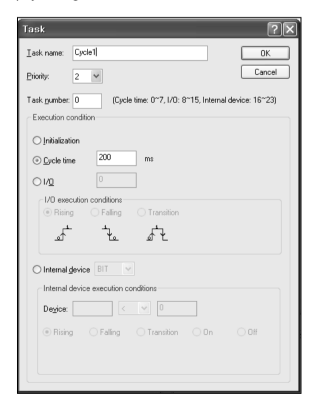
Generate the task in the project window of XG5000 as below and add the program to be performed by each task. For further information, please refer to XG5000 user's manual.

(It can be additional when XG5000 is not connected with PLC)

(a) Right click on registered task and select <code>"Add Item"</code> - <code>"Task"</code> .



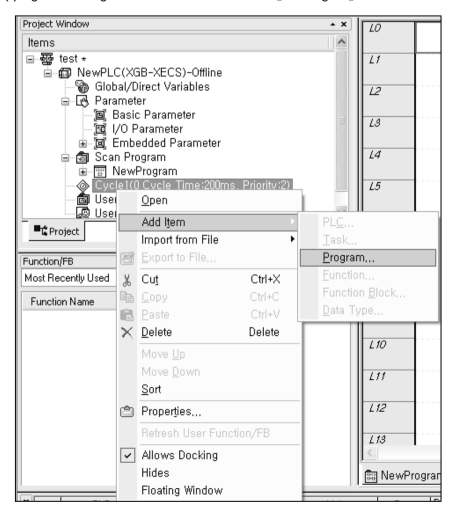
• Displays setting screen of Task.



(b) Task type

Classification		Description	Remark
Task name		Make Task name.	Character, number available
Priority		Set the priority of task. (2~7)	"2" is the highest priority number.
Task number		 Set the Task number. Cycle time task (0 ~ 7): 8 External input task (8 ~ 15): "SU" type: 8,	-
	Initialization	Set the initial program when running the project.	Till the execution of INIT_DONE instruction
F	Cycle time	Set the cyclic interrupt.	0~4,294,967,295 ms available
Execution condition	I/O	Set the external input.	'SU':%IX0.0.0 ~ %IX0.0.7 'E': :%IX0.0.0 ~ %IX0.0.3
	Internal device	Set the internal device to interrupt execution. • Bit: Among Rising, Falling, Transition, On, Off • Word: Among >,>=,<,<=	-

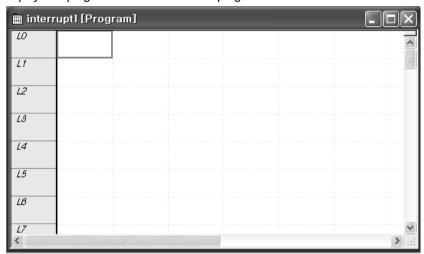
(c) Right click on registered task and select <code>"Add Item"</code> - <code>"Program"</code> .



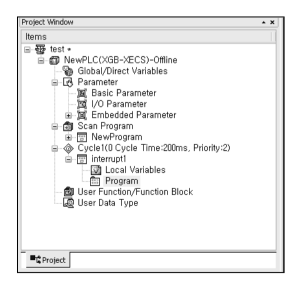
(d) Register the Program name and Program description.



(e) Displays the program window to write task program.



(f) Displays the setting in project window.



(3) Task type

Task type and function is as follows

Type Spec.	Cycle time task	External input task 'SU' type 'E' type		Internal device task
Max. Task number	8	8	4	8
Start condition	Cyclic (setting up to max. 4,294,967.295 ms. by 1ms unit)	Rising or falling edge of main unit's contact (%IX0.0.0 ~ %IX0.0.7)	Rising or falling edge of main unit's contact (%IX0.0.0 ~ %IX0.0.3)	Select condition of Internal device
Detection and execution	Cyclic execution per setting time	Immediate execution at the edge of main unit's contact	Immediate execution at the edge of main unit's contact	Retrieve the condition and execute after completing Scan Program
Detection delay time	Max. 1 ms delay	Max. 0.05 ms delay	Max. 0.05 ms delay	Delay as much as max. scan time
Execution priority	2~7 level setting (2 level is highest in priority)	2~7 level setting (2 level is highest in priority)	2~7 level setting (2 level is highest in priority)	2~7 level setting (2 level is highest in priority)
Task no.	Within 0~7 range without duplication for user	With 8~15 range without duplication for user	With 8~15 range without duplication for user	Within 16~23 range without duplication for user

(4) Processing methods of task program

Describes common processing method and notices for Task program.

(a) Feature of task program

- 1) Task Program is executed only when execution condition occurs without every scan repeat processing. When preparing Task Program.
- 2) If a timer and counter were used in cyclic task program of 10 second cycle, this timer occurs the tolerance of max. 10 seconds and the counter and the timer and as the counter checks the input status of counter per 10 seconds, the input changed within 10 seconds is not counted up.

(b) Execution priority

- 1) In case that several tasks to be executed are waiting, execute from the highest Task Program in priority. When the same priority tasks are waiting, execute from the order occurred.
- 2) In case Cycle time task and external I/O task is occurred concurrently, execute from the highest task program. (In sequence of XG5000 setting)
- 3) The task program priority should be set considering the program features, importance and the emergency when the execution requested.

(c) Processing delay time

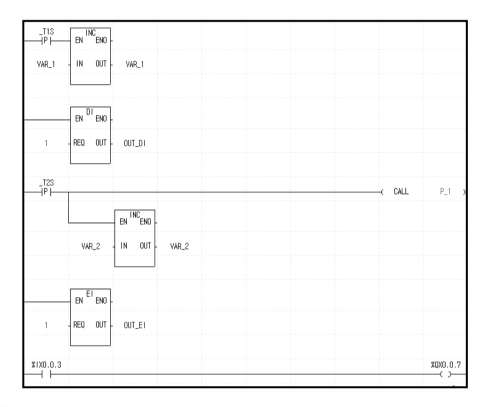
There are some causes for Task Program processing delay as below. Please consider this when task setting or program preparation.

- 1) Task detection delay (Refer to detailed description of each task.)
- 2) Program proceeding delay caused by Priority Task Program proceeding

(d) Relationship of initialize, Scan Program and Task Program

- 1) ser identification task does not start while performing Initialization Task Program.
- 2) As Scan Program is set as lowest priority, if task occurs, stop Scan Program and process Task Program in advance. Accordingly, if task occurs frequently during 1 scan or concentrates intermittently, scan time may extend abnormally. Cares should be taken in case of task condition setting.

- (e) Protection of Program in execution from Task Program
- 1) In case that the continuity of program execution is interrupted by high priority Task Program during program execution, it is available to prohibit the execution of Task Program partially for the part in problem. In this case, it is available to perform the program protection by 'DI (Task Program Start Disabled) and 'EI (Task Program Start Enabled)' application instruction.
- 2) Insert 'DI' application instruction in the start position of the part requiring the protection and insert 'EI' application instruction in the position to release. Initialization Task is not influenced by 'DI', 'EI' application instruction.
- 3) If interrupt is occurred while 'CALL' instruction executing, interrupt program is executed after 'CALL' instruction execution.



(5) Cyclic task program processing method

Describes the processing method in case that task (start condition) of Task program is set to Cycle time.

(a) Items to be set in Task

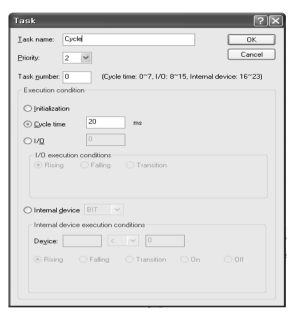
Set the execution cycle and priority which are the start condition of Task program to execution. Check the task no. to manage the task.

(b) Cyclic task processing

Performance the corresponding cyclic task program per setting time interval (execution cycle).

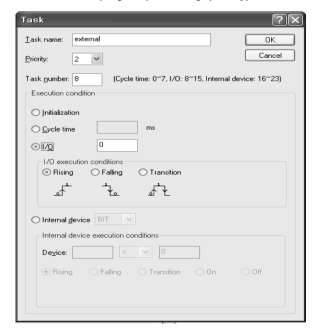
- (c) Notice in using cyclic task program
- 1) When cyclic task program is in execution or waiting for execution, if the demand to execute the same task program occurs, the new occurred task shall be disregarded.
- 2) Timer that makes a demand to execute cyclic task program only while operation mode is Run mode, shall be added. The shutdown time shall be all disregarded.
- 3) When setting the execution cycle of cyclic task program, consider the possibility that the demand to execute several cyclic task program at the same time occurs.

If 4 cyclic task programs that the cycle is 2sec, 4sec, 10sec and 20sec are used, 4 demands of execution per 20 seconds shall be occurred at the same time and scan time may extend instantaneously.



(6) I/O task program processing

It described the I/O task program processing. ("SU" type: %IX0.0.0~%IX0.0.7, 'E' type: %IX0.0.0-%IX0.0.3)



(a) Items to be set in Task

Set the execution condition and priority to the task being executed. Check the task no. to manage the task.

(b) I/O task processing

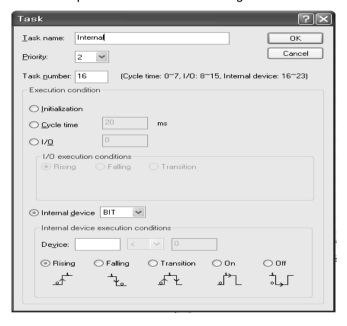
If interrupt signal from external input is occurred on main unit ("SU" type: %IX0.0.0 ~ %IX0.0.7. 'E' type: %IX0.0.0~%IX0.0.3), task program is executed by external input.

(c) Precaution in using I/O task program

- 1) If task program which is executed by interrupt signal is on execution or standby status, new task program which is requested by identical I/O is ignored.
- 2) Only operation mode is Run mode, execution request of task program is recognized. Namely, execution request of task program is ignored when operation mode is Stop mode.

(7) Internal device task program processing

Here describes the processing method of international device task program which extended the task (start condition) of task program from contact point to device as execution range.



(a) Items to be set in Task

Set the execution condition and priority to the task being executed. Check the task no. for task management.

(b) Internal device task processing

After completing the scan program execution in CPU module, if the condition that becomes the start condition of internal device task program is met, according to the priority, it shall be executed.

(c) Precautions in using internal device task program

- 1) Accordingly, even if the execution condition of internal device task program occurs in Scan Program. or Task Program (Cycle time, I/O), it shall not be executed immediately but executed at the time of completion of Scan Program.
- 2) If the demand to execute Internal Device Task Program occurs, the execution condition shall be examined at the time of completion of Scan Program. Accordingly, if the execution condition of Internal Device Task occurs by Scan Program or Task Program (Cycle time) during '1 scan' and disappears, the task shall not be executed as it is not possible to detect the execution at the time of examination of execution condition.

(8) Verification of task program

(a) Is the task setting proper?

If task occurs frequently more than needed or several tasks occur in one scan at the same time, scan time may lengthen or be irregular. In case not possible to change the task setting, verify max. scan time.

(b) Is the priority of task arranged well?

The low priority task program shall be delayed by the high priority task program, which results in disabling the processing within the correct time and even task collision may occur as next task occurs in the state that the execution of previous task is delayed. Consider the emergency of task and execution time etc when setting the priority.

(c) Is the Task Program written in shortest?

If the execution time of Task Program is longer, scan time may lengthen or be irregular. Even it may cause the collision of task program. Write the execution time as short as possible. (Especially, when writing the cyclic task program, write the execution time so that the task program can be executed within 10% cycle of the shortest task among several tasks.)

(d) Is program protection for the high priority task needed during program execution?

If other task is inserted during task program execution, complete the task in execution and operate the standby tasks in the order of high priority. In case that it is not allowed to insert other task in Scan Program, prevent the insert partially by using 'DI' and 'EI' application instruction. The problem may occur while processing the global variables used commonly with other program or special orcommunication module.

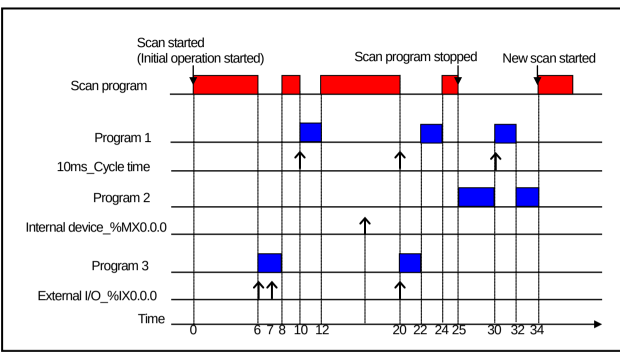
(9) Program configuration and processing example

If task and program are registered as below.

Interrupt type	Interrupt name	Priority	Task No.	Program
Cycle time	10 ms_cycle time	3	0	Program 1
Internal device	Internal device_%MX0.0.0	5	16	Program 2
I/O	I/O_%IX0.0.0	2	8	Program 3

¹⁾ Scan program name: "Scan Program"

²⁾ Execution time respective program: Scan program = 17 ms , Program 1 = 2 ms , Program 2= 7 ms , Program 3 = 2 ms



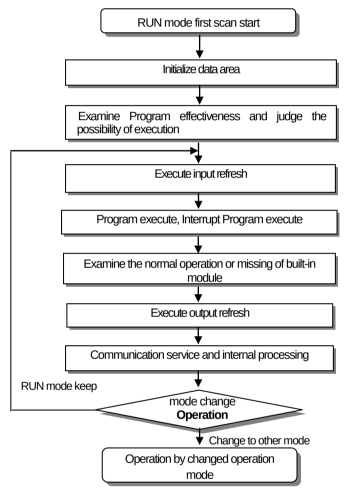
Process per time			
Time (ms)	Process		
0	Scan started and scan program started to execute.		
0~6	Scan program is executed.		
6~8	Scan program is stop because execution external I/O (%IX0.0.0) is requested. And program 3 is executed. Request of execution at 7[ms] is ignored because program 3 has been executing.		
8~10	Program 3 is finished and Scan program is continued.		
10~12	Scan program is stop by request of '10 ms_Cycle time' interrupt signal and execute program 1.		
12~20	Program 1 is finished and Scan program is continued.		
20	Request of 'Cycle time' interrupt signal and 'External I/O (%IX0.0.0)' signal is occurred concurrently but priority of 'External I/O' signal is higher than 'Cycle time' interrupt signal so program 3 is executed and program 1 is standby.		
20~22	Program 3 is finished and Scan program is continued.		
22~24	After program 3 is completed, program 1 (the program of '10ms_Cycle time' is executed.		
24~25	P1 execution completed and the stopped scan program execution finished		
25	At the finished point of scan program, check the request of Internal device '%MX0.0.0' execution and execute program 2.		
25~30	Program P2 is executed.		
30~32	When '10 ms_Cycle time' interrupt signal is occurred, the priority of that is higher than Internal device '%MX0.0.0' though program 2 is stopped and program 1 is executed.		
32~34	P1 executed completed and the stopped P2 execution finished		
34	New scan starts (Start scan program execution)		

5.3 Operation Mode

For operation mode of CPU module, there are 3 types such as RUN mode, STOP mode and DEBUG mode.. The section describes the operation processing of each operation mode.

5.3.1 RUN mode

This is the mode to executed program operation normally.



- (1) Processing at mode change
- At the beginning, execute initialization of data area and examine the effectiveness of program and judge the possibility of execution.
- (2) Operation processing contents

 Execute I/O refresh and program operation.
- (a) Detects the start condition of Interrupt Program and executes Interrupt Program.
- (b) Examines the normal operation or missing of built-in module.
- (c) Communication service and other internal processing.

5.3.2 STOP mode

This is the stop state mode without Program operation. It transmits the program through XG5000 only in STOP mode.

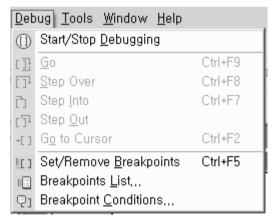
- (1) Processing at Mode Change Clear the output image area and execute output refresh.
- (2) Operation Processing Contents
- (a) Executes I/O refresh.
- (b) Examines the normal operation or missing of built-in module.
- (c) Communication service or other internal processing.

5.3.3 DEBUG mode (Supported at SU type)

This is the mode to detect Program error or trace the operation process and the conversion to this mode is available only in STOP mode. This is the mode to check the program execution state and the contents of each data and verify the program.

- (1) Processing at mode change
- (a) Initializes the data area at the beginning of mode change.
- (b) Clears the output image area and execute input refresh.
- (2) Operation processing contents
- (a) Executes I/O refresh.
- (b) Debug operation according to setting state.
- (c) After finishing Debug operation by the end of Program, execute output refresh.
- (d) Examine the normal operation or missing of built-in module.
- (e) Executes communication service or other service.
- (3) Debug operation

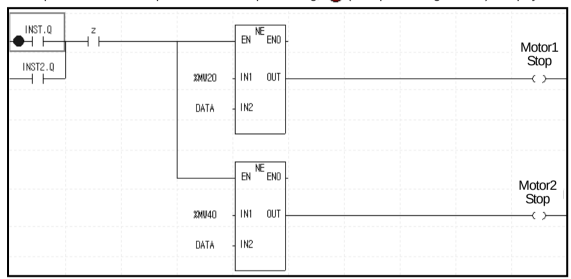
It describes debug mode.



Item	Description	Remark
Start/Stop Debugging	Change the debug \leftrightarrow stop mode	
Go	It starts debug operation.	
Step Over	It operates by 1 step.	
Step Into	It come in the subroutine program.	Other operation is identical to
Step Out	It go out the subroutine program.	Step Over.
Go to Cursor	It operates to current cursor position.	
Set/Remove Breakpoints	Set/Removes current cursor position to break points.	
Breakpoints List	It displays list of breakpoints.	
Breakpoint Conditions	It specifies device value and number of scan.	

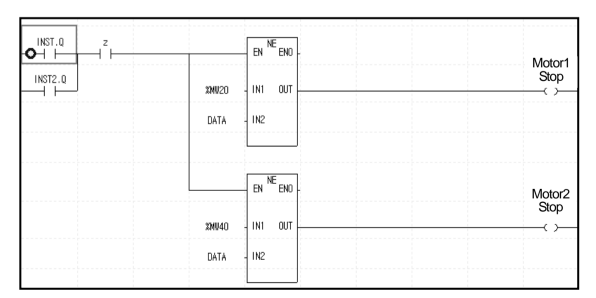
(a) Set/Remove Breakpoints

Sets breakpoint at current cursor position. After breakpoint setting, (breakpoint setting indicator) is displayed.



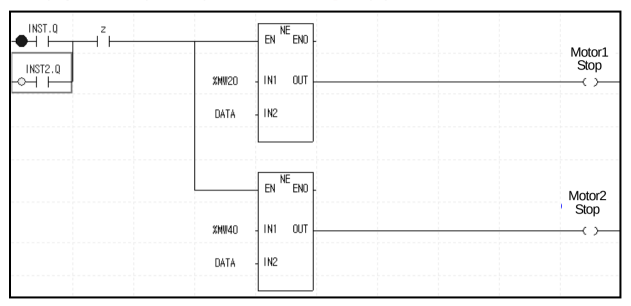
(b) Go

Run the program to breakpoint. At break-pointer -\(-\bar{O}\) (Current indicator) is displayed.



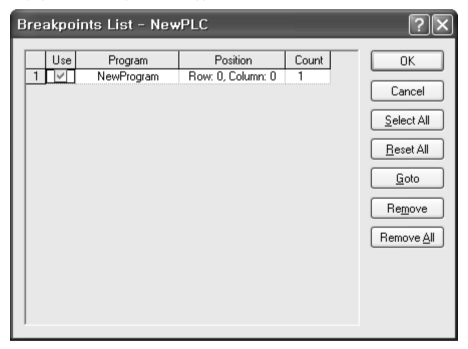
(c) Step Over

Run the program to next step. At break point, Current indicator -0-is displayed.

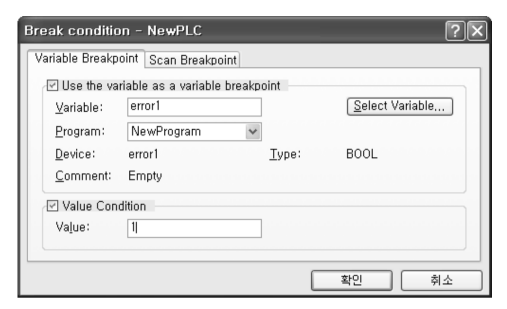


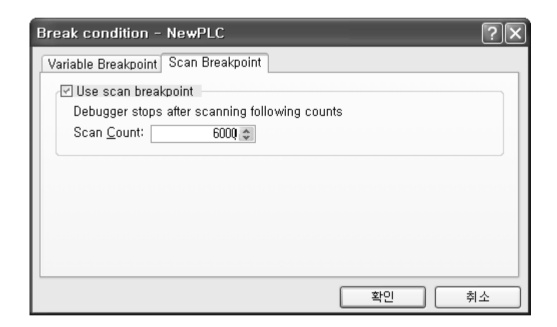
(d) Breakpoint List

It displays current Breakpoint List. It supports Select All, Reset All, Goto, Remove, Remove All.



- (e) Break condition
 - It sets Variable Break and Scan Break.





Remark

1) Refer to XG5000 User's Manual 'Chapter 12 Debugging' for detailed information.

5.3.4 Change operation mode

(1) Operation Mode Change Method

The method change operation modes as follows.

- (a) By mode key of CPU module
- (b) By connecting the Programming And Debugging Tool (XG5000) to communication port of CPU
- (c) By changing the operation mode of other CPU module connected to network by XG5000 connected to communication port of CPU.
- (d) By using XG5000 Specific mode communication module connected to network
- (e) By 'STOP' instruction during program execution

(2) Type of operation mode

The operation mode setting is as follows.

Operation mode switch	XG5000 command	Operation mode
RUN	unchangeable	Local Run
	RUN	Remote Run
STOP	STOP	Remote Stop
3104	Debug	Debug Run
	Mode change	Previous operation mode
RUN -> STOP	-	Stop

(a) Remote mode conversion is available only in the state of 'Remote Enabled: On', 'Mode switch: Stop'. In case of changing the Remote 'RUN' mode to 'STOP' by switch, operate the switch as follows. $(STOP) \rightarrow RUN \rightarrow STOP$.



Remark

When changing Remote RUN mode to RUN mode by switch, PLC operation continues the operation without interruption.

It is available to modify during RUN in RUN mode by switch but the mode change operation by XG5000 is limited. This should be set only in case that remote mode change is not allowed.

5.4 Memory

There are two types of memory in CPU module that the user can use. One is Program Memory that saves the user program written by the user to build the system, and the other is Data Memory that provides the device area to save the data during operation.

5.4.1 Program memory

Contents and size of program memory are as follows.

Item	Size	
IOIII	'SU' type	'E' type
Program memory entire area	1.37 MB	482KB
System area:		
System program area	128 KB	128KB
Backup area		
Parameter area:		
Basic parameter area		
I/O parameter area		
High speed link parameter area	48 KB	48KB
P2P parameter area		
Interrupt setting information area		
Reserved area		
Execution program area:		
Scan program area	200 KB	50KB
Task program area		
Program reserved area		
Scan program backup area		256KB
Task program area		
Upload area	1 MB	
User defined function/function block area		200ND
Variable initialization information area		
Reserved variable assignment information area		
Reserved area		

5.4.2 Data memory

Contents and size of data memory are as follows

Item		Size		
		'SU' type	'E' type	
Data memory entire area		128 KB	128 KB	
System area : • I/O information table • Forced I/O table • Reserved area		81 KB	105 KB	
	System flag (F)	2 KB	768 B	
Elog orog	Analog image flag (U)	1 KB	704 B	
Flag area	Internal special flag (K)	8 KB	5 KB	
	High speed link (L)	4 KB	2 KB	
Input image area (%I)		2 KB	256 B	
Output image area (%Q)		2 KB	256 B	
R area (%R)		20 KB	10 KB	
Direct variable	area (%M)	8 KB	4 KB	

5.4.3 Data retain area setting

In case you want to keep the data necessary for operation and the data made during operation when PLC stops and restarts, Default(automatic) Variable Retain is used and some area of M area can be set as Retain area through parameter setting

The following is characteristic table about the device available for Retain setting.

Device	Retain setting	Characteristic	
Default	Available	As for automatic variable area, Retain setting is available	
М	Available	As for internal contact point area, Retain setting is available at parameter	
K	Unavailable	In case of power failure, contact point is kept	
F	Unavailable	System flag area	
U	Unavailable	Analog data register (Retain is not available)	
L	Unavailable	High speed link/P2P service status contact point of communication module (Retain is available)	
W	Unavailable	Flash memory dedicated area (Retain is available)	
R	Unavailable	Flash memory dedicated area (Retain is available)	

Remark

- 1) K, L, R, W devices are retained basically.
- 2) K, L devices can be deleted through "Clear PLC" of XG5000 online menu.
- 3) For more detail, refer to "Online" of XG5000 user manual.

(1) Initialization of data according to restart mode

There are three variable related with restart mode (Default, initialization and retain variable). Initialization method about each variable in case of executing restart mode is as follows.

Mode Variable assignment	COLD	WARM
Default	Initialized as '0'	Initialized as '0'
Retain	Initialized as '0'	Hold previous value
Initialization	Initialized as user defined value	Initialized as user defined value
Retain & Initialization	Initialized as user defined value	Hold previous value

(2) Operation of data retain area

Method on deleting the Retain data is as follows.

- RESET through XG5000 (Overall Reset)
- Execute "Clear PLC" through XG5000 at STOP mode
- Writing by program (Initialization task recommended)

For holding of retain area data or reset (clear) operation according to PLC operation, refer to the following table.

Classification	Retain	M area Retain	R area
Reset	Hold previous value	Hold previous value	Hold previous value
Overall reset	Initialized as '0'	Initialized as '0'	Hold previous value
STOP→RUN	Hold previous value	Hold previous value	Hold previous value

Remark

1) Terms on three types of variable are as follows.

(1) Default variable: variable not set as INIT or Retain variable

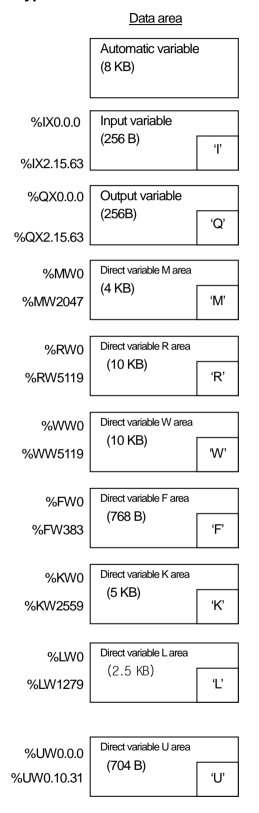
(2) INIT variable : initial value is set(3) Retain variable : Holds previous value

(3) Initialization of data

If PLC becomes 'Cleat Memory' status, memory of all devices is reset to 0. When you want to specify initial value, use initialization task. In CPU module, there are two types of built-in memory. One is program memory to save program made by user, for user to structure system. Another is data memory providing device area saving data during operation.

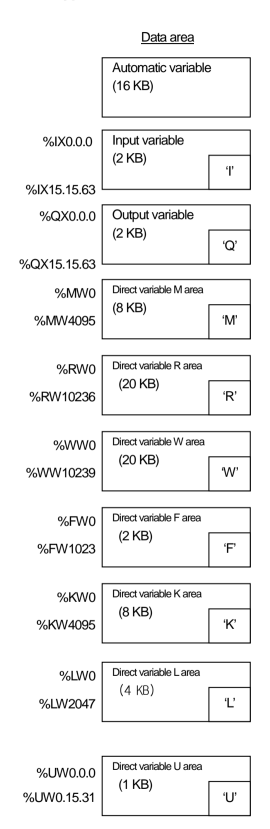
5.5 Data Memory Map

5.5.1 'E' type



User program area Parameter area User program area (50 KB)

5.5.2 'SU' type



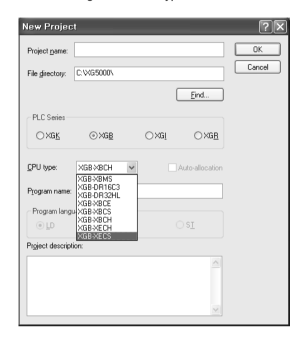
Parameter area User program area (200 KB)

User program area

Chapter 6 CPU Functions

Type Setting 6.1

It describes setting of XGB PLC type.



PLC Series	CPU type	Description	Reference
	XGB-DR16C3	Dedicated product	Modular type
	XGB-DR32HL	Dedicated product	Modular type
	XGB-XBCE	"E" type: XBC-DR10/14/20/30E	Compact type
	XGB-XBCH	"H" type: XBC-DR32/64H, XBC-DN32/64H	Compact type
XGB	XGB-XBCS	"S(U)" type: XBC-DR20/30/40/60SU, XBC-DN20/30S(U), XBC-DN40/60SU XBP-DN20/30/40/60SU	Compact type
	XGB-XBMS	"S" type: XBM-DN16/32S, XBM-DR16S	Modular type
	XGB-XECH	"H" type: XEC-DR32/64H, XEC-DN32/64H	Compact type
	XGB-XECSU	"SU" type: XEC-DR20/30/40/60SU, XEC-DN20/30/40/60SU, XEC-DP20/30/40/60SU,	Compact type
	XGB-XECE	"E" type: XEC-DR10/14/20/30E, XEC-DN10/14/20/30E, XEC-DP10/14/20/30E	Compact type

Remark

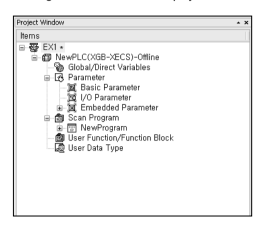
• In case type is different, connection is not available.

6.2 Parameter Setting

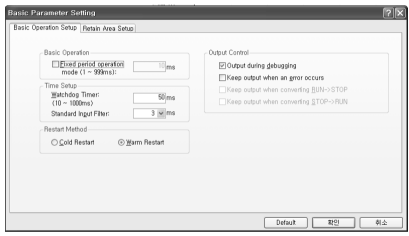
Describes how to set parameters.

6.2.1 Basic parameter setting

Clicking Basic Parameter in the project window shows the following window.



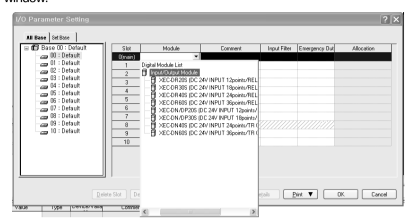
There are three main options; "Basic Operation Setup", "Device Area Setup" and "Error Operation Setup".



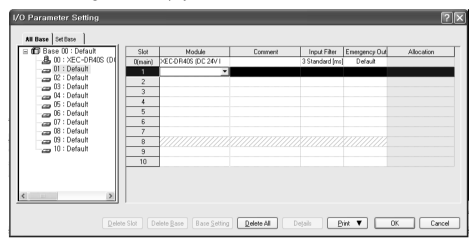
Category	Item	Description	Note
	Fixed period operation	Set the time of fixed period operation.	1~999 ms
	Watchdog timer	Set the time of scan watchdog.	10~1000 ms
	Standard input filter	Set the time of standard input filter.	1,3,5,10,20,70,100 ms
Basic	Output during debugging	Set to allow output actually during debugging operation.	Allowance/Prohibition
operations	Keep output when an error occurs	Set to preserve output holding function set in I/O parameter in case of error.	Allowance/Prohibition
	Delete all areas except latch when an error occurs	Set to clear each device that is not designated as a latch area in case of error	Allowance/Prohibition
Device area	Select latch area	Set the latch retain of each device.	%MW0~%MW4095
Error operation	Operation resumes in case of operation error	Set to pause or resume operation in case of operation error.	Pause/Resume

6.2.2 I/O parameter setting

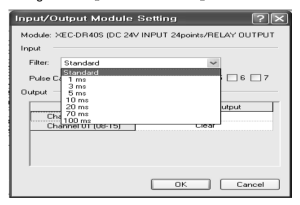
This sets and reserves each I/O information. Clicking "I/O Parameter," in the project window shows the following setting window.

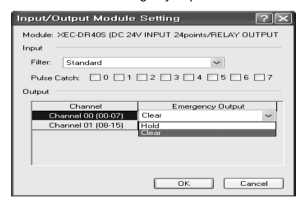


Clicking Module in Slot Position indicates a list of modules, in which you may set I/O corresponding to the actual system. Then, the following window is displayed.



"Details, in "Slot Position, shows the following window to set filter and emergency output.





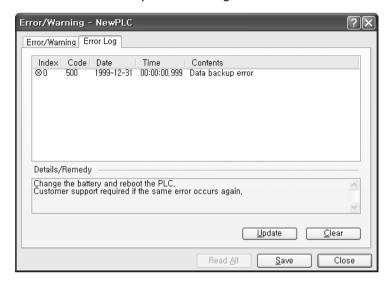
Remark

- (1) If settings are different with I/O module actually accessed, "Inconsistent module type error" occurs, displaying
- (2) Without settings, CPU reads each I/O module information and operates.

6.3 Self-diagnosis Function

6.3.1 Saving of error log

CPU module logs errors occurred so that the causes will be identified and fixed easily. Clicking "Error/Warning" of "Online" shows the current error and previous error log.



Item	Description	Remarks
Error/Warning	Display the current error/warning.	-
Error Log	Display a log of error/warning occurred.	Saving up to 100

Remark

(1) Saved data are stored until selecting a menu of XG5000 and clicking "Clear".

6.3.2 Troubleshooting

(1) Trouble types

Malfunction occurs due to PLC itself, system configuration error or abnormal operation result detected. Trouble is divided into trouble mode stopping operation for the safety and warning mode generating alert to user with a mode in trouble.

The causes for PLC system malfunction are as follows.

- PLC hardware trouble
- System configuration error
- Operation error while operating user program
- Error detected owing to external device in trouble

(2) Operation mode if trouble occurs

PLC system logs any trouble occurred in flag and determines whether to stop or resume operation depending on trouble mode.

(a) PLC hardware trouble

In case an error occurs so that PLC such as CPU module and power module may not work normally, the system is halted, but any warning may not interfere with the operation.

(b) Operation error while operating user program

Representing an error occurred during operation of user program, in case of numeric operation error, it displays the error in error flag but the system resumes operating. However, if the operation time exceeds by the operation monitoring time limit and I/O module does not control it normally, the system is halted.

(c) Error detected owing to external device in trouble

Representing the detection of external device to be controlled by users program of PLC, if an error is detected, the system is halted, but any warning may not interfere with the operation.

Remark

- (1) If any trouble occurs, the trouble number is saved in a special relay %FD1.
- (2) For details of flag, refer to the appendix 1 Flag List.

Chapter 6 CPU Functions

6.4 Remote Functions

CPU module may change operation by communication as well as by key switches mounted on the module. To operate it remotely, it is necessary to set 'RUN/STOP' switch to 'STOP'.

- (1) Remote operations are as follows.
 - (a) Operable by accessing to XG5000 through RS-232C port mounted on CPU module.
- (b) Can operate other PLC connected to PLC network with CPU module connected to XG5000.
- (2) Remote RUN/STOP
 - (a) Remote RUN/STOP is the externally controlled RUN/STOP function.
 - (b) It is convenient when CPU module is located at a position hard to control or when CPU module within control panel is to control RUN/STOP function remotely.
- (3) Remote DEBUG
 - (a) It manages debugging remotely when remote mode is STOP. Namely, DEBUG operation is to execute program operation depending on designated operation conditions.
 - (b) Remote DEBUG is a convenient function when confirming program operation status or data during system debugging.
- (4) Remote Reset
 - (a) Remote reset is to reset CPU module remotely if an error occurs at a place hard to directly control CPU module.
 - (b) Like operation by switches, it supports 'Reset' and 'Overall Reset'.

Remark

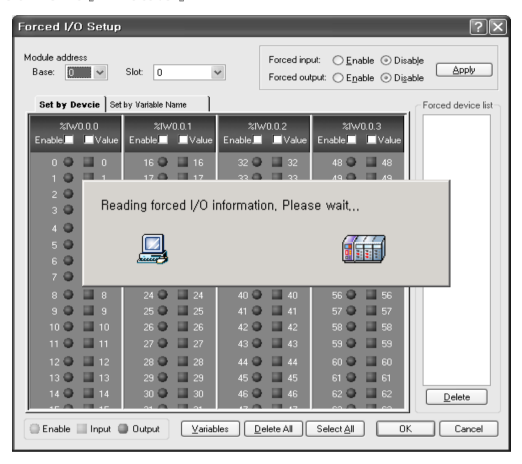
(1) For details regarding remote functions, refer to 'Ch10 Online' of XG5000 User's Manual.

6.5 Forced Input/Output On and Off Function

Force I/O function forces to turn I/O areas on or off, regardless of program results.

6.5.1 Force I/O setup

Click ${}^{\mathbb{F}}$ Online ${}_{\mathbb{J}}$ - ${}^{\mathbb{F}}$ Force I/O ${}_{\mathbb{J}}$.



Item		Description				
Module address		Select Base and Slot				
Application		Set whether to allow or not Force I/O				
Variables	Flag	Set whether to allow or not Force I/O by bits.				
variables	Data	Set Force I/O data on or off by bits.				
Select All		Set to allow Force I/O with all I/O area on				
Delete All		Delete to allow Force I/O with all I/O area off.				
Forced device list		Display I/O area set as a bit.				

Chapter 6 CPU Functions

6.5.2 Processing time and processing method of Force Input/Output On and Off

(1) Forced Input

Regarding input, at the time of input refresh it replaces the data of contact set as Force On/Off among data read from input module with the data as Force and updates input image area. Therefore, user program executes operations with actual input data while Force input area is operated with data set as Force.

(2) Forced Output

Regarding output, at the time of output refresh upon the execution user program operation, it replaces the data of contact set as Force On/Off among data of output image area containing operation results with data set as Force and outputs the data in output module. Unlike (Force) input, the output image area is not changed by Force On/Off setting.

(3) Cautions when using Force I/O function

- (a) It operates from the time when I/O is individually set as 'Allow' after setting Force data.
- (b) It is possible to set Force input although I/O module is not actually mounted.
- (c) Despite of the power changed Off -> On, operation mode changes or any operation by pressing reset key, the data of which On/Off is set before is kept in CPU module.
- (d) Even in STOP mode, Force I/O data is not removed.
- (e) To set new data from the beginning, it is necessary to deselect all settings of I/O by using 'Delete All' option.

(4) Operation in case of error

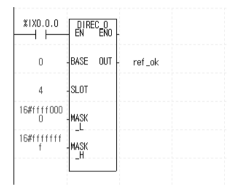
- (a) If error occurs after setting forced output, PLC operates based on "Keep output when an error occurs" in Basic parameter and "Emergency output" in I/O parameter.
 - If you set "Emergency output" as "Clear" after setting "Keep output when an error occurs", output is cleared when an error occurs. If you set "Emergency output" as "Hold" after setting "Keep output when an error occurs", output is held when an error occurs.
- (b) If you don't set "Keep output when an error occurs", output is off when an error occurs.

6.6 **Direct Input/Output Operation**

Refreshing I/O operates after completion of scan program. If data of I/O is changed while program is scanned, it does not refreshed at the changed moment. Refreshed I/O data is applied after 'END' instruction on program.

In order to refresh I/O data during program execution, use 'DIREC_IN, DIREC_OUT' function to read input contact point immediately and use it for operation, or output operation result immediately.

Program outputting data 2#0111 0111 0111 0111 to 32 point transistor output model equipped at extension module slot 4 during scan.



- (1) Input base number 0 and slot number 4 where output module is equipped
- (2) Since data to output is 16 bit during scan, enable lower 16 bit among value of MASK_L (16#FFF0000)
- (3) If execution condition (%IX0.0.0) is On, DIREC_O (Immediate refresh of output module) is executed and data of output module is set as 2#0111 0111 0111 0111.

Remark

- (1) For detail of DIREC IN, DIREC OUT function, refer to XGI/XGR/XEC instruction manual
- (2) When DIREC_IN, DIREC_OUT function is used, the value is applied immediately. They have higher priority than forced I/O.

6.7 Diagnosis of External Device

This flag is provided for a user to diagnose any fault of external device and, in turn, execute halt or warning of the system. Use of this flag displays faults of external device without any complicated program prepared and monitors fault location without any specific device (XG5000 and etc) or source program.

- (1) Detection and classification of faults in external device
 - (a) The trouble (fault) of external device may be detected by user program and largely divided, depending on the type, into error and warning; the former requires halt of PLC operation and the latter simply displays the status while PLC keeps working.
- (b) 'Heavy trouble' uses '_ANC_ERR' flag and 'Light trouble' uses '_ANC_WB' flag.
- (2) Heavy trouble of external device
- (a) When detecting heavy trouble of external device at user program, write error code defined by user at system flag 'ANC_ERR' and turn on _CHK_ANC_ERR flag. If _CHK_ANC_ERR flag is on, at the end of scan, '_ANNUN_ER' bit of '_CNF_ER', system error representative flag, is on and PLC turns off all output of output module (it can be different according to the setting of basic parameter) and becomes error status (Error LED flickers with 1s cycle)
- (b) In case of heavy trouble, find out reason by checking '_ANC_ERR' flag.
- (c) To turn off the ERR LED caused by flag detecting heavy trouble of external device, reset or restart PLC

■ Example)

```
Error MOVE CHK_ANC_ER CHK_ANC_ER
```

- (3) Light trouble of external device
 - (a) When detecting heavy trouble of external device at user program, write error code defined by user at system flag 'ANC_WAR' and turn on _CHK_ANC_WAR flag. If _CHK_ANC_WAR flag is on, at the end of scan, '_ANNUN_WAR' bit of '_CNF_WAR', system warning representative flag, is on. When light trouble occurs, LED flickers with 2s cycle.
- (b) In case of heavy trouble, find out reason by checking '_ANC_WAR' flag.
- (c) If CHK ANC WAR is off, light trouble status is canceled and Error LED is off.

■ Example)



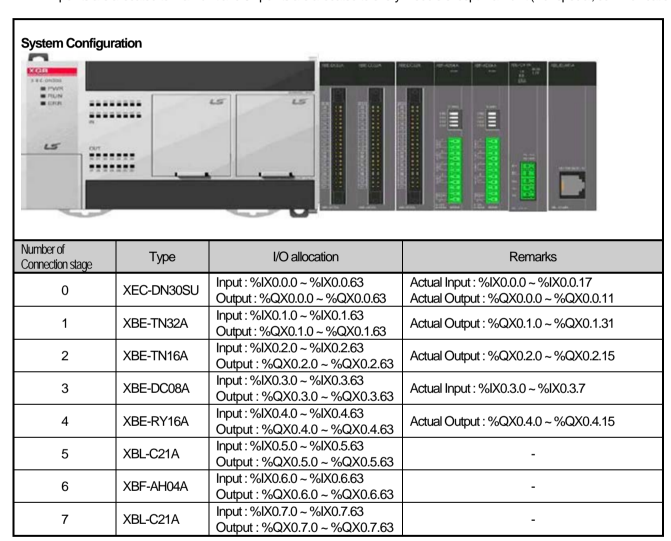
6.8 Allocation of Input/Output Number

Allocation of I/O number is to allocate an address to every I/O of each module to read data from input module and output data to output module when it executes operations.

XGB series adopts 64 points occupation to every module.

(1) Allocation of I/O number

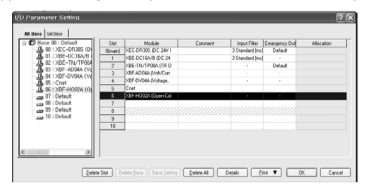
124 points are allocated to main unit and 64 points are allocated to every module except main unit (incl. special, communication).



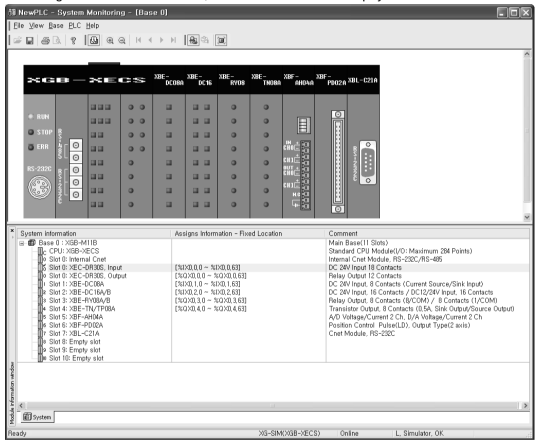
Empty I/O point is available for internal relay.

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(2) When allocating IO of IO parameter, allocation information is displayed.



When using monitor function of XG5000, I/O allocation information is displayed.

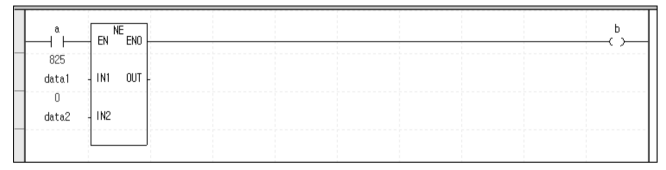


6.9 Online Editing

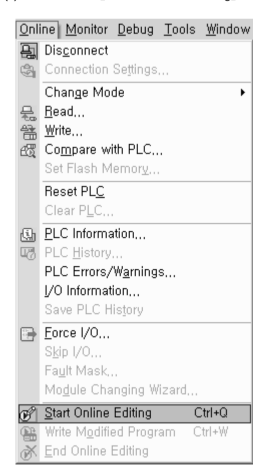
It is possible to modify program and communication parameter during operation of PLC during control operation The following describes basic modification. For details of modifying program, refer to XG5000 Users Manual.

The Items to be modified during operation are as follows.

- Program
- Communication parameter
- (1) It displays programs that are currently running.

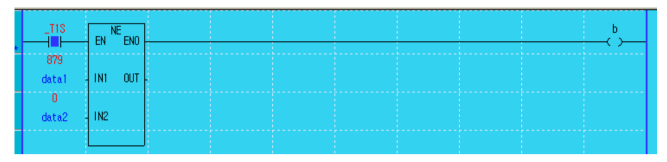


(2) Click "Online" - "Start Online Editing".

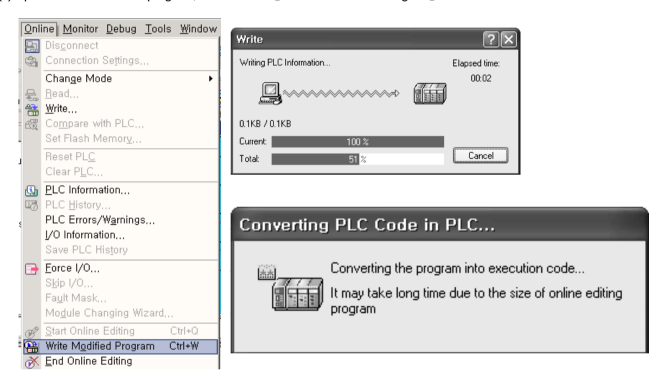


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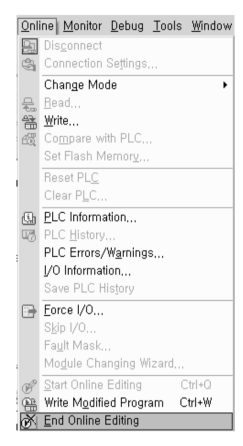
(3) If you modify program, background color changes to indicate start of online editing.



(4) Upon the modification of program, click <code>"Online"</code> - <code>"Write Modified Program"</code> .

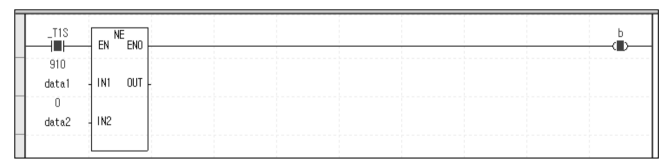


(5) Upon the writing of program, click <code>"Online"</code> - <code>"End Online Editing"</code> .





(6) The program background returns and the program modification during run is completed.



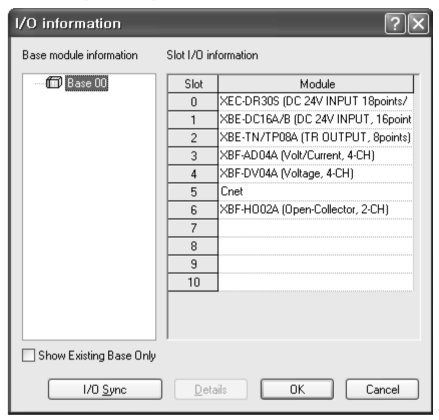
Remark

- For parameter modification during run, change each parameter on XG-PD and click "Online" "Write Modified Program 』.
- When using "Online" "Write Modified Program, communication operation can be delayed
- If failed in Write Modified Program, it is necessary to rewrite the program.

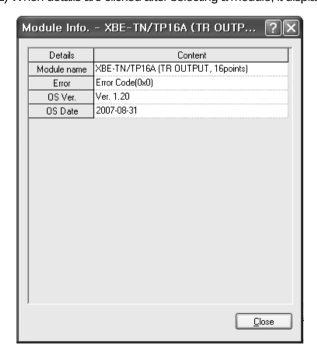
6.10 Reading Input/Output Information

It monitors information of individual modules consisted of XGB series system.

(1) Click "Online" - "I/O Info". Then, the information of each module connected to the system is monitored.



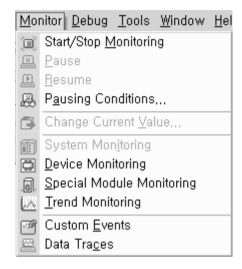
(2) When details are clicked after selecting a module, it displays detail information of a selected module.



6.11 Monitoring

It monitors system information of XGB series system.

(1) Clicking "Monitor" displays the following sub-menus.

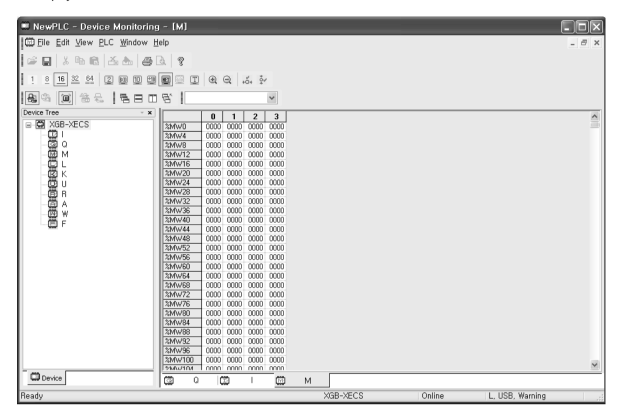


(2) Items and descriptions

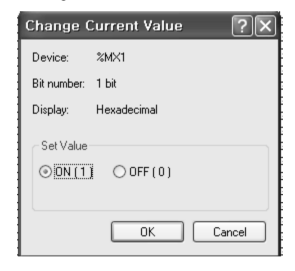
Item	Description	Remarks		
Start/Stop Monitoring	Designate the start and stop of monitor.	Click for reverse turn.		
Pause	Pause monitoring.	-		
Resume	Resume paused monitor.	-		
Pausing Conditions	Pause monitoring if a preset value of device corresponds to condition.	Monitor resumes; clicking for resume.		
Change Current Value	Change the present value of currently selected device.	-		
System Monitoring	Monitor general system information.	-		
Device Monitoring	Monitor by device (type).	-		
Trend Monitoring	Monitor trend of device set in the system.			
Custom Events	Monitor the value of device set when an event set by a user occurs.	For details, refer to XG5000 Users Manual.		
Data Traces	Trace the value of device.	ACCOUNT COSTS IVIAI IUAI.		

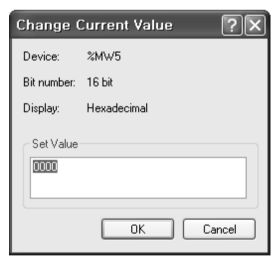
Chapter 6 CPU Functions

(a) Device monitoring It displays all data in each device area



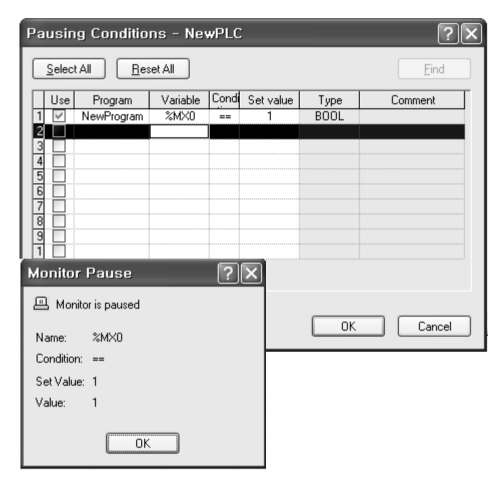
(b) Change current value It changes the current value of each device selected in the current program window.





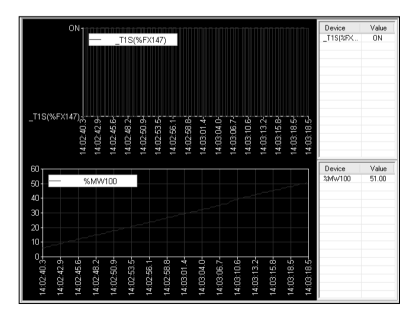
(c) Pausing conditions

It stops monitoring if a device value set in the program corresponds.



(d) Trend monitoring

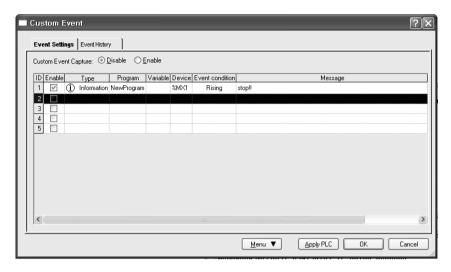
It displays device values graphically.



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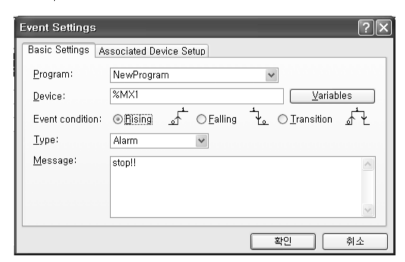
(e) Custom events

1) It monitors detail information when an event set by a user occurs. Additional user event may be registered.

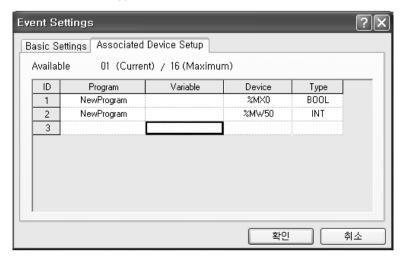


2) It sets basic setting and relative device.

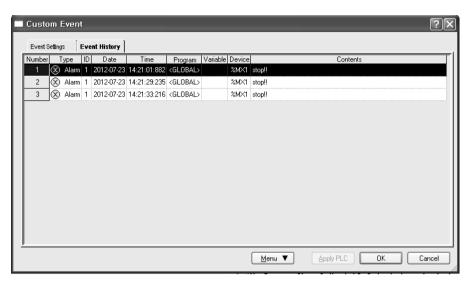
If rising edge of M0000 device occurs, it records the message of an alarm, "Out of order Water Tank 1" and the device values of %MX0,%MW50 are recorded.



3) Set the relative device(s).



4) Monitor event history of custom event.



5) Double-clicking a number produced monitors the relative values of device and the detail message as follows.



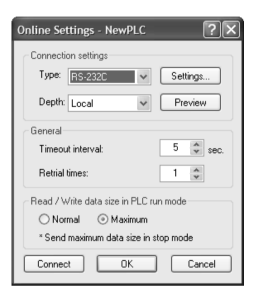
Remark

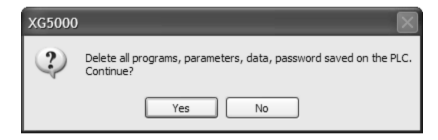
•For details of monitor, refer to XG5000 User's Manual.

6.12 Clear All PLC

Clear All PLC function clears program, parameter, password, data saved on PLC

- (1) How to clear all PLC
 - (a) Click "Online" "Clear All PLC".





(c) If you select "Yes" on the dialog box, PLC program, parameter, data, password will be deleted.

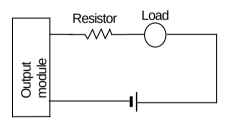
Remark

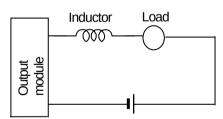
- •Clear All PLC function can be executed though not connected.
- •If you use Clear All PLC function, password will be deleted.
- •If you lose password, use this function to clear password.

Introduction 7.1

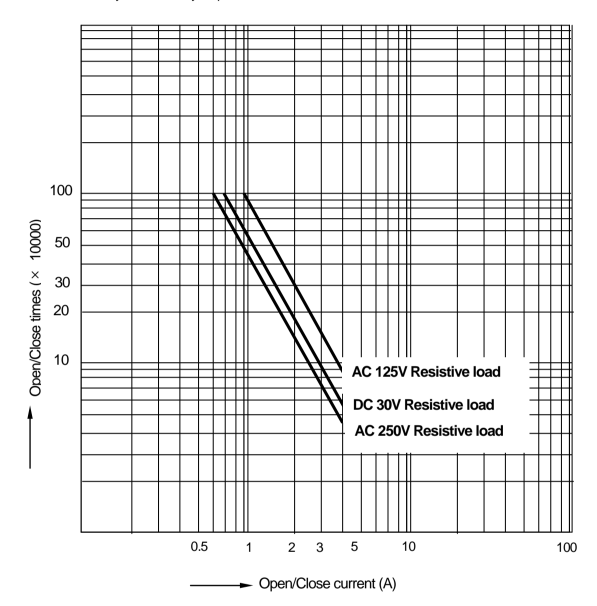
The section describes the notices when selecting digital I/O module used for XGB series.

- (1) For the type of digital input, there are two types such as current sink input and current source input.
- (2) The number of max. Simultaneous input contact point is different depending on module type Use input module after checking the specification.
- (3) When response to high speed input is necessary, use interrupt input contact point. Up to 8 interrupt points are supported.
- (4) In case that open/close frequency is high or it is used for conductive load open/close, use Transistor output module or triac output module as the durability of Relay Output Module shall be reduced.
- (5) For output module to run the conductive (L) load, max. open/close frequency should be used by 1second On, 1 second Off.
- (6) For output module, in case that counter timer using DC/DC Converter as a load was used, Inrush current may flow in a Certain cycle when it is ON or during operation. In this case, if average current is selected, it may cause the failure. Accordingly, if the previous load was used, it is recommended to connect resistor or inductor to the load in serial in order to reduce the impact of Inrush current or use the large module having a max. load current value.

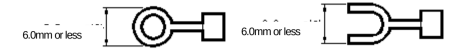




(7) Relay life of Relay output module is shown as below. Max. life of Relay used in Relay output module is shown as below.



(8) A clamped terminal with sleeve can not be used for the XGB terminal strip. The clamped terminals suitable for terminal strip are as follows



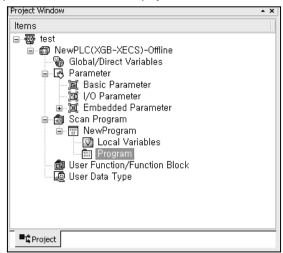
- (9) The cable size connected to a terminal strip should be 0.3~0.75mm stranded cable and 2.8mm thick. The cable may have different current allowance depending on the insulation thickness.
- (10) The coupling torque available for fixation screw and terminal strip screw should follow the table below.

Coupling position	Coupling torque range
IO module terminal strip screw (M3 screw)	42 ~ 58 N·cm
IO module terminal strip fixation screw (M3 screw)	66 ~ 89 N⋅cm

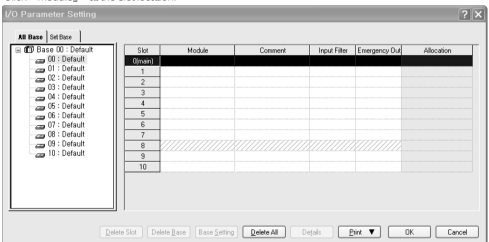
- (11) Relay life graph is not written based on real use. So consider margin. Relay life is specified under following condition.
 - (a) Rated voltage, load: 3 million times: 100 million times
 - (b) 200V AC 1.5A, 240V AC 1A (COS¢ =0.7): 1 million times
 - (c) 200V AC 0.4A, 240V AC 0.3A (COS¢ =0.7): 3 million times
 - (d) 200V AC 1A, 240V AC 0.5A (COS¢ =0.35): 1 million times
 - (e) 200V AC 0.3A, 240V AC 0.15A (COS¢ =0.35): 3 million times
 - (f) 24V DC 1A, 100V DC 0.1A (L/R=7ms): 1million times
 - (g) 24V DC 0.3A, 100V DC 0.03A (L/R=7ms): 3million times
- (12) Noise can be inserted into input module. To prevent this noise, the user can set filter for input delay in parameter. Consider the environment and set the input filter time.

Input filter time (ms)	Noise signal pulse size (ms)	Reference
1	0.3	-
3	1.8	Initial value
5	3	-
10	6	-
20	12	-
70	45	-
100	60	-

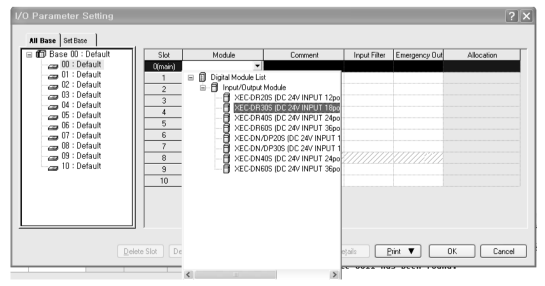
- (a) Setting input filter
- 1) Click I/O Parameter』 in the project window of XG5000



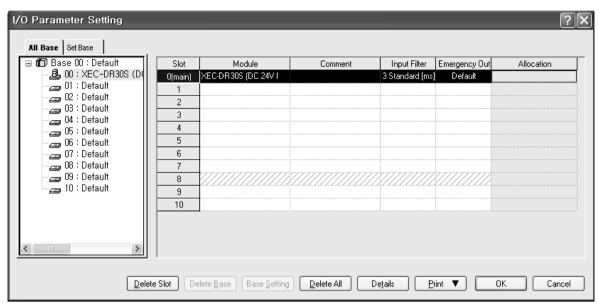
2) Click "Module" at the slot location.



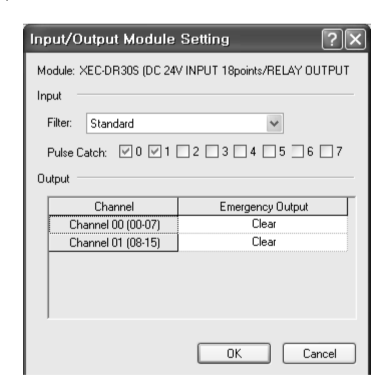
3) Set I/O module equipped.



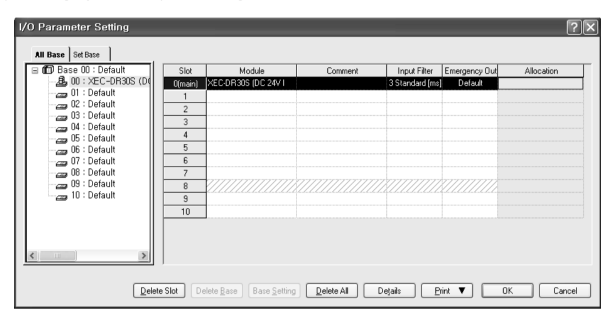
4) After setting I/O module, click Input Filter.



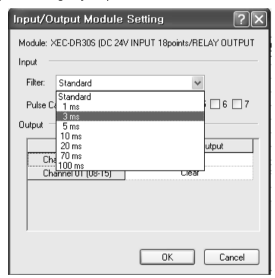
5) Set filter value.



- (b) Setting output status when error occurs
- 1) Click Emergency Out in the I/O parameter setting window.



2) Click Emergency Output.



If selected as Clear, the output will be Off. And if hold is selected, the output will be kept.

7.2 Main Unit Digital Input Specifications

7.2.1 XEC-DR10E/DN10E/DP10E 6 point DC24V input (Source/Sink type)

	Model	Main unit						
Specification		XEC-DR10E XEC-DN10E XEC				XEC-DP10E		
Input point		6 point						
Insulation met	hod	Photo coupler insulation						
Rated input vo	oltage	DC24V						
Rated input cu	ırrent	About 4 ^{mA} (Contact poin	nt 0~3: abc	ut 7 ^{mA})				
Operation volt	age range	DC20.4~28.8V (within rip	ople rate 5	%)				
On voltage / C	n current	DC19V or higher / 3 ^{mA} o	or higher					
Off voltage / O	off current	DC6V or lower / 1 ^{mA} or I	ower					
Input resistand	æ	About 5.6 ^{kΩ} ((%IX0.0.0	~%IX0.0.	3: about	2.7 ^{kΩ})			
Response time	$ \begin{array}{c} \text{Off} \to \text{On} \\ \text{On} \to \text{Off} \end{array} $	1/3/5/10/20/70/100ms (S	1/3/5/10/20/70/100ms (Set by I/O parameter) Default: 3ms					
Insulation pres	ssure	AC560Vrms / 3 cycle (al	titude 2000	Om)				
Insulation resis	stance	10 ^{MΩ} or more by MegOh	nmMeter					
Common met	hod	6 point / COM						
Proper cable s	size	0.3mm²						
Operation indi	cator	LED On when Input On						
External conne method	ection	14 point terminal block c	onnector (M3 X 6 s	crew)			
Weight		330g	313g			313g		
Circuit configu	ration		No.	Contact	No.	Contact	Туре	
			l TDO	405.	TB1	RX		
		Photo coupler LED	TB2	485+ 485-	TB3	TX	TB2 485+ TB3	
			TB6	100	TB5	SG	TB4 485- TB5 TB5	
TB11	5	Internal circuit	TB8	102	TB7	101	TB8 IO2 TB9	
DC24V			TB10	104	TB9	103	TB10 IO4 IO5 TB11	
Terminal block no.			TB12	NC NC	TB11	105	TB14 COM	
			TB14	COM	TB13	NC	lacksquare	

7.2.2 XEC-DR14E/DN14E/DP14E 8point DC24V input (Source/Sink type)

	Model	Main unit					
Specification		XBC-DR14E XEC-DN14E					XEC-DP14E
Input point		8 point				<u>'</u>	
Insulation meth	nod	Photo coupler insulation					
Rated input vo	ltage	DC24V					
Rated input cu	rrent`	About 4 ^{mA} (Contact point	0~3: abo	out 7 ^{mA})			
Operation volta	age range	DC20.4~28.8V (Within rip	ple rate 5	5%)			
On voltage / O	n current	DC19V or higher / 3 ^{mA} or	higher				
Off voltage / O	ff current	DC6V or lower / 1 ^{mA} or lo	wer				
Input resistance	e	About 5.6 ^{kΩ} (%IX0.0.0~	%IX0.0.3	3: about 2	2. 7 kΩ)		
Response	$Off \rightarrow On$	1/2/E/10/20/70/100ms (act	hul/Ono	romotor)	dofoulti	2 me	
time	$On \rightarrow Off$	1/3/5/10/20/70/100 ^{ms} (set	ру і/О ра	rameter)	derauit.	3 1110	
Insulation pres	sure	AC560Vrms / 3 cycle (alti	tude 2000	Om)			
Insulation resis	stance	10 ^{MΩ} or more by MegOhmMeter					
Common meth	nod	8 point / COM					
Proper cable s	ize	0.3mm²					
Operation indic	cator	LED On when Input On					
External conne method	ection	14 point terminal block connector (M3 X 6 screw)					
Weight		340g	315g			315g	
Circuit configu	ration		No.	Contact	No.	Contact	형 태
			TB2	485+	TB1	RX	ТВ1
		ф ф	TB4	485-	TB3	TX	TB2 485+ TX TB3
O TBS R		KEREE			TB5	SG	TB4 485- TB5
		¥¥0	TB6	100	TB7	101	TB6 IO0 IO1 TB7
7 TB13	5	Internal	TB8	102	TB9	103	102 I03 TB9
COM		circuit.	TB10	104	TB11	105	TB12 IO6 TB11
DC24V	Terminal block no		TB12	106	TB13	107	TB14 COM TB13
			TB14	COM	1010	107	+

7.2.3 XEC-DR20E/DN20E/DP20E 12point DC24V input (Source/Sink type)

Model	Main unit								
Specification	XEC-DR20E	XI	EC-DN2	0E	XEC-DP20E				
Input point	12 point	12 point							
Insulation method	Photo coupler insulation	Photo coupler insulation							
Rated input voltage	DC24V								
Rated input current	About 4 ^{mA} (Contact point 0~3: about 7 ^{mA})								
Operation voltage range	DC20.4~28.8V (within ripp	ple rate 5	(%)						
On voltage / On current	DC19V or higher / 3 ^{mA} or	higher							
Off voltage / Off current	DC6V or lower / 1 ^{mA} or lo	wer							
Input resistance	About 5.6 ^{kΩ} ((%IX0.0.0~	%IX0.0.7	: about 2	2. 7 kΩ)					
Response time	1/3/5/10/20/70/100ms (se	t by I/O p	aramete	r) defaul	t: 3 ms				
Insulation pressure	AC560Vrms / 3 cycle (altit	tude 2000	0m)						
Insulation resistance	10 ^{MΩ} or more by MegOhr	mMeter							
Common method	12 point / COM								
Proper cable size	0.3mm²								
Operation indicator	LED On When Input On								
External connection method	24 point terminal block connector (M3 X 6 screw)								
Weight	450g	418g			418g	l			
Circuit configuration		No.	Contact	No.	Contact	Type			
		TDO	485+	TB1	RX				
		TB2 48		TB3	TX	TB2 RX TB1			
	DC5V ←	TB4	485-	TB5	SG	TB4 485- TX TB3			
TB6	Photo coupler LED	TB6	100	TB7	101	TB6 IOO SG TB5			
	* []	TB8	102			TB8 IO2 IO1 TB7			
TB17 5		TB10	104	TB9	103	TB10 IO4 TB9			
COM	circuit			TB11	105	TB12 IO6 TB11			
DC24V	erminal block no.	TB12	106	TB13	107	TB14 I08 TB15			
,"	amina block no.	TB14	108	TD15	109	TB16 I10 TB17			
		TB16	I10	TB15	109	TB18 NC TR19			
			NC	TB17	l11	TB20 NC NC TB21			
				TB19	NC	TB22 NC TB23			
			NC	TB21	NC	TB24 COM			
		TB22	NC	TB23	NC				
		TB24	СОМ	1020	INO				

7.2.4 XEC-DR30E/DN30E/DP30E 18point DC24V input (Source/Sink type)

	Model	Main unit						
Specification		XEC-DR30E	XEC-DR30E XEC-DN30E			E XEC-DP30E		
Input point		18 point						
Insulation method Photo coupler insulation								
Rated input vol	ltage	DC24V						
Rated input cui	rrent	About 4 ^{mA} (Contact point	0~3: abc	out 7 ^{mA})				
Operation volta	age range	DC20.4~28.8V (within ripple rate 5%)						
On voltage / Or	n current	DC19V or higher / 3 ^{mA} or	r higher					
Off voltage / Of	f current	DC6V or lower / 1 ^{mA} or lo	ower					
Input resistance	е	About 5.6 $^{\rm k\Omega}$ ((%IX0.0.0~	%IX0.0.7	: about 2	7 kΩ)			
Response time	$ \begin{array}{c} \text{Off} \to \text{On} \\ \text{On} \to \text{Off} \end{array} $	1/3/5/10/20/70/100 ^{ms} (set by I/O parameter) default: 3 ^{ms}						
Insulation pres	sure	AC560Vrms / 3 cycle (alti	itude 2000	Om)				
Insulation resis	tance	10 ^{MΩ} or higher by MegO	hmMeter					
Common meth	nod	18 point / COM						
Proper cable si	ize	0.3mm²						
Operation indic	cator	LED on when Input On						
External conne	ection method	24 point terminal block co	onnector (M3 X 6 s	crew)			
Weight		465g	423g			423g		
Circuit configur	ation		No.	Contact	No.	Contact	Type	
			TB2	485+	TB1	RX		
			TB4	485-	TB3	TX	TB2 RX TB1	
		Photo coupler Photo coupler			TB5	SG	485+ TX TB3	
TB6		LED 🖢	TB6	100	TB7	101	TB6 IO0 TB5	
>		<u> </u>	TB8	102	TDO	100	TB8 IO2 TB7	
TB23	5	Internal	TB10	104	TB9	103	TB10 IO4 IO3 TB9	
COM		circuit	TB12	106	TB11	105	TB12 TO5 TB11	
DC24V	Terminal blo	ck no.			TB13	107	TB14 I08 TB15	
		TB14	108	TB15	109	TB16 I10 I09		
			TB16	l10			TB18 I12 I11 TB19	
			TB18	l12	TB17	l11	TB20 I14 I15 TB21	
				114	TB19	l13	TB22 I16 TB23	
			TB20		TB21	l15	TB24 COM	
			TB22	116	TB23	117		
			TB24	COM				

7.2.5 XEC-DR20SU/DN20/DP20SU 12 point DC24V input (Source/Sink type)

Mode	Main unit					
Specification	XEC-DN20SU	J			XEC	C-DR20SU
Input point	12 point					
Insulation method	Photo coupler insulation					
Rated input voltage	DC24V					
Rated input current	About 4 ^{mA} (Contact point of	0~3: abc	out 7 ^{mA})			
Operation voltage range	DC20.4~28.8V (within ripp	ole rate 5	%)			
On voltage / On current	DC19V or higher / 3 ^{mA} or	higher				
Off voltage / Off current	DC6V or lower / 1 ^{mA} or low	wer				
Input resistance	About 5.6 ^{kΩ} (%IX0.0.0~%	SIX0.0.1:	about 1.	5kΩ, %l)	X0.0.2~9	%IX0.0.7: about 2.7 ^{kΩ})
$ \begin{array}{c c} \text{Response} & \text{Off} \rightarrow \text{On} \\ \text{time} & \text{On} \rightarrow \text{Off} \\ \end{array} $	1/3/5/10/20/70/100 ^{ms} (set	by I/O p	aramete	r) defaul	t: 3ms	
Insulation pressure	AC560Vrms / 3 cycle (altitude)	ude 200	Om)			
Insulation resistance	10 ^{MΩ} or higher by MegOh	mMeter				
Common method	12 point / COM					
Proper cable size	0.3mm²					
Operation indicator	LED on when Input On					
External connection method	24 point terminal block connector (M3 X 6 screw)					
Weight	475g		5	14g		
Circuit configuration		No. Contact			Contact	Type
		TB2	405	TB1	RX	
		102	485+	TB3	TX	TB2 TB1
	⊕ DC5V ↔	TB4	485-	TB5	SG	485+ TX TB3
- TB6	Photo coupler LED	TB6	100	TB7	101	TB6 I00 TB5
	**	TB8	102			TB8 IO2 IO1 TB7
TB17	Internal	TB10	104	TB9	103	TB10 I04 TB11
TB24	circuit	TB12	106	TB11	105	TB12 IO6 IO5 TB13
DC24V Terminal blo	ock no.	TB12		TB13	107	TB14 I08 TB15
			108	TB15	109	TB16 I10 I11 TB17
			I10	TB17	l11	TB20 NC TB19
		TB18	NC			TB22 NC TB21
		TB20	NC	TB19	NC	TB24 COM TB23
		TB22	NC	TB21	NC	•
		TB24	СОМ	TB23	NC	

7.2.6 XEC-DR30SU/DN30/DP30SU 18 point DC24V input (Source/Sink type)

Specification XEC-DN30SU XEC-DR30SU		Model	Main unit									
Photo coupler insulation	Specification		XEC-DN30SL		XEC-DR30SU							
Rated input voltage DC24V Rated input current About 4m² (point 0-1; about 16m², point 2-7; about 10mA) Operation voltage range DC20.4-28.8V (within ripple rate 5%) On voltage / On current DC19V or higher / 3m² or higher Off voltage / Off current DC6V or lower / 1m² or lower Input resistance About 5.6k² (%IX0.0.0-%IX0.0.1:about 1.5k², %IX0.0.2-%IX0.0.7; about 2.7k²) Response films a common resistance Off → On → Off on on → Off on on → Off on on → Off imal sulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10l/½ or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0.3m² Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g Circuit configuration No. Coreat No. Coreat No. Tippe TB3 IN2 Tippe Tippe Tippe Tippe Terminal block no. Terminal block no. Tippe Tippe Tippe Tippe Tippe Tippe	Input point		18 point									
Rated input current About 4™A (point 0~1: about 16™A, point 2~7: about 10mA) Operation voltage range DC20.4~28.8V (within ripple rate 5%) On voltage / On current DC19V or higher / 3™A or higher Off voltage / Off current DC6V or lower / 1™A or lower Input resistance About 5.6%2 (%IX0.0.0~9kIX0.0.1: about 1.5%2, %IX0.0.2~9kIX0.0.7: about 2.7%2) Response Off → On time On → Off I/3/5/10/20/70/100™s (set by I/O parameter) default: 3™s Insulation pressure AC560Vms / 3 cycle (altitude 2000m) Insulation resistance Input cable size O.9.9mm Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g No. Coresz No. Coresz No. Type TB4 485- TB5 SG TB6 100 TB7 101 TB8 102 TB9 103 TB10 104 TB11 105 TB12 106 TB12 106 TB13 107 TB13 178 TB14 108 TB15 109 T	Insulation method		Photo coupler insulation									
Operation voltage range DC20.4~28.8V (within ripple rate 5%) On voltage / On current DC19V or higher / 3m² or higher Off voltage / Off current DC6V or lower / 1m² or lower Input resistance About 5.6k² (%IX0.0.0~%IX0.0.1:about 1.5k², %IX0.0.2~%IX0.0.7: about 2.7k²) Response time Off → On On → Off 1/3/5/10/20/70/100m² (set by I/O parameter) default: 3m² Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10l/№ or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0.3m² Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g Circuit configuration No. Coread No. Coread Type TB2 485+ TB4 485- TB5 SG TB TB3 TX TB3 TX TB3 TX TB3 TX TB3 TB5 TB6 TB9 I03 TB1 TB3 TB4 TB3 TB1 TB3 TB3	Rated input vo	ltage	DC24V									
On voltage / On current DC19V or higher / 3mA or higher Off voltage / Off current DC6V or lower / 1mA or lower Input resistance About 5.6k½ (%IXO.0.0~%IXO.0.1:about 1.5k½, %IXO.0.2~%IXO.0.7:about 2.7k½) Response time Off → On On → Off 1/3/5/10/20/70/100ms (set by I/O parameter) default: 3ms Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10½ or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0.3mm² Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g Circuit configuration No. Coread No. Total Times Times SG Times	Rated input cu	rrent	About 4 ^{mA} (point 0~1: about 16 ^{mA} , point 2~7: about 10mA)									
Off voltage / Off current DC6V or lower / 1mA or lower Input resistance About 5.6 № (%IXO.0.0~%IXO.0.1:about 1.5 №, %IXO.0.2~%IXO.0.7: about 2.7 №) Response time Off → On On → Off 1/3/5/10/20/70/100 ms (set by I/O parameter) default: 3ms Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 № or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0.3 mm² Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g Circuit configuration No. Corext No. Corext No. TBS SG TB	Operation volta	age range	DC20.4~28.8V (within ripple rate 5%)									
Input resistance	On voltage / O	n current	DC19V or higher / 3 ^{mA} or higher									
Response time	Off voltage / O	ff current	DC6V or lower / 1 ^{mA} or lo	wer								
time On → Off	Input resistance	е	About 5.6 ^{kΩ} (%IX0.0.0~%	X0.0.1:a	bout 1.5	<Ω , %IX (0.0.2~%	IX0.0.7: about 2.7 ^{kΩ})				
Insulation pressure	Response	$Off \to On$	1/2/E/10/20/70/100ms (od	· by J/O n	oromoto	r) dofouil	4. 2 mc					
Insulation resistance	time	$On {\to} Off$	1/3/5/10/20/70/100 ^{ms} (Set	by I/O p	aramete	r) delaul	l. 3 ¹¹¹⁵					
Common method 18 point / COM Proper cable size 0.3 m² Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g Circuit configuration No. Context No. Context TB1 RX TB2 485+ TB3 TX TB4 485- TB5 SG TB5 SG TB6 I00 TB7 I01 TB8 I02 TB10 I04 TB11 I05 TB11 I05 TB11 I05 TB11 TB11 TB12 I06 TB13 I07 TB13 TB11 TB14 I08 TB15 I09 TB15 I09 TB15 I10 ITB17 I11 TB18 I12 TB19 I13 TB19 I13 TB19 I13 TB19 I13 TB19 I13 TB19 I13 TB21 I15 TB21 I15 TB21 I16 I17 TB23 I17 TB23 COM TB22 I16 TB22 I16 TB23 I17	Insulation pres	sure	AC560Vrms / 3 cycle (altit	ude 2000	Om)							
Proper cable size	Insulation resis	stance	10 ^{MΩ} or higher by MegOh	mMeter								
Operation indicator LED on when Input On External connection method 24 point terminal block connector (M3 X 6 screw) Weight 476g Circuit configuration No. Cortect No. Cortect No. Cortect Tippe TB2 485+ TB3 TX TB1 RX TB4 485- TB5 SG TB5 SG TB5 SG TB5 TB5 TB6 ID0 TB7 ID1 TB6 ID0 TB7 ID1 TB7 TB1 TB1 ID5 TB5 SG TB5 SG TB5 TB5 TB6 ID0 TB7 TB1 TB1 IB1 ID0 TB1 IB1 ID5 TB1 IB1 ID5 TB1 IB1 IB1 <t< td=""><td>Common meth</td><td>nod</td><td>18 point / COM</td><td></td><td></td><td></td><td></td><td></td></t<>	Common meth	nod	18 point / COM									
External connection method	Proper cable s	ize	0.3mm²									
Veight 476g No. Coread No. Coread Type	Operation indic	cator	LED on when Input On									
Circuit configuration No. Cortect No. Cortect Type TB1 RX TB3 TX TB3 TB3 TB5 TB6 TB6 TB6 TB7 TD1 TB10 TB11 TB12 TB13 TB19 TB14 TB18 TB15 TB15 TB15 TB15 TB16 TB17 TB18 TB19 TB21 TB18 TB2 TB19 TB2 TB19 TB2 TB2 TB19 TB2 TB2 TB19 TB2 TB21 TB23 TB2 TB22 TB24 TB24 TB24 TB23 TB24 TB25 TB24 TB25 TB25 TB26 TB26 TB27 TB16 TB27 TB17 TB18 TB27 TB19 TB29 TB29 TB29 TB19 TB29 TB20 TB4 TB21 TB29 TB21 TB23 TB24 TB22 TB24 TB24 TB23 TB24 TB25 TB24 TB25 TB25 TB26 TB27 TB28 TB28 TB19 TB29 TB29	External conne	ection method	24 point terminal block co	nnector (M3 X 6 s	crew)						
TB2 485+ TB3 TX TB4 485- TB5 SG TB5 TB6 I00 TB7 I01 TB8 I02 TB9 I03 TB10 I04 TB11 I05 TB11 I05 TB11 I05 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB16 I10 TB17 I11 TB18 I12 TB18 I12 TB19 I13 TB19 I13 TB19 TB21 I15 TB22 I16 TB22 I16 TB23 I17	Weight		476g									
TB2 485+ TB3 TX TB4 485- TB5 SG TB6 I00 TB7 I01 TB8 I02 TB9 I03 TB10 I04 TB11 I05 TB12 I06 TB13 I07 TB11 I05 TB12 I06 TB13 I07 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB17 I11 TB18 I12 TB18 I12 TB19 I13 TB10 I11 TB18 I12 TB19 I13 TB19 TB10 I04 TB11 I15 TB17 TB18 I12 TB19 I13 TB19 TB19 I13 TB19 TB21 I15 TB22 I16 TB22 I16 TB23 I17	Circuit configuration			No.	Contact	No.	Contact	Туре				
TB4 485- TB5 SG TB6 I00 TB7 I01 TB7 I01 TB7 TB10 I04 TB11 I05 TB10 I04 TB11 I05 TB12 I06 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB17 I11 TB18 I12 TB18 I12 TB19 I13 TB21 I15 TB22 I16 TB22 I16 TB23 I17				TDe	405	TB1	RX					
TB6 IOO TB6 IOO TB7 IO1 TB6 IOO TB7 TB7 IO1 TB8 IO2 TB9 IO3 TB8 IO2 TB9 IO3						TB3	TX	TB1				
TB1	Photo coupler I			184	485-	TB5	SG	TB2 485+ TR3				
TB8 IO2 TB9 IO3 TB8 IO2 TB9 IO3				TB6	100	TD7		TB4 485-				
TB10 I04 TB11 I05 TB11 I05 TB11 TB12 I06 TB12 I06 TB13 I07 TB13 I07 TB14 I08 TB15 I09 TB15 I10 TB16 I10 TB17 I11 TB18 I12 TB19 I13 TB21 I15 TB21 I15 TB22 I16 TB23 I17 TB23 I17 TB23 I17 TB23 I17 TB23 I17 TB23 I17 TB24 TB24 TB24 TB24 TB24 TB25 TB26 TB26 TB27 TB27 TB28 TB29 TB29			***	TB8	102	IDI	101	TB6 I00 TB7				
TB12 I06 TB13 I07 TB11 I05 TB1	TB24 TB24 Circuit Circuit			TR10	104	TB9	103	TB8 IO2 TR9				
TB12 106 TB13 107 TB13 107 TB14 108 TB15 109 TB15 109 TB15 110 TB17 111 TB17 TB18 112 TB19 113 TB21 TB20 114 TB21 115 TB21 TB21 TB21 TB23 117 TB23 TB23 TB24 COM • • • • • • • • • • • • • • • • • •						TB11	105	TB10 IO4 TR11				
TB14 108 TB15 109 TB15 109 TB15 110 TB17 111 TB17 TB18 112 TB20 114 TB21 115 TB21 TB22 116 TB23 117 TB23 117 TB23 TB24 COM • • • • • • • • • • • • • • • • • •				TB12	106	TB13	107	TB12 IO6 TR13				
TB16 I10 TB17 I11 TB17 TB17 TB18 I12 TB20 I14 TB20 I14 TB21 I15 TB21 I15 TB22 I16 TB23 I17 TB23 I17				TB14	108			TB14 I08 TB15				
TB18 I12 TB17 I11 TB18 I12 TB19 I13 TB19 I13 TB21 I16 TB22 I16 TB23 I17 TB23 I17				TB16	l10	1B15	109	TB16 I10 TR17				
TB20 I14 TB21 I15 TB21 I16 TB22 I16 TB23 I17 TB21 TB23						TB17	l11	TB18 I12 TB19				
TB20 I14 TB21 I15 TB22 I16 TB23 I17 TB23						TB19	l13	TB20 I14 TB21				
TB22 I16 TB23 I17				TB20	114	TR21	115	TB22 I16 TB23				
				TB22	l16			TB24 COM				
				TB24	СОМ							

7.2.7 XEC-DR40SU/DN40SU/DP40SU 24 point DC24V input (Source/Sink Type)

Specification XEC-DN40SU XEC-DN40SU Input point 24 point 25 poin		Model	Main unit										
Photo coupler insulation	Specification		XEC-DN40SU				XEC-DN40SU						
Rated input voltage Rated input current About 4™ (point 0-1: about 16™A, point 2-7: about 10™A) Operation voltage range DC20.4-28.8V (within ripple rate 5%) On voltage / On current DC19V or higher / 3™ or lower Input resistance Response Off → On On → Off Insulation pressure Insulation pressure Insulation resistance AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance Operation indicator LED on when Input On External connection method 30 point terminal block connector (M3 x 6 screw) Weight Oreation indicator LED on when Input On Stetemal connection method Weight TB1 RX TB2 485+ TB3 TX TB3 TX TB3 TX TB3 TB1 TB1 TB1 TB1 TB1 TB1 TB1	Input point		24 point										
Rated input current	Insulation meth	od	Photo coupler insulation										
Operation voltage range DC20.4~28.8V (within ripple rate 5%) On voltage / On current DC69 or lower / 1mA or lower Off current input resistance DC6V or lower / 1mA or lower Response Off → On time 1/3/5/10/20/70/100ms (set by I/O parameter) default: 3ms Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10½ or higher by MegOhmMeter Common method 24 point / COM Proper cable size 0.3mm² Operation indicator LED on when Input On External connection method 30 point terminal block connector (M3 X 6 screw) Weight 578g TB1 RX TB2 485+ TB3 TX TB3 TX TB8 TB3 TX TB8 TB8 TB8 TB1 TB3 TX TB8 TB3 TW TB1 TB3 TW TB1 TB1 TB2 TB1 TB1 TB3 TW TB1 TB3 TW TB1 TB1 TB3 TW TB1 TB1 TB3 TW TB1 TB3 TB3 </td <td>Rated input vol</td> <td>tage</td> <td colspan="10"></td>	Rated input vol	tage											
On voltage / On current DC19V or higher / 3mA or higher Off voltage / Off current DC6V or lower / 1mA or lower Input resistance About 5.6% (%IXX.0.0.9kIXX.0.0.1: about 1.5%, %IXX.0.0.2-%IXX.0.0.7: about 2.7%) Response time Off → On On → Off 1/3/5/10/20/70/100ms (set by I/O parameter) default: 3ms Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 № or higher by MegOhmMeter Common method 24 point / COM Proper cable size 0.3mm Operation indicator LED on when Input On External connection method 30 point terminal block connector (M3 X 6 screw) Weight 578g TB1 RX TB2 485+ TB3 TX TB3 TX TB4 485- TB5 SG TB5 RB TB1 RB TB1 RB TB1 RB TB1 T	Rated input cur	rent	About 4 ^{mA} (point 0~1: about 16 ^{mA} , point 2~7: about 10 ^{mA})										
Off voltage / Off current Input resistance DC6V or lower / 1m² or lower About 5.6½ (%IX0.0.0-%IX0.0.1: about 1.5½, %IX0.0.2-%IX0.0.7: about 2.7½) Response time Off → On time 1/3/5/10/20/70/100ms (set by I/O parameter) default: 3ms Insulation pressure Insulation resistance AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10½ or higher by MegOhmMeter Common method 24 point / COM Proper cable size 0.3mif Operation indicator LED on when Input On External connection method 30 point terminal block connector (M3 X 6 screw) Weight 578g 594g Circuit configuration No. Cortext No. TB1 RX RX TB2 485+ TX TB3 TX TB3 TX TB1 RX TB2 485+ TX TB3 TX TB3 TX TB1	Operation volta	ge range	DC20.4~28.8V (within ripple	e rate 5°	%)								
About 5.6 k	On voltage / Or	n current											
Response time	Off voltage / Off	f current											
time On → Off	Input resistance	Э	About 5.6 ^{kΩ} (%IX0.0.0~%IX	0.0.1: a	bout 1.5	5kΩ, %l>	(0.0.2~9	%IX0.0).7: al	oout	2. 7 kΩ)		
Insulation resistance	· ·		1/3/5/10/20/70/100ms (set b										
Common method 24 point / COM Proper cable size 0.3mm² Operation indicator LED on when Input On External connection method 30 point terminal block connector (M3 x 6 screw) Weight 578g 594g Circuit configuration No. cortext No. cortext No. cortext TBB No. TBB N	Insulation press	sure	AC560Vrms / 3 cycle (altitud	de 2000)m)								
Proper cable size	Insulation resist	tance	10 ^{MΩ} or higher by MegOhm	Meter									
Departion indicator LED on when Input On	Common meth	od	24 point / COM										
External connection method 30 point terminal block connector (M3 X 6 screw) Weight 578g 594g Circuit configuration No. contact No. conta	Proper cable si	ze	0.3 ^{mm²}										
Veight 578g 594g 578g 594g 578g 594g 578g	Operation indic	ator	LED on when Input On										
Circuit configuration No. Context No. Context No. Context No. Context Type TB1 RX TB2 485+ TB3 TX TB4 485- TB5 SG TB5 SG TB5 TB6 I00 TB7 I01 TB8 I02 TB10 I04 TB11 I05 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB18 I12 TB18 I12 TB18 I12 TB19 I13 TB10 I04 TB19 I13 TB10 I04 TB11 I05 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB17 I11 TB18 I12 TB18 I12 TB19 I13 TB20 I14 TB21 I15 TB22 I16 TB22 I16 TB22 I16 TB23 I17 TB23 TB24 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB29 TB27 TB29 TB28 I22 TB29 TB29 TB29 TB29 TB29 TB29 TB29 TB	External conne	ction method	30 point terminal block conr	nector (N	ИЗ X 6 s	screw)							
TB2 485+ TB3 TX TB1 RX TB1 TB2 485+ TB5 SG TB5 SG TB5 TB6 I00 TB7 I01 TB7 TB10 I04 TB11 I05 TB11 I05 TB11 I05 TB11 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB18 I12 TB19 I13 TB19 TB15 TB20 I14 TB21 I15 TB21 I15 TB21 I15 TB22 I16 TB22 I16 TB23 I17 TB24 I18 TB22 I16 TB24 I18 TB25 I19 TB25 TB26 I20 TB27 I21 TB28 I22 TB29 I23	Weight		578g	594g									
TB2 485+ TB3 TX TB2 485+ RX TB1 TB3 TX TB2 485+ RX TB3 TX TB5 SG TB5 TB5 SG TB5 TB6 I00 TB7 I01 TB7 TB10 I04 TB11 I05 TB10 I04 TB11 I05 TB11 I05 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB17 TB18 I12 TB18 I12 TB19 I13 TB20 I14 TB19 I13 TB20 I14 TB21 I15 TB22 I16 TB22 I16 TB22 I16 TB22 I16 TB23 I17 TB24 I18 TB25 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB29 I23 TB29 I23 TB20 I14 TB27 TB28 I22 TB29 I23 TB29 I23 TB20 II4 TB27 TB28 I22 TB29 I23 TB29 I23 TB29 I23 TB29 I23 TB29 I23 TB29 I23	Circuit configuration			No.	Contact	No.	Contact		Ту	pe			
TB4 485 TB5 SG TB5 TK TX TB3 TX TB2 485 TX TX TB3 TB6 I00 TB7 I01 TB6 I00 I01 TB7 TB10 I04 TB11 I05 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB18 I12 TB18 I12 TB18 I12 TB19 I13 TB20 I14 TB21 I15 TB22 I16 TB22 I16 TB22 I16 TB22 I16 TB23 I17 TB24 I18 TB21 TB24 I18 TB22 I16 TB22 I16 TB22 I16 TB22 I16 TB23 I17 TB24 I18 TB25 TB26 I20 TB27 I21 TB28 I22 TB29 I23						TB1	RX				1		
TB4 485- TB5 SG TB4 485- TX TB3 TB6 IO0 TB7 IO1 TB6 IO0 IO1 TB7 TB10 IO4 TB11 IO5 TB12 IO6 TB13 IO7 TB14 IO8 TB15 IO9				TB2	485+	TD2	TV	TDO	\odot	RX	TB1		
TB6 IOO TB7 IO1 TB6 IOO TB7 TB6 IOO TB7 TB6 IOO TB7 TB8 IO2 TB9 IO3 TB10 IO4 TB11 IO5 TB12 IO6 TB12 IO6 TB13 IO7 TB14 IO8 TB15 IO9 TB16 IO0 IO7 TB13 IO7 TB18 IO2 IO7 TB18 IO9 TB15 IO9 I				TB4	485-			- L	485+	TX	TB3		
TB2	Γ		⊕ ↔	TB6	100	TB5	SG	TB4	485-	SG	TB5		
TB10 IO4 TB9 IO3 IO4 IO5 TB10 IO4 TB11 IO5 TB11 IO5 TB11 IO5 TB11 IO5 TB11 IO5 TB11 IO5 TB12 IO6 IO7 TB13 IO7 TB13 IO7 TB14 IO8 TB15 IO9 TB16 IO TB17 III TB18 II2 TB19 II3 TB19 II3 TB19 II3 TB19 II3 TB19 II3 TB21 II5 TB22 II6 TB24 II8 TB24 II8 TB25 II9 TB25 II9 TB25 II9 TB26 I20 TB27 I21 TB27 TB29 I23 TB29 I23 TB29 IB30 COM IO3 TB15 TB29 II3 TB29 II3 TB29 III TB29 IIII TB29		Photo-coupler Photo-coupler				TB7	I01	TB6	100		ТВ7		
TB10 104 TB11 105 TB12 106 TB13 107 TB13 TB10 TB14 108 TB15 TB15 TB16 TB16 TB16 TB17 TB16 TB17 TB18 TB19 TB18 TB19			[-]	188	102	TB9	103	TB8	I02	101	TRO		
TB12	TB23	F :	Internal	TB10	104	TD11	IOE	TB10	I04	I03] [
TB14 108 TB15 109 TB16 110 TB17 TB18 112 TB19 TB20 TB20 TB20 TB24 TB21 TB24 TB21 TB24 TB24 TB24 TB26 TB26 TB27 TB21 TB27 TB27 TB27 TB29	TB24	<u> </u>		TB12	106	IDII	105	TB12	TOG	105	TB11		
TB16 I10 TB15 I09 TB15 I11 TB17 I11 TB17 TB18 I12 TB19 I13 TB20 I14 TB21 I15 TB22 I16 TB24 I18 TB25 I19 TB25 I19 TB25 I19 TB25 TB26 I20 TB28 I22 TB29 I23 TB30 COM	COM L			TR1/	IOS	TB13	107	TB14		I07	TB13		
TB18 I12 TB18 I12 TB19 I13 TB20 I14 TB21 I15 TB22 I16 TB24 I18 TB25 I19 TB26 I20 TB28 I22 TB29 I23 TB20 I10 TB17 I11 TB17 TB17 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB17 TB19 TB19 TB21 TB21 TB22 TB22 I16 TB23 I17 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB29 I23						TB15	109			109	TB15		
TB18 I12 TB19 I13 TB19 TB20 I14 TB21 I15 TB21 I15 TB22 I16 TB22 I16 TB24 I18 TB25 I19 TB25 I19 TB26 I20 TB27 I21 TB27 TB29 I23 TB29 TB29 I23 TB29 I23	TOTALINA SIGON NO.				110	TB17	l11		I10	I11	TB17		
TB20 114 TB21 115 TB21 115 TB21 TB21 TB22 TB23 TB24 TB24 TB24 TB25 TB26 TB26 TB26 TB26 TB27 TB27 TB28 TB29 TB29 TB20 TB20					l12			1818	I12	T12	TB19		
TB22 I16 TB24 I18 TB24 I18 TB26 I20 TB28 I22 TB29 I23 TB21 I15 TB22 I16 TB22 I16 TB22 I17 TB23 I17 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB20 COM					114	1B19	113	TB20	I14		TB21		
TB24 I18 TB25 I19 TB25 I20 TB28 I22 TB29 I23 TB30 COM TB29 I23 TB3						TB21	l15	TB22	I16	I15] [
TB24 118 TB25 119 TB25 120 TB27 121 TB27 TB28 122 TB29 123 TB29 TB29 123 TB29 TB29				IBZZ	116	TB23	l17	TB24	I18	I17]]		
TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB29				TB24	l18	TR25	110	TB26		I19	TB25		
TB28 122 TB29 123 TB30 COM TB29 TB30 TB30				TB26	120			TB28		I21]]		
1629 123				TB28	122			TB30		I23	TB29		
				TB30	СОМ	TB29	123		COM	\bigoplus			

7.2.8 XEC-DR60SU/DN60/DP60SU 36 point DC24V input (Source/Sink Type)

SpecificationXEC-DN60SUXEC-DR60SUInput point36 pointInsulation methodPhoto coupler insulationRated input voltageDC24VRated input currentAbout 4^{mA} (point $0\sim1$: about 16^{mA} , point $2\sim7$: about 10^{mA})Operation voltage rangeDC20.4~28.8V (within ripple rate 5%)On voltage / On currentDC19V or higher / 3^{mA} or higherOff voltage / Off currentDC6V or lower / 1^{mA} or lowerInput resistanceAbout $5.6^{k\Omega}$ (%IX0.0.0~%IX0.0.1: about $1.5^{k\Omega}$, %IX0.0.2~%IX0.0.7: about $2.7^{k\Omega}$)ResponseOff \rightarrow On	XLO-DI(0)	Model	Main unit										
Input point 36 point Insulation method Photo coupler insulation	Specification	Wiodei	XEC-DN60SL		IVIGIIT GI								
Photo coupler insulation Rated input voltage DC224V													
Rated input voltage Rated input current About 4™ (point 0-1: about 16™A, point 2-7: about 10™A) Operation voltage range On voltage / On current Off voltage / Off current Off	· · · · · · · · · · · · · · · · · · ·	nod	·										
Rated input current													
Operation voltage range DC20.4–28.8V (within ripple rate 5%) On voltage / On current DC6V or lower / 1πA or lower Off voltage / Off current DC6V or lower / 1πA or lower Input resistance About 5.6% (%IXO.0.0 -%IXO.0.1: about 1.5k%, %IXO.0.2-%IXO.0.7: about 2.7k%) Response Off → On time AC560Vms / 3 cycle (altitude 2000m) Insulation pressure AC560Vms / 3 cycle (altitude 2000m) Insulation resistance 10 № or higher by MegOhmMeter Common method 36 point / COM Proper cable size 0.3 mir Operation indicator LED on when Input On External connection method 42 point terminal block connector (M3 X 6 screw) Weight 636g B04g Gircuit configuration No. No. Correct TBB IND TBB RX TBB IND TBB IND TBB IND TBB IND TBB IND TBB IND IND TBB IND IN	•			ut 16 ^{mA} ,	point 2~	7: abou	t 10 ^{mA})						
On voltage / On current Off voltage / Off current Ocolov or lower / 1mA or lower Response Response Off → On On → Off Insulation pressure Acc660 vms / 3 cycle (altitude 2000m) Insulation resistance Common method 36 point / COM Proper cable size O,3ami Operation indicator External connection method 42 point terminal block connector (M3 X 6 screw) Weight Circuit configuration No.			,,		•								
Off voltage / Off current DC6V or lower / 1mA or lower Input resistance About 5.6k½ (%IX0.0.0-%IX0.0.1: about 1.5k½, %IX0.0.2-%IX0.0.7: about 2.7k½) Response time Off → On → Off image of time 1/3/5/10/20/70/100ms (set by I/O parameter) default: 3ms Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10½ or higher by MegOhmMeter Common method 36 point / COM Proper cable size 0.3mm² Operation indicator LED on when Input On External connection method 42 point terminal block connector (M3 X 6 screw) Weight 636g 804g Circuit configuration TB2 485+ TB3 TX TB3 TX TB3 TX TB4 485- TB8 100 TB9 TB1 100 TB1 103 TB1 104 TB1 101 TB1 103 TB1 104 TB1 105 TB2 118 110 104 TB1 105 TB2 105 TB2 107 TB1 105	•	· · · · · · · · · · · · · · · · · · ·	, , ,										
About 5.6 k≥ (% X0.0.0-% X0.0.1: about 1.5 k≥ (% X0.0.2-% X0.0.7: about 2.7 k≥)			1										
time													
time	<u> </u>		,								,		
Insulation resistance 10 № or higher by MegOhmMeter Common method 36 point / COM Proper cable size 0.3 mr Operation indicator LED on when Input On External connection method 42 point terminal block connector (M3 X 6 screw) Weight Circuit configuration No.	time		1/3/5/10/20/70/100 ^{ms} (set	by I/O pa	aramete	r) detau	lt: 3ms						
Common method 36 point / COM Proper cable size 0.3mi* Operation indicator	Insulation pres	sure	AC560Vrms / 3 cycle (altite	ude 2000)m)								
Proper cable size Operation indicator External connection method 42 point terminal block connector (M3 x 6 screw) Weight 636g No. Corriect Type TB1 RX TB1 RX TB1 RX TB5 SG TB5 T	Insulation resis	tance	10 ^{MΩ} or higher by MegOh	mMeter									
Departion indicator LED on when Input On	Common meth	nod	36 point / COM										
External connection method	Proper cable si	ize	0.3mm²										
Weight 636g 804g Circuit configuration No.	Operation indic	ator	LED on when Input On										
Circuit configuration No.	External conne	ection method	42 point terminal block cor	nector (l	M3 X 6	screw)							
TB2 485+ TB1 RX TB4 485- TB5 SG TB6 I00 TB7 I01 TB8 I02 TB11 I05 TB12 I06 TB13 I07 TB14 I08 TB15 I09 TB16 I10 TB17 I11 TB18 I12 TB19 I13 TB20 I14 TB21 I15 TB22 I16 TB23 I17 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB27 I21 TB28 I22 TB27 I21 TB28 I22 TB29 I23 TB30 I24 TB31 I25 TB30 I24 TB31 I25 TB30 I24 TB31 I25 TB31 I25 TB31 I25 TB32 I26 TB33 I27 TB33 TB35 I29 TB36 I30 TB37 I31 TB38 I32 TB39 I33 TB38 I32 TB39 I33 TB38 I32 TB39 I33 TB38 I32 TB39 I33 TB39 I33 TB39 I34 I35 TB41 I35 TB42 I35 TB41 I35 TB41 I35 TB42 I35 TB41 I35 TB42 I35 TB43 I36 TB44 I38 TB39 I33 TB44 I38 TB39 I33 TB44 I35 TB41 I35	Weight		636g 804g										
TB2 485+ TB3 TX TB4 485- TB5 SG TB6 000 TB7 101 TB8 102 TB10 104 TB11 105 TB12 106 TB13 107 TB14 108 TB15 109 TB16 110 TB17 111 TB18 112 TB18 112 TB19 113 TB20 114 TB21 115 TB22 116 TB22 116 TB22 116 TB23 117 TB24 118 TB25 119 TB26 120 TB27 121 TB28 122 TB30 124 TB31 125 TB28 122 TB30 124 TB31 125 TB31 125 TB31 125 TB31 125 TB31 125 TB33 127 TB33 TX TB3 TB4 485- TX TB3	Circuit configuration			No.	Contact	No.	Contact		Тур	ре			
TB4 485- TB5 SG TB6 000 TB7 101 TB8 102 TB9 103 TB10 104 TB11 105 TB12 106 TB13 107 TB14 108 TB15 109 TB16 110 TB17 111 TB18 112 TB19 113 TB20 114 TB21 115 TB22 116 TB23 117 TB24 118 TB25 119 TB26 120 TB27 121 TB28 122 TB29 123 TB30 124 TB29 123 TB30 124 TB31 125 TB32 126 TB33 127 TB33 T830 124 TB31 125 TB34 128 TB35 129 TB36 130 TB37 131 TB38 132 TB39 133 TB37 TB18 132 TB39 TB3 TB19 TB26 TB39 TB37 TB11 TB27 TB39 TB30 TB37 TB11 TB37 TB38 TB37 TB39 TB30 TB37 TB39 TB30 TB37 TB11 TB37 TB39 TB30 TB37 TB30 TB37 TB39 TB30 TB37 TB31 TB37 TB38 TB30 TB37 TB31 TB37 TB38 TB39 TB30 TB37 TB39 TB30 TB37 TB11 TB41 TB41 TB41 TB41 TB41 TB41 TB41				TDO	405.	TB1	RX						
TBS SG TBS SG TBS SG TBS SG TBS TBS SG						TB3	TX	700	①	RX	TB1		
TB6 100 TB7 101 TB7 TB8 102 TB9 103 TB1 105 TB1				TB4	485-	TB5	SG		485+	TX	ТВЗ		
TB8 IO2 TB9 IO3 TB1 IO5 TB1				TB6	100				485-	SG	TB5		
TB10 104 TB11 105 TB12 106 TB13 107 TB14 108 TB15 109 TB15 TB15 109 TB15 TB16 110 TB17 TB18 TB17 TB18 TB19 TB18 TB19 TB1	TB6		Phto-coupler Phto-coupler	TB8	102				I00	I01	ТВ7		
TB12			 ▼	TB10	104				I02	I03	ТВ9		
TB14 108 TB15 109 TB15 109 TB15 109 TB15 110 TB15 111 TB18 112 TB19 113 TB21 115 TB22 116 TB22 116 TB22 116 TB22 116 TB22 116 TB23 117 TB24 118 TB25 119 TB26 120 TB27 121 TB28 122 TB29 123 TB30 124 TB31 125 TB31 125 TB32 126 TB32 126 TB33 127 TB34 128 TB35 129 TB35 TB36 130 TB37 131 TB39 TB36 130 TB37 131 TB39		<u> </u>	Internal	TB12	106				I04	105	TB11		
TB16 I10 TB17 I11 TB18 I12 TB19 I13 TB19 I13 TB19 I13 TB20 I14 TB22 I16 TB22 I16 TB22 I16 TB24 I18 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB30 I24 TB31 I25 TB31 I25 TB31 I25 TB32 I26 TB34 I28 TB35 I29 TB36 I30 TB37 I31 TB38 I32 TB39 I33 TB39 I33 TB41 TB40 I34 TB41 I35	 ♦	[5		TB14	108	TB13	107		I06	107	TB13		
TEMPORAL TERMINAL BLOCK NO. TEMPORAL TERMINAL BLOCK NO. TEMPORAL TERMINAL BLOCK NO. TEMPORAL TEMPORAL TERMINAL TEMPORAL TEMPOR	┃ [┕] ┯┈┤ ┃ ┺── ┆ ┈╋╸		circuit			TB15	109		I08	109	TB15		
Terminal block no. TB10	│ └─■ ├─┘ ∱ │					TB17	l11		I10	I11	TB17		
TB22 I16 TB22 I16 TB23 I17 TB24 I18 TB26 I20 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB30 I24 TB31 I25 TB31 I25 TB32 I26 TB33 I27 TB33 I27 TB34 I28 TB36 I30 TB37 I31 TB38 I32 TB39 I33 TB40 I34 TB40 I34 TB41 I35 TB41 TB21 I15 TB22 I14 TB22 I16 TB22 I16 TB23 I17 TB24 I18 TB21 I15 TB22 I16 TB23 I17 TB24 I18 TB25 I19 TB26 I20 TB27 I21 TB28 I22 TB29 I23 TB30 I24 TB31 I25 TB31 I25 TB32 I26 TB33 I27 TB34 I28 TB35 I29 TB36 I30 TB37 I31 TB38 I32 TB40 I34 TB40 I34 TB41 I35	DC24V	Terminal block n	0.			TB19	l13		I12	I13	TB19		
TB24 I18 TB23 I17 TB24 I18 TB25 I19 TB25 I19 TB26 I20 TB27 I21 TB27 I21 TB27 I21 TB28 I22 TB30 I24 TB31 I25 TB31 I25 TB32 I26 TB32 I26 TB33 I27 TB34 I28 TB36 I30 TB35 I29 TB36 I30 TB37 I31 TB37 TB38 I32 TB39 I33 TB42 COM TB41 I35 TB41 I						TB21	l15		I14	I15	TB21		
TB24				TB22	l16	TB23	117		I16	I17	TB23		
TB26				TB24	l18		119		I18	I19	TB25		
TB28 I22 TB29 I23 TB30 I24 TB31 I25 TB32 I26 TB32 I26 TB32 I28 TB34 I28 TB35 I29 TB36 I30 TB37 I31 TB37 TB38 I32 TB39 I33 TB40 I34 TB41 I35 TB41 I35				TB26	120				I20	I21	TB27		
TB30 124 TB31 125 TB31 125 TB32 126 TB33 127 TB34 128 TB35 129 TB36 130 TB37 131 TB39 133 TB40 TB40 134 TB41 135 TB41 TB41 135 TB41 T					122				I22	I23	TB29		
TB32 126 TB33 127 TB34 128 TB35 129 TB36 130 TB37 131 TB39 133 TB41 TB40 134 TB41 135 TB41 135 TB41 TB41 135 TB41				TB30	124				I24	I25	TB31		
TB34 128 TB35 129 TB35 130 TB36 130 TB37 131 TB39 133 TB40 134 TB41 135 TB41 135 TB41 135 TB41 TB41				TB32	126	TB31	125		I26	I27	TB33		
TB36 I30 TB37 I31 TB38 I32 TB39 I33 TB40 I34 TB41 I35 TB35 I29 TB36 I30 TB37 I31 TB39 I33 TB40 I34 TB41 I35 TB41 I35						TB33	127		I28	I29	TB35		
TB36 I30 TB37 I31 TB39 I33 TB41 I35 TB41 I35 TB41 I35 TB41						TB35	129		I30		TB37		
TB38 132 TB39 133 TB41 135 TB41 TB41 TB41 TB41 TB41 TB41 TB41 TB41						TB37	l31		I32		TB39		
TB41 135						TB39	133		I34		TB41		
TB42 COM					134	TB41	135	1842	СОМ	(
				TB42	COM					•			

7.3 Main Unit Digital Output Specification

7.3.1 XEC-DR10E 4 point relay output

	Model			Main u	ınit				
Specification				XEC-DR	10E				
Output point		4 point							
Insulation me	thod	Relay insulation							
Rated load voltage/currer	nt	DC24V 2A (resistive load) / AC220V 2A (COS Φ = 1), 5A/COM							
Min. load volt	age/current	DC5V / 1mA	DC5V/1 ^{mA}						
Max. load vol	tage	AC250V, DC125V							
Off leakage c	urrent	0.1 ^{mA} (AC220V, 60 ^{Hz})							
Max. On/Off f	requency	3,600 times / hour							
Surge absorb	er	None							
	Mechanical	20 million times or more							
		Rated load voltage / Cur	rent 100,	000 time	s or mor	e			
Service life	Electrical	AC200V / 1.5A, AC240V	//1A(CC	$OS\Phi = 0.$	7) 100,0	00 time:	s or more		
	Electrical	AC200V / 1A, AC240V /	0.5A (CC	$OS\Phi = 0.$	35) 100,	000 tim	es or more		
		DC24V / 1A, DC100V / 0).1A (L / F	R = 7ms)	100,000	times o	r more		
Response	$Off \rightarrow On$	10ms or less	10ms or less						
time	$On \rightarrow Off$	12ms or less							
Common me	thod	2 point / COM							
Proper cable	size	Stranded cable 0.3~0.75	imm² (Exte	rnal dian	neter 2.8	or le	ess)		
Operation ind	icator	LED On when Output O	n						
External conn	nection method	14 point terminal block	connecto	or (M3 X	6 screw)			
Weight		330g							
Circuit configu	uration		No.	Contact	No.	Contact	Туре		
		TB5	TB2	PE	TB1 TB3	AC100 ~240V	TB2 AC100		
<u> </u>		COMO TB4	TB4	СОМО	TB5	Q00	PE ~240V TB3 TB4 COM0 TB5		
al circu			TB6	COM1	TB7	Q01	TB6 COM1 Q00 TB7		
Internal circui		COM1 TB6	TB8	COM2	TB9	Q02	TB10 Q02 TB9		
			TB10	Q03	TB11	NC	TB12 NC TB11		
		COM2 TB8	TB12	NC	TB13	24V	TB14 24G TB13		
		Terminal no.	TB14	24G		,	$ \bigcirc$		

- TB13, TB14 is 24V output point. (24VDC,0.2A)
- 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.2 XEC-DR14E 6 point relay output

	Model			Main u	ınit				
Specification				XEC-DR	14E				
Output point		6 point							
Insulation me	thod	Relay insulation							
Rated load voltage/curre	nt	DC24V 2A (resistive load	DC24V 2A (resistive load) / AC220V 2A (COS Φ = 1), 5A/COM						
Min. load volt	age/current	DC5V/1mA							
Max. load vol	tage	AC250V, DC125V							
Off leakage c	urrent	0.1 ^{mA} (AC220V, 60 ^{Hz})							
Max. On/Off f	requency	3,600 times / hour							
Surge absorb	oer	None							
	Mechanical	20 million times or more							
		Rated load voltage / Curi	rent 100,	000 time	s or mor	е			
Service life	Electrical	AC200V / 1.5A, AC240V	//1A(CC	$OS\Phi = 0.$	7) 100,0	00 times	s or mor	е	
	Liectrical	AC200V / 1A, AC240V /	0.5A (CC	$OS\Phi = 0.3$	35) 100,	000 time	es or mo	ore	
		DC24V / 1A, DC100V / 0).1A (L / F	R = 7 ms	100,000	times c	or more		
Response	$Off \to On$	10 ^{ms} or less							
time	$On {\to} Off$	12 ms or less							
Common me	thod	4 point / COM							
Proper cable	size	Stranded cable 0.3~0.75	imm² (Exte	rnal diam	neter 2.8	mm or le	ss)		
Operation inc	licator	LED On when Output Or	n						
External conr	nection method	14 point terminal block	connecto	or (M3 X	6 screw))			
Weight		340g							
Circuit configu	uration		No.	Contact	No.	Contact		Type	
		TB5	TB2	PE	TB1	AC100 ~240V	TB2	AC100	TB1
<u> </u>		COMO TB4 TB7	TB4	COM0	TB3	000	TB4	PE ~240V	
Internal circuit			TB6	COM1	TB5 TB7	Q00 Q01	TB6	Q00	TB5
Inter		COM1 TB6	TB8	COM2	- TB9	Q01		Q01 Q02	ТВ9
		TB12	TB10	Q03	TB11	Q04	TB12	Q03 Q04	TB11
	J <u> </u>	COM2 TB8	TB12	Q05	TB13	24V	TR14	Q05 24V 24G	TB13
		─────────────────────────────────────	TB14	24G				-	

- Remark
 TB13, TB14 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.3 XEC-DR20E 8 point relay output

	Model	Main unit						
Specification			Х	EC-DR2	0E			
Output point		8 point						
Insulation me	ethod	Relay insulation						
Rated load		DC24V 2A (resistive load)	/ <u>AC220</u> \	/ 2A (CO	ር ሐ – 1\	54/COI	NΛ	
voltage/curre		<u> </u>	/ NOZZO	V 2A (OO	OΨ = 1);	, 5/4001	VI	
Min. load volt	age/current	DC5V / 1mA						
Max. load vo	tage	AC250V, DC125V						
Off leakage of		, , ,	0.1mA (AC220V, 60Hz)					
Max. On/Off	· · ·	3,600 times / hour						
Surge absort		None						
	Mechanical	20 million times or more						
		Rated load voltage / Curre					_	
Service life	Electrical	AC200V / 1.5A, AC240V / AC200V / 1A, AC240V / 0						
		DC24V / 1A, DC100V / 0.						
Response	Off → On	10 ms or less	I/ (L/ IX	<u> </u>	30,000 ti	11100 01 1	11010	
time	$On \rightarrow Off$	12 ms or less						
Common me	1	4 point / COM						
Proper cable	size	Stranded cable 0.3~0.75mm² (External diameter 2.8mm or less))	
Operation inc		LED On when Output On	(=::::::				<u>'</u>	
-	nection method	24 point terminal block cor	nector (N	M3 X 6 sc	rew)			
Weight		450g			,		-	
Circuit config	uration		No.	Contact	No.	Contact	Туре	
†		TB5	TDO	DE	TB1	AC100	⊕	
❤️	₹ 🔁 🔃		TB2	PE	TB3	~240V	TB2 PE AC100 ~240V TB3	
		COMO TB4	TB4	COM0	TB5	Q00	TB4 COMO	
<u> </u>		TB7	TB6	COM1			TB6 COM1 Q00 TB5	
	₹ ‡		TB8	COM2	TB7	Q01	TB8 COM2 Q01	
Grita I		COM1 TB6	TB10	Q03	TB9	Q02	TB10 Q03 TB9	
Internal circuit		TB9		1	TB11	NC	TB12 COM3 NC TB11	
Intern	₹ ‡	7710	TB12	COM3	TB13	Q04	Q04 TB13	
		COM2 TB8	TB14	Q05	TB15	Q06	Q05 Q06 TB15	
	1	TB13	TB16	Q07			Q07 NC TB17	
	# I		TB18	NC	TB17	NC	TB20 NC TB19	
		TB16 >	TB20	NC	TB19	NC	TB22 NC NC TB21	
	l	TB22 NC TB21 NC TB23 TB23						
		Terminal no.			TB23	24V	1824 24G	
			TB24	24G				

- Remark

 TB23, TB24 is 24V output point. (24VDC,0.2A)

 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.4 XEC-DR30E 12 point relay output

	Model			Main uni	it				
Specification			Х	EC-DR3	0E				
Output point		12 point							
Insulation me	thod	Relay insulation							
Rated load voltage/currer	nt	DC24V 2A (resistive load)) / AC220	V 2A (CO)SΦ = 1)	, 5A/CO	M		
Min. load volta		DC5V / 1mA							
Max. load vol	_	AC250V, DC125V							
Off leakage c	-	0.1 ^{mA} (AC220V, 60 ^{Hz})							
Max. On/Off f		3,600 times / hour							
Surge absorb		None							
	Mechanical	20 million times or more							
		Rated load voltage / Current 100,000 times or more							
Service life	Floatrical		$AC200V / 1.5A$, $AC240V / 1A$ ($COS\Phi = 0.7$) 100,000 times or more						
	Electrical	AC200V / 1A, AC240V / 0			,				
		DC24V / 1A, DC100V / 0.	.1A (L / R	=7 ms) 10	00,000 ti	mes or r	nore		
Response	$Off \rightarrow On$	10 ^{ms} or less							
time	$On \rightarrow Off$	12 ms or less	12 ms or less						
Common me	thod	4 point / COM							
Proper cable	size	Stranded cable 0.3~0.75mm² (External diameter 2.8mm or less))		
Operation ind	licator	LED On when Output On	<u> </u>						
External conn	nection method	24 point terminal block co	nnector (I	ИЗ X 6 sc	crew)				
Weight		465g							
Circuit configu	uration		No.	Contact	No.	Contact	Туре		
	+	TB5	TB2	PE	TB1 TB3	AC100 ~240V	TB2 PE AC100		
			TB4	COM0			~240V TB3		
			TB6	COM1	TB5	Q00	COMO Q00 TB5		
∥ ∣ ⊢	▝▜▘▐▔	TDG	TB8	COM2	TB7	Q01	TB8 Q01 TB7		
orit.		M1 TB6 TB9	TB10	Q03	TB9	Q02	COM2 Q02 TB9		
al circuit		TB10	TB12	COM3	TB11	NC	Q03 NC TB11 COM3		
Internia	l <u></u>	TB13 Q04 TB14 Q04 TB15							
	₽	TB13	TB14	Q05	TB15	Q06	TB16 Q05 Q06 TB15		
 -		TB16	TB16	Q07	TB17	NC	Q07 NC TB17		
		IB 19	TB18	COM4			TB20 Q08 TB19		
		TB22 ≥	TB20	Q09	TB19 TB21	Q08 Q10	TB22 Q10 TB21		
	I <u> </u>		TB22	Q11			TR24 24V 1823		
		☐Terminal no.	TB24	24G	TB23	24V	24G		

Remark

- TB23, TB24 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.5 XEC-DN10E 4 point transistor output (Sink type)

	Model			Main u	ınit					
Specification				XEC-DN	110E					
Output point		4 point	4 point							
Insulation me	ethod	Photo coupler insulation	ı							
Rated load vo	oltage	DC 12 / 24V	DC 12/24V							
Operation loa	ad voltage range	DC 10.2 ~ 26.4V								
Max. load cu	rrent	0.5A / 1 point, 2A / 1COI	M							
Off leakage o	current	0.1 ^{mA} or less								
Max. inrush o	current	4A / 10ms or less								
Max. voltage	drop when On	DC 0.4V or less								
Surge absorb	oer	Zener diode								
Response	$Off \rightarrow On$	1ms or less								
time	$On \rightarrow Off$	1 ms or less (rated load,	resistive	load)						
Common me	ethod	4 point / COM								
Proper wire s	size	Stranded wire 0.3~0.75	m² (exterr	nal diame	ter 2.8mm	or less	s)			
External	Voltage	DC12/24V ± 10% (Ripp			r less)					
power	Current	25 mA or less (When co		DC24V)						
Operation inc		LED On when Output C								
	nection method	14 point terminal block of	connector	(M3 X 6 s	screw)					
Weight		313g	1	_	T	ı	ı			
Circuit config	uration		No.	Contact	No.	Contact			/pe	1
DC5V	/ 	TB05.,	TB2	PE	TB1	AC100 ~240V	TB2	PE	AC100	TB1
ntemal circuit.	_ _	TB06	TB4	Р	TB3	_	TB4		~240V	TB3
malci		TB09., DC12/24V.,	TB6	COM0	TB5	Q00	TB6	сомо	Q00	TB5 TB7
Inte		TB10.	TB8	COM1	TB7	Q01	TB8	COM1	Q01	TB9
		DC12/24V.	TB10	Q03	TB9	Q02	TB10	Q03	Q02 NC	TB11
		TB1. TB12 NC TB12 NC TB14 NC						24V	TB13	
		Terminal no	TB14	24G	TB13	24V	1014	24G	①	

- TB13, TB14 is 24V output point. (24VDC,0.2A)
- 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.6 XEC-DN14E 6 point transistor output (Sink type)

	Model			Main u	nit				
Specification			XEC-DN14E						
Output point		6 point							
Insulation me	thod	Photo coupler insulation							
Rated load vo	oltage	DC 12 / 24V	DC 12/24V						
Operation loa	nd voltage range	DC 10.2 ~ 26.4V	DC 10.2 ~ 26.4V						
Max. load cur	rrent	0.5A/1 point, 2A/1CON	M						
Off leakage c	urrent	0.1 ^{mA} or less							
Max. inrush c	current	4A/10ms or less							
Max. voltage	drop when On	DC 0.4V or less							
Surge absorb	per	Zener diode							
Response	$Off \rightarrow On$	1ms or less							
time	$On \rightarrow Off$	1 ms or less (rated load,	resistive	load)					
Common me	thod	4 point / COM							
Proper wire s	ize	Stranded wire 0.3~0.75	™໋ (exterr	nal diame	ter 2.8m	n or less	s)		
External	Voltage	DC12/24V ± 10% (Rippl	e voltage	4 Vp-p o	r less)				
power	Current	25 mA or less (When cor		DC24V)					
Operation inc	licator	LED On when Output O	n						
External conr	nection method	14 point terminal block of	connector	(M3 X 6 s	screw)				
Weight		315g					1		
Circuit configu	uration		No.	Contact	No.	Contact	Туре		
P DC5V	,	TB05.			TB1	AC100			
		TB07.	TB2	PE	TB3	~240V	TB2 AC100		
l l L	<u>₹</u> \$\`	TB06.	TB4	Р	103		PE ~240V TB3		
oio .	_ 5	TB09., DC12/24V.,			TB5	Q00	TB4 P Q00 TB5		
Internal circuit		TIBO CONO							
Ē	★	TB8 COM1 TB8 COM1 TB8							
		TB08.₁ ■ DC12/24V.,	DC12/24V TB10 Q03 TB10 Q03 Q04 TB						
		TDA			TB11	Q04	1812 Q05 TR13		
		TB4	TB12	Q05	TB13	24V	TB14 24G 24V		
		Terminal no	TB14	24G		•	—		

Remark

- TB13, TB14 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.7 XEC-DN20E 8 point transistor output (Sink type)

	Model			Main uni	it		
Specification			X	EC-DN2	0E		
Output point		8 point					
Insulation me	thod	Photo coupler insulation					
Rated load vo	oltage	DC 12/24V					
Operation loa	d voltage range	DC 10.2 ~ 26.4V					
Max. load cur	rent	0.5A/1 point, 2A/1COM	1				
Off leakage co	urrent	0.1 ^{mA} or less					
Max. inrush c	urrent	4A/10ms or less					
Max. voltage	drop when On	DC 0.4V or less					
Surge absorb	er	Zener diode					
Response	$Off \rightarrow On$	1ms or less	1 ^{ms} or less				
time	$On \rightarrow Off$	1 ms or less (rated load, resistive load)					
Common me	thod	4 point / COM					
Proper wire si	ze	Stranded wire 0.3~0.75mm² (external diameter 2.8mm or less)					
External	Voltage	DC12/24V \pm 10% (Ripple voltage 4 Vp-p or less)					
power	Current	25 mA or less (When con		C24V)			
Operation ind		LED On when Output Or					
	ection method	24 point terminal block of	onnector(N	/13 X 6 sc	rew)		
Weight		418g		1	Γ	Γ	T
Circuit configu	uration		No.	Contact	No.	Contact	Туре
P DC5	V.,	TB05.,	TB2	PE	TB1	AC100 ~240V	TB1
		TB07	TB4	Р	TB3	~2400	TB2 PE AC100 ~240V TB3
Internal circuit		TB06.,	TB6	COM0	TB5	Q00	TB4 P Q00 TB5
<u>a</u>		TB09., DC12/24V.,	TB8	COM1	TB7	Q01	TB6 COM0 Q01 TB7
i i i		₹ TB10.			TB9	Q02	TR10 Q02 TB9
=		TB08.	TB10	Q03	TB11	NC	Q03 NC TB11
		DC12/24V., TB13.,	TB12	COM2	TB13	Q04	TR14 Q04 TB13
			TB14	Q05	TB15	Q06	TB16 Q07 TB15
	T	TB16.	TB16	Q07	TB17	NC	TB18 NC NC IB1/
	H	TB12 DC12/24V	TB18	NC	TB19	NC	TB20 NC TB19
]	†B4.,	TB20	NC	TB21	NC	TB22 NC TB21
		Terminal no	TB22	NC			TB24 24G TB23
		remine no.	TB24	24G	TB23	24V	lacksquare

- TB23, TB24 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.8 XEC-DN30E 12 point transistor output (Sink type)

	Model			Main uni	t			
Specification			Х	EC-DP3	0E			
Output point		12 point						
Insulation me	thod	Photo coupler insulation						
Rated load vo	oltage	DC 12 / 24V						
Operation loa	d voltage range	DC 10.2 ~ 26.4V						
Max. load cur	rent	0.5A / 1 point, 2A / 1COM						
Off leakage c	urrent	0.1 ^{mA} or less	0.1 ^{mA} or less					
Max. inrush c	urrent	4A/10ms or less	4A/10ms or less					
Max. voltage	drop when On	DC 0.4V or less						
Surge absorb	er	Zener diode						
Response	$Off \rightarrow On$	1ms or less						
time	$On {\to} Off$	1 ms or less (rated load, re	sistive lo	ad)				
Common me	thod	4 point / COM						
Proper wire s	ize	Stranded wire 0.3~0.75mm²	(externa	l diamete	r 2.8mm	or less)		
External	Voltage	DC12/24V ± 10% (Ripple			ess)			
power	Current	25 mA or less (When conn	ecting D0	C24V)				
Operation ind		LED On when Output On		40.1/.0				
	nection method	24 point terminal block cor	nector(I\	/13 X 6 sc	rew)			
Weight Circuit configu	ration	423g	T NI=	T	Na	l	Timo	
Circuit configu	urauori		No.	Contact	No. TB1	Contact	Type	
DCS	5V.,	TB05.	TB2	PE	TB3	AC100 ~240V	TB1 AC100	
	₹ 2	TB07.	TB4	Р			PE ~240V TB3	
je l		TB09. DC12/24V.	TB6	COM0	TB5	Q00	P Q00 TB5	
		TB10.,	TB8	COM1	TB7	Q01	COM0 Q01 TB7	
를 를	<u>₹</u> \$ <u>₹</u>	TB08.	TB10	Q03	TB9	Q02	TB10 Q03 TB14	
	1	DC12/24V.i TB13.i	TB12	COM2	TB11	NC	TB12 COM2 NC IBII	
		TB16.,	TB14	Q05	TB13	Q04	TB14 Q05 TB13	
	<u> </u>	TB15 Q06 TB16 Q07 Q06 TB16 Q07						
		TB19 DC12/24V		Q07	TB17	NC	TB18 COM3 TB17	
		₹ _{TB22.} ,	TB18	COM3	TB19	Q08	TB20 Q09 TB21	
	<u> </u> ¥ €	TB18.,	TB20	Q09	TB21	Q10	TB22 Q11 TR23	
		†B4., DC12/24V.	TB22	Q11	TB23	24V	TB24 24G 24V	
		☐ Terminal no	TB24	24G				

Remark

- TB23, TB24 is 24V output point. (24VDC,0.2A)
- 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.9 XEC-DP10E 4 point transistor output (Source type)

	Model			Main u	ınit			
Specification				XEC-DF	210E			
Output point		4 point	point					
Insulation me	ethod	Photo coupler insulation						
Rated load vo	oltage	DC 12/24V	DC 12 / 24V					
Operation loa	ad voltage range	DC 10.2 ~ 26.4V	DC 10.2 ~ 26.4V					
Max. load cui	rrent	0.5A/1 point, 2A/1CO	М					
Off leakage of	urrent	0.1 ^{mA} or less						
Max. inrush o	current	4A/10ms or less						
Max. voltage	drop when On	DC 0.4V or less						
Surge absorb	per	Zener diode						
Response	Off → On	1ms or less						
time	$On \rightarrow Off$	1 ms or less (rated load,	resistive	load)				
Common me	thod	4 point / COM						
Proper wire s	ize	Stranded wire 0.3~0.75	୍ଲୀ (exterr	nal diame	ter 2.8m	or less	3)	
External	Voltage	DC12/24V ± 10% (Rippl			r less)			
power	Current	25 mA or less (When cor		DC24V)				
Operation inc		LED On when Output O						
	nection method	14 point terminal block of	connector	(M3 X 6	screw)			
Weight		313g	T		T	ı		
Circuit config	uration		No.	Contact	No.	Contact	Туре	
DC5\	/	TB05	TB2	PE	TB1	AC100 ~240V	TB1 AC100	
	* *	TB07	TB4	N	TB3	2.00	PE ~240V TB3	
Internal circuit		TB09.	TB6	COM0	TB5	Q00	TB6 COM0 TB5	
tema		TB10.	TB8	COM1	TB7	Q01	TB8 COM1 Q01 TB7	
=	<u> </u>	TB08.			TB9	Q02	TB10 Q03 Q02	
		DC12/24V., TB4.,	TB10	Q03	TB11	NC	TB12 NC TB13	
		A	1B12 NC 1B14 24G					
		7.077888 170.1	TB14	24G	טוטו	Z 1 V		

- TB13, TB14 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.10 XEC-DP14E 6 point transistor output (Source type)

	Model			Main u	ınit					
Specification				XEC-DF	P14E					
Output point		6 point								
Insulation me	thod	Photo coupler insulation								
Rated load vo	oltage	DC 12/24V								
Operation loa	d voltage range	DC 10.2 ~ 26.4V	DC 10.2 ~ 26.4V							
Max. load cur	rent	0.5A/1 point, 2A/1CON	0.5A / 1 point, 2A / 1COM							
Off leakage c	urrent	0.1 ^{mA} or less								
Max. inrush c	urrent	4A/10ms or less								
Max. voltage	drop when On	DC 0.4V or less								
Surge absorb	er	Zener diode								
Response	$Off \rightarrow On$	1ms or less								
time	$On \to Off$	1 ms or less (rated load,	resistive l	oad)						
Common me	thod	4 point / COM								
Proper wire s	ize	Stranded wire 0.3~0.75	m² (extern	nal diame	ter 2.8mm	or less	s)			
External	Voltage	DC12/24V ± 10% (Rippl			r less)					
power	Current	25 mA or less (When cor		DC24V)						
Operation ind	licator	LED On when Output O								
External conn	nection method	14 point terminal block of	connector	(M3 X 6	screw)					
Weight		315g			1					
Circuit configu	uration		No.	Contact	No.	Contact		T	ype	
9 DC5V.		TB05	TB2	PE	TB1	AC100		\oplus		TB1
		F TB07.,			TB3	~240V	TB2	PE	AC100 ~240V	TB3
IJ₩ _₺ ₺	<u>(* f</u>) <u> </u>	TB06.	TB4	N	TDC	000	TB4	N		
Internal circuit	_ ၂	TB09., DC12/24V.	TB6	COM0	TB5	Q00	TB6	сомо	Q00	TB5
ige i		TB8	COM1	TB7	Q01	TB8	COM1	Q01	TB7	
	(₹द्र) "₹	TB12.	100	COIVIT	TB9	Q02	TB10		Q02	TB9
	<u>-</u>	TB08.: DC12/24V.:	TB10	Q03	TB11	Q04	TB12	Q03	Q04	TB11
		TB4.,	TB12	Q05			TB14	Q05	24V	TB13
		Terminal no	TB14	24G	TB13	24V	. 514	24G	①	

- Remark
 TB13, TB14 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.11 XEC-DP20E 8 point transistor output (Source type)

	Model			Main uni	t			
Specification			Х	EC-DP2	0E			
Output point		8 point						
Insulation me	thod	Photo coupler insulation						
Rated load vo	oltage	DC 12/24V						
Operation loa	nd voltage range	DC 10.2 ~ 26.4V						
Max. load cur	rent	0.5A / 1 point, 2A / 1COM						
Off leakage c	urrent	0.1 ^{mA} or less	0.1mA or less					
Max. inrush c	urrent	4A / 10ms or less	4A / 10 ^{ms} or less					
Max. voltage	drop when On	DC 0.4V or less	DC 0.4V or less					
Surge absorb	er	Zener diode						
Response	$Off \rightarrow On$	1ms or less						
time	$On \rightarrow Off$	1 ms or less (rated load, re	1 ms or less (rated load, resistive load)					
Common me	thod	4 point / COM						
Proper wire s	ize	Stranded wire 0.3~0.75mm²	(externa	l diamete	r 2.8mm	or less)		
External	Voltage	DC12/24V ± 10% (Ripple			ess)			
power	Current	25 mA or less (When conn	ecting DO	C24V)				
Operation ind		LED On when Output On						
	nection method	24 point terminal block co	nnector(N	/13 X 6 sc	rew)			
Weight Circuit configu	ration	418g	No.	Ocatest	No.	Oratest	Туре	
Circuit cornige	urauori		NO.	Contact	TB1	Contact AC100		
DC5V.	الم	TB05.	TB2	PE	TB3	~240V	TB2 AC100 TB1	
╽╵╣╩┸	***	T ₁ TB07.,	TB4	N	TB5	Q00	PE ~240V TB3	
	<u>ુ</u> મુખ્	TB06.,	TB6	COM0			TB6 COM0 TB5	
Internal circuit		TB09., DC12/24V.,	TB8	COM1	TB7	Q01	TB8 COM1 Q01 TB7	
He		∄ _{TB10.} ,	TB10	Q03	TB9	Q02	TB10 Q03 TB9	
	<u>(₹</u> ६) _	TB08., I	TB12	COM2	TB11	NC	TB12 COM2 NC	
	4	DC12/24V., TB13.,	TB14	Q05	TB13	Q04	TB14 Q05 TR15	
		TB16 Q07 TB15 Q06 TB17 Q07 NC TB17						
	¥ \	TB16.,	TB18	NC	TB17	NC	TB18 NC TB19	
	교치 -	TB12 DC12/24V			TB19	NC	NC TB21	
		TB4	TB20	NC	TB21	NC	TB22 NC TB23	
		Terminal no	TB22	NC	TB23	24V	TB24 24G	
		·	TB24	24G		I		

- TB23, TB24 is 24V output point. (24VDC,0.2A)
- 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.12 XEC-DP30E 12 point transistor output (Source type)

	Model		Main unit						
Specification			Х	EC-DP3	0E				
Output point		12 point							
Insulation me	thod	Photo coupler insulation							
Rated load vo	oltage	DC 12/24V							
Operation range	load voltage	DC 10.2 ~ 26.4V							
Max. load cur	rent	0.5A/1 point, 2A/1CON	.5A/1 point, 2A/1COM						
Off leakage co	urrent	0.1 ^{mA} or less							
Max. inrush c	urrent	4A/10ms or less							
Max. voltage	drop when On	DC 0.4V or less							
Surge absorb	er	Zener diode							
Response	$Off \rightarrow On$	1ms or less							
time	$On \rightarrow Off$	1 ms or less (rated load,	resistive l	oad)					
Common me	thod	4 point / COM							
Proper wire si	ize	Stranded wire 0.3~0.75	୩ ^² (extern	al diame	ter 2.8m	□ or less	s)		
External	Voltage	DC12/24V ± 10% (Ripple	e voltage	4 Vp-p o	r less)				
power	Current	25 mA or less (When cor	necting D)C24V)					
Operation ind	licator	LED On when Output O	า						
External conn	nection method	24 point terminal block of	onnector(M3 X 6	screw)				
Weight		423g		_		_			
Circuit configu	uration		No.	Contact	No.	Contact	Туре		
DC5V	·	TB05.	TB2	PE	TB1	AC100 ~240V	TB1		
	TEL 7	TB07.	TB4	N	TB3		TB2 PE AC100 ~240V TB3		
Internal circuit	_	TB09., DC12/24V.,	TB6	COM0	TB5	Q00	TB4 N Q00 TB5		
l al c			TB8	COM1	TB7	Q01	COM0 TB7		
Inter	(₹5)	TB10., TB08.,	TB10	Q03	TB9	Q02	COM1 TB9		
	_ 4	DC12/24V., TB13.,			TB11	NC	Q03 NC TB11		
		₮	TB12	COM2	TB13	Q04	TB12 COM2 TB13		
	(₹\$) ≥	TB12.	TB14	Q05	TB15	Q06	TB16 Q05 Q06 TB15		
	7	TB19., DC12/24V.,	TB16	Q07	TB17	NC	7B18 Q07 NC TB17		
		TB22.,	TB18	COM3	TB19	Q08	TB20 Q08 TB19		
	_ 북타] - 3	TB18.,	TB20	Q09			Q10 TB21		
		TB22 Q11 TB21 Q10 Q11 TB23							
		Terminal no	TB24	24G	TB23	24V	24G		

Remark

- TB23, TB24 is 24V output point. (24VDC,0.2A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.13 XEC-DR20SU 8 point relay output

	Model			Main un	it		
Specification			XE	C-DR20	SU		
Output point		8 point					
Insulation me	ethod	Relay insulation					
Rated load	ant	DC24V 2A (resistive load	d) / AC220	OV 2A (C	:OSФ =	1), 5A/C	OM
voltage/curre Min. load vol		DC5V/1mA					
Max. load voi		AC250V, DC125V					
Off leakage		0.1 ^{mA} (AC220V, 60 ^{Hz})					
Max. On/Off		3,600 times / hour					
Surge absor		None					
Carge about	Mechanical	20 million times or more					
	Wicorianica	Rated load voltage / Curi	rent 100 (000 times	s or mor		
Service life	Cloatrical	AC200V / 1.5A, AC240V					s or more
	Electrical	AC200V / 1A, AC240V /	0.5A (CC	$S\Phi = 0.3$	35) 100,	000 time	es or more
		DC24V / 1A, DC100V / 0).1A (L / F	R = 7ms) 1	100,000	times or	· more
Response	$Off \rightarrow On$	10ms or less					
time	$On \rightarrow Off$	12ms or less					
Common me	ethod	4 point / COM (QX0.0.0, QX	(0.0.1: 1pc	oint/COM)	,(QX0.0.	2, QX0.0.	.3: 2point/COM)
Proper cable	size	Stranded cable 0.3~0.75	mm² (Exte	nal diam	eter 2.8	mm or les	ss)
Operation in	dicator	LED On when Output Or	า				
External con	nection method	42 point terminal block of	onnector	(M3 X 6	screw)		
Weight		450g					
Circuit config	juration		No.	Contact	No.	Contact	Туре
		TB5	TB2	PE	TB1	AC100	
9			TD 4		TB3	~240V	TB2 AC100
		COMO TB4	TB4	COM0	TB5	Q00	TB4 COM0 TB3
		118/	TB6	COM1	TB7	Q01	TB6 COM1 Q00 TB5
circuit		COM1 TB6	TB8	COM2	TB9	Q02	TB8 COM2 Q01 TB9
Internal d	*	TRO	TB12	Q03	TB11	NC	Q03 NC TB11
<u> </u>		TB10_ Z	TB14	COM3	TB13	Q04	TB14 Q05 TB13
	<u></u>	TD12	1014	Q05	TB15	Q06	TB16 Q07 TB15
		TR16 2	TB16	Q07	TB17	NC	TB18 NC NC IB17
		COM3 TB12	TB18	NC	TB19	NC	TB20 NC TB19
		Terminal No.	TB20	NC	TB21	NC	TB22 NC TB23
			TB22	NC	TB23	24V	TB24 24G
			TB24	24G			

- TB23, TB24 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.14 XEC-DR30SU 12 point relay output

	Model			Main un	it		
Specification			XE	C-DR30	SU		
Output point	_	12 point					
Insulation me	ethod	Relay insulation					
Rated load		DC24V 2A (resistive load) / AC220	OV 2A (C	OSΦ = 1	1), 5A/C	OM
Min. load vol	tage/current	DC5V / 1mA					
Max. load vo	ltage	AC250V, DC125V					
Off leakage of	current	0.1mA (AC220V, 60Hz)					
Max. On/Off	frequency	3,600 times / hour					
Surge absort	ber	None					
	Mechanical	20 million times or more					
		Rated load voltage / Curr	ent 100,0	000 times	s or more	е	
Service life	Electrical	AC200V / 1.5A, AC240V	/1A(CO	$S\Phi = 0.7$	7) 100,0	00 times	or more
		AC200V / 1A, AC240V /	0.5A (CO	$S\Phi = 0.3$	35) 100,	000 time	es or more
		DC24V / 1A, DC100V / 0	.1A(L/R	R = 7ms) 1	100,000	times or	more
Response	$Off \rightarrow On$	10ms or less					
time	$On \rightarrow Off$	12ms or less					
Common me	ethod	4 point / COM (QX0.0.0, QX	(0.0.1: 1pc	oint/COM)	,(QX0.0.	2, QX0.0.	3: 2point/COM)
Proper cable	size	Stranded cable 0.3~0.75	mm² (Exter	nal diam	eter 2.8	mm or les	ss)
Operation inc	dicator	LED On when Output Or	1				
External con	nection method	42 point terminal block co	onnector	(M3 X 6	screw)		
Weight		465g					
Circuit config	uration		No.	Contact	No.	Contact	Type
		TR5	TB2	PE	TB1	AC100	
		TD4	IDZ	PE	TB3	~240V	TB2 AC100
		COMO TB4	TB4	COM0	TDE	000	PE ~240V TB3
	₹ ‡		TB6	COM1	TB5	Q00	ТВ4 COM0
		COM1 TB6			TB7	Q01	COM1 TR7
itemal Circuit		TB9 C	TB8	COM2	TB9	Q02	TB8 COM2 Q01 TB9
temal		TB10_	TB10	Q03	TB11	NC	Q03 TB11
=		TR13	TB12	COM3	TB13	Q04	TB12 COM3 Q04 TB13
		TR16_ \ \	TB14	Q05			Q05 TB15
		COM3 TR12 TR10	TB16	Q07	TB15	Q06	TB16 Q07 TB17
		TR22	TB18	COM4	TB17	NC	TB20 Q08 TB19
		OM4 TR18 Terminal No.	TB20	Q09	TB19	Q08	TB22 Q11 TB21
			TB22	Q11	- TB21	Q10	TB24 24G 24V
			TB24	24G	TB23	24V	
l .			I	<u> </u>			

- Remark
 TB23, TB24 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.15 XEC-DR40SU 16 point relay output

	N	lodel				Main un	it		
Specification	n				XE	C-DR40	SU		
Output point			16 point						
Insulation m	etho	d	Relay insulation						
Rated load			•		/ / 0000	2) / 2 4 / 2	00 r	4) 54/0	014
voltage/curr	ent		DC24V 2A (resisti	ive load)	/ AC220)V 2A (C	$OS\Phi = 0$	1), 5A/C	OM
Min. load vo	Itage	e/current	DC5V/1mA						
Max. load vo	oltag	е	AC250V, DC125\	/					
Off leakage	curre	ent	0.1mA (AC220V, 6	60Hz)					
Max. On/Off	frec	luency	3,600 times / hour	r					
Surge absor	rber		None						
	M	echanical	20 million times or	r more					
			Rated load voltag	e / Curre	nt 100,0	000 times	or more	Э	
Service life		ectrical	AC200V / 1.5A, A	C240V /	1A (CO	$S\Phi = 0.7$	7) 100,00	00 times	or more
		ecuicai	AC200V / 1A, AC	240V / 0	.5A (CO	$S\Phi = 0.3$	35) 100,0	000 time	es or more
			DC24V / 1A, DC1	00V / 0.	1A(L/R	R = 7ms) 1	00,000	times or	more
Response	Ol	f → On	10ms or less						
time	Oı	n → Off	12ms or less						
Common m	etho	d	4 point / COM (QX0	.0.0, QX0	.0.1: 1po	int/COM)	(QX0.0.2	2, QX0.0.	.3: 2point/COM)
Proper cable	e siz	е	Stranded cable 0.	3~0.75™	್ (Exter	nal diam	eter 2.8	mm or les	ss)
Operation in	dica	tor	LED On when Ou	ıtput On					
External cor	nec	tion method	30 point terminal b	olock cor	nnector ((M3 X 6	screw)		
Weight			594g						
Circuit confi	gura	tion			No.	Contact	No.	Contact	Type
					TB2	PE	TB1	AC100	тв1
Î F	_	<u> </u>	TB5	_	TB4	COMO	TB3	~240V	TB1 AC100 PE ~240V TB3
	L	_ _ _			TB6		TB5	Q00	TB4 COM0 TB5
			COMO TB4			COM1	TB7	Q01	TB6 COM1 TB7
	-			\neg	TB8	COM2	TB9	Q02	TB8 COM2 TB9
	L				TB10	Q03	TB11	NC	TB10 Q03 TB11
	_	Į	COM1 TB6		TB12	СОМЗ	TB13		TB12 COM3 TB13
	ntemal circuit		TB9	7	TB14	Q05		Q04	TB14 Q05 TB15
	la L	_₽️*!	TB10_ ₹	_	TB16	Q07	TB15	Q06	TB16 Q07 TB17
	<u>n</u>	Ĺ	COM2 TB8 ——		TB18	COM4	TB17	NC	TB18 COM4 TB19
	ŀ	7.	TB13	\neg			TB19	Q08	TB20 Q08
	L		TB16		TB20	Q09	TB21	Q10	TB22 Q10 IB21
		<u>ا</u>	COM3 TB12		TB22	Q11	TB23	NC	TB24 COM5 NC IB23
	-		→ TB25	7	TB24	COM5	TB25	Q12	TB26 Q12 TB25
		┸ ╤┋ <u>┩</u>	TB28_ ₹	_∤	TB26	Q13			TB28 Q14 IB27
		Į	COM5 TB24		TB28	Q15	TB27	Q14	TB30 24G 24V 1829
			Terminal	block no.	TB30	24G	TB29	24V	\blacksquare
					<u> </u>	<u> </u>			

- TB29, TB30 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.16 XEC-DR60SU 24 point relay output

	Model					Main ur	nit		
Specification	n				Х	EC-DR6	0SU		
Output point			24 poin	t					
Insulation me	ethod		Relay ir	nsulation					
Rated load									
voltage/curre	ent		DC24V	2A (resistive load	d) / AC220	OV 2A (C	$OS\Phi = f$	1), 5A/CC	OM
Min. load volt	tage/current	1	DC5V/	1 mA					
Max. load vo	ltage		AC250	V, DC125V					
Off leakage of	current		0.1mA (AC220V, 60Hz)					
Max. On/Off	frequency		3,600 ti	mes / hour					
Surge absort	oer		None						
	Mechanica	al	20 millio	on times or more					
			Rated lo	oad voltage / Curr	rent 100,0	000 times	or more	Э	
Service life	Electrical		AC200	V / 1.5A, AC240V	/1A(CO	$S\Phi = 0.7$	7) 100,00	00 times	or more
	Electrical		AC200	V / 1A, AC240V /	0.5A (CO	$S\Phi = 0.3$	35) 100,0	000 times	s or more
			DC24V	/ 1A, DC100V / 0).1A (L / R	R = 7ms) 1	00,000	times or i	more
Response	$Off \rightarrow On$		10ms o	r less					
time	$On {\to} Off$		12ms o	r less					
Common me	ethod		4 point /	COM (QX0.0.0, QX	(0.0.1: 1pc	oint/COM),	(QX0.0.2	2, QX0.0.3	3: 2point/COM)
Proper cable	size		Strande	ed cable 0.3~0.75	mm² (Exter	nal diam	eter 2.8	mm or less	s)
Operation inc	dicator		LED Or	n when Output Or	1				
External con	nection met	hod	30 poin	t terminal block co	onnector	(M3 X 6 s	screw)		
Weight			804g						
Circuit config	uration				No.	Contact	No.	Contact	Type
]	TB2	PE	TB1	AC100	ТВ1
		[<u>_</u>		TB5	TB4	COM0	TB3 TB5	~240V	TB2 PE AC100 ~240V TB3
		Ľ	1		TB6	COM1	- TB7	Q00 Q01	COMO TB5
			COMO	TB4	TB8	COM2	TB9	Q02	TB8 COM1 Q01 TB7
		<u></u>		TB7	TB10 TB12	Q03 COM3	TB11	NC	TB10 Q03 TB11
		!			TB14	Q05	TB13	Q04	TB12 COM3 NC
			COM1	TB6	TB16	Q07	TB15	Q06	TB14 Q05 Q04 TB15
	₹ <u> </u>			TB9	TB18	COM4	TB17	NC	Q07 TB17
	Internal ciruii	\$II		TB10	TB20	Q09	TB19 TB21	Q08	COM4 TB19
			COM2	$\overline{}$	TB22	Q11	TB23	Q10 NC	Q09 TB21
	直		CONE	TB8	TB24	COM5	TB25	Q12	Q11 TB23
				TB13	TB26	Q13	TB27	Q14	TB24 COM5 Q12 TB25
		ĕ I		TB16 ≥	TB28	Q15	TB29	NC	Q13 Q14 TB27
		$\overline{}$	COM3	TB12	TB30	COM6	TB31	Q16	TB30 NC TB29
	L	·	>	TB37	TB32 TB34	Q17 Q19	TB33	Q18	TB32 Q16 TB31
	₽	1			TB36	COM7	TB35	NC	TB34 Q18 PB33
			0015	TB40 22	TB38	Q21	TB37	Q20	TB36 COM7 NC IB33
			COM7	TB36	TB40	Q23	TB39	Q22	TB38 Q21 TB37
				- T Terminal blocvk r	TD 40		TR41	24V	TB40 Q23 TB41
						24G			TB42 24G 24V

Remark		
■ TB41. TI	3342 is 24V output point.	(24VDC.0.5A)

• 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

2 YEC-DN20SLL8 point transistor output (Sink type)

	_	Model			Main ur			
Specification				X	EC-DN2	OSU		
Output point			8 point					
Insulation met	thod		Photo coupler insulation	n				
Rated load vo	ltage		DC 12 / 24V					
Operation loa	d voltage	range	DC 10.2 ~ 26.4V					
Max. load cur	rent		0.5A / 1 point, 2A / 1CC	M(QX0.0	.0, QX0.0	.1)		
Off leakage co	urrent		0.1 ^{mA} or less					
Max. inrush c	urrent		4A / 10ms or less					
Max. voltage	drop whe	n On	DC 0.4V or less					
Surge absorb	er		Zener diode					
Response	Off —	→ On	1ms or less					
time	On –	→ Off	1ms or less (rated load	, resistive	load)			
Common met	thod		4 point / COM(QX0.0.0,	QX0.0.1: 2	2point/CO	M),(QX0).0.2, QX(0.0.3: 2point/COM)
Proper wire si	ze		Stranded wire 0.3~0.75	omm² (exte	rnal diam	eter 2.8	mm or les	ss)
External power	Volta	ge	DC12/24V ± 10% (Rip	ole voltag	e 4 Vp-p	or less)		
External powe	Curre	ent	25 ^{mA} or less (When co	nnecting	DC24V)			
Operation ind	icator		LED On when Output	On				
External conn	ection me	ethod	24 point terminal block	connecto	or(M3 X 6	screw)		
Weight			470g					
Circuit configu	ıration			No.	Contact	No.	Contact	Type
Φ.			☐ <i>TB05</i> ☐ ☐			TB1	AC100	TB1
DC5V				TB2	PE	TB3	~240V	TR2 AC100
	- 		TB07	TB4	COMO	100		PE ~240V TB3
	٢	\rightarrow	TB04			TB5	Q00	TB4 COM0 TB5
			TB9 DC12/24V	TB6	COM1		004	TB6 COM1 Q00
		_ 1—1	1B7	TB8	COM2	TB7	Q01	TRR Q01
	$\overline{\mathcal{A}}$		TB10	150	COIVIZ	TB9	Q02	COM2 TB9
_ [<u> * </u>		TB06 .	TB10	Q03		1	TB10 Q03 P TB1:
ircuit		,	DC12/24V	TD40	00140	TB11	Р	TB12 COM3 TB13
		_	TB13	TB12	COM3	TB13	Q04	TB14 Q05 Q04
Internal c			\ \\	TB14	Q05	1010	QO-1	Q06 IB1:
<u></u>	(* K)	₹	TB14			TB15	Q06	Q07 NC TB17
	4	, —	TB08	TB16	Q07	TD47	NO	TB18 NC TB19
			TB15 DC12/24V	TB18	NC	TB17	NC	TB20 NC
				.5.0		TB19	NC	TB22 NC TB23
	(* K)	- '-	TB16	TB20	NC			NC TB2
	الهت	$\stackrel{\smile}{\longrightarrow}$	TB12	TDOO	NC	TB21	NC	TB24 24G
	_		TB11 DC12/24V	TB22	NC	TB23	24V	

- TB23, TB24 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.18 XEC-DN30SU 12 point transistor output (Sink type)

	Model			Main ur	nit			
Specification			XI	EC-DN3	0SU			
Output point		12 point						
Insulation me	hod	Photo coupler insulation						
Rated load vo	ltage	DC 12 / 24V						
Operation loa	d voltage range	DC 10.2 ~ 26.4V						
Max. load cur	rent	0.5A/1 point, 2A/1COM	1(QX0.0	.0, QX0.0.	.1)			
Off leakage co	urrent	0.1 mA (AC220V, 60 Hz)						
Max. inrush c	urrent	4A / 10ms or less						
Max. voltage	drop when On	DC 0.4V or less						
Surge absorb	er	Zener diode						
Response	$Off \rightarrow On$	1ms or less						
time	$On \rightarrow Off$	1ms or less (rated load, re	esistive	load)				
Common met	hod	4 point / COM(QX0.0.0, QX	0.0.1: 2p	oint/COM),(QX0.0	.2, QX0.0	0.3: 2point/C	OM)
Proper wire si	ze	Stranded wire 0.3~0.75	n² (exte	rnal diam	eter 2.8	mm or les	ss)	
External new	Voltage	DC12/24V ± 10% (Ripple	e voltag	e 4 Vp-p	or less)			
External power	Current	25 ^{mA} or less (When conr	necting	DC24V)				
Operation ind	cator	LED On when Output Or	1					
External conn	ection method	24 point terminal block of	onnecto	or(M3 X 6	screw)			
Weight		475g						
Circuit configu	ıration		No.	Contact	No.	Contact	Ту	pe
					TB1	A C400		
DC5V	_ !=		TB2	PE		AC100 ~240V	TB2	TB1 AC100
$H \Psi \sqcap \neg$		TB07	TB4	COMO	TB3		PE PE	~240V TB3
		TB04	104	COIVIO	TB5	Q00	тв4	TB5
	_	DC12/24V	TB6	COM1			TB6 COM1	Q00
	ا ب.	TB10			TB7	Q01		Q01 TB7
		TB13	TB8	COM2	TB9	Q02	тва сом2	Q02 TB9
	 		TB10	Q03	109	QUZ	TB10 Q03	
circuit		TB06			TB11	Р	TB12	P TB11
		DC12/24V TB15	TB12	COM3	TD 40	004	COM3	Q04 TB13
Internal			TB14	Q05	TB13	Q04	TB14 Q05	TB15
	₮₽ │ "~	7 TB18	1014	QUU	TB15	Q06	TB16 Q07	Q06
	<u> </u>	TB08	TB16	Q07			TR18	NC TB17
	7	TB20 DC12/24V	TD 4.0		TB17	NC	COM4	Q08 TB19
		, 122	TB18	COM4	TB19	Q08	TB20 Q09	TB21
 		TB22	TB20	Q09	1010	QOO	TB22 Q11	Q10 752
		TB18			TB21	Q10	TR24	24V TB23
	4	DC12/24V	TB22	Q11	TDOO	2417	24G	①
	<u> </u>	TB11 Terminal no.	TB24	24G	TB23	24V		
		remina no.	1 027	5			1	

Remark

- TB23, TB24 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.19 XEC-DN40SU 16 point TR output (Sink type)

	Model			Main	unit		
Specification			>	(EC-DN	140SU		
Output point		16 point					
Insulation method	b	Photo-coupler insulation					
Rated load voltag	је	DC 12/24V					
Load voltage ran	ge	DC 10.2 ~ 26.4V					
Max. load curren	t	0.5A / 1point, 2A / 1COM	(QX0.0	.0, QX0.0	0.1)		
Off leakage curre	ent	0.1 ^{mA} or less					
Max. inrush curre	ent	4A/10ms or less					
Max. voltage dro	o when On	DC 0.4V or less					
Surge killer		Zener diode					
Response	$Off \rightarrow On$	1ms or less					
time	$On \rightarrow Off$	1ms or less (rated load, re	esistive	load)			
Common method	t	4 point / COM (QX0.0.0, QX					' '
Proper cable size)	Stranded cable 0.3~0.75	^{mm²} (Ext	ernal di	ameter	2.8mm (or less)
External supply	Voltage	DC12/24V \pm 10% (ripple				s)	
power	Current	25 ^{mA} or less (when conn	ecting I	DC24V)			
Operation indicat	or	LED On When Output O	n				
External connect	ion method	30 point terminal block	connec	ctor (M3	X6sc	rew)	
Weight		578g	1	1	T	1	
Circuit configurat	ion		No.	Contact	No.	Contact	Туре
		□TB05	TDO	DE	TB1	AC100	TB1
DC5V			TB2	PE	TB3	~240V	TB2 DE AC100
			TB4	COM0		000	TB4 COM0 TB3
	· - } [TB04	TB6	COM1	TB5	Q00	Q00 TB5
		TB9 DC12/24V		1	TB7	Q01	Q01 TB7
		 189	TB8	COM2	TB9	Q02	COM2 TB9
		TB10	TB10	Q03			TB10 Q03 P TB11
	: 	TB08 ,	TB12	СОМЗ	TB11	Р	TB12 COM3 TB13
airauit	<u></u>	DC12/24V	-		TB13	Q04	TB14 Q05 TB15
<u>a</u> g.		TB13	TB14	Q05	TB15	Q06	TB16 Q07 Q06
Internal			TB16	Q07	1013	QUU	NC IB1/
	: 戊	TB16	TD10	COM4	TB17	NC	TB20 Q08 TB19
	\dashv , \dashv	TB12	TB18	COIVIA	TB19	Q08	Q09 TB21
	≀	TB25 DC12/24V	TB20	Q09			TB22 Q11 NC TB23
			TB22	Q11	TB21	Q10	TB24 COM5 TB25
	· []	TB28	TD24	1	TB23	NC	TB26 Q13 TB27
$\parallel \parallel \parallel \parallel \parallel$	-71 -1 1	TB24	TB24	COM5	TB25	Q12	TB28 Q14
		TB11 DC12/24V	TB26	Q13	TB27	Q14	TB30 24G TB29
		Terminal block no.	TB28	Q15	TB29	24V	245
		renninai biock 110.	TB30	24G			

- TB29, TB30 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.20 XEC-DN60SU 24 point TR output (Sink type)

time C Common method Proper cable size External supply V power C Operation indicator External connection Weight Circuit configuration	e nt nt when On Off → On On → Off Voltage Current on method	24 point Photo-coupler insular DC 12 / 24V DC 10.2 ~ 26.4V 0.5A / 1point, 2A / 10 0.1mA or less 4A / 10ms or less DC 0.4V or less Zener diode 1ms or less (rated load 4 point / COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (ri 25mA or less (when of LED On When Outp 42 point terminal be 636g	ad, resistive 0, QX0.0.1: 2 0.75mm² (Ex ople voltage connecting ut On	e load) point/CO ternal di e 4 Vp-p DC24V)	0.1) M),(QXr ameter or less)	2.8 ^{mm} (COM)
Insulation method Rated load voltage Load voltage range Max. load current Off leakage current Max. inrush current Max. voltage drop v Surge killer Response time Common method Proper cable size External supply V power Coperation indicator External connection Weight Circuit configuration	e nt nt when On Off → On On → Off Voltage Current on method	Photo-coupler insular DC 12/24V DC 10.2 ~ 26.4V 0.5A/1point, 2A/10 0.1mA or less 4A/10ms or less DC 0.4V or less Zener diode 1ms or less 1ms or less (rated load 4 point/COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (ri 25mA or less (when of the couple	ad, resistive 0, QX0.0.1: 2 0.75mm² (Excepte voltage connecting ut On ock connection	e load) point/CO ternal di e 4 Vp-p DC24V)	M),(QXI ameter or less)	2.8 ^{mm} (COM)
Rated load voltage Load voltage range Max. load current Off leakage current Max. inrush current Max. voltage drop v Surge killer Response time Common method Proper cable size External supply V power Coperation indicator External connection Weight Circuit configuration	e nt nt when On Off → On On → Off Voltage Current on method	DC 12/24V DC 10.2 ~ 26.4V 0.5A/1point, 2A/10 0.1mA or less 4A/10ms or less DC 0.4V or less Zener diode 1ms or less (rated lose) 4 point/COM (QX0.0.0) Stranded cable 0.3~ DC12/24V ± 10% (ride) 25mA or less (when of the company of th	ad, resistive 0, QX0.0.1: 2 0.75mm² (Excepte voltage connecting ut On ock connection	e load) point/CO ternal di e 4 Vp-p DC24V)	M),(QXI ameter or less)	2.8 ^{mm} (COM)
Load voltage range Max. load current Off leakage current Max. inrush current Max. voltage drop v Surge killer Response time Common method Proper cable size External supply V power Coperation indicator External connection Weight Circuit configuration	e nt nt when On Off → On On → Off Voltage Current on method	DC 10.2 ~ 26.4V 0.5A/1point, 2A/10 0.1mA or less 4A/10ms or less DC 0.4V or less Zener diode 1ms or less (rated loady) 4 point / COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (rided) 25mA or less (when one capture) 42 point terminal by	ad, resistive), QX0.0.1: 2 0.75mm² (Ex ople voltage connecting ut On ock connection	e load) point/CO ternal di e 4 Vp-p DC24V)	M),(QXI ameter or less)	2.8 ^{mm} (COM)
Max. load current Off leakage current Max. inrush current Max. voltage drop v Surge killer Response time Common method Proper cable size External supply V power Coperation indicator External connection Weight Circuit configuration	ont Int When On Off → On On → Off Voltage Current on method	0.5A/1point, 2A/10 0.1mA or less 4A/10ms or less DC 0.4V or less Zener diode 1ms or less (rated load) 4 point / COM (QX0.0.0) Stranded cable 0.3~ DC12/24V ± 10% (rided) 25mA or less (when other less) LED On When Outp 42 point terminal b	ad, resistive), QX0.0.1: 2 0.75mm² (Ex ople voltage connecting ut On ock connection	e load) point/CO ternal di e 4 Vp-p DC24V)	M),(QXI ameter or less)	2.8 ^{mm} (COM)
Off leakage current Max. inrush current Max. voltage drop v Surge killer Response O time O Common method Proper cable size External supply V power C Operation indicator External connection Weight Circuit configuration	when On Off → On On → Off Voltage Current on method	0.1 mA or less 4A / 10 ms or less DC 0.4V or less Zener diode 1 ms or less (rated los) 4 point / COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (ri 25 mA or less (when of LED On When Outp	ad, resistive), QX0.0.1: 2 0.75mm² (Ex ople voltage connecting ut On ock connection	e load) point/CO ternal di e 4 Vp-p DC24V)	M),(QXI ameter or less)	2.8 ^{mm} (COM)
Max. inrush current Max. voltage drop v Surge killer Response time Common method Proper cable size External supply V power Coperation indicator External connection Weight Circuit configuration	when On Off → On On → Off Voltage Current on method	4A/10ms or less DC 0.4V or less Zener diode 1ms or less 1ms or less (rated loaded point / COM (QX0.0.000) Stranded cable 0.3~ DC12/24V ± 10% (ride point / COM (Pine point / C	D, QX0.0.1: 2 D.75mm (Excople voltage connecting ut On ock connection	point/CO ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
Max. voltage drop v Surge killer Response time Common method Proper cable size External supply V power Coperation indicator External connection Weight Circuit configuration	when On Off → On On → Off Voltage Current on method	DC 0.4V or less Zener diode 1ms or less 1ms or less (rated load 4 point / COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (ride) 25mA or less (when one cable) 42 point terminal being controlled.	D, QX0.0.1: 2 D.75mm (Excople voltage connecting ut On ock connection	point/CO ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
Surge killer Response Common method Proper cable size External supply Vopower Coperation indicator External connection Weight Circuit configuration	Off → On On → Off Voltage Current on method	Zener diode 1ms or less 1ms or less (rated load 4 point / COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (ride) 25mA or less (when one cable) 42 point terminal because of the cable of	D, QX0.0.1: 2 D.75mm (Excople voltage connecting ut On ock connection	point/CO ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
Response Cotime Common method Proper cable size External supply Volumer Cotor Coperation indicator External connection Weight Circuit configuration	On → Off Voltage Current or method	1ms or less 1ms or less (rated load 4 point / COM (QX0.0.0) Stranded cable 0.3~ DC12/24V ± 10% (ride 25mA) or less (when compared to the compa	D, QX0.0.1: 2 D.75mm (Excople voltage connecting ut On ock connection	point/CO ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
time C Common method Proper cable size External supply V power C Operation indicator External connection Weight Circuit configuration	On → Off Voltage Current or method	1ms or less (rated load 4 point / COM (QX0.0.0 Stranded cable 0.3~DC12/24V ± 10% (rium 25mA) or less (when composed the composed of the compos	D, QX0.0.1: 2 D.75mm (Excople voltage connecting ut On ock connection	point/CO ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
Common method Proper cable size External supply Volumer C Operation indicator External connection Weight Circuit configuration	Voltage Current or method	4 point / COM (QX0.0.0 Stranded cable 0.3~ DC12/24V ± 10% (ri 25 ^{mA} or less (when of LED On When Outp 42 point terminal b	D, QX0.0.1: 2 D.75mm (Excople voltage connecting ut On ock connection	point/CO ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
Proper cable size External supply Vipower C Operation indicator External connection Weight Circuit configuration	Current or on method	Stranded cable 0.3~ DC12/24V ± 10% (ri 25 ^{mA} or less (when of LED On When Outp 42 point terminal b	0.75mm² (Exceptle voltage connecting ut On cock connections	ternal di e 4 Vp-p DC24V)	or less) X 6 scr	2.8 ^{mm} (COM)
External supply Volumer C Operation indicator External connection Weight Circuit configuration	Current or on method	DC12/24V \pm 10% (ri 25 ^{mA} or less (when of LED On When Outp 42 point terminal b	ople voltage connecting ut On ock conne	e 4 Vp-p DC24V)	or less) X 6 scr)	or less)		
power C Operation indicator External connection Weight Circuit configuration	Current or on method	25 ^{mA} or less (when outp LED On When Outp 42 point terminal b	connecting ut On ock conne	DC24V)	X 6 scr				
power C Operation indicator External connection Weight Circuit configuration	Current or on method	25 ^{mA} or less (when outp LED On When Outp 42 point terminal b	connecting ut On ock conne	DC24V)	X 6 scr				
External connection Weight Circuit configuration	on method	42 point terminal b	ock conne	ctor (M3		·ew)			
Weight Circuit configuration		•		ctor (M3		ew)			
Circuit configuration	on	636g	No	<u>, </u>		,			
Φ	on .		No	1					
Φ			INO.	Contact	No.	Contact		Турє	;
Internal circuit ←		TB05- TB04- TB9- TB10- TB08- TB13- TB12- TB37- TB37- TB38- TB11- TB36- TB11- TErminal block n	TB2 TB4 TB6 TB8 TB10 TB12 TB14 TB16 TB18 TB20 TB22 TB24 TB26 TB28 TB30 TB32 TB34 TB36 TB38 TB36 TB38	PE COM0 COM1 COM2 Q03 COM3 Q05 Q07 COM4 Q09 Q11 COM5 Q13 Q15 COM6 Q17 Q19 COM7 Q21 Q23	TB7 TB9 TB11 TB13 TB15 TB17 TB19 TB21 TB23 TB25 TB27 TB29 TB31 TB33 TB35 TB37 TB39	AC100 ~240V Q00 Q01 Q02 P Q04 Q06 NC Q08 Q10 NC Q12 Q14 NC Q16 Q18 NC Q18 NC Q20 Q20 24V	TB2 TB4 TB6 TB8 TB10 TB12 TB14 TB16 TB18 TB20 TB22 TB24 TB26 TB28 TB30 TB32 TB34 TB36 TB38	COM0 Q00 Q01 Q01 Q00 Q01 Q00 Q01 Q00 Q01 Q01	7 183 7 185 7 187 7 189 7 1811 7 1813 7 1815 7 1815 7 1817 7 1823 7 1825 7 1827 7 1829 7 1831 7 1835 7 1835 7 1835

Remark

• TB41, TB342 is 24V output point. (24VDC,0.5A)• 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.21 XEC-DP20SU 8 point transistor output (Source type)

	Model			Main ur	nit		
Specification			X	EC-DP2	0SU		
Output point		8 point					
Insulation metho	d	Photo coupler insulation					
Rated load voltage	ge	DC 12 / 24V					
Operation load v	oltage range	DC 10.2 ~ 26.4V					
Max. load currer	nt	0.5A/1 point, 2A/1CO	VI (QX 0.0	.0, QX0.0	.1)		
Off leakage curre	ent	0.1 ^{mA} or less					
Max. inrush curre	ent	4A / 10ms or less					
Max. voltage dro	p when On	DC 0.4V or less					
Surge absorber		Zener diode					
Response	$Off \rightarrow On$	1ms or less					
time	$On \rightarrow Off$	1ms or less (rated load,	resistive	load)			
Common metho	d	4 point / COM (QX0.0.0,	QX0.0.1:	2point/CC	M),(QX0	0.0.2, QX	0.0.3: 2point/COM)
Proper wire size		Stranded wire 0.3~0.75	™ (exter	nal diam	eter 2.8	nm or les	ss)
External power	Voltage	DC12/24V ± 10% (Ripp	e voltage	e 4 Vp-p	or less)		
Literrial power	Current	25mA or less (When con	necting	DC24V)			
Operation indica	tor	LED On when Output O	n				
External connect	tion method	24 point terminal block of	connecto	r(M3 X 6	screw)		
Weight		470g					
Circuit configurat	tion		No.	Contact	No.	Contact	Type
1 2		□TB05			TB1	AC100	
DC5V			TB2	PE		~240V	TB2 AC100
	E - 1-0	8	TB4	COMO	TB3		PE ~240V TB3
부 부 회	-	TB04 TB07 DC12/24V	TB6	COM1	TB5	Q00	ТВ4 СОМО _{Q00} ТВ5
로			100	COIVIT	TB7	Q01	TB6 COM1 Q01 TB7
	(F) "-		TB8	COM2	TB9	Q02	COM2 TRO
		TB06 DC12/24V	TB10	Q03	109	QUZ	TB10 Q03 TB11
		TB09 6012/247	TB12	COM3	TB11	N	TB12 COM3 N TB13
	(*E) - 1-1	TB10			TB13	Q04	TB14 Q05 TB15
	_	TB08 DC12/24V	TB14	Q05	TB15	Q06	TB16 Q07 Q06 TB17
		7	TB16	Q07	TB17	NC	TB18 NC NC TB19
	<u>₹</u> \$ <u>≥</u>	TB16 TB12	TB18	NC		1	TB20 NC TB21
	7	DC12/24V	TB20	NC	TB19	NC	TB22 NC
		TB11			TB21	NC	TB24 24G TB23
	,	Terminal no	TB22 TB24	NC 24G	TB23	24V	<u> </u>
58					1	1	1

- TB23, TB24 is 24V output point. (24VDC,0.3A)
- 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.22XEC-DP30SU 12 point transistor output (Source type)

Madal				Mainur	.:4		
Model			X	EC-DP3			
Output point		12 point					
Insulation metho	d	Photo coupler insulation	1				
Rated load volta	ge	DC 12 / 24V					
Operation load v	oltage range	DC 10.2 ~ 26.4V					
Max. load currer	nt	0.5A / 1 point, 2A / 1COI	M (QX0.0	0.0, QX0.0).1)		
Off leakage curre	ent	0.1mA (AC220V, 60Hz)					
Max. inrush curre	ent	4A / 10ms or less					
Max. voltage dro	p when On	DC 0.4V or less					
Surge absorber		Zener diode					
Response	$Off \rightarrow On$	1ms or less					
time	$On \rightarrow Off$	1ms or less (rated load,	resistive	load)			
Common metho	d	4 point / COM(QX0.0.0, QX	(0.0.1: 2p	oint/COM),(QX0.0	.2, QX0.0	0.3: 2point/COM)
Proper wire size		Stranded wire 0.3~0.75	nm² (exte	rnal diam	eter 2.8	mm or les	ss)
Estamal nassas	Voltage	DC12/24V ± 10% (Ripp	le voltag	e 4 Vp-p	or less)		
External power	Current	25 ^{mA} or less (When cor	necting	DC24V)			
Operation indica	tor	LED On when Output C)n				
External connec	tion method	24 point terminal block of	connecto	or(M3 X 6	screw)		
Weight		475g					
Circuit configura	tion		No.	Contact	No.	Contact	Type
					TB1		
DC5V		TB05	TB2	PE		AC100 ~240V	TB1
	(* E)		TD 4		TB3	~2400	TB2 PE AC100 ~240V TB3
내 부 부 회		TB04 DC12/24V	TB4	COM0	TB5	Q00	TB4 COM0
로	_	TB07 BC12/24V	TB6	COM1	100	QUU	Q00 TB5
	(* E)	1			TB7	Q01	COM1 TB7
	급기 —	TB06 DC12/24V	TB8	COM2	TD 0	000	COM2 TR9
		TB09 DC12/24V	TB10	Q03	TB9	Q02	TB10 Q02
		TB10	1010	QUU	TB11	N	TB12 N IB11
	규건 —	TB08 DC12/24V	TB12	СОМЗ			COM3 TB13
	_ ,_5	TB13 DC12/24V	TD44	005	TB13	Q04	Q05 TB15
		TB16 C	TB14	Q05	TB15	Q06	TB16 Q07 T047
	규건 <i>-</i>	TB12 PC12 /24V	TB16	Q07	1010	QUU	TB18 COM
		DC12/24V TB19			TB17	NC	O08 TB19
		TB22	TB18	COM4	TD40	000	TB20 Q09 TB21
	<u>(† ₹)</u>	TB18	TB20	Q09	TB19	Q08	TB22 Q11 TB23
		DC12/24V	1020	QUS	TB21	Q10	TB24 24G 24V 1823
		TB11	TB22	Q11			245
		A			TB23	24V	
		Terminal	TB24	24G	_		

- TB23, TB24 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.3.2

	Model			Main	unit				
Specification				XEC-DF	P40SU				
Output point		16 point							
Insulation metho	d	Photo-coupler insulation	n						
Rated load volta	ge	DC 12/24V							
Load voltage ran	ige	DC 10.2 ~ 26.4V							
Max. load currer	nt	0.5A / 1point, 2A / 1CC	M (QX0.0).0, QX0.	0.1)				
Off leakage curre	ent	0.1 ^{mA} or less							
Max. inrush curr	ent	4A/10ms or less							
Max. voltage dro	p when On	DC 0.4V or less							
Surge killer		Zener diode							
Response	$Off \rightarrow On$	1ms or less							
time	$On \rightarrow Off$	1ms or less (rated load	, resistive	e load)					
Common metho	d	4 point / COM (QX0.0.0,	QX0.0.1: 2	point/CO	M),(Q>	(0.0.2, Q	X0.0.3:	2point/Co	OM)
Proper cable size	Э	Stranded cable 0.3~0.	75 ^{mm²} (Ex	ternal di	ameter	· 2.8mm (or less)	
External supply	/ Voltage	DC12/24V ± 10% (ripp	le voltage	e 4 Vp-p	or less	s)			
power	Current	25 ^{mA} or less (when co	nnecting	DC24V))				
Operation indica	tor	LED On When Output	On						
External connec	tion method	30 point terminal blo	ck conne	ctor (M3	X 6 sc	rew)			
Weight		578g							
Circuit configura	tion		No.	Contact	No.	Contact		Type	
Ф		TB05			TB1	AC100			1
DC5V			TB2	PE	TB3	~240V	TB2	AC100	TB1
	<u> </u>	TB04 ,	TB4	СОМО	103			PE ~240V	TB3
부 보 회 로		TB07 DC12/24V	TDC	000144	TB5	Q00	TB4	COM0 Q00	TB5
			TB6	COM1	TB7	Q01	TB6	COM1	TB7
	₹ ₹\	TB06	TB8	COM2			TB8	COM2 Q01	TB9
	,_ -	TB09 DC12/24V	TB10	Q03	TB9	Q02	TB10	Q02 Q03]
		TB10			TB11	N	TB12	N	TB11
	<u> -</u> 다 -	TB08 DC12/24V	TB12	COM3	TB13	Q04	TB14	COM3 Q04	TB13
		TB13 DC12/24V	TB14	Q05	1013	Q04		Q05 Q06	TB15
	(* E) (*)	TB16	TD40	007	TB15	Q06	TB16	Q07 NC	TB17
	- -	↑ TB12	TB16	Q07	TB17	NC	TB18	COM4	TB19
		TB19	TB18	COM4			TB20	Q08 Q09	1
		TB22 -	TB20	Q09	TB19	Q08	TB22	Q10 Q11	TB21
		+ TB18 ↓ ↓ ↓	1.020	900	TDO4	040	1 1		TB23
		DC12/24V	TB22	Q11	TB21	Q10	TB24	COM5 NC	I

TB24

TB26

TB28

TB30

COM5

Q13

Q15

24G

TB25

TB27

TB29

Q12

Q14

24V

TB28 Q15

TB30

Remark

- TB29, TB30 is 24V output point. (24VDC,0.3A)
 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

DC12/24V

Terminal no

TB11

TB27

TB29

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7.3.2

Pated load voltage Load voltage range DC 12 / 24V DC 10.2 ~ 26.4V Max. load current O.5A / 1point, 2A / 1CC Off leakage current Max. inrush current Max. voltage drop when On DC 0.4V or less Surge killer Response On → Off On → Off Common method Proper cable size External supply Voltage Current DC 12 / 24V DC 10.2 ~ 26.4V O.5A / 1point, 2A / 1CC O.1ms or less Caner diode 1ms or less (rated load 4 point / COM (QX0.0.0, 4) Proper cable size External supply Voltage Current DC 12 / 24V	ad, resistive load) 20, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) 20.75mm² (External diameter 2.8mm or less) 20.pple voltage 4 Vp-p or less) 20.connecting DC24V) 20.to diameter 2.8mm or less)
Photo-coupler insulation Rated load voltage Load voltage DC 12/24V Load voltage range Max. load current Off leakage current Max. inrush current Max. voltage drop when On Surge killer Response On → Off Common method Proper cable size External supply Comperation indicator External connection method Proper data of the proper insulation Photo-coupler insulation DC 12/24V DC 10.2 ~ 26.4V O.5A/1point, 2A/1CC O.	ad, resistive load) 20, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) 20.75mm² (External diameter 2.8mm or less) 20.pple voltage 4 Vp-p or less) 20.connecting DC24V) 20.to diameter 2.8mm or less)
Rated load voltage Load voltage range DC 12 / 24V DC 10.2 ~ 26.4V Max. load current Off leakage current Max. inrush current Max. voltage drop when On Surge killer Response Off → On On → Off Common method Proper cable size External supply voltage power Current DC 10.2 ~ 26.4V 0.5A / 1point, 2A / 1CC 0.1mA or less 4A / 10ms or less DC 0.4V or less Zener diode 1ms or less (rated load 4 point / COM (QX0.0.0, or less) Stranded cable 0.3~0. External supply voltage DC 12/24V ± 10% (ripper power) Current DC 10.2 ~ 26.4V 0.5A / 1point, 2A / 1CC 0.4 / 10ms or less Caner diode 1ms or less (rated load 4 point / COM (QX0.0.0, or less) Common method 4 point / com (QX0.0.0, or less) Current DC 12/24V ± 10% (ripper power) Current	ad, resistive load) 20, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) 20.75mm² (External diameter 2.8mm or less) 20.pple voltage 4 Vp-p or less) 20.connecting DC24V) 20.to diameter 2.8mm or less)
Load voltage range $DC 10.2 \sim 26.4V$ Max. load current $0.5A/1$ point, $2A/1CC$ Off leakage current 0.1 mA or less Max. inrush current $4A/10$ ms or less Max. voltage drop when On $DC 0.4V$ or less Surge killer Z ener diode Response Z ener diode Tims or less Z ener diode Common method Z ener d	ad, resistive load) 2, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) 2.75mm² (External diameter 2.8mm or less) apple voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Max. load current 0.5A / 1point, 2A / 1CC Off leakage current 0.1mA or less Max. inrush current 4A / 10ms or less Max. voltage drop when On DC 0.4V or less Surge killer Zener diode Response Off → On 1ms or less (rated load time On → Off 1ms or less (rated load Common method 4 point / COM (QX0.0.0, or less) Proper cable size Stranded cable 0.3~0. External supply Voltage DC12/24V ± 10% (ripper less) power Current 25mA or less (when concepted less) Operation indicator LED On When Output External connection method 42 point terminal block Weight 636g	ad, resistive load) 2, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) 2.75mm² (External diameter 2.8mm or less) apple voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Off leakage current Max. inrush current Max. voltage drop when On Surge killer Response On → Off Common method Proper cable size External supply Voltage power Coperation indicator External connection method Max. voltage drop when On DC 0.4V or less Zener diode Tms or less (rated load) 4 point / COM (QX0.0.0, or less) Stranded cable 0.3~0.0 Coperation indicator DC 12/24V ± 10% (ripperation) LED On When Output 42 point terminal block Weight	ad, resistive load) 2, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) 2.75mm² (External diameter 2.8mm or less) apple voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Max. inrush current 4A / 10 ^{ms} or less Max. voltage drop when On DC 0.4V or less Surge killer Zener diode Response Off → On 1 ms or less time On → Off 1 ms or less (rated load Common method 4 point / COM (QX0.0.0, rated load Proper cable size Stranded cable 0.3~0. External supply Voltage DC12/24V ± 10% (ripper load) power Current 25 mA or less (when concept load) Operation indicator LED On When Output External connection method 42 point terminal block Weight 636g	D, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) D.75mi (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Max. voltage drop when OnDC 0.4V or lessSurge killerZener diodeResponseOff \rightarrow On1ms or lesstimeOn \rightarrow Off1ms or less (rated loadCommon method4 point / COM (QX0.0.0, or less)Proper cable sizeStranded cable 0.3~0.External supply VoltageDC12/24V \pm 10% (ripper power)Current 25^{mA} or less (when concepted on the concepted of the con	D, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) D.75mi (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Surge killer Response Off \rightarrow On On \rightarrow Off Common method Proper cable size External supply Current Current Common indicator External connection method Zener diode Ims or less (rated load) 4 point / COM (QX0.0.0, or less) 4 point / COM (QX0.0.0, or less) 5 tranded cable 0.3 \sim 0. Current Current Coperation indicator External connection method Weight Zener diode Zener diode 1 ms or less (rated load) 4 point / COM (QX0.0.0, or less) 4 point ess (when concept or less) 4 point terminal block 4 point for less (when concept or less)	D, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) D.75mi (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Response $Off \rightarrow On$ 1^{ms} or less time $On \rightarrow Off$ 1^{ms} or less (rated load Common method 4 point / COM (QX0.0.0, 4) Proper cable size Stranded cable 0.3~0. External supply Voltage $DC12/24V \pm 10\%$ (ripp power Current 25^{mA} or less (when coordinates) Operation indicator LED On When Output External connection method 42 point terminal blow Weight	D, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) D.75mi (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
time On → Off 1ms or less (rated load depoint / COM (QX0.0.0, or less) (rated load depoint / COM (QX0.0.0, or less) (load cable 0.3~0.) Proper cable size Stranded cable 0.3~0. External supply Voltage DC12/24V ± 10% (ripp) (load cable 0.3~0.) Current 25mA or less (when component or less) (when component or less) (load cable 0.3~0.) Operation indicator LED On When Output depoint terminal bloom (load cable 0.3~0.) External connection method 42 point terminal bloom (load cable 0.3~0.)	D, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) D.75mi (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Common method 4 point / COM (QX0.0.0, orange) Proper cable size External supply Voltage Current Current Department on less (when concent or or orange) External connection method Weight 4 point / COM (QX0.0.0, orange) Curval (QX0.0.0, orange) Stranded cable 0.3~0. Curval (QX0.0.0, orange) Stranded cable 0.3~0. Curval (QX0.0.0, orange) Stranded cable 0.3~0. LED On When Couput department orange oran	D, QX0.0.1: 2point/COM),(QX0.0.2, QX0.0.3: 2point/COM) D.75mi (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
Proper cable size External supply Voltage DC12/24V ± 10% (rippower Current Description indicator External connection method Weight Stranded cable 0.3~0. DC12/24V ± 10% (rippower Application of less (when condition of less (when	0.75mm (External diameter 2.8mm or less) ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
External supply Voltage $DC12/24V \pm 10\%$ (ripple power $Current$ 25^{mA} or less (when comperation indicator $Current$ LED On When Output $Current$ $Curr$	ople voltage 4 Vp-p or less) connecting DC24V) ut On lock connector (M3 X 6 screw)
power Current 25 ^{mA} or less (when co Operation indicator LED On When Output External connection method 42 point terminal blow Weight 636g	connecting DC24V) ut On lock connector (M3 X 6 screw)
Current 25 ^{mA} or less (when co Operation indicator LED On When Output External connection method 42 point terminal blow Weight 636g	connecting DC24V) ut On lock connector (M3 X 6 screw)
Operation indicator LED On When Output External connection method 42 point terminal blow Weight 636g	ut On lock connector (M3 X 6 screw)
Weight 636g	
Weight 636g Circuit configuration	
	No. Contact No. Contact Type
TB05 TB07 TB07 TB07 TB07 TB07 TB07 TB07 TB07 TB08 TB09 TB09 TB09 TB09 TB10 TB10 TB10 TB18 DC12/24V TB19 TB12 DC12/24V TB19 TB18 DC12/24V TB19 TB18 DC12/24V TB19 TB18 TB	TB2 PE TB1 AC100 TB3 ~240V TB2 PE AC100 TB3 ~240V TB5 Q00 TB6 COM1 TB7 Q01 TB8 COM2 TB9 Q02 TB10 Q03 TB11 N TB12 COM3 TB11 N TB12 COM3 TB13 Q04 TB10 Q03 TB11 N TB14 Q05 TB15 Q06 TB15 Q06 TB16 Q07 TB17 NC TB18 COM4 TB20 Q09 TB21 Q10 TB17 NC TB18 COM4 TB20 Q09 TB21 Q10 TB22 Q11 TB23 NC TB24 COM5 TB25 Q12 TB26 Q13 TB27 Q14 TB28 Q15 TB29 NC TB30 COM6 TB31 Q16 TB32 Q17 TB31 Q16 TB32 Q17 TB33 Q20 TB36 COM7 TB37 Q20 TB37 Q20 TB37 Q20 TB37 Q20 TB38 Q21 TB38 Q21 TB37 Q20 TB38 Q21 TB38 Q21 TB37 Q20 TB3

• TB41, TB342 is 24V output point. (24VDC,0.5A)• 24V ouput is on upper terminal block when it's 'H type' but it's on lower terminal block of SU type.

7.4 Digital Input Module Specification

7.4.1 8 point DC24V input module (Source/Sink type)

	Model	dule (Source/Sink type)	DC input n	nodule			
Specification			XBE-DC	08A			
Input point		8 point					
Insulation met	hod	Photo coupler insulation					
Rated input vo	ltage	DC24V					
Rated input cu	ırrent	About 4 ^{mA}					
Operation volta	age range	DC20.4~28.8V (ripple rate < 5%)					
On Voltage/Cu	ırrent	DC19V or higher / 3 mA or high	her				
Off Voltage/Cu	ırrent	DC6V or less / 1 ^{mA} or less					
Input resistand	e	About 5.6 ^{kΩ}					
Response	$Off \rightarrow On$	1/3/5/10/20/70/100ms(set by C	DI I naram	otor) Dofault	t. 2mc		
time	$On \rightarrow Off$	1/3/3/10/20/70/100 ¹¹³ (Set by C	го рагани	eter) Delaun	i. Jiio		
Insulation pres	sure	AC560Vrms / 3Cycle (altitude 2000m)					
Insulation resis	stance	10 ^{MΩ} or more by Megohmmeter					
Common met	nod	8 point / COM					
Proper cable s	size	Stranded pair 0.3~0.75mm² (Ext	ernal diam	eter 2.8mm o	or less)		
Current consu	mption	30 ^{mA} (when all point On)					
Operation indi	cator	Input On, LED On					
External conne	ection method	9 point terminal block connector	or				
Weight		52 g					
Circuit configu	ration		No.	Contact	Туре		
l [TB1	0	TB1		
0		Photo coupler Photo Phot	TB2	1	TB2		
0 0 TB1	R		TB3	2	TB3		
	R	★★ 【	TB4	3	TB4		
7 TB8		Internal	TB5	4	TB5		
TB9 COM		circuit	TB6	5	TB6		
			TB7	6	TB7		
DC24V	Terminal block no.		TB8	7	TB8		
			TB9	СОМ	TB9		

7.4.2 16 point DC24V input module (Sink/Source type)

	Model	,	DC	input mo	dule		
Specification		XBE-DC16	6A		XBE-DC16B		
Input point		16 point					
Insulation meth	od	Photo coupler insulation	n				
Rated input volt	age	DC24V		D	C12/24V		
Rated input cur	rent	About 4 ^{mA}		Al	bout 4/8mA		
Operation voltage	ge range	DC20.4~28.8V (ripple rate < 5%)		D	C9.5~30V (ripple rate < 5%)		
On Voltage/Cur	rent	DC19V or higher / 3 mA or higher DC9V or higher / 3 mA or high					
Off Voltage/Cur	rent	DC6V or less / 1mA or	less	D	C5V or less / 1 ^{mA} or less		
Input resistance)	About 5.6 $k\Omega$		Al	bout 2.7kΩ		
Response time	$ \begin{array}{c} \text{Off} \to \text{On} \\ \text{On} \to \text{Off} \end{array} $	1/3/5/10/20/70/100ms	(set by C	PU paran	neter) Default: 3 ^{ms}		
Insulation press	ure	AC560Vrms / 3Cycle (altitude 2	000m)			
Insulation resist	ance	10 ^{MΩ} or more by Meg	ohmmete	r			
Common metho	od	16 point / COM					
Proper cable siz	Proper cable size Stranded cable 0.3-				meter 2.8mm or less)		
Current consum	nption	40 ^{mA} (when all point On)					
Operation indica	ator	Input On, LED On					
External connec	ction method	8 pin terminal block co	nnector +	· 10 pin te	erminal block connector		
Weight		53 g					
Circuit configura	ation		No.	Contact	Туре		
7 TB8 COM DC24V	R R Y Terminal block no.	Photo coupler Internal circuit	TB1 TB2 TB3 TB4 TB5 TB6 TB7 TB8 TB1 TB2 TB3 TB4 TB5 TB3 TB4 TB5	0 1 2 3 4 5 6 7 8 9 A B	TB01 TB02 TB03 TB04 TB05 TB06 TB07 TB08 TB01 TB02 TB01 TB02 TB03 TB04 TB05 TB04 TB05 TB06		
			TB6 TB7 TB8 TB9 TB10	E F COM COM	TB06 TB07 TB08 TB09 TB10		

7.4.3 32

	Model		ı	DC input r	nodule			
Specification				XBE-DC	C32A			
Input point		32 point						
Insulation metho	od	Photo coupler insular	tion					
Rated input volt	age	DC24V						
Rated input curr	ent	About 4 ^{mA}						
Operation voltage	ge range	DC20.4~28.8V (rippl	e rate < :	5%)				
Input Derating	, ,	Refer to Derating dia		,				
On Voltage/Curi	rent	DC 19V or higher / 3		igher				
Off Voltage/Curr		DC 6V or less / 1 mA or less						
Input resistance		About 5.6kΩ						
Response	Off → On	- 200.0.0						
time	On → Off	1/3/5/10/20/70/100ms	(set by 0	CPU parar	meter) D	efault:3ms		
Insulation press		AC 560Vrms / 3 Cyc	le (altitud	le 2000m)	<u> </u>			
Insulation resista		10 ^{MΩ} or more by Me	•					
Common metho			goriiriirie	- CI				
		32 point / COM 0.3mm²						
Proper cable siz								
Current consum	•	50 ^{mA} (when all point On)						
Operation indica		Input On, LED On						
External connec	tion method	40 pin connector						
Weight		60g				T		
Circuit configura	ition		No.	Contact	No.	Contact	Тур	Эе
		♥ DC5V ♥	B20 B19	00	A20 A19	10 11	_	
○ 0 B20 0 [oto coupler LED	B18	02	A18	12		П
	R ¥	Internal	B17	03	A17	13	B20 H	甘。
B02 H COM		circuit	B16	04	A16	14	B19	-∏ ∧
DC24V	T	Gircuit	B15	05	A15	15	B18	
	Terminal block no.		B14	06	A14	16	B16	
Input Deratin	y ulayram		B13	07	A13	17	B15	= △
100			B12	08	A12	18	B14 ■	A A
90			B11	09	A11	19	B12	• II A
80		DC28.8V	B10	0A	A10	1A	B11 B10	
00 rate (%)			B09	0B	A09	1B	B09	• A
O Lo			B08	0C	A08	1C	B08	
50 40			B07	0D	A07	1D	B06	: A
40 0	10 20 30	40 50 55 °	B06	0E	A06	1E	B05 B04	
	Ambient temperatu	re(°C)	B05	0F	A05	1F	B03	ੀ⊩
			B04	NC	A04	NC	B02 B01	HI A
			- Doo	NO	400	 	╡ ^{╶┈} ┞ ┖ ╘	#11
			B03	NC	A03	NC		ш
			B03	COM	A03	COM		ч

7.5 Digital Output Module Specification

7.5.1 8 point relay output module

	ay output modu Model		Relay	output mod	ule		
Specification			XB	E-RY08A			
Output point		8 point					
Insulation me	thod	Relay insula	tion				
Rated load vo	oltage / Current	DC24V 2A (Resistive load) / AC22	20V 2A (CO	$S\Psi = 1$), $5A$	VCOM	
Min. load volta	age/Current	DC5V / 1mA					
Max. load volt	tage/Current	AC250V, DC	C125V				
Off leakage co	urrent	0.1mA (AC2	20V, 60 ^{Hz})				
Max. On/Off f	requency	3,600 times/hr					
Surge absorb	er	None					
	Mechanical	20 millions ti	mes or more				
		Rated load \	oltage / current 100,0	00 times or	more		
Service life	Electrical	AC200V / 1.	5A, AC240V / 1A (CO	$S\Psi = 0.7$) 1	100,000 time	es or more	
	Liounda	AC200V / 1/	A, AC240V / 0.5A (CO	$S\Psi = 0.35)$	100,000 time	es or more	
		DC24V / 1A, DC100V / 0.1A (L / R = 7^{ms}) 100,000 times or more					
Response	Off → On	10 ^{ms} or less	10ms or less				
time	$On \rightarrow Off$	12ms or less					
Common met		8 point / COM					
Proper cable:			ble 0.3~0.75 ^{mm²} (Exter	nal diamete	er 2.8 ^{mm} or le	ess)	
Current consu		,	n all point On)				
Operation ind		Output On, I					
	ection method		nal block connector				
Weight		80g					
	Circuit o	onfiguration		No.	Contact	Туре	
			1	TB1	0		
	DC5V			TB2	1		
)		TB1	TB3	2	TB1 TB2	
				TB4	3	TB3	
Inte	ernal		TB8	TB5	4	TB4 LLJ	
			TB9	TB6	5	TB6	
			Towns this start	TB7	6	TB8	
			Terminal block no .	TB8	7	TB9	
				TB9	СОМ		

7.5.2 8 point relay output module (Independent point)

	ay output mo Model	()		y output mod	dule	
Specification	n			XBE-RY08B		
Output point		8 point				
Insulation me	ethod	Relay insulati	on			
Rated load v	oltage / Current	DC24V 2A (F	Resistive load) / AC2	20V 2A (CO	SΨ = 1), 2A/	COM
Min. load vol	tage/Current	DC5V / 1mA				
Max. load vo	ltage/Current	AC250V, DC	125V			
Off leakage of	current	0.1 ^{mA} (AC220V, 60Hz)				
Max. On/Off	frequency	3,600 times/h	nr			
Surge absort	ber	None				
	Mechanical	20 millions tin	nes or more			
		Rated load vo	oltage / current 100,	000 times or	more	
Service life		AC200V / 1.5	5A, AC240V / 1A (C0	$OS\Psi = 0.7) 1$	00,000 times	s or more
	Electrical	AC200V / 1A	, AC240V / 0.5A (C0	OSΨ = 0.35)	100,000 times	s or more
		DC24V / 1A,	DC100V / 0.1A (L /	R = 7ms) 100	,000 times o	r more
Response	$Off \rightarrow On$	10ms or less				
time	$On \rightarrow Off$	12 ^{ms} or less				
Common me	ethod	1 point / COM				
Proper cable	size	Stranded cab	le 0.3~0.75 ^{mm²} (Exte	ernal diamete	er 2.8 ^{mm} or le	ss)
Current cons	sumption	230 ^{mA} (when	all point On)			
Operation in	dicator	Output On, L	ED On			
External con	nection method	9 point termin	nal block connector)	κ2		
Weight		81g				
	Circuit	configuration		No.	Contact	No.
				TB1	0	
			-	TB2 TB3	COM0 1	TB1 CONTROL TB2 CONTROL TB2
 	DC5V			TB4	COM1	TB3
)			TB5	2	TB4 Co
			<i>TB1</i>	TB6	COM2	TB6
				TB7	3	TB7
	* [4] °	1	TB2 💮	TB8	COM3	TB8
				TB9	NC	TB9
		>		TB1 TB2	4	TB1
					COM4 5	TB2 FI
Inte	emal			TB3 TB4	COM5	TB4
cir	cuit 👬 🖁	I		TB5	6	TB5
			188 (\(\)	TB6	COM6	TB6
			1	TB7	7	TB8
			Terminal no.	TB8	COM7	TB9
				TB9	NC	

Chapter7 Input/Output Specifications

7.5.3 16 point relay output module

ABE-RY ToA		Model		Re	lay output m	odule			
Relay insulation Relay insulation Relay insulation Rated load voltage/current DC24V 2A (Resistive load) / AC220V 2A (COSY = 1), 5A/COM	Specification				XBE-RY16	A			
Rated load voltage/current DC24V 2A (Resistive load) / AC220V 2A (COSY = 1), 5A/COM	Output point		16 point						
Min. load voltage/current Max. load voltage/current AC250V, DC125V Off leakage current O.1 mA (AC220V, 60Hz) Max. On/Off frequency 3,600 times/hr Surge absorber None Rated load voltage / current 100,000 times or more AC200V/1.5A, AC240V/1.5A (COSΨ = 0.7) 100,000 times or more AC200V/1.5A, AC240V/0.5A (COSΨ = 0.35) 100,000 times or more AC200V/1.A, DC100V/0.1A (L/R = 7ms) 100,000 times or more DC24V/1A, DC100V/0.1A (L/R = 7ms) 100,000 times or more Response time On → Off 10ms or less Common method 8 point / COM Proper cable size Stranded cable 0.3-0.75mm² (External diameter 2.8mm or less) Current consumption 420mA (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight TB1 0 TB2 1 TB1 TB3 2 TB3 1 T	Insulation me	ethod	Relay insu	lation					
Max. load voltage/current AC250V, DC125V Off leakage current 0.1 m/k (AC220V, 60Hz) Max. On/Off frequency 3,600 times/hr Surge absorber None Service life Electrical Mechanical 20 millions times or more Rated load voltage / current 100,000 times or more AC200V / 1.5A, AC240V / 1.5A (COSΨ = 0.7) 100,000 times or more AC200V / 1.5A, AC240V / 0.5A (COSΨ = 0.35) 100,000 times or more DC24V / 1.5A, AC240V / 0.5A (COSΨ = 0.35) 100,000 times or more Response time Off → On 10ms or less Common method 8 point / COM Proper cable size Stranded cable 0.3 – 0.75mir (External diameter 2.8mm or less) Current consumption 420m/k (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g Time terminal block connector in the point of the p	Rated load v	oltage/ current	DC24V 2A	(Resistive load) / A	C220V 2A (COSΨ = 1), §	5A/COM		
Off leakage current 0.1 mA (AC220V, 60Hz) Max. On/Off frequency 3,600 times/hr Surge absorber None Rated load voltage / current 100,000 times or more Service life Electrical Rated load voltage / current 100,000 times or more AC200V / 1.5A, AC240V / 1.5A (COSΨ = 0.7) 100,000 times or more AC200V / 1.5A, AC240V / 0.5A (COSΨ = 0.35) 100,000 times or more DC24V / 1.5A, AC240V / 0.5A (COSΨ = 0.35) 100,000 times or more Response time On → Off 12ms or less Common method 8 point / COM Proper cable size Stranded cable 0.3-0.75m² (External diameter 2.8m² or less) Current consumption 420m² (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g Circuit configuration No. Contact Type TB1 188 TB2 1 TB3 2 TB4 3 TB5 4 TB6 5 TB7 6 TB7 7	Min. load vol	tage/current	DC5V/1m	A	·	·			
Max. On/Off frequency 3.600 times/hr Surge absorber None Mechanical 20 millions times or more Rated load voltage / current 100,000 times or more AC200V / 1.5A, AC240V / 1.6 (COSΨ = 0.7) 100,000 times or more AC200V / 1.6, AC240V / 0.5A (COSΨ = 0.35) 100,000 times or more DC24V / 1.6, DC100V / 0.1A (L/R = 7ms) 100,000 times or more Response time On → Off 12ms or less Common method 8 point / COM Proper cable size Stranded cable 0.3~0.75mm' (External diameter 2.8mm or less) Current consumption 420mA (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g Circuit configuration No. Contact Type TB1 TB2 TB2 1 TB3 2 TB4 3 TB5 4 TB6 5 TB7 6 TB7 6 TB7 6 TB7 6 TB7	Max. load vo	ltage/current	AC250V, [DC125V					
Surge absorber None	Off leakage	current	0.1 ^{mA} (AC220V, 60 ^{Hz})						
Mechanical 20 millions times or more	Max. On/Off	frequency	3,600 time	s/hr					
Rated load voltage / current 100,000 times or more	Surge absor	ber	None						
Service life Electrical		Mechanical	20 millions	times or more					
AC200V / 1A, AC240V / 0.5A (COSΨ = 0.35) 100,000 times or more			Rated load	d voltage / current 10	00,000 times	or more			
$AC200V / 1A, AC240V / 0.5A (COS\Psi = 0.35) 100,000 times or more \\ DC24V / 1A, DC100V / 0.1A (L / R = 7ms) 100,000 times or more \\ On \rightarrow Off 12ms or less \\ Common method 8 point / COM \\ Proper cable size Stranded cable 0.3–0.75mm² (External diameter 2.8mm or less) Current consumption 420mA (when all point On) \\ Operation indicator Output On, LED On \\ External connection method 9 point terminal block connector x 2 ea Veight 130g Veight 130g $	Service life	Flactrical	AC200V /	1.5A, AC240V / 1A	(COSΨ = 0.	7) 100,000 tir	mes or more		
Response time		Electrical	AC200V /	1A, AC240V / 0.5A	(COSΨ = 0.	35) 100,000 ti	mes or more		
time On → Off 12ms or less Common method 8 point / COM Proper cable size Stranded cable 0.3-0.75mm* (External diameter 2.8mm or less) Current consumption 420mA (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g Circuit configuration No. Contact Type TB1 0 TB2 1 TB3 2 TB4 3 TB4 3 TB5 4 TB6 5 TB6 5 TB6 5 TB7 6 TB7 6 TB7 7 TB8 7			DC24V / 1A, DC100V / 0.1A (L / R = 7 ^{ms}) 100,000 times or more						
Common method 8 point / COM Proper cable size Stranded cable 0.3-0.75 m² (External diameter 2.8 m² or less) Current consumption 420 m² (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g Circuit configuration No. Contact Type TB1 0 TB2 1 TB3 2 TB4 3 TB3 TB4 3 TB5 4 TB6 5 TB7 6 TB7 6 TB7 6 TB7 6 TB7 6 TB8 7 TB8 7 TB8 7 TB8 7 TB8 7 TB8 7 TB9 COM TB9 TB1 8 TB2 9 TB1 8 TB2 9 TB3 A TB3 TB4 B TB4 B TB5 TB8 TB8 TB8 TB7 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8 TB8	Response	$Off \rightarrow On$	10ms or le	10ms or less					
Proper cable size Stranded cable 0.3~0.75mm (External diameter 2.8mm or less) Current consumption 420mA (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g Circuit configuration No. Contact Type TB1 0 TB2 1 TB1 TB3 2 TB3 1 TB3 1 TB5 4 TB5 4 TB6 5 TB6 5 TB7 6 TB7 6 TB7 7 TB8 7	time	$On \rightarrow Off$	12ms or less						
Current consumption 420 mA (when all point On) Operation indicator Output On, LED On External connection method 9 point terminal block connector x 2 ea Weight 130g TB1 O TB2 1 TB1 TB3 2 TB3 TB4 TB5 4 TB5 TB6 5 TB6 TB6 TB7 TB8 TB9 TB4 3 TB5 4 TB5 TB6 TB7 TB8 TB9 TB7 6 TB8 TB9 COM TB9 TB1 8 TB2 TB3 TB4 TB5 TB9 TB1 TB2 TB3 TB4 TB5 TB6 TB6 TB7 TB8 TB9 TB1 TB2 TB3 TB4 TB5 TB6 TB6 TB6 TB7 TB7 TB8 TB8 TB9	Common me	ethod	8 point / COM						
Operation indicator External connection method 9 point terminal block connector x 2 ea Weight 130g Circuit configuration No. Contact Type TB1 0 TB2 1 TB3 2 TB3 1 TB3 2 TB4 3 TB5 4 TB5 4 TB6 5 TB6 5 TB6 5 TB6 5 TB7 TB8 7 TB9 7 TB8 7 TB9 7	Proper cable	size	Stranded o	cable 0.3~0.75 ^{mm²} (E	External diam	neter 2.8mm o	or less)		
External connection method 9 point terminal block connector x 2 ea	Current cons	sumption	420mA (wh	nen all point On)					
No. Contact Type	Operation in	dicator	Output On	, LED On					
Circuit configuration No. Contact Type TB1 0 TB2 1 TB3 2 TB4 3 TB5 4 TB5 4 TB5 4 TB6 5 TB6 5 TB6 5 TB7 6 TB7 6 TB7 6 TB8 7 TB9 COM TB1 8 TB2 9 TB1 8 TB2 9 TB1 8 TB2 9 TB3 A TB4 B TB2 9 TB3 A TB4 B TB5 C TB6 D TB6 D TB7 E TB8 TB8 TB8 F TB8	External con	nection method	9 point terr	minal block connect	or x 2 ea				
TB1	Weight		130g						
TB2		Circuit co	nfiguration				Туре		
TB3 2 TB2 TB4 3 TB3 TB5 4 TB5 TB6 5 TB6 TB7 6 TB7 TB8 7 TB8 TB9 COM TB1 8 TB2 9 TB1 TB2 9 TB1 TB2 9 TB1 TB2 TB3 TB4 B TB4 TB5 C TB5 TB6 D TB6 TB7 E TB7 TB8 TB9 TB9 TB9 TB1 TB1 TB2 TB3 TB4 TB5 TB5 TB6 TB7 TB7 TB7 TB7 TB7 TB7 TB8 TB8 TB8 TB9									
TB4 3 TB3 TB4 TB5 TB6 5 TB6 TB7 TB8 TB9 TB				1					
TB5	 	DC5V							
TB1)			TB5				
TB7 6 TB7 TB8 TB9 TB9 TB1 TB2 TB3 TB4 TB5 TB5 TB5 TB5 TB6 TB7 TB8 TB7 TB8 TB9	\square Ψ	•		TR1	TB6	5			
TB8 7 TB8 TB9 TB9 TB9 TB1 TB2 TB3 TB4 TB4 TB5 TB5 TB6 TB7 TB7 TB8 TB9 TB9 TB9 TB9 TB7 TB8 TB9					TB7	6			
TB9 COM TB9 TB1 8 TB2 9 TB3 A TB4 B TB4 B TB5 C TB6 D TB7 E TB7 TB8 TB8 TB8 TB7 TB8 TB8 TB9 TB9 TB1 TB2 TB1 TB2 TB3 TB4 TB5 TB6 TB7 TB7 TB8 TB8 TB8 TB9	Inter	_{nal}			TB8	7			
TB2 9 TB1 TB2 TB3 TB4 TB3 TB4 TB5 TB6 TB7 TB7 TB7 TB8 TB9 TB9			\neg				TB9 🔼		
TB9 TB3 A TB4 TB4 B TB5 C TB5 TB6 D TB6 TB7 TB7 TB7 TB7 TB8 TB8 TB8 TB9 TB9				188			TB1		
TB4 B TB4 Terminal block no. TB5 C TB5 TB6 D TB6 TB7 TB7 E TB8 TB8 F TB9		TB9 ()							
Terminal block no. TB5 C TB6 D TB6 TB7 TB7 E TB8 TB8 F TB9									
TB6 D TB6 TB7 E TB7 TB8 F TB9				Terminal block no.					
TB7 E TB8 TB9						_			
TB8 F TB9							TB7		
ID9							TB8		
					TB9	COM	IBS III		

7.5.4 8 point transistor output module (Sink type)

	Model		Transis	tor output r	module				
Specification	on		×	(BE-TN08/	4				
Output point		8 point							
Insulation m	ethod	Photo coup	er insulation						
Rated load v	oltage	DC 12/24\	DC 12/24V						
Load voltage	e range	DC 10.2 ~ 26.4V							
Max. load voltage		0.5A / 1 poir	0.5A/1 point						
Off leakage current		0.1 ^{mA} or les	s						
Max. inrush	current	4A/10ms o	rless						
Max. voltage	e drop (On)	DC 0.4V or	less						
Surge absor	ber	Zener Diode	9						
Response	$Off \rightarrow On$	1ms or less							
time	$On \to Off$	1ms or less	(Rated load, resistive	load)					
Common me	ethod	8 point / CO	М						
Proper cable size Stranded cable 0.3~0.75mm² (External diameter 2.8mm or less)						or less)			
Current cons	sumption	40 ^{mA} (wher	all point On)						
External	Voltage	DC12/24V =	± 10% (ripple voltage	4 Vp-p or I	ess)				
power supply	Current	10 ^{mA} or less	(DC24V connection)						
Operation in	dicator	Output On,	LED On						
External con method	nection	10 point terr	minal block connector	r					
Weight		52g							
	Circuit o	configuration		No.	Contact	Туре			
			1	TB01	0				
→ DC:	5V		The	TB02	1	TB01			
			TB01	TB03	2	TB02			
Internal		H		TB04	3	TB03			
circuit		>		TB05	4	TB05			
				TB06	5	TB06 TB07			
			TB09	TB07	6	TB08			
			TB10	TB08	7	TB09 TB10			
			DC12/24V Terminal bloc	1B09	DC12 /24V	TB10			
			reminalbloo	TB10	COM				

7.5.5 16 point transistor output module (Sink type)

	nsistor outpu Model			tor output mo	odule			
Specification				BE-TN16A				
Output point		16 point						
Insulation met	hod	Photo cou	upler insulation					
Rated load vo	ltage	DC 12/2	4V					
Load voltage	range	DC 10.2 -	~ 26.4V					
Max. load volt	age	0.2A/1p	oint, 2A / 1COM					
Off leakage cu	urrent	0.1mA or I	ess					
Max. inrush cu	urrent	4A/10ms	or less					
Max. voltage of	drop (On)	DC 0.4V or less						
Surge absorb	er	Zener Diode						
Response	$Off \rightarrow On$	1ms or les	SS					
time	$On \rightarrow Off$	1ms or les	1ms or less (Rated load, resistive load)					
Common met	n method 16 point / COM							
Proper cable s	size	Stranded	cable 0.3~0.75mm² (Exte	ernal diamete	er 2.8mm or le	ss)		
Current consu	Current consumption 60 ^{mA} (when all point On)							
External	Voltage	DC12/24V ± 10% (ripple voltage 4 Vp-p or less)						
power supply	Current	10 ^m Aor less (DC24V connection)						
Operation indi	cator	Output O	n, LED On					
External conn	ection method	8 pin term	8 pin terminal block connector + 10 pin terminal block connector					
Weight		54 g			ı	ı		
	Circuit co	onfiguration		No.	Contact	Туре		
			_	TB01 TB02	0	TB01		
♦ ₽05	,			TB03	2	TB03		
DC5\	1		TB01	TB04	3	TB04		
		•1		TB05	4	TB05		
Internal		┤ ⋤ ⋠		TB06	5	TB06		
circuit		7		TB07	6	TB07		
		<	TB08	TB08	7	1000		
	-	—	1500	TB01	8	TB01		
			TB09	TB02	9	TB02 TB03		
				TB03	Α	TB04		
			TB10	TB04	В	TB05		
			DC12/24V	TB05	С	TB06		
			Terminal block no .	TB06	D	TB07		
				TB07	Е	TB08		
				TB08	F	TB09		
				TB09	DC12/24V			
				TB10	COM			

7.5.6 32 point transistor output module (Sink type)

	Model		Т	ransisto	or output	module)	
Specification				XE	BE-TN32	2A		
Output point		32 poir	nt					
Insulation metho	d	Photo	coupler insulation					
Rated load voltag	ge	DC 12	/24V					
Load voltage ran	ige	DC 10	.2 ~ 26.4V					
Max. load voltage	е	0.2A/	1 point, 2A / 1COM					
Off leakage curre	ent	0.1mA	or less					
Max. inrush curre	ent	0.7A/	10ms or less					
Max. voltage dro	p (On)	DC 0.4	IV or less					
Surge absorber		Zener	Diode					
Response	Off → On	1ms or	less					
time	On → Off	1ms or	less (Rated load, re	esistive	load)			
Common method	d	32 poir	nt / COM					
Proper cable size	 e	0.3 ^{mm²}						
Current consump		120mA	(when all point On)	<u> </u>				
External power	Voltage	DC12/24V ± 10% (ripple voltage 4 Vp-p or less)						
supply	Current		less (DC24V conn			/		
Operation indicat								
External connect			connector					
Weight		60g						
Circuit configurat	ion	3		No.	Contac	No.	Contac	Туре
<u> </u>				B20	00	A20	10	. , , , ,
DOEV			1	B19	01	A19	11	
→ DC5V								
	→ D D D D D D D D D D			B18	02		12	
			B20	-	02	A18		B20 A
\\		•	B20	B18 B17 B16	1	A18 A17	12 13	B20 B19 B18
	<u></u>		B20)	B17 B16	03 04	A18 A17 A16	12 13 14	B19
Internal			820	B17 B16 B15	03 04 05	A18 A17 A16 A15	12 13 14 15	B19 A B18 A B17 A B16 A
Internal circuit			B20	B17 B16 B15 B14	03 04 05 06	A18 A17 A16 A15 A14	12 13 14 15 16	B19 A B18 A B17 A B16 A B15 A
1 1	* 17		B20 A05	B17 B16 B15 B14 B13	03 04 05 06 07	A18 A17 A16 A15 A14 A13	12 13 14 15 16 17	B19 A A B17 A B16 A B15 A B14 A B13 A A
1 1	¥ F -)))		B17 B16 B15 B14 B13 B12	03 04 05 06 07 08	A18 A17 A16 A15 A14 A13 A12	12 13 14 15 16 17 18	B19 A A B17 A B16 A B15 A B13 A B12 A B
1 1	¥ F		A05 B01,B02	B17 B16 B15 B14 B13 B12 B11	03 04 05 06 07 08 09	A18 A17 A16 A15 A14 A13 A12 A11	12 13 14 15 16 17 18 19	B19 A A B17 A B16 A B15 A B14 A B13 A B12 A B11
1 1	* F	>	A05	B17 B16 B15 B14 B13 B12 B11 B10	03 04 05 06 07 08 09 0A	A18 A17 A16 A15 A14 A13 A12 A11	12 13 14 15 16 17 18 19 1A	B19 A A B16 A A B15 B14 A B13 B12 A B11 B10 B09 A A
	* IT)) 	A05 B01,B02 A01,A02	B17 B16 B15 B14 B13 B12 B11 B10	03 04 05 06 07 08 09 0A 0B	A18 A17 A16 A15 A14 A13 A12 A11 A10	12 13 14 15 16 17 18 19 1A 1B	B19 A A B17 A A B16 A B15 B14 A B13 B12 A B11 B10 B09 B08 A A B08
1 1	¥ F		A05 B01,B02	B17 B16 B15 B14 B13 B12 B11 B10 B09	03 04 05 06 07 08 09 0A 0B 0C	A18 A17 A16 A15 A14 A13 A12 A11 A10 A09	12 13 14 15 16 17 18 19 1A 1B 1C	B19 A A B17 A B16 A B15 A B14 A B13 A B12 A B11 A B10 B10 B10 B10 A B10 B10 B10 B10 A B10
1 1	¥ F		A05 B01,B02 A01,A02	B17 B16 B15 B14 B13 B12 B11 B10	03 04 05 06 07 08 09 0A 0B	A18 A17 A16 A15 A14 A13 A12 A11 A10	12 13 14 15 16 17 18 19 1A 1B	B19
1 1	¥ F)) 	A05 B01,B02 A01,A02 DC12/24V	B17 B16 B15 B14 B13 B12 B11 B10 B09	03 04 05 06 07 08 09 0A 0B 0C	A18 A17 A16 A15 A14 A13 A12 A11 A10 A09	12 13 14 15 16 17 18 19 1A 1B 1C	B19 A A B16 A A B15 A A B15 A A B16 A A B17 A A B18 A A B19 A B19 A A B19 A A B10 B09 A A B07 A A B06 B07 A A B07 B06 A A B07 B06 B07 A A B07 B07 B06 B07 A A B07 B07 B08 B09 A B09
1 1	¥ F))	A05 B01,B02 A01,A02 DC12/24V	B17 B16 B15 B14 B13 B12 B11 B10 B09 B08	03 04 05 06 07 08 09 0A 0B 0C 0D	A18 A17 A16 A15 A14 A13 A12 A11 A10 A09 A08	12 13 14 15 16 17 18 19 1A 1B 1C 1D	B19
1 1	* IT)) 	A05 B01,B02 A01,A02 DC12/24V	B17 B16 B15 B14 B13 B12 B11 B10 B09 B08 B07 B06	03 04 05 06 07 08 09 0A 0B 0C 0D 0E	A18 A17 A16 A15 A14 A13 A12 A11 A10 A09 A08 A07 A06	12 13 14 15 16 17 18 19 1A 1B 1C 1D	B19 A A B16 A A B15 A A B16 A A B17 A A B18 A A B19 A A B09 B08 B07 A A B05 B04 B03 A B03 A A B0
1 1			A05 B01,B02 A01,A02 DC12/24V	B17 B16 B15 B14 B13 B12 B11 B10 B09 B08 B07 B06 B05 B04	03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F NC	A18 A17 A16 A15 A14 A13 A12 A11 A10 A09 A08 A07 A06 A05 A04	12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E 1F NC	B19 A A B17 A A B13 A B12 A B10 B09 B08 A B07 B06 B04 B03 B02 A B
1 1			A05 B01,B02 A01,A02 DC12/24V	B17 B16 B15 B14 B13 B12 B11 B10 B09 B08 B07 B06 B05	03 04 05 06 07 08 09 0A 0B 0C 0D 0E 0F	A18 A17 A16 A15 A14 A13 A12 A11 A10 A09 A08 A07 A06	12 13 14 15 16 17 18 19 1A 1B 1C 1D 1E	B19 A A B17 A A B13 A B12 A B10 B09 B08 A B07 B06 B04 B03 B02 A B

7.5.7 8 point transistor output module (Source type)

	Model		Transis	tor output r	module		
Specification			Х	(BE-TP08/	4		
Output point		8 point					
Insulation meth	nod	Photo coup	oler insulation				
Rated load vol	tage	DC 12/24	V				
Load voltage ra	ange	DC 10.2 ~	DC 10.2 ~ 26.4V				
Max. load volta	nge	0.5A/1 po	0.5A/1 point				
Off leakage cu	rrent	0.1 ^{mA} or le	0.1 ^{mA} or less				
Max. inrush cu	rrent	4A/10ms	or less				
Max. voltage d	rop (On)	DC 0.4V or less					
Surge absorbe	r	Zener Dioc	le				
Response	$Off \rightarrow On$	1ms or less	3				
time	$On {\to} Off$	1ms or less	(Rated load, resistive	load)			
Common meth	Common method 8 point / COM						
Proper cable s	anded cable 0.3~0.75mm² (external diameter 2.8mm or less)						
Current consur	mption	40 ^{mA} (whe	n all outputs are on)				
External	Voltage	DC12/24V	\pm 10% (ripple voltage	4 Vp-p or I	ess)		
power	Current	10 ^{mA} or les	ss (when connecting D)C24V)			
Operation indic	cator	LED on wh	en output on				
External conne	ection method	10 pin term	ninal block connector				
Weight		30g					
	Circuit co	onfiguration		No.	Contact	Туре	
]	TB01	0		
DC5V			TBρ9	TB02	1	TB01	
				TB03	2	TB02	
Internal			TB10	TB04	3	TB03	
circuit	(* [TB08	TB05	4	TB04	
	- ')		5	TB05	
				TB06		TB07	
	- لها		TB01	TB07	6	TB08	
			<u> </u>	TB08	7	TB09 TB10	
			Terminal block no.	TB09	COM		
				TB10	0V		

7.5.8 16 point transistor output module (Source type)

	Model			r output mo	dule		
Specification			XB	E-TP16A			
Output point		16 point	16 point				
Insulation met	hod	Photo couple	r insulation				
Rated load vo	ltage	DC 12/24V					
Load voltage r	ange	DC 10.2 ~ 26	.4V				
Max. load volta	age	0.5A / 1 point	2A / 1COM				
Off leakage cu	ırrent	0.1 ^{mA} or less					
Max. inrush cu	urrent	4A / 10ms or less					
Max. voltage of	drop (On)	DC 0.4V or le	ss				
Surge absorbe	er	Zener Diode					
Response	$Off \rightarrow On$	1ms or less					
time	$On \rightarrow Off$	1ms or less (F	Rated load, resistive lo	oad)			
Common met	hod	16 point / CO	M				
Proper cable s	size	Stranded cab	le 0.3~0.75mm² (extern	nal diameter	2.8mm or les	ss)	
Current consu	mption	60 ^{mA} (When all outputs are on)					
External	Voltage	DC12/24V ± 10% (ripple voltage 4 Vp-p or less)					
power	Current	10 ^{mA} or less (connecting DC24V)					
Operation indi	cator	LED On when output On					
External conne	ection method	8 pin termina	l block connector + 10) pin termina	al block conr	nector	
Weight		40g			ı		
	Circuit o	onfiguration		No.	Contact	Туре	
				TB01 TB02	0	TB01	
0 50	2514			TB03	2	TB02	
	C5V		TB09	TB04	3	TB03	
			DC12/24V	TB05	4	TB05	
Interna			TB10	TB06	5	TB06	
circuit			TB08	TB07	6	TB07	
				TB08	7	TB08	
				TB01	8	TB01	
				TB02	9	TB02	
	_		TP010	TB03	Α	TB03	
			TB010 ↑	TB04	В	TB04	
			Terminal	TB05	С	TB05	
			block no.	TB06	D	TB06	
				TB07	Е	TB07	
				TB08	F	TB08	
				TB09	COM	TB09	
				TB10	0V	1510	

Chapter7 Input/Output Specifications

Model		Transistor output module							
Specification		XBE-TP32A							
Output point		32 point							
Insulation method		Photo coupler insulation							
Rated load voltage		DC 12/24V							
Load voltage range		DC 10.2 ~ 26.4V							
Max. load voltage		0.2A / 1 point, 2A / 1COM							
Off leakage current		0.1 ^{mA} or less							
Max. inrush current		4A/10 ms or less							
Max. voltage drop (On)		DC 0.4V or less							
Surge absorber		Zener Diode							
Response $Off \rightarrow On$ ime $On \rightarrow Off$		1ms or less							
		1ms or less (Rated load, resistive load)							
Common method		32 point / COM							
Proper cable size		0.3mm²							
Current consumption		120 ^{mA} (When all outputs are on)							
•	Voltage	DC12/24V ± 10% (ripple voltage 4 Vp-p or less)							
External power	Current	20 ^{mA} or less (connecting DC24V)							
Operation indicator		LED On when output On							
External connection method		40 pin connector							
Weight		60g							
	Circuit configura		No.	Contact	No.	Contact		Туре	_
	ooun oogaa		B20	00	A20	10		.) 0	_
			B19	01	A19	11			
			B18	02	A18	12	Г	П	1
DCSV		B02,B01	B17	03	A17	13	B20	T.	1
			¬ В16	04	A16	14	B19 B18	갩	
		A02,A01	B15	05	A15	15	B17	::	
Internal		A02,A01	B14	06	A14	16	B16 B15		
circuit	(≠ 戊)	A05	B13	07	A13	17	B14		I
	JT		B12	08	A12	18	B13 B12	::	I
))	B11	09	A11	19	B11		I
			B10	0A	A10	1A	B10 B09	2:	
			B09	0B	A09	1B	B08		I
	L	B20	J B08	0C	A08	1C	B07 B06	::	ı
			B07	0D	A07	1D	B05		I
		Connecte	1 800	0E	A06	1E	B04	l::	I
		N	B05	0F	A05	1F	B03 B02		
			B04	NC	A04	NC	B01	ĦĦ	H
			B03	NC	A03	NC	l	\pm	1
			B02	CON4	A02	0)./			7
			B01	COM	A01	0V	1		

7.6 Combined Digital I/O module Input Specification

7.6.1 8 point DC24V input (Source/Sink type)

	Model		DC input n	nodule			
Specification			XBE-DR	16A			
Input point 8 point							
Insulation met	hod	Photo coupler insulation					
Rated input vo	oltage	DC24V					
Rated input cu	ırrent	About 4 ^{mA}					
Operation volta	age range	DC20.4~28.8V (within ripple ra	ate 5%)				
On Voltage/Cu	urrent	DC19V or higher / 3 ^{mA} or high	er				
Off Voltage/Cu	ırrent	DC6V or less / 1 ^{mA} or less					
Input resistand	ce	About 5.6 ^{kΩ}					
Response time	Off → On	1/3/5/10/20/70/100ms(set by C	:PU param	eter) Default	t: 3ms		
Insulation pres	On → Off	AC560Vrms / 3Cycle (altitude	2000m)				
Insulation resis		10 ^{MΩ} or more by Megohmme	•				
Common met		8 point / COM					
Proper cable s		· · · · · · · · · · · · · · · · · · ·	external diameter 2.8mm or less)				
Current consu	mption	280 ^{mA} (When all inputs and o	utputs are	on)			
Operation indic	cator	LED on when input on					
External conne	ection method	9 pin terminal block connector					
Weight		81g					
	Circuit co	onfiguration	No.	Contact	Туре		
			TB1	0			
Ī		⊕ ↔	TB2	1	TB1		
		Photo coupler	TB3	2	TB2		
	TB8 Internal		TB4	3	TB3		
			TB5	4	TB5		
TB9 Circuit		TB6	5	TB6			
			TB7	6	TB7		
	 Terminal block no. 		TB8	7	TB8		
			TB9	СОМ			

7.7 Combined Digital I/O module Output Specification

7.7.1 8 point relay output

Model Relay output module					е			
Specification			XBE	-DR16A				
Output poin	t	8 point						
Insulation me	ethod	Relay insulation						
Rated load voltage / Curr	rent	DC24V 2A(Res	istive load) / AC220V	ZA(COSΨ	= 1), 5A/C0	DM		
Min. load volt	tage/Current	DC5V / 1mA						
Max. load vo	ltage	AC250V, DC129	5V					
Off leakage of	current	0.1 ^{mA} (AC220V	, 60Hz)					
Max. On/Off	frequency	3,600 times/hr						
Surge absort	oer	None						
	Mechanical	20 millions times	s or more					
		Rated load volta	nge / current 100,000	times or m	ore			
Service life	Electrical	AC200V / 1.5A,	AC240V / 1A (COS)	Y = 0.7) 100),000 times	or more		
	Electrical	AC200V / 1A, A	C240V / 0.5A (COSY	SΨ = 0.35) 100,000 times or more				
		DC24V / 1A, DC	C100V / 0.1A (L / R =	7ms) 100,00	00 times or	more		
Response	$Off \mathop{\rightarrow} On$	10ms or less						
time	$On {\to} Off$	12ms or less						
Common me	ethod	8 point / COM						
Proper cable	size	Stranded cable	0.3~0.75 ^{mm²} (externa	l diameter 2	2.8mm or less	5)		
Current cons	umption	280 ^{mA} (When a	ll inputs and outputs	are on)				
Operation inc	dicator	LED on when o	utput on					
External con	nection method	9 pin terminal bl	ock connector					
Weight		81g						
	Circu	it configuration		No.	Contact	Type		
				TB1	0			
	P DC5V			TB2	1	TB1		
, G				TB3	2	TB2		
	Ť		TB1 [TB4	3	TB3		
	nternal			TB5	4	TB4 LL		
	circuit		TB8	TB6	5	TB6		
			1B9 TB9	TB7	6	TB7 C		
i I				TB8	7	TB9		
			Terminal	100	'	150		

XGB series have built-in function of High-speed counter in main unit. This chapter describes specifications and usage of Highspeed counter's function.

8.1 High-speed Counter Specifications

This section describes specifications, setting and usage of function, programming and wiring with external device of built-in

main unit.

8.1.1 Performance specifications

(1) Performance specification

Clas	o ifi o o tio o	Des	scription		
Clas	sification	'E' type	'SU' type		
Carried in more	Signal	A-phase, B-phase			
Count input signal	Input type	Voltage input (Open collector)			
Signal	Signal level	DC 24V			
Max. count sp	eed	4kpps	100kpps		
Number of	1 phase	4kpps 4channels	100kpps 2 channels/ 20kpps 6 channels		
channels	2 phase	2kpps 2channels	50kpps 1 channel / 8kpps 3 channels		
Count range		Signed 32 Bit (-2,147,483,648 ~ 2,147,	483,647)		
Count made		Linear count (if 32-bit range exceeded,	Carry/Borrow occurs)		
Count mode (Program setti	na)	Counter max. and min. value is indicate	ed		
(Flogram Setti	ng)	Ring count (repeated count within setting	ng range)		
Input mada		1-phase input			
Input mode (Program setting)		2-phase input			
(Flogram Setti	rig)	CW/CCW input			
Signal type		Voltage			
	1 phase input	Increasing/decreasing operation setting by B-phase input			
Up/Down	r priaco inpat	Increasing/decreasing operation setting by program			
setting	2 phase input	Operating setting by rising/falling edge phase difference			
_	CW/CCW	A-phase input: increasing operation			
	CVV/CCVV	B-phase input: decreasing operation			
M. dialiantian	1 phase input	1 multiplication			
Multiplication function	2 phase input	2 multiplication	4 multiplication		
TULICUOTI	CW/CCW	1 multiplication			
	Signal	Preset instruction input			
Control input	Signal level	DC 24V input type			
	Signal type	Voltage			
External	Output points	1 point/channel (for each channel) :use output contact point of main unit	2 point/channel (for each channel) :use output contact point of main unit		
output	Туре	Selects single-compared (>, >=, =, <, <) or section-compared output (included excluded) (program setting)			

Classification		Description		
		'E' type 'SU' type		
	Output type	Relay, Open-collector output (Sink)		
Count Enable		To be set through program (count available only in enable status)		
Preset function		To be set through terminal (contact) or program		
Auxiliary mode (Program setting)		Count Latch Revolution per unit time (time setting value: 1~60,000ms)		

(2) Counter/Preset input specification

Classification	Spcification
Input voltage	24V DC (20.4V ~ 28.8V)
Input current	4 mA
On guranteed voltage (min.)	20.4V
Off guranteed voltage (max.)	6V

Remark

If higher pulse than high speed counter input limit is inputted, 「abnormal operation stop」 error may occur because MPU processing time increases to count fast and memory becomes full. .

8.1.2 Designation of parts

(1) Designation of parts

(a) 'E' type

Terminal	Terminal Names No. 1-phase 2-phase		Us	age
No.			1-phase	2-phase
IX0.0.0	Ch0 counter input	Ch0 A-phase input	Counter input terminal	A-phase input
IX0.0.1	Ch1 counter input	Ch0 B-phase input	Counter input terminal	B-phase input
IX0.0.2	Ch2 counter input	Ch2 A-phase input	Counter input terminal	A-phase input
IX0.0.3	Ch3 counter input	Ch2 B-phase input	Counter input terminal	B-phase input
IX0.0.4	Ch0 preset 24V	Ch0 preset 24V	Preset input terminal	Preset input terminal
IX0.0.5	Ch1 preset 24V	-	Preset input terminal	No use
IX0.0.6	Ch2 preset 24V	Ch2 preset 24V	Preset input terminal	Preset input terminal
IX0.0.7	Ch3 preset 24V	-	Preset input terminal	No use
COM0	Input common	Input common	Input common	Input common

(b) 'SU' type

Terminal	Nar	nes	Us	age
No.	1-phase	2-phase	1-phase	2-phase
IX0.0.0	Ch0 counter input	Ch0 A-phase input	Counter input terminal	A-phase input
IX0.0.1	Ch1 counter input	Ch0 B-phase input	Counter input terminal	B-phase input
IX0.0.2	Ch2 counter input	Ch2 A-phase input	Counter input terminal	A-phase input
IX0.0.3	Ch3 counter input	Ch2 B-phase input	Counter input terminal	B-phase input
IX0.0.4	Ch4 counter input	Ch4 A-phase input	Counter input terminal	A-phase input
IX0.0.5	Ch5 counter input	Ch4 B-phase input	Counter input terminal	B-phase input
IX0.0.6	Ch6 counter input	Ch6 A-phase input	Counter input terminal	A-phase input
IX0.0.7	Ch7 counter input	Ch6 B-phase input	Counter input terminal	B-phase input
IX0.0.8	Ch0 preset 24V	Ch0 preset 24V	Preset input terminal	Preset input terminal
IX0.0.9	Ch1 preset 24V	-	Preset input terminal	No use
IX0.0.10	Ch2 preset 24V	Ch2 preset 24V	Preset input terminal	Preset input terminal
IX0.0.11	Ch3 preset 24V	-	Preset input terminal	No use
IX0.0.12	Ch4 preset 24V	Ch4 preset 24V	Preset input terminal	Preset input terminal
IX0.0.13	Ch5 preset 24V	-	Preset input terminal	No use
IX0.0.14	Ch6 preset 24V	Ch6 preset 24V	Preset input terminal	Preset input terminal
IX0.0.15	Ch7 preset 24V	_	Preset input terminal	No use
COM0	Input common	Input common	Input common	Input common

(2) Interface with external devices

The internal circuit of High-speed counter is as shown below.

(a)'F' type

(a) E type		Terminal	Si	gnal	ation	On/Off
I/O	Internal circuit	No.	1-phase	2-phase	Operation	guaranteed voltage
	2.7 kΩ	IX0.0.0	Ch 0	Ch 0	On	20.4~28.8V
	→ → → → → → → → → →	1/0.0.0	Pulse input	A-phase input	Off	6V or less
		IX0.0.1	Ch 1	Ch 0	On	20.4~28.8V
	2.7 kΩ	1/0.0.1	Pulse input	B-phase input	Off	6V or less
	2.7 kΩ	X0.02	Ch 2	Ch 2	On	20.4~28.8V
		140.02	Pulse input	A-phase input	Off	6V or less
		X003 Ch 3 Pulse input	Ch 2	On	20.4~28.8V	
			Pulse input	B-phase input	Off	6V or less
Input		X0.0.4	Ch 0		On	20.4~28.8V
	5.6 kΩ	Preset i	Preset input	-	Off	6V or less
		X0.0.5	Ch 1	Ch 1	On	20.4~28.8V
	5.6 kΩ	70.0.5	Preset input	Preset input	Off	6V or less
		IX0.0.6	Ch 2		On	20.4~28.8V
	5.6 kΩ	1/0.0.0	Preset input	-	Off	6V or less
	5.6 kΩ	IX0.0.7	Ch 3	Ch3	On	20.4~28.8V
	5.6 κΩ		Preset input	Preset input	Off	6V or less
		COM0	COM(inpu	ut common)		_

Remark

For XEC-DR10E, there is no physical circuit for IX0.0.6 ~ IX0.0.7. Turn on this contact point by program.

(b) 'SI	J' type					
			Sic	gnal	uc	On/Off
I/O	Internal circuit	Terminal			Operation	guaranteed
		No.	1-phase	2-phase	ŏ	voltage
		IX0.0.0	Ch 0	Ch 0	On	20.4~28.8V
	∠ ★ ≥ 2.7 kΩ	1/0.0.0	Pulse input	A-phase input	Off	6V or less
		IXO.0.1	Ch 1	Ch 0	On	20.4~28.8V
		- 1/0.0.1	Pulse input	B-phase input	Off	6V or less
		IX0.02	Ch 2	Ch2	On	20.4~28.8V
	2.7 kΩ	. 1/0.02	Pulse input	A-phase input	Off	6V or less
		IX0.0.3	Ch 3	Ch2	On	20.4~28.8V
	€ ₹ 2.7 kΩ	. 1/0.0.5	Pulse input	B-phase input	Off	6V or less
		IX0.0.4	Ch 4	Ch 4	On	20.4~28.8V
	2.7 κΩ	. 70.0.4	Pulse input	A-phase input	Off	6V or less
		IX0.0.5	Ch 5	Ch 4	On	20.4~28.8V
			Pulse input	B-phase input	Off	6V or less
	- + + + + + + + + + + + + + + + + + + +	IX0.0.6	Ch 6	Ch 6	On	20.4~28.8V
	2.7 kΩ		Pulse input	A-phase input	Off	6V or less
		IX0.0.7	Ch7	Ch 6	On	20.4~28.8V
		J 6.6.1	Pulse input	B-phase input	Off	6V or less
Input	'	IX0.0.8	Ch 0	Ch 0	On	20.4~28.8V
	5.6 kΩ		Preset input	Preset input	Off	6V or less
		IX0.0.9	Ch1	_	On	20.4~28.8V
	5.6 kΩ		Preset input		Off	6V or less
	7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	IX0.0.10	Ch2	Ch 2	On	20.4~28.8V
	5.6 kΩ		Preset input	Preset input	Off	6V or less
	5.0 KIZ	IXO.0.11	Ch3	_	On	20.4~28.8V
	5.6 kΩ		Preset input		Off	6V or less
	3.0 \(\text{\text{M2}} \)	IX0.0.12	Ch 4	Ch 4	On	20.4~28.8V
	5.6 kΩ		Preset input	Preset input	Off	6V or less
		IX0.0.13	Ch 5	_	On	20.4~28.8V
			Preset input		Off	6V or less
		IX0.0.14	Ch 6	Ch 6	On	20.4~28.8V
	5.6 kΩ		Preset input	Preset input	Off	6V or less
		IX0.0.15	Ch7	-	On	20.4~28.8V
	5.6 kΩ		Preset input		Off	6V or less
	7 7 7 7 0.0 /182	COM0	COM(inpu	ut common)		

Remark

For XBC-DR/DN20SU, there is no physical circuit for IX0.0.12 ~ IX0.0.15. Turn on this contact point by program.

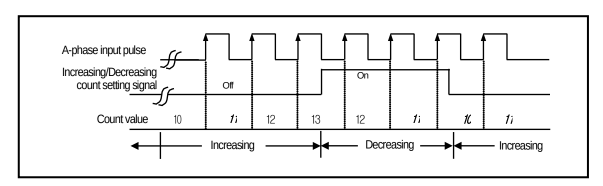
8.1.3 "E" type Functions

- (1) Counter mode
 - (a) High Speed counter module can count High Speed pulses which can not be processed by CPU module's counter instructions (CTU, CTD, CTUD, etc.), up to binary value of 32 bits (-2,147,483,648 ~ 2,147,483,647).
 - (b) Available input is 1-phase input, 2-phase input and CW/ CCW input.
 - (c) Count increasing/decreasing methods are as follows;
 - 1) For 1-phase input: (1) Increasing/decreasing count operation by program setting
 - (2) Increasing/decreasing count operation by B-phase input signal
 - 2) For 2-phase input: setting by difference in phase between A-phase and B-phase
 - 3) For CW/CCW input: Increasing operation if B-phase is LOW with A-phase input, and Decreasing operation if A-phase is LOW with B-phase input.
 - (d) Auxiliary modes are as follows;
 - 1) Count Latch
 - 2) Periodic Pulse Count
 - (e) Pulse input mode
 - 1) 1-phase count mode
 - a) Increasing/decreasing count operation by program setting
 - 1-phase 1-input 1-multiplication operation mode

A-phase input pulse counts at rising and increasing/decreasing will be decided by the applicable program.

Increasing/Decreasing classification	A-phase input pulse rising	A-phase input pulse falling
Increasing/decreasing count setting signal Off	Increasing count	-
Increasing/decreasing count setting signal On	Decreasing count	-

Operation example

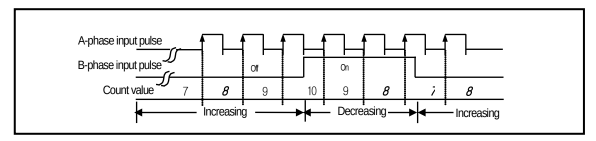


- b) Increasing/decreasing count operation by B-phase input signal
- 1-phase 2-input 1-multiplication operation mode

A-phase input pulse counts at rising and increasing/decreasing will be decided by B-phase.

Increasing/Decreasing classification	A-phase input pulse rising	A-phase input pulse falling
B-phase input pulse Off	Increasing count	-
B-phase input pulse On	Decreasing count	-

• Operation example

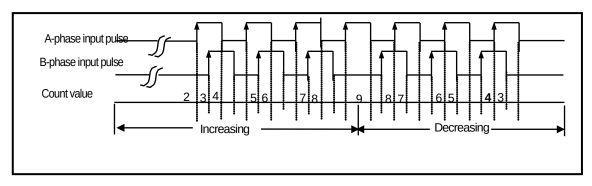


2) 2-phase count mode

a) 2-phase 2-multiplication operation mode

A-phase input pulse and B-phase input pulse count at rising. If A-phase input is antecedent to B-phase input, increasing operation starts, and if B-phase input is antecedent to A-phase input, decreasing operation starts.

Operation example



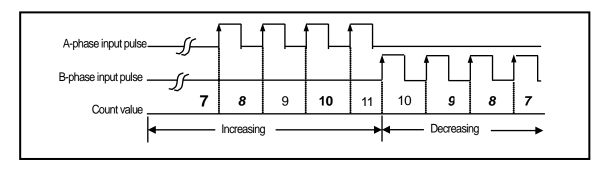
3) CW(Clockwise)/CCW(Counter Clockwise) operation mode

A-phase input pulse counts at rising, or B-phase input pulse counts at rising.

Increasing operation executed when B-phase input pulse is Low with A-phase input pulse at rising, and Decreasing operation executed when A-phase input pulse is Low with B-phase input pulse at rising.

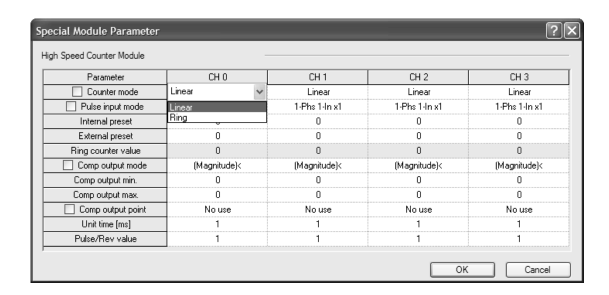
Increasing/Decreasing classification	A-phase input pulse High	A-phase input pulse Low	
B-phase input pulse High	-	decreasing count	
B-phase input pulse Low	Increasing count	-	

Operation example



(2) Counter type

2 types of counts (Linear counter, Ring counter) can be selected for the applicable use based on functions.



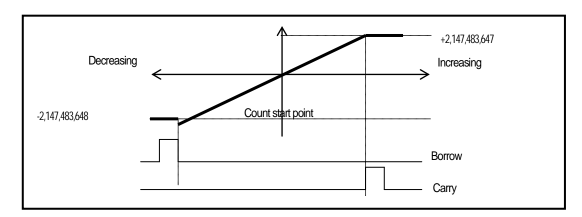
• Counter mode is saved in the following special K area.

Mode		Reference*1)			
Mode	Ch.0	Ch.1	Ch.2	Ch.3	Reference
Counter mode	%KW300	%KW330	%KW360	%KW390	0 : linear 1 : ring

^{*1)} If counter mode is set as value other than 0, 1, error code '20' will occur.

(a) Linear counter

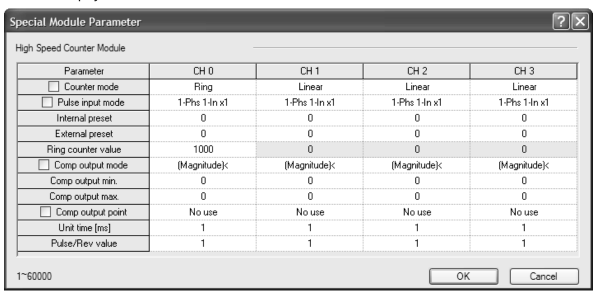
- 1) Linear Count range: -2,147,483,648 ~ 2,147,483,647
- 2) If count value reaches the maximum value while increased, Carry will occur, and if count value reaches the minimum value while decreased, Borrow will occur.
- 3) If Carry occurs, count stops and increasing is not available but decreasing is available.
- 4) If Borrow occurs, count stops and decreasing is not available but increasing is available.



(b) Ring count

- Ring Count range: user-defined minimum value ~ user-defined maximum value
- Count display: If Ring Counted, user-defined minimum value of Ring Count is counted and displayed, but

the value is not displayed.

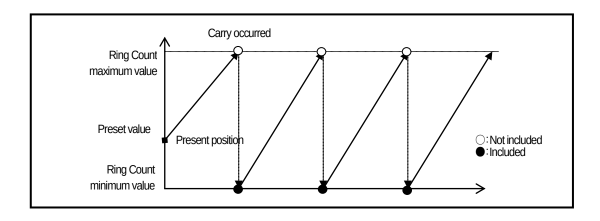


• Ring counter max and min value is saved at the following special K area.

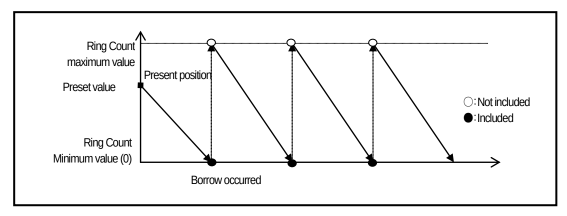
th moo		Reference			
type	Ch.0	Ch.1	Ch.2	Ch.3	Reference
Ring counter value	%KD155	%KD170	%KD185	%KD200	

1) During increasing count

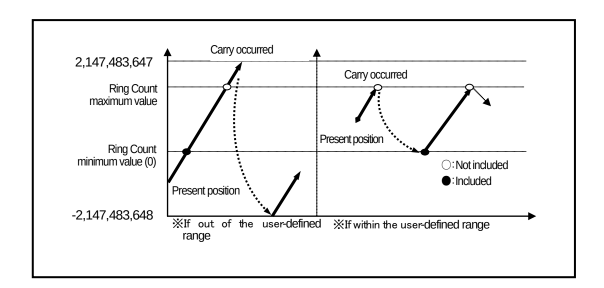
■ Even if count value exceeds user-defined maximum value during increasing count, Carry only occurs and count does not stop differently to Linear Count.



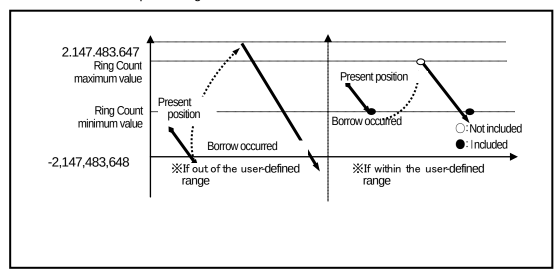
- 2) During decreasing count
- Even if count value exceeds user-defined minimum value during decreasing count, Borrow only occurs and count does not stop differently to Linear Count.



- 3) Operation when setting Ring Count based on present count value (during increasing count)
 - If present count value exceeds user-defined range when setting Ring Count
 - Error (code no. 27) is occurred and it operates linear counter.
 - If present count value is within user-defined range when setting Ring Count
 - Present count value starts to increase up to the user-defined maximum value and down to the userdefined minimum value and keeps counting after Carry occurs.
 - Not the maximum but the only minimum value is displayed with count kept as shown below.



- 4) Operation when setting Ring Count based on present count value (during decreasing count)
 - If present count value exceeds user-defined range when setting Ring Count
 - Error (code no. 27) is occurred and it operates linear counter.
 - If present count value is within user-defined range when setting Ring Count
 - Present count value starts to decrease to the user-defined minimum value and increase to the user-defined maximum value and keeps counting after Borrow occurs.

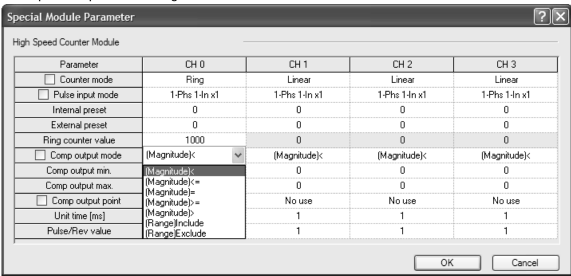


Remark

- (1) Based on count value within or out of user-defined range, count will be decided to be within or out of the range when setting Ring Count.
- (2) Ring Count setting when count value is out of the range is regarded as user's mistake. The count is not available within the Ring Count range.
- (3) Use preset function or the like when using Ring Count so to surely position the count value within the range.

(3) Compared output

- (a) High Speed counter module has a compared output function used to compare present count value with compared value in size to output as compared.
- (b) Available compared outputs are 2 for 1 channel, which can be used separately.
- (c) Compared output conditions are 7 associated with >, =, <.
- (d) Parameter setting
- Compared output mode setting



■ Upper setting value is saved in special K area.

Compared output condition	Memory address (word)	Value ^{*2)}
Present Value < Compared Value		Set to "0"
Present Value ≤ Compared Value		Set to "1"
Present Value = Compared Value	Channel 0 : %KW302	Set to "2"
Present Value ≥ Compared Value	Channel 1 : %KW332 Channel 2 : %KW362	Set to "3"
Present Value > Compared Value	Channel 3 : %KW392	Set to "4"
Compared value 1 ≤ Count value ≤ Compared value 2		Set to "5"
Count value ≤ Compared value 1, Count value ≥ Compared value 2		Set to "6"

 $^{^{\}star}2)$ If compared output value not set to 0~6 using counter, error code '23' will be occurred.

■ In order to make actual comparison enabled after compared output condition set, the compared enable signal must

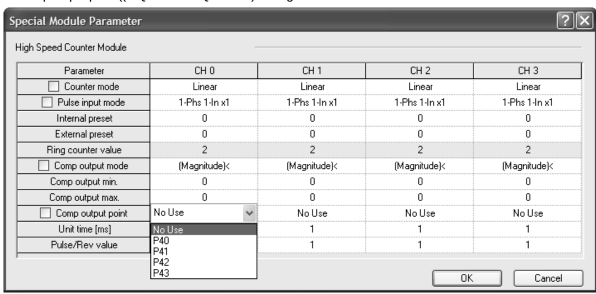
be On.

Classification	Area per channel				Operation	
Ciassilication	Ch. 0	Ch. 1	Ch. 2	Ch. 3	Operation	
Count enable signal	%KX4160	%KX4320	%KX4480	%KX4640	0: N/A, 1: enable	
Compared enable signal	%KX4164	%KX4324	%KX4484	%KX4464	0: forbidden, 1: enable	

• In order to make external output, the compared equivalent output signal (%QX0.0.0~%QX0.0.15) must be set. If Compared output contact is Off, Compared coincidence output signal (internal device) is only output.

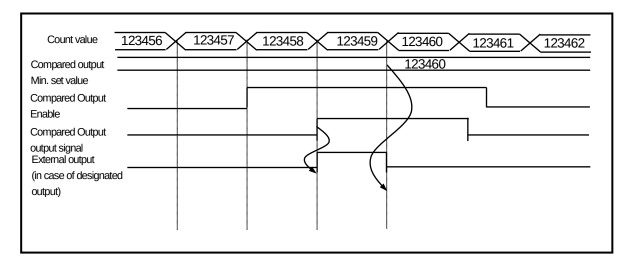
Classification		Operation			
Classification	Ch. 0	Ch. 1	Ch. 2	Ch. 3	Operation
Compared equivalent output signal	%KX4718	%KX4338	%KX4498	%KX4658	0: Compared output not equivalent 1: Compared output equivalent

• Comp output point ((%QX0.0.0~%QX0.0.15) setting

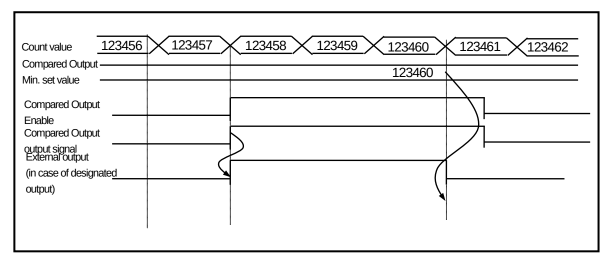


(e) Detailed description for compared output

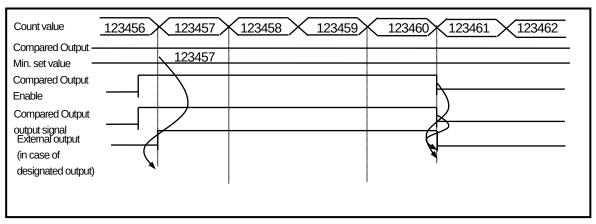
- 1) Mode 0 (Present value < Compared value)
 - If counted present value is less than min set value, output is sent out, and if present value increases to be equal to or greater than compared value, output is not sent out.



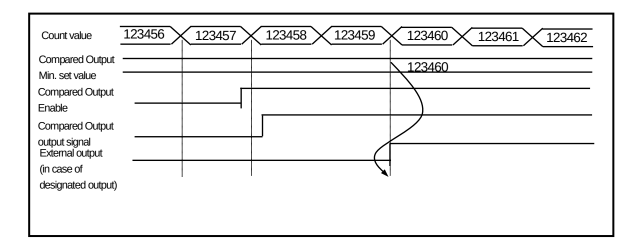
- 2) Mode1 (Count value ≤ Compared value)
 - If present count value is less than or equal to min set value, output is sent out, and if count value increases to be greater than compared value, output is not sent out.



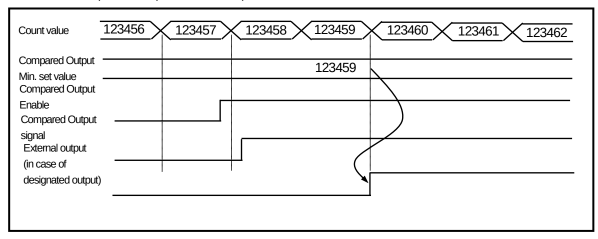
- 3) Mode 2 (Count value = Compared value)
 - If present count value is equal to min set value, output is sent out. In order to turn the output Off, Compared output Enable and Compared output signal is to be On.



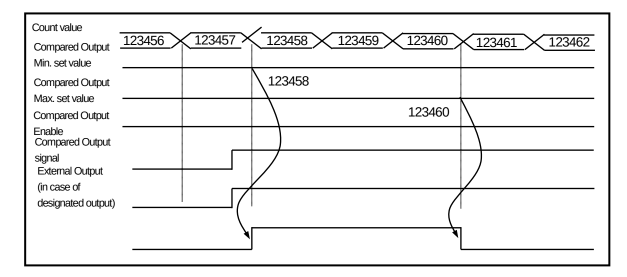
- 4) Mode 3 (Count value ≥ Compared value)
- If present count value is greater than or equal to min set value, output is sent out, and if count value decreases to be less than compared value, output is not sent out.



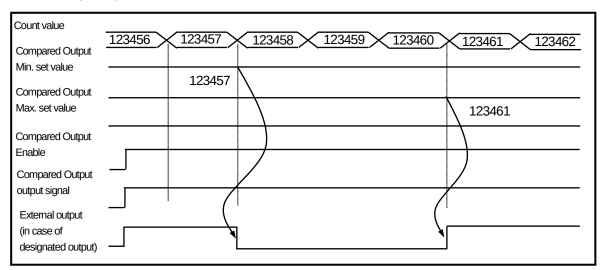
- 5) Mode 4 (Count value > Compared value)
 - If present count value is greater than min set value, output is sent out, and if count value decreases to be less than or equal to compared value, output is not sent out.



- 6) Mode 5 (Compared output Min. set value ≤ Count value ≤ Compared output Max. set value)
- If present count value is greater than or equal to compared output Min. value and less than or equal to compared output Max. set value, output is sent out, and if count value increases/decreases to exceed compared value's range, output is not sent out.



- 7) Mode 6 (Count value ≤ Compared output Min. value, Count value ≥ Compared output Max. value)
- If present count value is less than or equal to compared output Min. value and greater than or equal to compared output Max. value, output is sent out, and if count value increases/decreases to exceed compared value's range, output is not sent out.



(4) Carry signal

- (a) Carry signal occurs
 - 1) When count range maximum value of 2,147,483,647 is reached during Linear Count.
 - 2) When user-defined maximum value of Ring Count changed to the minimum value during Ring Count.
- (b) Count when Carry Signal occurs
 - 1) Count stops if Carry occurs during Linear Count.
 - 2) Count does not stop even if Carry occurs during Ring Count.
- (c) Carry reset
 - 1) The Carry generated can be cancelled by Carry/Borrow reset signal On.

Classification	Device area per channel				
	Channel 0	Channel 1	Channel 2	Channel 3	
Carry signal	%KX4176	%KX4336	%KX4496	%KX4656	

(5) Borrow signal

- (a) Borrow signal occurs
 - 1) When count range minimum value of -2,147,483,648 is reached during Linear Count.
 - 2) When user-defined minimum value of Ring Count changed to the maximum value during Ring Count.
- (b) Count when Borrow signal occurs
 - 1) Count stops if Borrow occurs during Linear Count.
 - 2) Count does not stop even if Borrow occurs during Ring Count.
- (c) Borrow reset
 - 1) The Borrow generated can be cancelled by Carry/Borrow reset signal On..

Classification	Device area per channel				
	Channel 0	Channel 1	Channel 2	Channel 3	
Borrow signal	%KX4177	%KX4337	%KX4497	%KX4657	

(6) Revolution/Unit time

While auxiliary mode enable signal is On, it counts the number of input pulses for a specified time.

(a) Setting

1) Input unit time and pulse number per 1 revolution

peed Counter Module	-			
Parameter	CH 0	CH 1	CH 2	CH 3
Counter mode	Linear	Linear	Linear	Linear
Pulse input mode	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1
Internal preset	0	0	0	0
External preset	0	0	0	0
Ring counter value	0	0	0	0
Comp output mode	(Magnitude)<	(Magnitude)<	(Magnitude)<	(Magnitude)<
Comp output min.	0	0	0	0
Comp output max.	0	0	0	0
Comp output point	No use	No use	No use	No use
Unit time [ms]	1000	1	1	1
Pulse/Rev value	1	1	1	1

Setting value is saved at the following special K are and user can designate it directly.

Classification	Device area per channel				
	Channel 0	Channel 1	Channel 2	Channel 3	
L	Jnit time (1~60000 ^{ms})*3)	%KW322	%KW352	%KW382	%KW412

^{*3)} If revolution per unit time is enabled and unit time value is other than 1~60000ms, error code '34' occurs.

2) Input pulse number per 1 revolution

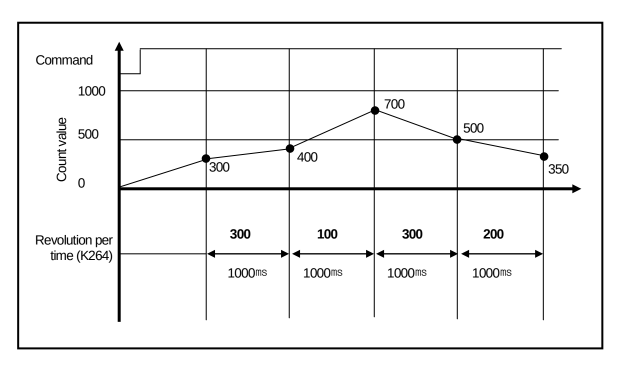
Classification	Device area per channel				
	Channel 0	Channel 1	Channel 2	Channel 3	
Pulse number /revolution (1~60000)*4)	%KW4165	%KW4325	%KW4485	%KW4645	

^{*4)} If revolution per unit time is enabled and pulse number/revolution is other than 1~60000, error code '35' occurs.

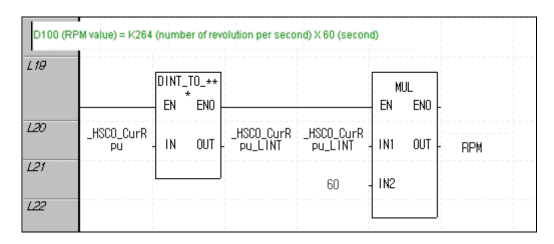
3) If Count function of revolution per unit time is used, enable signal set by On.

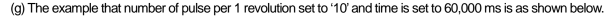
Classification	Device area per channel				
	Channel 0	Channel 1	Channel 2	Channel 3	
Revolution/unit time command	%KD132	%KD137	%KD142	%KD147	

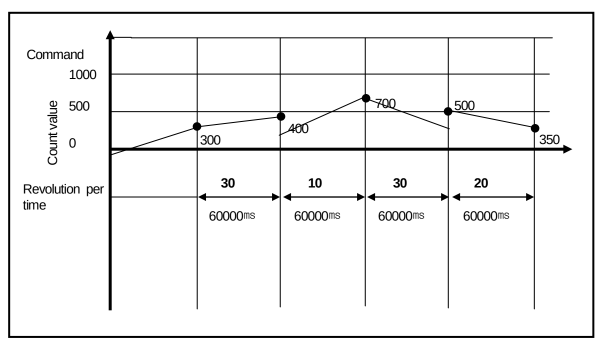
- (a) Count function of Revolution per Unit time is used to count the number of pulses for a specified time while Enable signal is On.
- (b) With the displayed number of pulses updated for a specified time and the number of pulses per revolution input, Revolution/Unit time can be counted.
- (c) Number of Revolution per 1 second is indicated after number of pulse per 1 revolution is set and time is set to 1 second (1000ms). In order to indicate by Revolutions per minute (RPM), the operation is executed in program.
- (d) The example that number of pulse per 1 revolution set to '1' and time is set to 1000 ms is as shown below. (Ch0)



(f) In order to indicate revolution per minute (RPM), the program is as shown below. During DMUL operation, RPM value is saved 64 bit in %DW100~%DW103. If operated RPM value is used, it can use to Word or Dword type according to system (case of RPM value is small number).







(7) Count latch

- (a) When Count latch signal is On, present count value is latched.
- (b) Setting

If present counter value is to latch, Count Latch function is set 'Use'.

Classification	Device area per channel				
Ciassilication	Channel 0	Channel 1	Channel 2	Channel 3	
Count latch command	%KX4166	%KX4326	%KX4486	%KX4646	

(c) Count latch function is operated when Count latch signal is On. Namely, counter value is not cleared when power supply

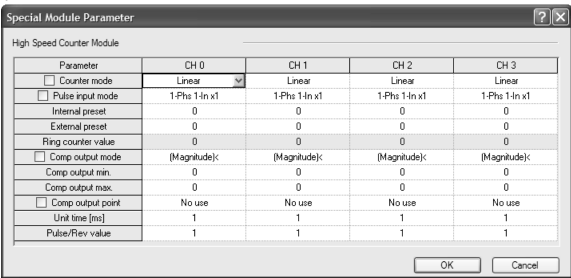
Is turned on and mode change, it is counted from previous value.

(d) In latch counter function, internal or external preset function has to use for clearing present value.

(8) Preset function

It changes the current value into preset value.

There are two types of preset function, internal preset and external preset. External preset is fixed as input contact



• Preset setting value is saved at the following special K area.

Turon	Area per each channel (Double word)							
Туре	Ch.0	Ch.1	Ch.2	Ch.3	Ref.			
Internal preset	%KD152	%KD167	%KD182	%KD197	-			
External preset	%KD153	%KD168	%KD183	%KD198	-			

• Preset command is specified through the following special K area, external preset is used by executing the designated input contact point after allowance bit is on.

Turno	Area per each channel (Bit)							
Туре	Ch.0	Ch.1	Ch.2	Ch.3	Ref.			
Internal preset command	%KX4161	%KX4321	%KX4481	%KX4641	-			
External preset allowance	%KX4162	%KX4322	%KX4482	%KX4642	-			
External preset command	%IX0.0.8	%IX0.0.9	%IX0.0.10	%IX0.0.11	-			

8.1.4 'SU' type Functions

- (1) Counter mode
- (a) High Speed counter module can count High Speed pulses which can not be processed by CPU module's

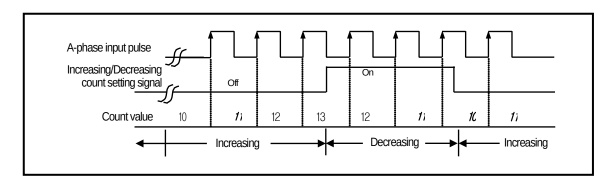
counter instructions (CTU, CTD, CTUD, etc.), up to binary value of 32 bits (-2,147,483,648 ~ 2,147,483,647).

- (b) Available input is 1-phase input, 2-phase input and CW/ CCW input.
- (c) Count increasing/decreasing methods are as follows;
- 1) For 1-phase input: a) Increasing/decreasing count operation by program setting
 - b) Increasing/decreasing count operation by B-phase input signal
- 2) For 2-phase input: setting by difference in phase between A-phase and B-phase
- 3) For CW/CCW input: Increasing operation if B-phase is LOW with A-phase input, and Decreasing operation if Aphase is LOW with B-phase input.
- (d) Auxiliary modes are as follows;
- 1) Count Latch
- 2) Count function about the number of revolution per unit time
- (e) Pulse input mode
- 1) 1 phase count mode
 - a) Increasing/decreasing count operation by program setting
 - 1-phase 1-input 1-multiplication operation mode

A-phase input pulse counts at rising and increasing/decreasing will be decided by the applicable program.

Increasing/Decreasing classification	A-phase input pulse rising	A-phase input pulse falling
Increasing/decreasing count setting signal Off	Increasing count	-
Increasing/decreasing count setting signal On	Decreasing count	-

Operation example

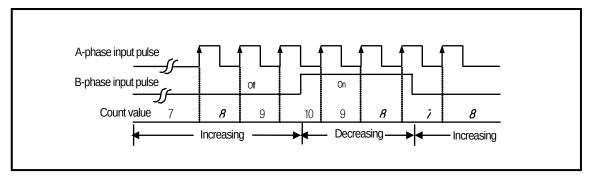


- b) Increasing/decreasing count operation by B-phase input signal
 - 1-phase 2-input 1-multiplication operation mode

A-phase input pulse counts at rising and increasing/decreasing will be decided by B-phase.

Increasing/Decreasing classification	A-phase input pulse rising	A-phase input pulse falling
B-phase input pulse Off	Increasing count	-
B-phase input pulse On	Decreasing count	-

Operation example

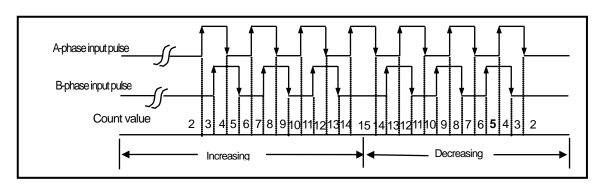


- 2) 2-phase count mode
- a) 2-phase 4-multiplication operation mode

A-phase input pulse and B-phase input pulse count at rising/falling respectively. If A-phase input is antecedent to

Bphase input, increasing operation starts, and if B-phase input is antecedent to A-phase input, decreasing operation starts.

Operation example



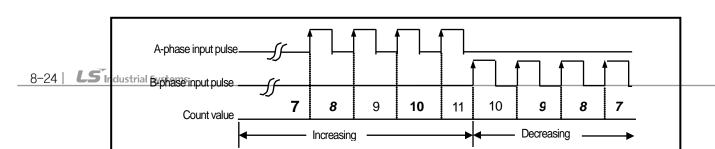
3) CW(Clockwise)/CCW(Counter Clockwise) operation mode

A-phase input pulse counts at rising, or B-phase input pulse counts at rising.

Increasing operation executed when B-phase input pulse is Low with A-phase input pulse at rising, and Decreasing operation executed when A-phase input pulse is Low with B-phase input pulse at rising.

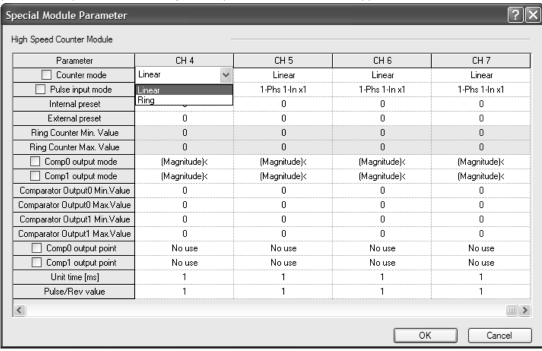
Increasing/Decreasing classification	A-phase input pulse High	A-phase input pulse Low
B-phase input pulse High	-	decreasing count
B-phase input pulse Low	Increasing count	-

Operation example



(2) Counter mode

2 types of count (Linear counter, Ring counter) can be selected for the applicable use based on functions.

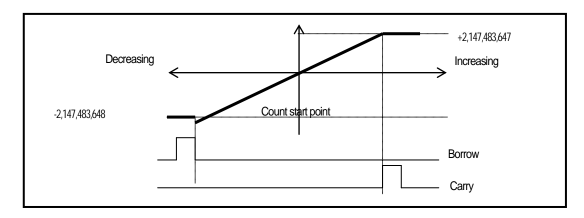


• Counter mode is saved at the following special K area.

Mode		Area per each channel (word)									
Mode	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Ref.		
Counter mode	%KW300	%KW330	%KW360	%KW390	%KW2220	%KW2250	%KW2280	%KW2310	0 : linear 1 : ring		

(a) Linear counter

- Linear Count range: -2,147,483,648 ~ 2,147,483,647
- If count value reaches the maximum value while increased, Carry will occur, and if count value reaches the minimum value while decreasing, Borrow will occur.
- If Carry occurs, count stops and increasing is not available but decreasing is available.
- If Borrow occurs, count stops and decreasing is not available but increasing is available.



(b) Ring count

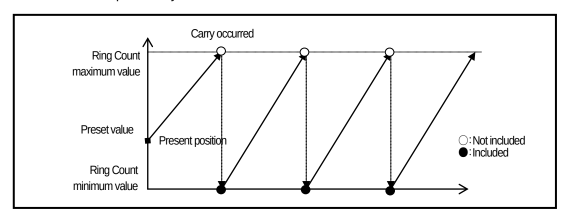
Set Ring Counter Min. Value and Max. value. Preset value and compared set value should be in range of ring counter min. value and max. value.

Parameter	CH 4	CH 5	CH 6	CH 7
Counter mode	Ring	Linear	Linear	Linear
Pulse input mode	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1
Internal preset	0	0	0	0
External preset	0	0	0	0
Ring Counter Min. Value	0	0	0	0
Ring Counter Max. Value	3000	0	0	0
Comp0 output mode	(Magnitude)<	(Magnitude)<	(Magnitude)<	(Magnitude)<
Comp1 output mode	(Magnitude)<	(Magnitude)<	(Magnitude)<	(Magnitude)<
Comparator Output0 Min.Value	0	0	0	0
Comparator Output0 Max.Value	0	0	0	0
Comparator Output1 Min.Value	0	0	0	0
Comparator Output1 Max.Value	0	0	0	0
Comp0 output point	No use	No use	No use	No use
Comp1 output point	No use	No use	No use	No use
Unit time [ms]	1	1	1	1
Pulse/Rev value	1	1	1	1

• Ring counter max. and min value is saved at the following special K area.

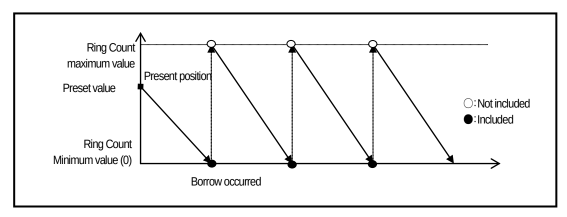
th mag		Dof							
type	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Ref.
Ring counter min.	%KD								
value	154	169	184	199	1114	1129	1144	1159	-
Ring counter	%KD								
max. value	155	170	185	200	1115	1130	1145	1160	ı

- Range of Ring counter: user defined min. value ~ user defined max. value
- Counter display: in case of using ring counter, user defined max. value is not displayed.
 - 1) During increasing count
 - Even if count value exceeds user-defined maximum value during increasing count, Carry only occurs and count does not stop differently to Linear Count.

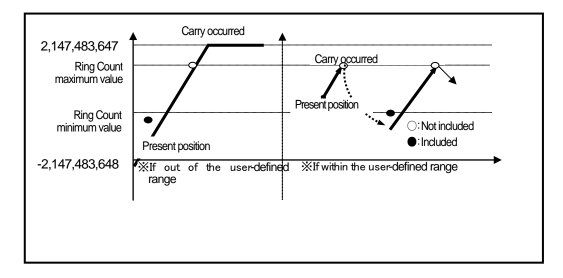


2) During decreasing count

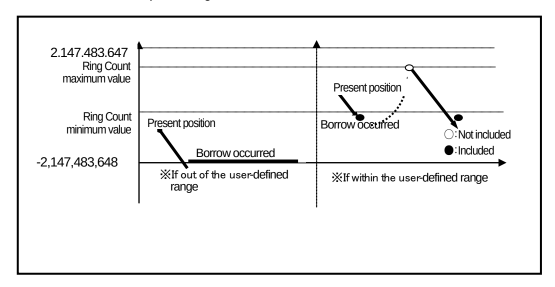
■ Even if count value exceeds user-defined minimum value during decreasing count, Borrow only occurs and count does not stop differently to Linear Count.



- 3) Operation when setting Ring Count based on present count value (during increasing count)
 - If present count value exceeds user-defined range when setting Ring Count
 - Error (code no. 27) is occurred and it operates linear counter.
 - If present count value is within user-defined range when setting Ring Count
 - Present count value starts to increase up to the user-defined maximum value and down to the userdefined minimum value and keeps counting after Carry occurs.
 - Not the maximum but the only minimum value is displayed with count kept on as shown below.



- 4) Operation when setting Ring Count based on present count value (during decreasing count)
 - If present count value exceeds user-defined range when setting Ring Count
 - Error (code no. 27) is occurred and it operates linear counter.
 - If present count value is within user-defined range when setting Ring Count
 - Present count value starts to decrease to the user-defined minimum value and increase to the user-defined maximum value and keeps counting after Borrow occurs.

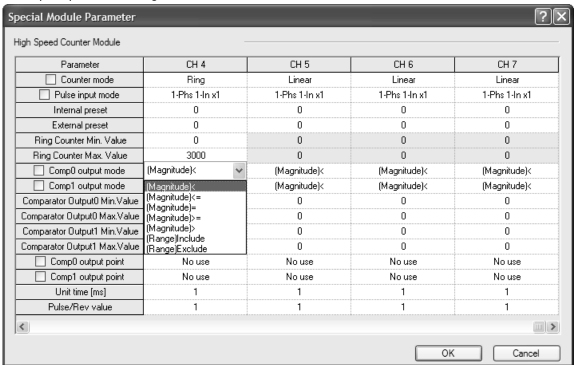


Remark

- (1) Based on count value within or out of user-defined range, count will be decided to be within or out of the range when setting Ring Count.
- (2) Ring Count setting when count value is out of the range is regarded as user's mistake. The count is not available within the Ring Count range.
- (3) Use preset function or the like when using Ring Count so to surely position the count value within the range.

(3) Compared output

- (a) High Speed counter module has a compared output function used to compare present count value with compared value in size to output as compared.
- (b) Available compared outputs are 2 for 1 channel, which can be used separately.
- (c) Compared output conditions are 7 associated with >, =, <.
- (d) Parameter setting
- Comp. output mode setting



■ Upper setting value is saved in special K area.

	Memory address (Memory address (word)			
Compared output condition	Comp output 0	Comp output 1	Value ^{*2)}		
Present Value < Compared Value	Ch0: %KW302	Ch 0: %KW303	Set to "0"		
Present Value ≤ Compared Value	Ch 1: %KW332	Ch 1: %KW333	Set to "1"		
Present Value = Compared Value	Ch 2: %KW362	Ch 2: %KW363	Set to "2"		
Present Value ≥ Compared Value	Ch 3: %KW392	Ch 3: %KW393	Set to "3"		
Present Value > Compared Value	Ch 4: %KW2222 Ch 5: %KW2252	Ch 4: %KW2223 Ch 5: %KW2253	Set to "4"		
Compared value 1 ≤ Count value ≤ Compared value 2	Ch 6: %KW2282	Ch 6: %KW2283	Set to "5"		
Count value ≤ Compared value 1, Count value ≥ Compared value 2	Ch 7: %KW2312	Ch 7: %KW2313	Set to "6"		

^{123&#}x27; occurs. If compared output mode set value is other than 0~6 at using counter, error code '23' occurs.

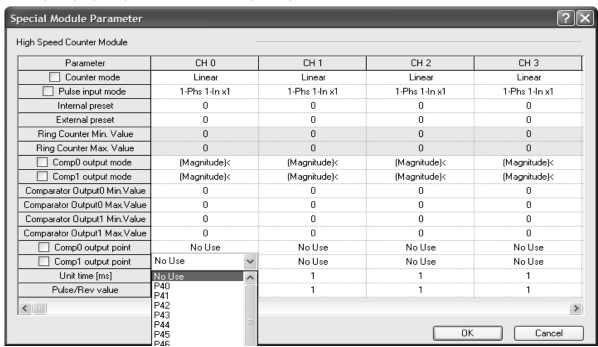
■ In order to output the compared output signal, compared output enable flag set to '1' after compared output condition set.

Classification		Area per channel										
Ciassification	Ch. 0	Ch. 1	Ch. 2	Ch. 3	Ch. 4	Ch. 5	Ch. 6	Ch. 7	Operation			
Count enable	%KX	%KX	%KX	%KX	%KX	%KX	%KX	%KX	0:disable, 1:			
signal	4160	4320	4480	4640	34880	35040	35200	35360	enable			
Compared 0 enable signal	%KX 4164	%KX 4324	%KX 4484	%KX 4644	%KX 34884	%KX 35044	%KX 35204	%KX 35364	0: disable, 1: enable			
Compared 1	%KX	%KX	%KX	%KX	%KX	%KX	%KX	%KX	0: disable, 1:			
enable signal	4167	4327	4487	4687	34887	35047	35207	36367	enable			

• In order to make external output, the compared coincidence output signal (P20~P2F) must be set. If Compared output contact is 'Off' at Special Module Parameter Setting of XG5000, Compared coincidence output signal (internal device) is only output.

Classification		Operation							
Ciassilication	Ch. 0	Ch. 1	Ch. 2	Ch.4	Ch.5	Ch. 6	Ch.7	Op.	Derauori
Compared coincidence output signal 0	%KX4178	%KX4338	%KX4498	%KX4658	%KX34898	%KX35058	%KX35218	0: output 1: output	Compared
Compared coincidence output signal 1	%KX4179	%KX4339	%KX4499	%KX4659	%KX34899	%KX35059	%KX35219	0: output 1: output	Compared

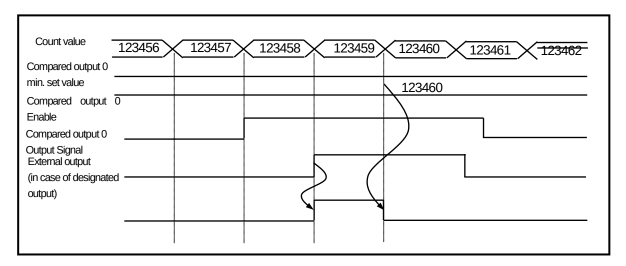
• Comp. output point (%QX0.0.0~%QX0.0.15) setting



(e) Detail of comparator output

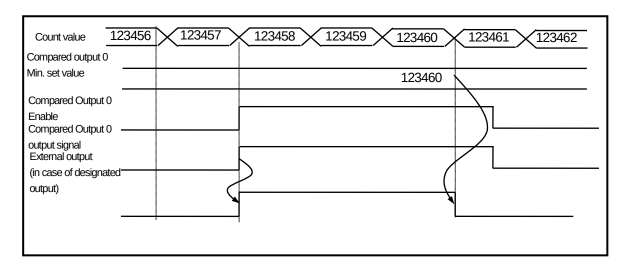
It describes detail of comparator output (based on comparator output 0)

- 1) Mode 0 (Present value < Compared value)
 - If counted present value is less than the minimum value of compared output 0, output is sent out, and if present value increases to be equal to or greater than the minimum value of compared output 0, output is not sent out.

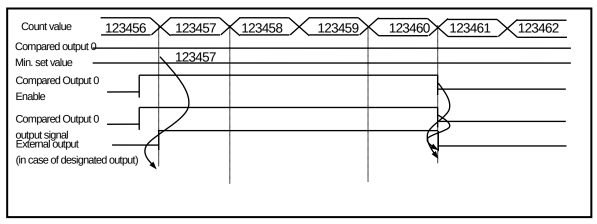


2) Mode1 (Count value ≤ Compared value)

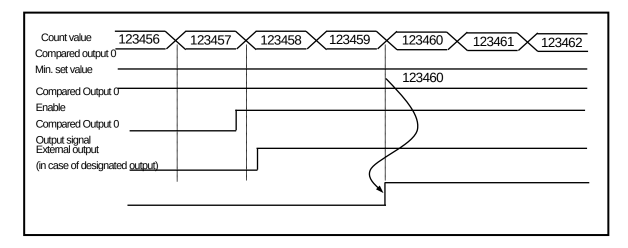
■ If present count value is less than or equal to the minimum set value of compared output 0, output is sent out, and if count value increases to be greater than the minimum set value of compared output 0, output is not sent out.



- 3) Mode 2 (Count value = Compared value)
 - If present count value is equal to the minimum set value of compared output 0, output is sent out. In order to turn the output Off, Compared output Enable signal 0 or Compared Coincidence Output Enable signal 0 is to be Off.

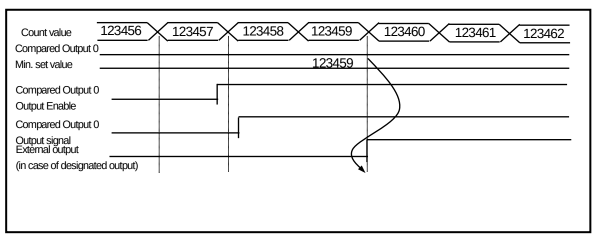


- 4) Mode 3 (Count value ≥ Compared value)
 - If present count value is greater than or equal to the minimum set value of compared output 0, output is sent out, and if count value decreases to be less than the minimum set value of compared output 0, output is not sent out.



5) Mode 4 (Count value > Compared Output value)

■ If present count value is greater than the minimum set value of compared output 0, output is sent out, and if count value decreases to be less than or equal to the minimum set value of compared output 0, output is not sent out.

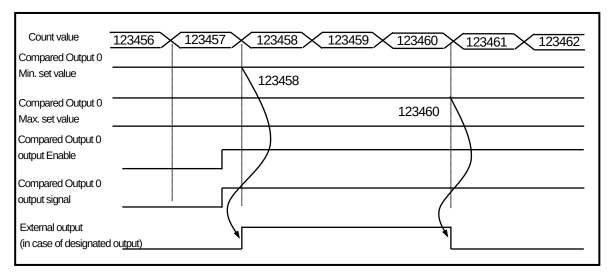


6) Mode 5

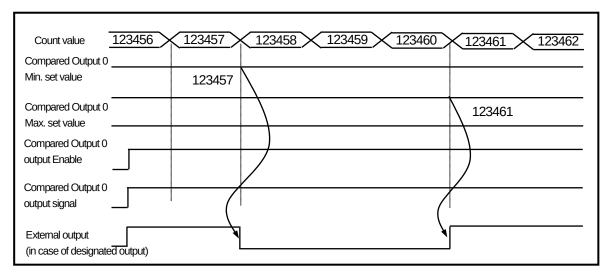
(Section comparison: Min. set value of Compared Output 0 ≤ Count value ≤ Max. set value of Compared Output

0)

■ If present count value is greater than or equal to the minimum set value of compared output 0 and less than or equal to the maximum set value of compared output 0, output is sent out, and if count value increases/decreases to exceed compared value's range, output is not sent out.



- 7) Mode 6 (Count value ≤ Min. set value of Compared Output 0 or Count value ≥ Max. set value of Compared Output 0)
 - If present count value is less than or equal to the minimum set value of compared 0 and greater than or equal to the maximum set value of compared 0, output is sent out, and if count value increases/decreases to exceed compared value's range, output is not sent out.



(4) Carry signal

- (a) Carry signal occurs
 - 1) When count range maximum value of 2,147,483,647 is reached during Linear Count.
 - 2) When user-defined maximum value of Ring Count changed to the minimum value during Ring Count.
- (b) Count when Carry Signal occurs
 - 1) Count stops if Carry occurs during Linear Count.
 - 2) Count does not stop even if Carry occurs during Ring Count.
- (c) Carry reset
 - 1) The Carry generated can be cancelled by Carry/Borrow reset signal On.

Classification		Device area per channel								
Classification	Ch.0 Ch.1 Ch.2 Ch.3 Ch.4 Ch.5 Ch.6 Ch									
Carry signal	%KX4176	%KX4336	%KX4496	%KX4656	%KX34896	%KX35056	%KX35126	%KX35376		

(5) Borrow signal

- (a) Borrow signal occurs
 - 1) When count range minimum value of -2,147,483,648 is reached during Linear Count.
 - 2) When user-defined minimum value of Ring Count changed to the maximum value during Ring Count.
- (b) Count when Borrow signal occurs
 - 1) Count stops if Borrow occurs during Linear Count.
 - 2) Count does not stop even if Borrow occurs during Ring Count.
- (c) Borrow reset
 - 1) The Borrow generated can be cancelled by Carry/Borrow reset signal On.

Classification		Device area per channel									
Classification	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7			
Borrow signal	%KX4177	%KX4337	%KX4497	%KX4657	%KX34897	%KX35057	%KX35127	%KX35376			

(6) Revolution/Unit time

While the Flag about the number of revolution per unit time is On, it counts the number of input pulses for a specified

(a) Setting

1) Set the unit time and the number of pulse per 1 revolution.

Parameter	CH 4	CH 5	CH 6	CH 7
Counter mode	Ring	Linear	Linear	Linear
Pulse input mode	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1
Internal preset	0	0	0	0
External preset	0	0	0	0
Ring Counter Min. Value	0	0	0	0
Ring Counter Max. Value	3000	0	0	0
Comp0 output mode	(Magnitude)<	(Magnitude)<	(Magnitude)<	(Magnitude)<
Comp1 output mode	(Magnitude)<	(Magnitude)<	(Magnitude)<	(Magnitude)<
Comparator Output0 Min.Value	0	0	0	0
omparator Output0 Max.Value	0	0	0	0
Comparator Output1 Min.Value	0	0	0	0
omparator Output1 Max.Value	0	0	0	0
Comp0 output point	No use	No use	No use	No use
Comp1 output point	No use	No use	No use	No use
Unit time [ms]	1000	1	1	1
Pulse/Rev value	500	1	1	1

Setting value is saved at the following special K area and user can designate directly.

Class			Devic	e per each	channel (Word)			Sotting range
Class	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Setting range
Linit time	%KW	%KW	%KW	%WK	%KW	%KW	%KW	%KW	1 60000ms
Unit time	322	352	382	412	2242	2272	2302	2332	1~60000ms
Pulse/Rev	%KW	%KW	%KW	%KW	%KW	%KW	%KW	%KW	1 60000
value	323	353	383	413	2243	2273	2303	2333	1~60000

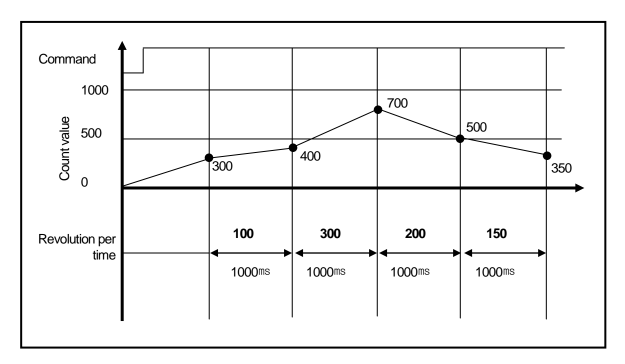
2) In case of using Rev/unit time function, enable the following special K area

Class			Devic	Device per each channel (Word)						
Class	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Operation	
Rev/unit time	%KX	%KX	%KX	%KX	%KX	%KX	%KX	%KX	0: disable	
command	4165	4325	4485	4645	34885	35045	35205	35365	1: enable	

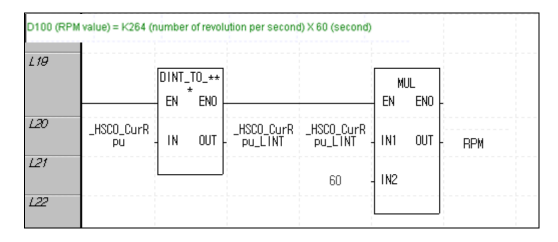
3) Rev/unit time value is saved at the following special K area.

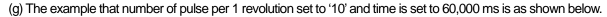
Class		Device per each channel (Word)									
Class	Ch.0	Ch.0 Ch.1 Ch.2 Ch.3 Ch.4 Ch.5 Ch.6 Ch.7									
Rev/unit time	%KD	%KD	%KD	%KD	%KD	%KD	%KD	%KD			
Revuriii iirrie	132	137	142	147	1029	1097	1102	1107	-		

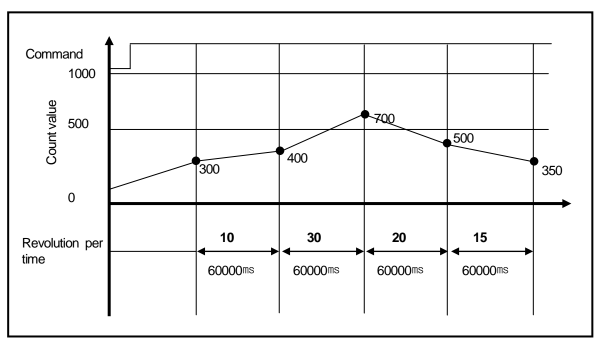
- (b) Count function of Revolution/Unit time is used to count the number of pulses for a specified time while auxiliary mode enable signal is On.
- (c) With the displayed number of pulses updated for a specified time and the number of pulses per revolution input, Revolution/Unit time can be counted.
- (d) Number of Revolution per 1 second is indicated after number of pulse per 1 revolution is set and time is set to 1 second (1000ms). In order to indicate by Revolutions per minute (RPM), the operation is executed in program.
- (e) The example that number of pulse per 1 revolution set to '1' and time is set to 1000 ms is as shown below. (Ch0)



(f) In order to indicate revolution per minute (RPM), the program is as shown below. During DMUL operation, RPM value is saved 64 bit in %DW100~%DW103. If operated RPM value is used, it can use to Word or Dword type according to system (case of RPM value is small number).







(7) Count latch

When Count latch signal is On, present count value is latched.

If present counter value is to latch, Count Latch function is set 'Use'.

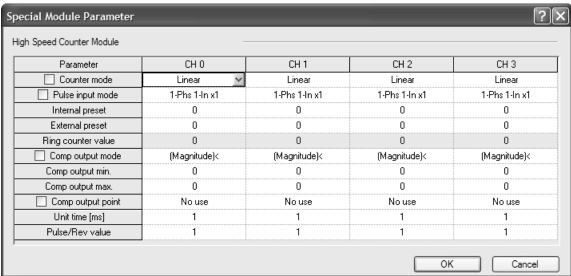
Class Device area per channel									Operation
Class	Ch.0	Ch.0 Ch.1 Ch.2 Ch.3 Ch.4 Ch.5 Ch.6 Ch.7							
Count latch	%KX	%KX	%KX	%KX	%KX	%KX	%KX	%KX	0: disable
command	4166	4326	4486	4646	34886	35046	35206	35366	1: enable

- Count latch function is operated when Count latch signal is On. Namely, counter value is not cleared when power supply is on and mode is changed, It is counted from previous value.
- In latch counter function, internal or external preset function has to use for clearing present value.

(8) Preset function

It changes the current value into preset value.

There are two types of preset function, internal preset and external preset. External preset is fixed as input contact point.



• Preset setting value is saved at the following special K area.

T. 170.0			Area pe	r each cha	nnel (Doub	ole word)			Ref.
Туре	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Kei.
Internal preset value	%KD 152	%KD 167	%KD 182	%KD 197	%KD 1112	%KD 1127	%KD 1142	%KD 1157	_
External preset value	%KD 153	%KD 168	%K 183	%KD 198	%KD 1113	%KD 1128	%KD 1143	%KD 1158	ı

• Preset command is specified through the following special K area, external preset is used by executing the designated input contact point after allowance bit is on.

Type			Are	a per each	n channel ((Bit)			Ref.
Type	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Nei.
Internal preset command	%KX 4161	%KX 4321	%KX 4481	%KX 4641	%KX 34881	%KX 35041	%KX 35201	%KX 35361	-
External preset allowance	%KX 412	%KX 4322	%KX 4482	%KX 4642	%KX 34882	%KX 35042	%KX 35202	%KX 35362	ı
External preset command	%IX 0.0.8	%IX 0.0.9	%IX 0.0.10	%IX 0.0.11	%IX 0.0.12	%IX 0.0.13	%IX 0.0.14	%IX 0.0.15	_

8.2 Installation and Wiring

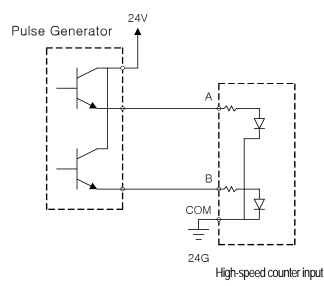
8.2.1 Precaution for wiring

Pay attention to the counteractions against wiring noise especially for High-speed pulse input.

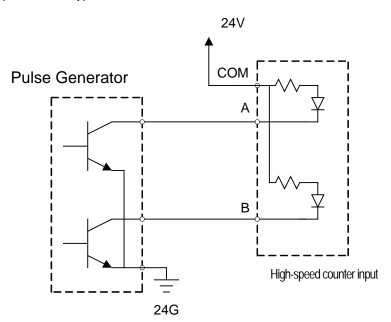
- (1) Make sure to use twisted pair shielded cable, grounded with 3 class applied.
- (2) Keep away from power cable or I/O line which may cause noise.
- (3) Stabilized power should be used for filter.
 - ► Connect A-phase only for 1-phase input.
 - ► Connect A-phase and B-phase for 2-phase input.

8.2.2 Example of wiring

(1) Pulse generator (encoder) is voltage output type



(2) Pulse generator is open collector type



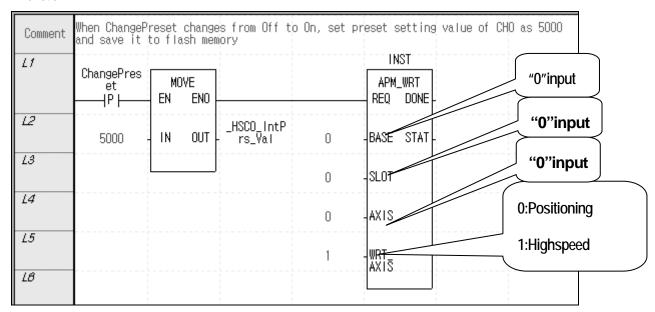
8.3 Internal Memory

8.3.1 Special area for High-speed counter

Parameter and operation command area of built-in high-speed counter use a special K device.

If values set in parameter are changed, it works with the changed values. At the moment, makes sure to use APM_WRT function to save the changed value to flash. If not saved in flash, the changed values with the power off => on and mode changed may not be maintained.

- The following example shows that the internal preset values of CH1 set in parameter are changed by program and saved in flash.
 - Receiving a command (Change Preset) moves (MOV) the new internal preset value (5000) to the CH0 internal Preset area (%KD152) by using MOVE function.
 - To save the changed settings into flash, it uses APM_WRT command. slot information is set to '0' in case of built-in function.



(1) 'E' type

(a) Parameter setting

Parameter		Description		evice area	per chann	el	Remark
Parameter	Value	Setting	Ch 0	Ch 1	Ch 2	Ch3	Remark
Counter mode	h0000	Linear count	%KW300	%KW330	%KW360	%KW390	Word
Countermode	h0001	Ring count	701XVV300	70KVV330	701XVV300	701447390	vvoiu
Pulse input	h0000	1 phase 1 input 1 multiplication					
mode	h0001	1 phase 2 input 1 multiplication	%KW301	%KW331	%KW361	%KW391	Word
setting	h0002	CW / CCW	/orxvv301	/orxvv331	/orxvv301	/01XVV391	vvoid
Setting	h0003	2 phase 4 multiplication					
	h0000	(Magnitude) <					
	h0001	(Magnitude) ≤					
Comp.	h0002	(Magnitude) =					
Output 0 mode	h0003	(Magnitude) ≥	%KW302	%KW332	%KW362	%KW392	Word
setting	h0004	(Magnitude) >					
	h0005	(Range) Include					
	h0006	(Range) Exclude					
Internal							Double
preset value	-2,14	7,483,648 ~ 2,147,483,647	%KW304	%KW334	%KW364	%KW394	word
setting							word
External							Double
preset value	-2,14	7,483,648 ~ 2,147,483,647	%KW306	%KW336	%KW366	%KW396	word
setting							word

Doromotor		Description	D	evice area	per chann	nel	Domark
Parameter	Value	Setting	Ch 0	Ch 1	Ch 2	Ch 3	Remark
Ring counter value setting	-2,147,483,64	48 ~ 2,147,483,645	%KD155	%KD170	%KD185	%KD200	Double word
Comp. output min. value setting	-2,147,483,64	48 ~ 2,147,483,647	%KD156	%KD171	%KD186	%KD201	Double word
Comp. output max. value setting	-2,147,483,64	48 ~ 2,147,483,647	%KD157	%KD172	%KD187	%KD402	Double word
Comp. output 0 point designation	h0000 h0001 h0002 h0003 h0004 h0005 h0006 h0007	%QX0.0.0 %QX0.0.1 %QX0.0.2 %QX0.0.3 %QX0.0.4 %QX0.0.5 %QX0.0.6 %QX0.0.7 %QX0.0.8	%KW320	%KW350	%KW380	%KW410	Word
Unit time [ms]		1 ~ 60,000	%KW322	%KW352	%KW382	%KW412	Word
Pulse/Rev.value		1 ~ 60,000	%KW323	%KW353	%KW383	%KW413	Word

(b) Operation command

Dorometer		Device area	per channel	
Parameter	Ch 0	Ch 1	Ch 2	Ch 3
Counter enabling	%KX4160	%KX4320	%KX4480	%KX4640
Internal preset designation of counter	%KX4161	%KX4321	%KX4481	%KX4641
External preset enabling of counter	%KX4162	%KX4322	%KX4482	%KX4642
Designation of decremental counter	%KX4163	%KX4323	%KX4483	%KX4643
Comp. output 0 enabling	%KX4164	%KX4324	%KX4484	%KX4644
Comp. output 1 enabling	%KX4165	%KX4325	%KX4485	%KX4645
Enabling of revolution time per unit time	%KX4166	%KX4326	%KX4486	%KX4646
Designation of latch counter	%KX4176	%KX4336	%KX4496	%KX4656
Carry signal (Bit)	%KX4177	%KX4337	%KX4497	%KX4657
Borrow signal	%KX4178	%KX4338	%KX4498	%KX4648

(c) Area of monitoring

Parameter	Device area per channel						
Farameter	Ch 0	Ch 1	Ch 2	Ch3			
Current count value	%KD131	%KD136	%KD141	%KD146			
Rev/unit time	%KD132	%KD137	%KD142	%KD147			

(2) 'SU' type

(a) Parameter setting

		Description	D	Device area per channel					
Parameter	Value	Catting	Ch 0	Ch 1	Ch 2	Ch3	Remark		
	value	Setting	Ch 4	Ch 5	Ch 6	Ch7			
	h0000	Linear count	%KW	%KW	%KW	%KW			
Counter mode	110000	Linear count	300	330	360	390	Word		
	h0001	Ring count	%KW 2220	%KW 2250	%KW 2280	%KW 2310			
	h0000	1 phase 1 input 1 multiplication	%KW	%KW	%KW	%KW	Word		
Pulse input	h0001	1 phase 2 input 1 multiplication	301	331	361	391	vvoid		
mode setting	h0002	CW/CCW	%KW	%KW	%KW	%KW	Word		
	h0003	2 phase 4 multiplication	2221	2251	2281	2311	vvoid		
	h0000	(Magnitude) <							
	h0001	(Magnitude) ≤	%KW	%KW	%KW	%KW			
Comp.	h0002	(Magnitude) =	302	332	332 362	392			
Output 0 mode	h0003	(Magnitude) ≥					Word		
setting	h0004	(Magnitude) >							
	h0005	(Range) Include	%KW 2222	%KW 2252	%KW 2282	%KW 2312			
	h0006	(Range) Exclude				2012			
	h0000	(Magnitude) <							
	h0001	(Magnitude) ≤	%KW	%KW	%KW	%KW			
Comp.	h0002	(Magnitude) =	303	333	363	393			
Output 1 mode	h0003	(Magnitude) ≥					Word		
setting	h0004	(Magnitude) >	%KW	%KW	%KW	%KW			
	h0005	(Range) Include	2223	2253	2283	2313			
	h0006	(Range) Exclude							
Internal			%KD152	%KD167	%KD182	%KD197			
preset value setting	-2,147,483, 	648 ~ 2,147,483,647	%KD 1112	%KD 1127	%KD 1142	%KD 1157	Double word		
External			%KD153	%KD168	%KD183	%KD198			
preset value	-2,147,483,	648 ~ 2,147,483,647	%KD	%KD	%KD	%KD	Double word		
setting			1113	1128	1143	1158			

	Description		D	evice area	per chani	nel	
Parameter	Value Setting		Ch 0	Ch 1	Ch 2	Ch3	Remark
	value	Setting	Ch 4	Ch 5	Ch 6	Ch7	
			%KD	%KD	%KD	%KD	
Ring counter min.	-2 1/17 /183 /	648 ~ 2,147,483,645	154	169	184	199	DWord
value setting	-2,147,403,	040 ~ 2, 147,403,043	%KD	%KD	%KD	%KD	Dvvoid
			1114	1129	1144	1159	
			%KD	%KD	%KD	%KD	
Ring counter max.	-2.147.483.0	646 2,147,483,647	155	170	185	200	DWord
value setting	_,,,	o . o =, , . o o, o	%KD	%KD	%KD	%KD	2110.0
			1115	1130	1145	1160	
			%KD	%KD	%KD	%KD	
Comp. output min.	-2,147,483,648 ~ 2,147,483,647		156	171	186	201	DWord
value setting			%KD	%KD	%KD	%KD	
	 		1116 %KD	1131 %KD	1146 9/KD	1161 %KD	
Comp. output			%KD 157	172	%KD 187	%ND 202	
max. value setting	-2,147,483,	648 ~ 2,147,483,647	%KD	%KD	%KD	%KD	DWord
max. value setting			1117	1132	1147	1162	
	HFFFF	No use		-			
	h0000	%QX0.0.0					
	h0001	%QX0.0.1	1				
	h0002	%QX0.0.2					
	h0003	%QX0.0.3	%KW	%KW	%KW	%KW	
	h0004	%QX0.0.4	320	350	380	410	
	h0005	%QX0.0.5					
Comp. output 0	h0006	%QX0.0.6					
point designation	h0007	%QX0.0.7					Word
designation	h0008	%QX0.0.8					
	h0009	%QX0.0.9					
	h000A	%QX0.0.10					
	h000B	%QX0.0.11	%KW	%KW	%KW	%KW	
	h000C	%QX0.0.12	2240	2270	2300	2330	
	h000D	%QX0.0.13					
	h000E	%QX0.0.14					
	h000F	%QX0.0.15					

		Description	D	evice area	per chani	nel						
Parameter	\ /al a	Catting	Ch 0	Ch 1	Ch 2	Ch3	Remark					
	Value	Setting	Ch 4	Ch 5	Ch 6	Ch7						
	HFFFF	No use										
	h0000	%QX0.0.0										
	h0001	%QX0.0.1										
	h0002	%QX0.0.2	7									
	h0003	%QX0.0.3	%KW	%KW	%KW	%KW						
	h0004	%QX0.0.4	321	351	381	411						
	h0005	%QX0.0.5										
Comp. output 1	h0006	%QX0.0.6	1									
point designation	h0007	%QX0.0.7	1				Word					
designation	h0008	%QX0.0.8										
	h0009	%QX0.0.9										
	h000A	%QX0.0.10										
	h000B	%QX0.0.11	%KW	%KW	%KW	%KW						
	h000C	%QX0.0.12	2241	2271	2301	2331						
	h000D	%QX0.0.13										
	h000E	%QX0.0.14										
	h000F	%QX0.0.15										
			%KW	%KW	%KW	%KW						
Linit time [med	All Constructions		322	352	382	412	Word					
Unit time [ms]		1 ~ 60,000 ms	%KW	%KW	%KW	%KW	vvora					
			2242	2272	2302	2332						
			%KW	%KW	%KW	%KW						
Pulse/Rev.value		1 60 000	323	353	383	413	Word					
ruise/nev.value		1 ~ 60,000	%KW	%KW	%KW	%KW	vvoia					
			2243	2273	2303	2333						

(b) Operation command

Doromotor	Device area per channel								
Parameter	Ch 0	Ch 1	Ch 2	Ch 3	Ch 4	Ch 5	Ch 6	Ch 7	
Counter enabling	%KX4160	%KX4320	%KX4480	%KX4640	%KX34880	%KX35040	%KX35200	%KX35360	
Internal preset designation of counter	%KX4161	%KX4321	%KX4481	%KX4641	%KX34881	%KX35041	%KX35201	%KX35361	
External preset enabling of counter	%KX4162	%KX4322	%KX4482	%KX4642	%KX34882	%KX35042	%KX35202	%KX35362	
Designation of decremental counter	%KX4163	%KX4323	%KX4483	%KX4643	%KX34883	%KX35043	%KX35203	%KX35363	
Comp. output 0 enabling	%KX4164	%KX4324	%KX4484	%KX4644	%KX34884	%KX35044	%KX35204	%KX35364	
Comp. output 1 enabling	%KX4167	%KX4327	%KX4487	%KX4647	%KX34887	%KX35047	%KX35207	%KX35367	
Enabling of revolution time per unit time	%KX4165	%KX4325	%KX4485	%KX4645	%KX34885	%KX35045	%KX35205	%KX35365	
Designation of latch counter	%KX4166	%KX4326	%KX4486	%KX4646	%KX34886	%KX35046	%KX35206	%KX35366	
Carry signal (Bit)	%KX4176	%KX4336	%KX4496	%KX4656	%KX34896	%KX35056	%KX35216	%KX35376	
Borrow signal	%KX4177	%KX4337	%KX4497	%KX4657	%KX34897	%KX35057	%KX35217	%KX35377	
Comp. output 0 signal	%KX4168	%KX4328	%KX4488	%KX4648	%KX34888	%KX35048	%KX35208	%KX35368	
Comp. output 1 signal	%KX4169	%KX4329	%KX4489	%KX4649	%KX34889	%KX35049	%KX35209	%KX35369	

(c) Area of monitoring

<u> </u>								
	Device area per channel							
Parameter	Ch 0	Ch 1	Ch 2	Ch 3	Ch 4	Ch 5	Ch 6	Ch 7
Current counter value	%KD131	%KD136	%KD141	%KD146	%KD1091	%KD1096	%KD1101	%KD1106
Revolution per unit time	%KD132	%KD137	%KD142	%KD147	%KD1092	%KD1097	%KD1102	%KD1107

8.3.2 Error code

It describes errors of the built-in high-speed counter.

• Error occurred is saved in the following area.

Cotogony	Device area per channel							Remark	
Category	Ch0	Ch1	Ch2	Ch3	Ch4	Ch5	Ch6	Ch7	Remark
Error code	%KW266	%KW276	%KW286	%KW296	%KW2186	%KW2196	%KW2206	%KW2216	Word

Error codes and descriptions

Error code (Decimal)	Description
20	Counter type is set out of range
21	Pulse input type is set out of range
22	Requesting #1(3,)channel Run during the operation of #0(2) channel 2 phase(* During #0(2) channel 2 phase inputting, using #1(3)channel is not possible.
23	Compared output type setting is set out of range.
25	Internal preset value is set out of counter range
26	External present value is set out of counter range
27	Ring counter setting is set out of range * Note ring counter setting should be 2 and more.
28	Compared output min. value is set out of permissible max. input range
29	Compared output max. value is set out of permissible max. input range
30	Error of Compared output min. value>Compared output max. value
31	Compared output is set out of the default output value
34	Set value of Unit time is out of the range
35	Pulse value per 1 revolution is set out of range

Remark

• If two and more errors occur, the module saves the latter error code and removes the former one.

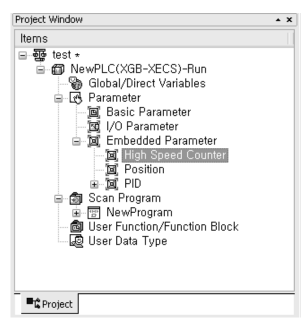
8.4 Examples: Using High-speed Counter

The section describes examples of using high-speed counter.

(1) Setting high-speed counter parameter

How to set types of parameters to operate a high-speed counter is described as follows.

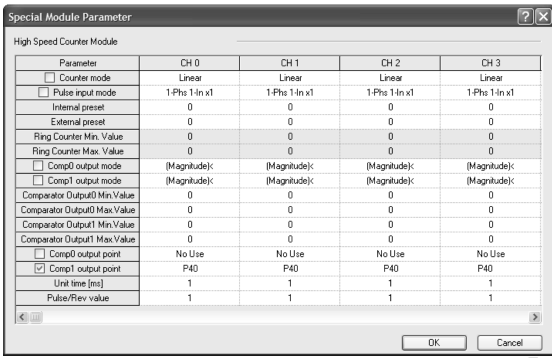
(a) Set 『Internal Parameters』 in the basic project window.



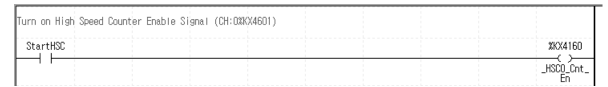
(b) Selecting high-speed counter opens a window to set high-speed counter parameters as follows.

For details regarding each parameter setting, refer to 8.1~8.3.

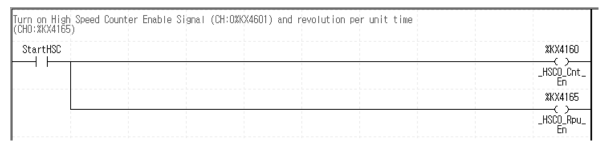
(Every parameter settings are saved in the special K device area.)



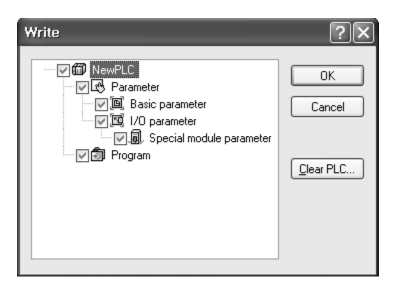
(c) Turn 'ON' the high-speed counter Enable signal (Ch0: :%KX4160) in the program.



- (d) To use additional functions of the high-speed counter, you needs to turn on the flag allowing an operation command.
 - * Refer to 2) Operation Command, <8.3.1 Special K Area for High-speed Counter> For instance, turn on %KX4165 bit if among additional functions, rotation number function is used.



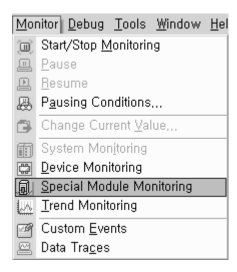
(e) Upon the setting, download program and parameter to PLC.

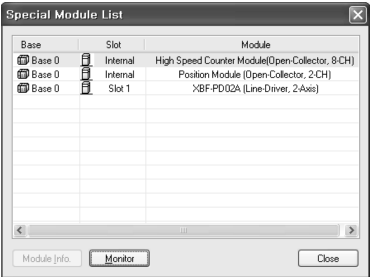


(2) Monitoring and setting command

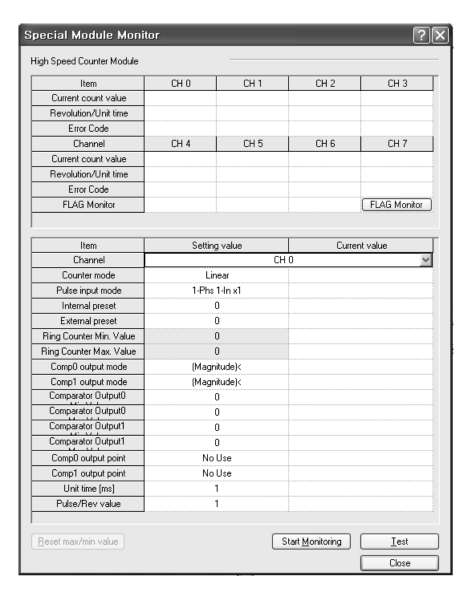
Monitoring and command setting of high-speed counter are described as follows.

(a) When a monitor and clicking a Special Module Monitor are started, the following window is opened.



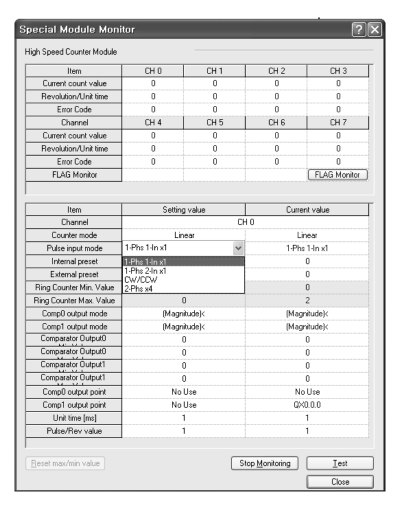


(b) Clicking "Monitor" shows monitor and test window of high-speed counter.

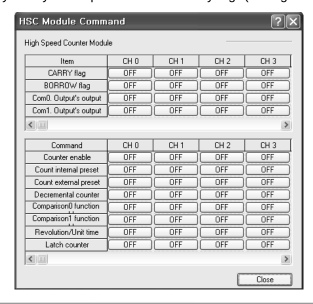


Item	Description
FLAG Monitor	Show flag monitoring and command window of high-speed counter
Start Monitoring	Start monitoring each item (special K device area monitor).
Test	Write each item setting to PLC. (Write the setting to special K device)
Close	Close monitor

(c) Clicking "Start Monitoring." shows the high-speed counter monitor display, in which you may set each parameter. In this mode, changed values are not saved if power on or mode is changed.



(d) Clicking <code>FLAG</code> Monitor <code>shows</code> the monitor of each flag in high-speed counter, in which you may direct operation commands by flags (clicking commands reverse turn).



Chapter 9 RTC Option Board

9.1 Battery

9.1.1 Battery specification

Item	Specification	
Voltage/Current	DC 3V / 220 mA	
Warranty period	3 years (ambient temp.)	
Purpose	Program and data backup, RTC operation in case of power failure	
Specification Manganese Dioxide lithium battery		
Dimension (mm)	φ 20 X 3.2 mm	

9.1.2 Notice in using

- (1) Do not heat the battery or solder the polarity. (It may cause the reduction of life.)
- (2) Do not measure the voltage or short with tester. (It may cause the fire.)
- (3) Do not disassemble the battery.

9.1.3 Life of battery

Life of battery depends on the power failure time and ambient temperature etc..

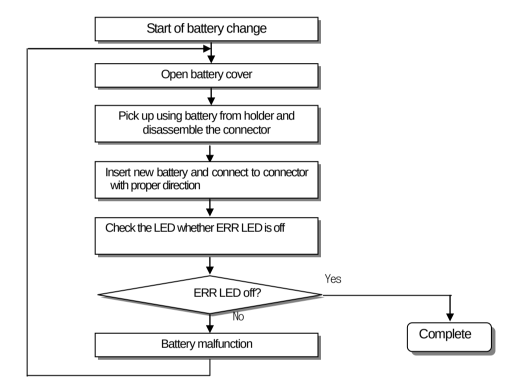
If battery is getting low, main unit cause the warning, 'battery voltage low warning'. The user can check it by error LED, flag and error message of XG5000.

Since battery works properly for long time, after battery voltage low warning, so the user can take the action after battery voltage low warning occurred.

9.1.4 How to change battery

A user should change the battery used to save the program and backup the data in case of power failure periodically. Though a user eliminate the battery, it works for 30 minute by super capacitor. Change the battery as fast as possible.

Sequence changing battery is as follows.



Remark

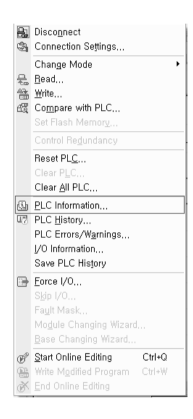
Battery for Program and Data back- up can be used with RTC
 RTC provides advanced back-up function compare to with out RTC

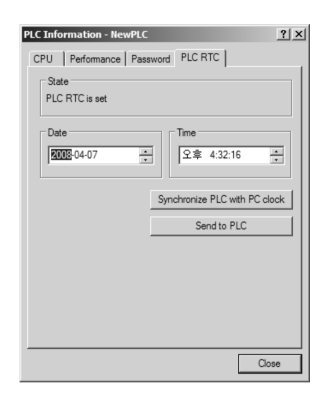
9.2 RTC Function

Economic type (XBC-DxxxE), standard type (XBC-DxxxS, XBC-DxxxSU) doesn't support RTC function. If you equip RTC option board, you can use this function for time management of system or error log. RTC function is executed steadily when power is off or instantaneous power cut status. Current time of RTC is renewed every scan by system operation status information flag.

9.2.1 How to use

- (1) Reading/setting clock data
- (a) Reading or setting from XG5000
 - 1) Click PLC Information of Online.
 - 2) Click PLC RTC tap of PLC Information...





- 3) If user wants to send the clock of PC to PLC, press 'Synchronize PLC with PC clock'.
- 4) If user wants to send the clock the user wants, change the setting value of Time box and press 'Send to PLC'.
- (b) Reading by special relay

The user can monitor as follows

Flag	Data	Contents
_MON_YEAR	H0710	10year 07month
_TIME_DAY	H1729	29date 17hour
_SEC_MIN	H1020	10second 20minute
_HUND_WK	H2004	20XXyear, Thursday

(c) Modification of clock data by program

Chapter9 RTC Option Board

Variable	Flag	Content
%FW210	_MON_YEAR_DT	Month, year
%FW211	_TIME_DAY_DT	Hour, date
%FW212	_SEC_MIN_DT	Second, minute
%FW213	_HUND_WK_DT	Centaury, day

Write clock data to temporary device (I,Q,M,R,W,F,K,L,U) and turn on/off input contact point.

(If date and day data is not matched, Write is not available.)

Monitor and check the above special area (%FW53~%FW56)

(d) How to express the day

'/										
	Number	0	1	2	3	4	5	6		
	Day	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		

(2) Deviation of clock data

±2. 2s / 1 d (normal temperature)

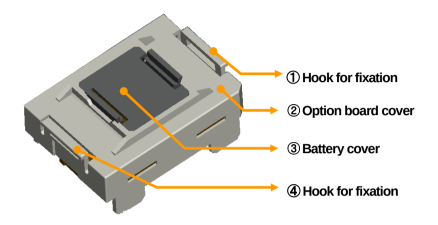
Operating temperature	Max deviation (second/day)		
0 ℃	-5.5 ~ 1.5		
25 ℃	-2.2 ~ 2.2		
55 ℃	-7∼1		

Remark

- 1) Initially, RTC may not have any clock data.
- 2) When using the product, first make sure to set the accurate clock data.
- 3) If any data out of the clock data range is written into RTC, it does not work properly. i.e.) 14M 32D 25H
- 4) RTC may stop or have an error due to abnormal battery and other causes. The error is released if a new clock data is written.
- 5) Be aware that margin of error depend on operating temperature.
- 6) RTC can operate only in 9th slot.

9.3 Name and Function of Each Part

(1) Describes the name and function of each part



No.	Name	Contents
14	Hook for fixation	► Hook for fixing the option board to main unit
2	Option board cover	▶Option board cover
3	Battery cover	▶Battery cover

(2) RTC can operate only in 9th slot.



Chapter 10 DC Input Option Function

This chapter describes specifications and usage of input option board's function.

10.1 DC input Option Board Specification

10.1.1 DC Input Option Board Specification

Specification of XGB input option board is as follows.

Item		DC input specification			
		XBO-DC04A	Remark		
Input point		4 points (supports high-speed counter function when installed at standard type)			
Insulation Meth	nod	Photo coupler insulation			
Rated input vo	ltage	DC24V			
Rated input cu	rrent	About 10 ^{mA}			
Voltage range		DC20.4~28.8V (ripple rate within 5%)			
On voltage / O	n current	DC19V or above / 3 ^{mA} or above			
Off voltage / O	ff current	DC6V or less / 1 ^{mA} or less			
Input resistance	e	About 2.7kΩ			
Response	$Off \rightarrow On$	1/3/5/10/20/70/100ms (set through I/O parameter) Initial			
time	$On \rightarrow Off$	value: 3ms			
Common meth	nod	4 points / COM	II .		
High speed	Performance	4kpps 4 channels (based on 1 phase)	when installed at		
counter	Mode	Linear counter	standard type		
		Circuit configuration			
	Silvan Soringalation				

10.2 High Speed Counter Specification

High speed counter function is built in XGB input option board. It describes specifications, setting and usage of function, programming and wiring with external device.

10.2.1 Performance Specification

(1) Performance Specification

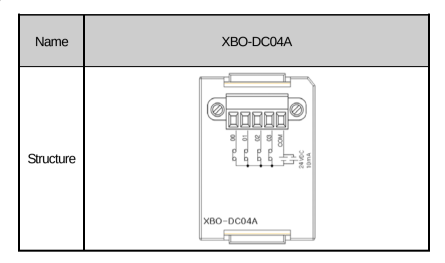
		Specification	
Item		XBO-DC04A	
	Signal	A-phase, B-phase	
Count input signal	Input type	Voltage input (Open collector)	
oigriai	Signal level	DC 24V	
Max. co	ount speed	4kpps	
No. of	1 phase	4kpps 4 channels	
channels	2 phase	2kpps 2 channels	
Cour	nt range	Signed 32 Bit (-2,147,483,648 ~ 2,147,483,647)	
	int type im setting)	Linear count (if it exceeds 32-bit range, Carry/Borrow occurs)	
•	t mode	1-phase input	
(Progra	ım setting)	2-phase input	
Sign	nal type	Voltage	
	1-phase input	Increasing/decreasing operation setting by B-phase input	
Up/Down	r-priase iriput	Increasing/decreasing operation setting by program	
setting	2-phase input	Automatic setting by difference in phase	
Multiplication	1 phase input	1 multiplication	
function	2 phase input	2 multiplication	
Coun	t Enable	Set by program (Counted on "Enable" statue)	
Prese	t function	Set by program	

(2) Counter input specification

Item	Specification
Input voltage	24V DC (20.4V ~ 28.8V)
Input current	10 ^{mA}
On guranteed voltage (min.)	20.4V
Off guranteed voltage (max.)	6V

10.2.2 Name of Each Part

(1) Name of each part



Terminal	Na	me	Usage		
No.	1-phase	2-phase	1-phase	2-phase	
00	Ch0 counter input	Ch0 A-phase input	Counter input terminal	A-phase input terminal	
01	Ch1 counter input	Ch0 B-phase input	Counter input terminal	B-phase input terminal	
02	Ch2 counter input	Ch2 A-phase input	Counter input terminal	A-phase input terminal	
03	Ch3 counter input	Ch2 B-phase input	Counter input terminal	B-phase input terminal	
COM	Input common	Input common	Common terminal	Common terminal	

(2) Interface with external devices

The following table describes interface with external devices

I/O	Internal circuit		Signal		On anation	Input guaranteed
1/0	internal circuit	No.	1-phase	2-phase	Operation	voltage
	0.710	00	CH0	CH0	On	20.4~28.8V
	2.7 kΩ	00	Pulse input	A-phase input	Off	6V or less
	2.7 kΩ	01	CH1	CH0	On	20.4~28.8V
			Pulse input	B-phase input	Off	6V or less
Input	2.7 kΩ	00	CH 2	CH2	On	20.4~28.8V
		02	Pulse input	A-phase input	Off	6V or less
	2.7 kΩ	03	CH3	CH0	On	20.4~28.8V
		US	Pulse input	B-phase input	Off	6V or less
		COM	COM(Input	common)		-

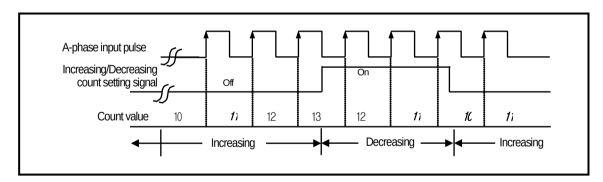
10.2.3 Function

- (1)Counter mode
 - (a) High Speed counter module can count High Speed pulses which can not be processed by CPU module's counter instructions (CTU, CTD, CTUD, etc.), up to binary value of 32 bits (-2,147,483,648 ~ 2,147,483,647).
 - (b) Available input mode is 1-phase input, 2-phase input
 - (c) Count increasing/decreasing methods are as follows;
 - 1) 1-phase input: a) Increasing/decreasing count operation by program setting
 - b) Increasing/decreasing count operation by B-phase input signal
 - 2) 2-phase input: setting by difference in phase between A-phase and B-phase
 - (d) Auxiliary modes are as follows
 - 1) Count Latch
 - (e) Input mode
 - 1) 1-phase count mode
 - a) Increasing/decreasing count operation by program setting
 - 1-phase 1-input 1-multiplication

A-phase input pulse is counted at rising and increasing/decreasing will be decided by the program.

, , ,	3 3	7 1 3
Increasing/Decreasing classification	A-phase input pulse rising	A-phase input pulse falling
Increasing/decreasing count setting signal Off	Increasing count	-
Increasing/decreasing count setting signal On	Decreasing count	-

Operation example

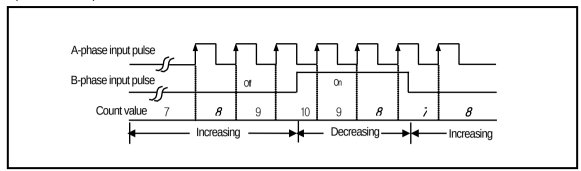


- b) Increasing/decreasing count operation by B-phase input signal
 - •1-phase 2-input 1-multiplication

A-phase input pulse is counted at rising and increasing/decreasing will be decided by B-phase.

Increasing/Decreasing classification	A-phase input pulse rising	A-phase input pulse falling
B-phase input pulse Off	Increasing count	-
B-phase input pulse On	Decreasing count	-

Operation example

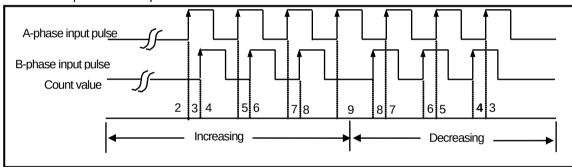


2) 2-phase count mode

a) 2-phase 2-multiplication

A-phase input pulse and B-phase input pulse are counted at rising respectively. If A-phase input is antecedent to B-phase input, increasing operation starts, and if B-phase input is antecedent to A-phase input, decreasing operation starts.

Operation example

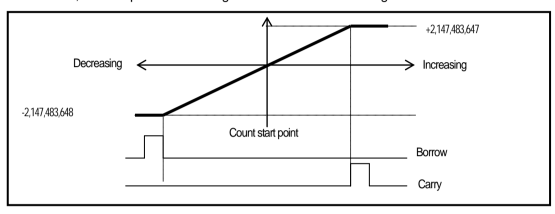


Chapter 10 DC Input Option Function

(2) Counter type

Option board supports linear counter.

- (a) Linear counter
- 1) Linear Count range: -2,147,483,648 ~ 2,147,483,647
- 2) If count value reaches the maximum value while increased, Carry will occur, and if count value reaches the minimum value while decreased, Borrow will occur.
- 3) If Carry occurs, count stops and increasing is not available but decreasing is available.
- 4) If Borrow occurs, count stops and decreasing is not available but increasing is available.



(3) Carry signal

- (a) When Carry signal occurs
- 1) When count range maximum value of 2,147,483,647 is reached during Linear Count
- (b) Count when Carry Signal occurs
- 1) Count stops if Carry occurs during Linear Count.
- (c) Carry reset
- 1) 'Carry reset' instruction is not supported at option board. Reset 'Carry' by using 'Preset' instruction after making the counter value within counter range.

(4) Borrow signal

- (a) When Borrow signal occurs
 - 1) When count range minimum value of -2,147,483,648 is reached during Linear Count.
- (b) Count when Borrow signal occurs
 - 1) Count stops if Borrow occurs during Linear Count.
- (c) Borrow reset
 - 1) 'Carry reset' instruction is not supported at option board. Reset 'Carry' by using 'Preset' instruction after making the counter value within counter range.

(5) Count latch

- (a) When Count latch signal is On, present count value is latched
- (b) Setting

If present counter value is to latch, Count Latch function is set 'Use'.

Turo.		Ref.			
Туре	CH0	CH1	CH2	CH3	Kei.
When mounted at slot no.9	%UX0.9.6	%UX0.9.134	%UX0.9.262	%UX0.9.390	0: Disable
When mounted at slot no.10	%UX0.10.6	%UX0.10.134	%UX0.10.262	%UX0.10.390	1: Enable

- (c) Count latch function is operated when 'Count latch' signal is On. Namely, counter value is not cleared when power supply Off =>On and mode change, it is counted from previous value.
- (d) In latch counter function, internal preset function has to be used for clearing present value.

(6) Preset function

It changes the current value into preset value.

• Preset setting value is saved at the following U area.

Tuno	Area per each channel (Double word)				
Туре	CH0	CH1	CH2	CH3	Ref.
Slot no. 9 internal preset value	%UD0.9.3	%UD0.9.7	%UD0.9.11	%UD0.9.15	
Slot no. 10 internal preset value	%UD0.10.3	%UD0.10.7	%UD0.10.11	%UD0.10.15	

• Preset command is specified through the following U area

Туре	Area per each channel (bit)				
	CH0	CH1	CH2	CH3	Ref.
Slot no. 9 Internal preset command	%UX0.9.1	%UX0.9.129	%UX0.9.257	%UX0.9.385	0: Disable
Slot no. 10 Internal preset command	%UX0.10.1	%UX0.10.129	%UX0.10.257	%UX0.10.385	1: Enable

10.3 Installation and Wiring

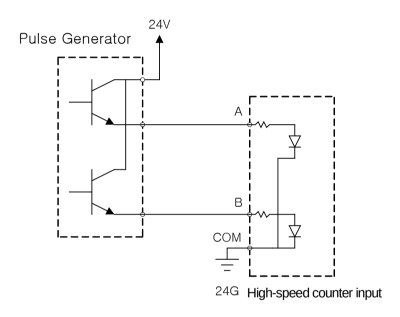
10.3.1 Precaution for wiring

Pay attention to the counteractions against wiring noise especially for High-speed pulse input

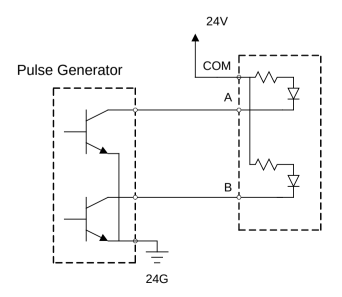
- (1) Make sure to use twisted pair shielded cable, grounded with 3 class applied.
- (2) Keep away from power cable or I/O line which may cause noise.
- (3) Stabilized power should be used.
 - ► Connect A-phase only for 1-phase input.
 - ► Connect A-phase and B-phase for 2-phase input.

10.3.2 Example of wiring

(1) When pulse generator (encoder) is voltage output type



(2) When pulse generator is open collector type



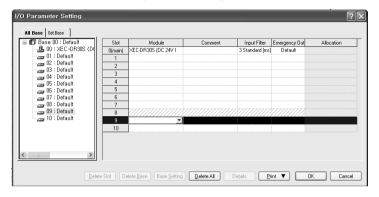
10.4 Internal Memory

10.4.1 Special area for High-speed counter

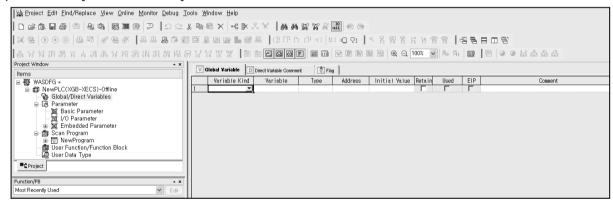
U device is used for parameter and operation command area of built-in high-speed counter.

This chapter describes how to register basic paramter and each item.

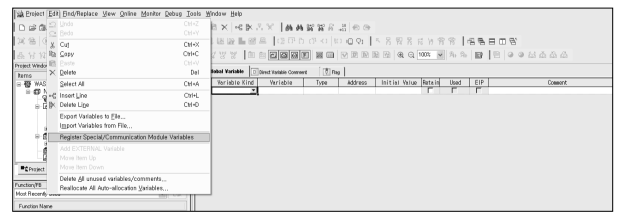
- (1) U device auto-registration
 - (a) Set the module at slot in [I/O parameter]



(b) Double-click [Variable/comment]

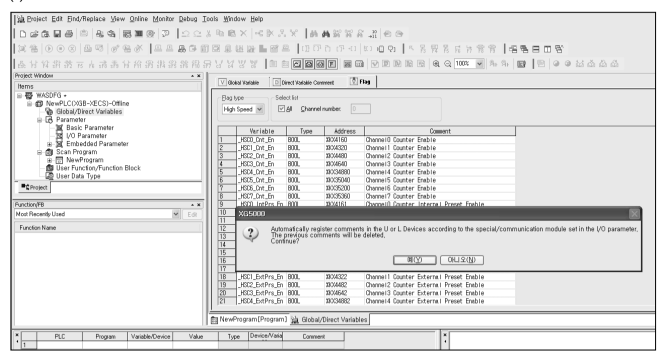


(c) Select 'Register Special/Communication Module Variables' on menu 'Edit'

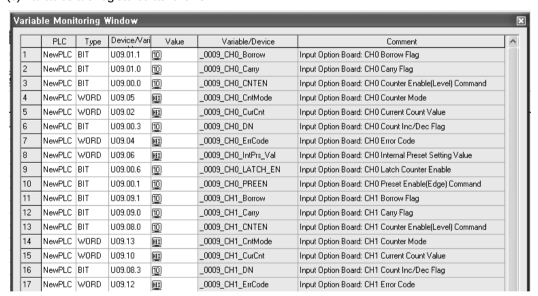


Chapter 10 DC Input Option Function

(d) Click 'Yes'.



(e) Variables are registered as follows.



Remark

When registered by "auto-registration", data type is expressed as BIT, WORD. If you want to check with other types such as DINT, DWORD, change the type.

(2) No. 9 slot device area

(a) Action command

Туре		Ref.			
	CH0	CH1	CH2	CH3	Nei.
Enable counter	%UX0.9.0	%UX0.9.128	%UX0.9.256	%UX0.9.384	BIT
Enable internal preset	%UX0.9.1	%UX0.9.129	%UX0.9.257	%UX0.9.385	BIT
Count inc/dec flag	%UX0.9.3	%UX0.9.131	%UX0.9.259	%UX0.9.387	BIT
Latch counter enable	%UX0.9.6	%UX0.9.134	%UX0.9.262	%UX0.9.390	BIT
Pulse input mode	%UW0.9.5	%UW0.9.13	%UW0.9.21	%UW0.9.29	INT
Internal preset setting value	%UD0.9.3	%UD0.9.7	%UD0.9.11	%UD0.9.15	DINT

(b) Monitor area

Туре		Ref.			
	CH0	CH1	CH2	CH3	Rei.
Carry flag	%UX0.9.16	%UX0.9.144	%UX0.9.272	%UX0.9.400	BIT
Borrow flag	%UX0.9.17	%UX0.9.145	%UX0.9.273	%UX0.9.401	BIT
Current counter value	%UD0.9.1	%UD0.9.5	%UD0.9.9	%UD0.9.13	DINT
Error code	%UW0.9.4	%UW0.9.12	%UW0.9.20	%UW0.9.28	INT

(3) No. 10 slot device area

(a) Action command

Туре		Ref.			
	CH0	CH1	CH2	CH3	Kei.
Enable counter	%UX0.10.0	%UX0.10.128	%UX0.10.256	%UX0.10.384	BIT
Enable internal preset	%UX0.10.1	%UX0.10.129	%UX0.10.257	%UX0.10.385	BIT
Count inc/dec flag	%UX0.10.3	%UX0.10.131	%UX0.10.259	%UX0.10.387	BIT
Latch counter enable	%UX0.10.6	%UX0.10.134	%UX0.10.262	%UX0.10.390	BIT
Pulse input mode	%UW0.10.5	%UW0.10.13	%UW0.10.21	%UW0.10.29	INT
Internal preset setting value	%UD0.10.3	%UD0.10.7	%UD0.10.11	%UD0.10.15	DINT

(b) Monitor area

Туре		Ref.			
	CH0	CH1	CH2	CH3	Kei.
Carry flag	%UX0.10.16	%UX0.10.144	%UX0.10.272	%UX0.10.400	BIT
Borrow flag	%UX0.10.17	%UX0.10.145	%UX0.10.273	%UX0.10.401	BIT
Current counter value	%UD0.10.1	%UD0.10.5	%UD0.10.9	%UD0.10.13	DINT
Error code	%UW0.10.4	%UW0.10.12	%UW0.10.20	%UW0.10.28	INT

Chapter 10 DC Input Option Function

(4)Parameter setup

(a) Action command

Timo	Device	Device status information (based on slot 9, ch0)		
Type	CH0	CH0 Information		
Enable counter	%UX0.9.0	0: disable, 1: enable	BIT	
Enable internal preset	%UX0.9.1	0: disable, 1: enable	BIT	
Count inc/dec flag	%UX0.9.3	0: INC, 1: DEC	BIT	
Latch counter enable	%UX0.9.6	0: disable, 1: enable	BIT	
		0: 1-phase 1-input		
Pulse input mode	%UW0.9.5	1: 1-phase 2-input	INT	
		2: 2-phase 2 multiplication		
Internal preset setting value	%UD0.9.3	-2,147,483,648 ~ 2,147,483,647	DINT	

(b) Monitor area

Turoo	Device	Ref.		
Туре	CH0	Information	Nei.	
Carry flag	%UX0.9.16	0: disable, 1: enable	BIT	
Borrow flag	%UX0.9.17	0: disable, 1: enable	BIT	
Current counter value	%UD0.9.1	-2,147,483,648 ~ 2,147,483,647	DINT	
Error code	%UW0.9.4	Indicates error code	INT	

10.4.2 Error code

Describes on error of option board high-speed counter

• Describes error code

Error code (Dec.)	Error contents	Ref.		
21	Pulse input type range setting error			
22	CH1(3) RUN request while CH0(2) 2-phase RUN			
22	* CH1(3) is not available when CH0(2) operate as 2-phase mode			
25	Internal preset value exceeded counter range			

Remark

If more than two errors occur, the latest error code is saved and previous error code is removed.

10.5 Example using high-speed counter

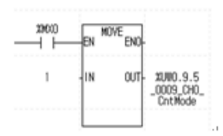
Describes option board high-speed counter example

(1) High-speed counter setup

Set up option board high-speed counter operation by using U area.

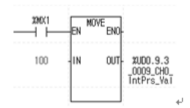
(a) Select high-speed counter mode.

Set up high-speed counter mode



(b) If you need 'Preset' function, input 'Preset value' and turn on 'Preset Enable" bit.

Input value to preset



(c) Specify 'Latch counter' or 'Up/Down counter'

Preset Enable signal ON



(d) Turn on 'High-speed counter enable' signal

Turn on High-speed Counter Enable signal (No. 9 slot, No.0 ch) of input option board (XBO-DC04A)



(2) Monitoring

You can check option board high-speed counter value by registering %UD0.9.1 (no.9 slot, no.0 ch) in variable mornitring window or program.

Chapter11 TR Output Option Board

This chapter describes specification and how to use the output option board.

11.1 XBO-TN04A Specification

11.1.1 Output option board specification

Item		Transistor output specification	
10	CIII	XBO-TN04A	Remark
No. of output		4 (Pulse output function is supported when mounted on standard type)	
Insulation method	t	Photo coupler insulation	
Rated load voltage	je	DC 24V	
Max. load current	t	0.5A/point, 2A/COM	
Surge killer		Zener diode	
Leakage current	when Off	0.1 ^{mA} or less	
Voltage drop whe	en On	DC 1V or less	
Inrush current		3A, 10 ^{ms} or less	
Doggoog time	$Off \rightarrow On$	1ms or less	
Response time	$On \to Off$	1ms or less	
Operating indicat	or	-	
	No. of axes	2	
	Output method	Open collector method	When mounted
Pulse output	Control unit	Pulse	on standard type
	Control speed	10kpps (One option board supported _ No. 9 slot)	on standard type
	Setting method	Setup by DST instruction	
		Circuit configuration	
		TR EX OUT L 24VDC	

11.2 Positioning Specification

Positioning function is built in XGB output option board. This section describes specification, how-to-use, function, programming and wiring of built-in positioning.

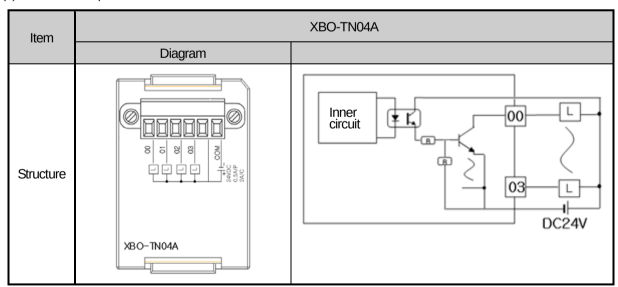
11.2.1 Performance Specification

(1) Performance Specification

Ite	Model m	XBO-TN04A
No. c	of axes	2
Cont	rol method	Position control, speed control
Cont	rol unit	Pulse
ng	Method	Incremental
Positioning	Address range	-2,147,483,648 ~ 2,147,483,647(pulse)
Pos	Speed range	1 ~10,000pps(1pps unit)
Manu	ual operation	JOG operation
Home return		By DOG
Max. connection 2 m		2 m
Conr	nector	6 Pin connector

11.2.2 Name of each part

(1) Name of each part



Connector	Output point No.		Description	Remark
Pulse	X-axis	00	Positioning X-axis pulse string output point (Open collector output)	
output	Y-axis	01	Positioning Y-axis pulse string output point (Open collector output)	High
Direction	X-axis	02	Positioning X-axis direction output point (Open collector output)	Active
output	Y-axis	03	Positioning Y-axis direction output point (Open collector output)	
External power	X/Y-axis	24V	Terminal for external power supply for TR	
Output common	X/Y-axis	COM	Output common terminal	

(2) Output pulse level

Basic option board output pulse is as follows.

Pulse output	Output signal	Output siç	gnal level
method	Output signal	Forward	Reverse
Pulse+Direction	Pulse		
mode	Direction	Low	High

11.2.3 Before Positioning

(1) Positioning function list

Positioning function of XGB option board built-in positioning is as follows.

Positioning function		description	Instruction	Ref.
Position control	Operation pattern	Start command Dec. stop	DST	
	Operation	If the rising edge of start command is detected, it moves we designated position, and complete signal is on (dwell is not	•	speed to
Speed control	Operation pattern	Speed Start command Dec. stop	DST	
	Operation	If the rising edge of start command is detected, it moves and stops after deceleration by stop command. At this tir not be not on.	_	•

Chapter11 TR Output Option Board

(2) Position control

Position control moves the designated axis from start address (present position) up to target address (movement).

There are two position control methods, absolute and incremental.

(a) Control by absolute coordinates (Absolute coordinates)

Object moves from start address to target address. Position control is performed, based on the address designated in Home Return (home address).

Direction is determined by start address and target address.

- Start address < target address: forward positioning
- Start address > target address: reverse positioning

(b) Control by incremental coordinates (incremental coordinates)

Object moves from current position as far as the address set in operation data. At this time, target address is based on start address. Direction is determined by sign (+,-).

- When Address is positive number: forward positioning (Direction increasing address)
- When Address is negative number: reverse positioning (Direction decreasing address)

(3) Speed control

Speed control means that object moves with steady speed (steady pulse string) until stop command.

•When controlling speed, direction is determined by sign of Address set in operation data.

Forward: Address is positive number Reverse: Address is negative number

In the speed control, direction is determined by sign of target address regardless of current position and target position.

For example, current position is 100 and target position is 90, though target position is less than current position, since sign is positive, it moves forward.

Remark

• For more information, refer to XGB positioning manual.

11.2.4 Positioning Stop Factor

- (1) Stop factor and how to deal with stop factor
 - If following factor occurs during positioning, it stops without completing positioning.
 In case positioning stops by stop instruction (STP, EMG) or following stop factor, generally, the only axis where stop instruction is executed or stop factor occurs stops.

Stop factor	Operation status	Positioning*1	Homing	Jog operation	Axis operation status after stop instruction *2
Stop by	Dec. stop instruction	Dec. stop	Dec. stop	Error 322 (Keep operating)	Decelerating
sequence program *3	Emg. Stop instruction	Immediate stop		þ	Error status (Error 481) Output prohibited
Stop by	External upper limit "On"	Immedia	te stop	Forward immediate stop	Error status (Error 492)
external signal	External lower limit "On"	Immediate stop		Backward immediate stop	Error status (Erro 493)

Remark

- *1 : Positioning refers to position control, speed control by positioning data.
- *2 : If axis is 'Output prohibited status' after being stopped, run a instruction to cancel 'Output prohibited status'. (CLR instruction) .
- *3: Stop by sequence program refers to stop by "Stop instruction" at XGB program.
- (2) Stop Process and Priority
- (a) Dec. stop process
 - If it stops due to deceleration stop instruction, since positioning operation is not complete, it does not generate positioning completion signal.
- (b) Process of emergency stop and external input upper/lower limits
 - If emergency stop instruction or external input upper/lower limits are inputted during positioning control, it stops positioning control and turns into 'Output prohibited stats', generating an error.
- (c) Stop process priority

The priority of stop process is as follows.

Chapter11 TR Output Option Board

Dec. stop < Emg. stop

(d) Emergency stop

- It immediately stops if it meets emergency stop while performing start-related instructions (indirect start, direct start, Home Return start, jog start).
- Emergency stop generates Error 481.
- Since it turns into "Output prohibited status" and "un-defined origin status", once emergency stop is executed, execute origin determination (Home return, Current position preset) again to run an instruction that requires defined origin status"

11.2.5 Manual operation

In general, manual operations refer to operation which doesn't use operation data. In output option board, JOG operation is supported.

(1) JOG operation

Jog operation means positioning by jog operation stat contact point

Item		Jog forward start	Jog backward start	Jog high speed/low speed
XBO-	X-axis	%UX0.9.24	%UX0.9.25	%UX0.9.26
TN04A	Y-axis	%UX0.9.280	%UX0.9.281	%UX0.9.282

- It is operated by jog speed set in positioning parameter.
- It can be executed when origin is not determined.
- Acceleration/deceleration process is controlled by the duration set in jog acceleration/deceleration time among parameter settings of this software package.
- If jog speed is set out of allowable range, it generates an error and operation is not available

Pango	High speed jog operation	1 ~ 100,000	(Unit: 1pps)
Range	Low speed jog operation	1 \sim jog high speed	(Unit: 1pps)

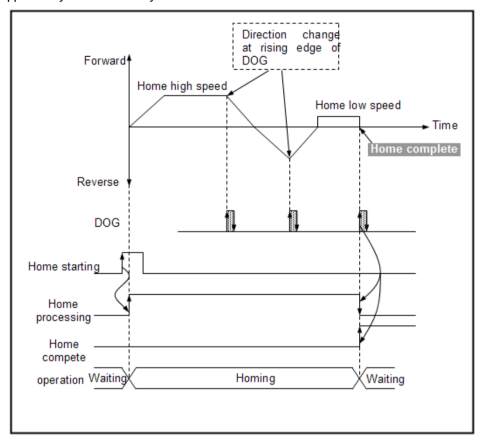
Remark

· Make sure to follow the cautions

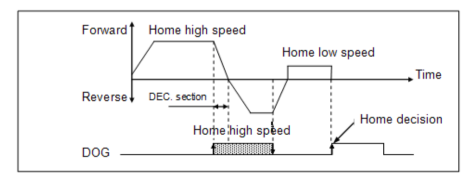
Bias speed \leq Jog high speed \leq Speed limit

11.2.6 Home return

XBO-TN04A supports only "Home return by DOG".



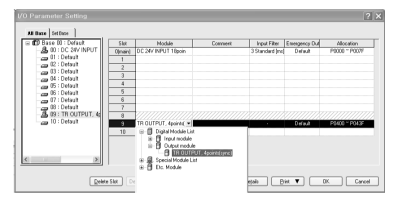
- (a) When homing command (ORG instruction) is executed, it accelerates to home direction set in Home Parameter and it homes with high speed. (The above figure is example when homing direction is forward)
- (b) While target is homing with high speed, if rising edge of DOG (U9.1.B: X-axis) occurs, target speed decreases and change its direction.
- (c) When it accelerates after changing direction, if rising edge of DOG occurs, it homes with low speed.
- (d) In the homing status with low speed, rising edge occurs of DOG third time, it stops and determines the origin.
- (e) When 'On' time of DOG signal is larger decreasing time, it changes the direction at the falling edge of DOG and moves with low speed and stops at the rising edge of DOG and determines the origin.



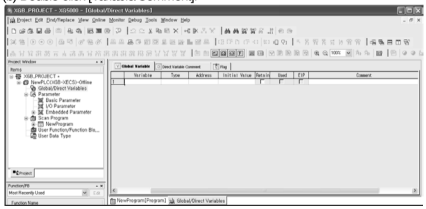
11.2.7 Positioning Basic Parameter Setup

This chapter describes how to register basic parameter of XGB main output option board positioning function and each item.

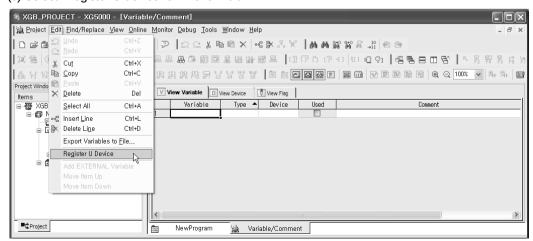
- (1) U device auto registration
 - (a) Set up the module at the slot in [I/O Parameter]



(b) Double-click [Variable/Comment].

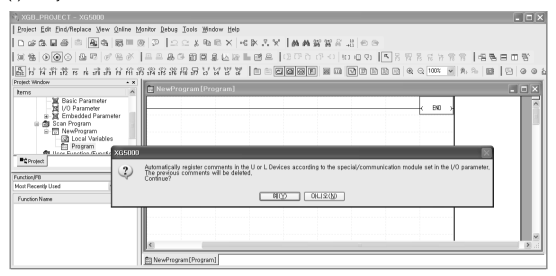


(c) Select "Register U device" on menu 'Edit'.

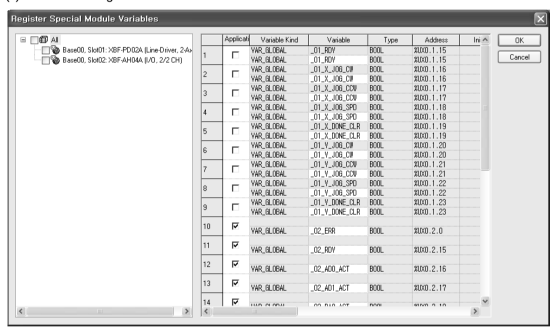


Chapter11 TR Output Option Board

(d) Click 'yes'.



(e) Variables are registered as the screen below.



Remark

When variables are registered by above method, variables are expressed by BIT and WORD. If you want to check them as DINT, DOWRD, change the data type.

(2) Positioning parameter of XBO-TN04A

U area of each item is as follows.

Item	Data type	Signal direction	Status information		ea for ioning
		direction		X-axis	Y-axis
BUSY	_		0: Stop, 1: Run	%UX0.9.0	%UX0.9.256
Error	_		0: No error, 1: Error occurred	%UX0.9.1	%UX0.9.257
Positioning complete			0: not complete, 1: complete	%UX0.9.2	%UX0.9.258
Home determination			0: not determined, 1: determined	%UX0.9.3	%UX0.9.259
Output prohibited			0: output available,	%UX0.9.4	%UX0.9.260
Odipat profilbited			1: output prohibited	MUNU.9.4	/MUNU.9.200
Stop status			0: not stop status, 1: stop status	%UX0.9.5	%UX0.9.261
Upper limit			0: not detect, 1: detect	%UX0.9.6	%UX0.9.262
Lower limit			0: not detect, 1: detect	%UX0.9.7	%UX0.9.263
			0: normal status,		
EMG. Stop			1: EMG. Stop status	%UX0.9.8	%UX0.9.264
CW/CCW			0:CW, 1:CCW	%UX0.9.9	%UX0.9.265
		Output	0: not accelerating,	2/17/2 2 42	
Operation status (accelerating)		(monitoring)	1: accelerating	%UX0.9.10	%UX0.9.266
			0: not steady status,	WINO 0 44	#/LBV0_0_007
Operation status (steady status)			1: steady status	%UX0.9.11	%UX0.9.267
Constitution (Insulantial)			0: not decelerating,	WINO 0 40	%UX0.9.268
Operation status (decelerating)			1: decelerating	%UX0.9.12	
Dar War and start	BOOL		0: not under position control	0/10/0 0 40	%UX0.9.269
Position control			1: under position control	%UX0.9.13	
On a discontrol			0: not under speed control	0/10/0 0 44	%UX0.9.270
Speed control			1: under speed control	%UX0.9.14	
Lleve a net una			0: not under home return	WINO 0 15	%UX0.9.271
Home return			1:under home return	%UX0.9.15	
IOC law around			0: not under JOG low speed	WLIVO O 10	N/LIVO O 070
JOG low speed			1: under JOG low speed	%UX0.9.16	%UX0.9.272
JOG high speed			0: not under JOG high speed	%UX0.9.17	%UX0.9.273
303 Hight speed			1: under JOG high speed	MUNU.9.17	MUNU.9.2/3
Forward JOG start			0: JOG stop,	%UX0.9.24	%UX0.9.280
1 Of Ward 300 Start			1: forward JOG start	//0//0.3.24	/00/10.3.200
Reverse JOG start			0: JOG stop,	%UX0.9.25	%UX0.9.281
reverse 500 start	_		1: Reverse JOG start	//0//0.0.20	//0//0.5.201
JOG low/high speed		Input	0: JOG low speed,	%UX0.9.26	%UX0.9.282
<u> </u>			1: JOG high speed	76070.0.20	700/10120L
DOG			Operate at rising edge	%UX0.9.27	%UX0.9.283
Upper limit signal			Detected at falling edge	%UX0.9.28	%UX0.9.284
Lower limit signal			Detected at falling edge	%UX0.9.29	%UX0.9.285
Home return direction	BOOL	Input	0: CW, 1: CCW	%UX0.9.30	%UX0.9.286
Positioning status	2002	ii iput	0: disable, 1: enable	%UX0.9.31	%UX0.9.287
Current position	DWARD	1	-2,147,483,648 ~ 2,147,483,647	%UD0.9.1	%UD0.9.9
Current speed	WORD	Output	1 ~ 10,000[pulse/s]	%UW0.9.4	%UW0.9.20
Error code	WORD		Indicates positioning error	%UW0.9.5	%UW0.9.21

Chapter11 TR Output Option Board

ltem	Data type	Signal direction	Status information		ea for ioning
		airection		X-axis	Y-axis
Bias speed	WORD		1 ~ 10,000[pulse/s]	%UW0.9.6	%UW0.9.22
Speed limit	WORD		1 ~ 10,000[pulse/s]	%UW0.9.7	%UW0.9.23
Acc. time	WORD		0 ~ 10,000[unit: ms]	%UW0.9.8	%UW0.9.24
Dec. time	WORD		0 ~ 10,000[unit: ms]	%UW0.9.9	%UW0.9.25
Home address	DINT	Input	-2,147,483,648 ~ 2,147,483,647	%UD0.9.5	%UD0.9.13
Home return high speed	WORD		1 ~ 10,000[pulse/s]	%UW0.9.12	%UW0.9.28
Home return low speed	WORD		1 ~ 10,000[pulse/s]	%UW0.9.13	%UW0.9.29
JOG high speed	WORD	1	1 ~ 10,000[pulse/s]	%UW0.9.14	%UW0.9.30
JOG low speed	WORD	1	1 ~ 10,000[pulse/s]	%UW0.9.15	%UW0.9.31

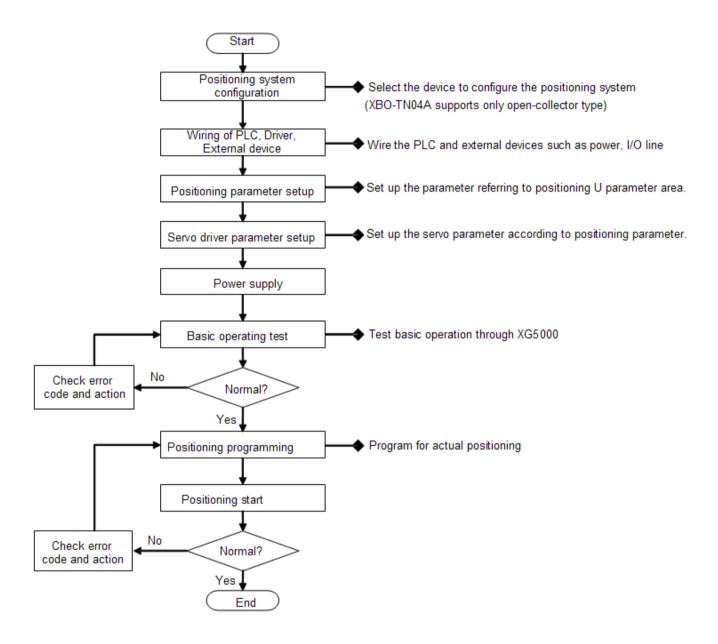
Remark

• For more information on positioning parameter item, refer to XGB built-in positioning manual.

11.3 TR Output Option Board Operation Sequence of Positioning

11.3.1 Operation Sequence of Positioning

Operation sequence is as follows. Positioning function of the option board operates only at slot number 9.



11.4 Positioning Instruction List

Positioning instructions used in XBO-TN04A positioning are summarized as follows.

(1) XBO-TN04A positioning instruction

Instructi on	Command	Command condition	XGB built-in positioning manual
ORG	Home return	Slot, command axis	5.2.1
DST	Direct start	Slot, command axis, position, speed, dwell time, M code, control word	5.2.3
STP	Stop	Slot, command axis, dec. time	5.2.9
PRS	Current position preset	Slot, command axis, position	5.2.18
EMG	EMG. Stop	Slot, command axis	5.2.19
CLR	Error reset, output prohibition cancel	Slot, command axis, disable/enable pulse output	5.2.20

Remark

- XGB positioning instruction operates at rising edge. Namely, instruction is executed once when execution contact point is on.
- For instruction, refer to XGB positioning manual.
- When using DST instruction in XBO-TN04A, dwell time and M code are not supported.

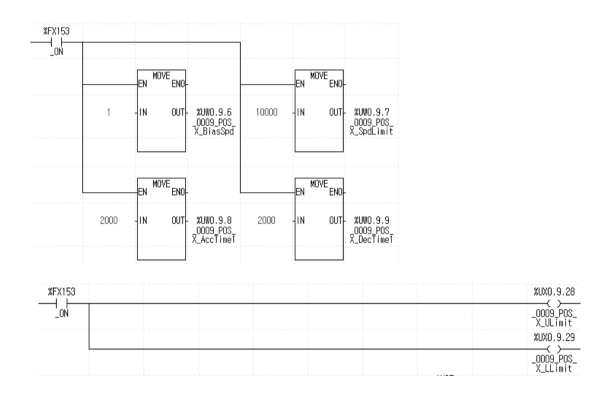
11.5 Positioning Example

This chapter describes positioning example of XBO-TN04A.

(1)Positioning setup

Option board positioning is set up by U area. Set up each parameter to use positioning function.

(a) Input each parameter value.

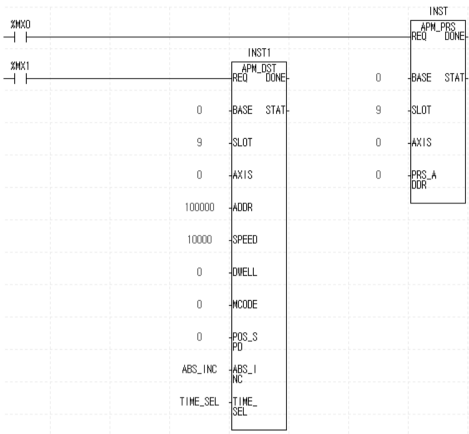


(b) Turn On or Off according whether to use positioning



Chapter11 TR Output Option Board

(c) Set up the function as follows.



Monitoring

You can check option board posioing speed, crrent position by regstering %UW0.9.4,% UW0.9.1(No. 9 slot, X-axis) at variable monitor window or program

Chapter12 Memory Module

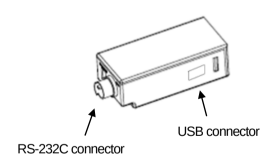
12.1 Memory Module Specification

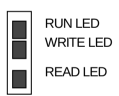
You can save user program safely or download user program to PLC without special handling when user program is damaged by using external memory module in XGB PLC

12.1.1 Memory module specification

Item	XBO-M2MB	Ref.		
Memory capacity	2MByte			
Memory type	Flash Memory			
Specification	USB supported, Program Read/Write			
Indicator	LED (RUN/ WRITE/ READ)			
Operating mode setup	Mode setup by rotary switch			
Operating power supply	RS-232C communication connecter, USB connector 5V			
Purpose	For moving			

12.1.2 Memory module structure







- 1: READ mode
- 3: WRITE mode
- 5: XG5000 I/F mode

Remark

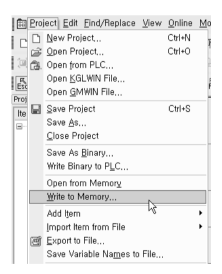
- -. Memory module can be used for XGB (not supported for XGK/I/R)
- -. Memory module is not supported at the version below (XBMS: V2.5 or less, XBCH: V1.8 or less, XECH: V1.2 or less)

12.1.3 How to use memory module

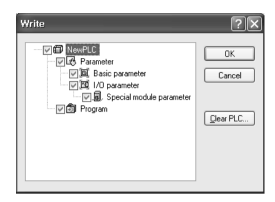
- (1) Save program, parameter, communication parameter at external memory module
 - (a) Set the switch of memory module as 1
 - (b) Install memory module at the RS-232C port of main unit
 - After installation, program and parameter (including communication) is saved into memory module and READ LED is on
 - If Saving program and parameter is complete, READ LED is off
 - (c) Separate memory module from main unit
- (2) Save user program of external memory module at main unit
 - (a) Set the operating mode of main unit as STOP
 - In RUN mode, you can't save program
 - (b) Set the switch of memory module as 3
 - (c) Install the memory module
 - Install it at the RS-232C port of the main unit.
 - PLC program and parameter (including communication) is written and WRITE LED is on
 - If saving program and parameter is complete, WRITE LED is off.
 - (d) If you change operation mode of PLC into RUN, PLC operates with program and parameter saved in memory module.

With the above handling, you can run PLC with program saved in memory module

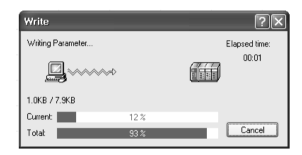
- (3) Save program of XG5000at the memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port of PC
 - (b) Select Project → Write to Memory on XG5000 menu.

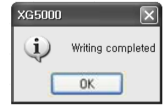


(c) 'Write' window is created as follows.



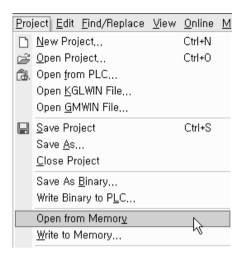
(d) "Writing completed" window appears.



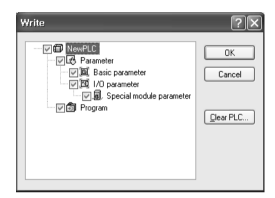


- (e) With above method, through XG5000, you can save program, parameter, communication parameter at XBO-M2MB
- (4) Open from memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port of PC
 - (b) Select "Project → Open from Memory" on XG5000 menu

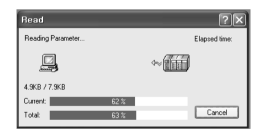
Chapter12 Memory Module



(c) "Read" window is created as follows.



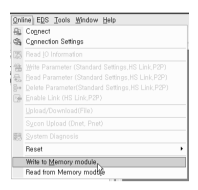
(d) "Reading is completed" window appears.



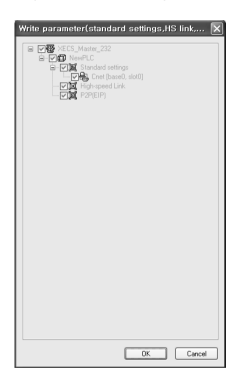


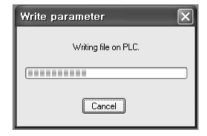
(e) With above method, through XG5000, you can save program, parameter, communication parameter from XBO-M2MB

- (5) Write to Memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port
 - (b) Click "Online → Write to Memory module" on XG-PD menu

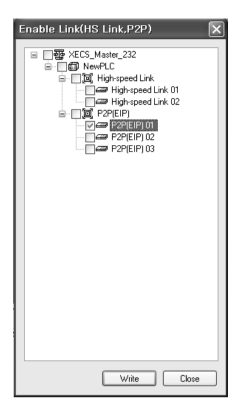


(c) If you click "OK" button, it saves each parameter at the memory module.

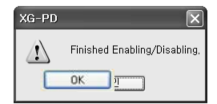




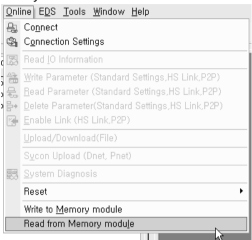
(d) If "Enable Link" window appears, check the item and press "Write"



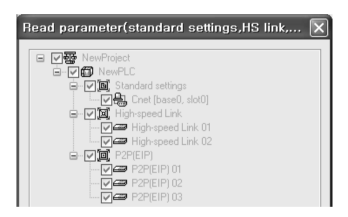
(e) "Enable, Disable" window appears

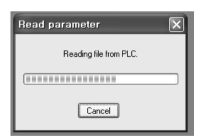


- (6) Read from Memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port of PC
 - (b) Select "Online \rightarrow Read from Memory module" on XG-PD menu.



(c) If you click "OK" button", it read each parameter form the memory module.



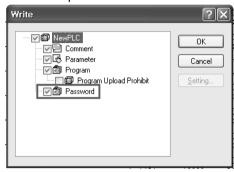


Remark

- -. "Open from memory module" and "Write to Memory module" menus of XG5000 are activated when PLC is Offline. They are deactivated when PLC is Online.
- -. When connecting with XG5000, connection type should be 'USB'

12.1.4 How to use when password is set

- (1) When connecting XG5000 with memory module
 - (a) When setting password at program and writing program to memory module, it is saved according to rotary switch operating mode without functions cancelling the password
 - 1) When writing program, check whether to use password at 'Write' window.



2) If you press 'OK' after setting password, program is saved at memory module with that password.



- (b) When reading password-set program to XG5000, screen appears, which is same as when password is set in PLC.
 - 1) "Password" window is created.



- 2) If you input password same as that in memory module, it reads program.
- 3) When password is incorrect, error message appears as follows.



(2) Write to PLC by memory module

- (a) When password of program in memory module is not set
- 1) When no password is set in PLC
- Saves program of the memory module in PLC
- 2) When password is set in PLC
- Writing is not executed
- (b) When password of program in memory module is set
- 1) When no password is set in PLC
- Writing to PLC is executed But, password of the memory module is not written to PLC.
- 2) When password is set in PLC
- When PLC password is same as that of the memory module, writing is executed.
- When PLC password is not same as that of the memory module, writing is not executed. (WRITE LED flickers)

Chapter12 Memory Module

- (3) Reading program in PLC to memory module
 - (a) When password of program in PLC is not set
 - 1) When no password is set in the memory module
 - Reads program from PLC
 - 2) When password is set in the memory module
 - After reading, it clears password of the memory module
 - (b) When password of program in PLC is set
 - 3) When no password is set in the memory module
 - Writing is not executed
 - 4) When password is set in the memory module
 - When PLC password is same as that of the memory module, writing is executed.
 - When PLC password is not same as that of the memory module, writing is not executed.

(4) When LED flickers

Condition	LED	
PLC type is not XGB	RUN LED flickers	
Operating mode changes while being connected to XG5000 or PLC	RUN LED flickers	
Connected to XG5000 while mode switch is "1"	READ LED flickers	
PLC program upload is prohibited	READ LED flickers	
You execute reading when password is set in PLC	READ LED flickers	
(when password is not same as that of memory module)		
Connected to XG5000 while mode switch is "3"	WRITE LED flickers	
You execute writing the memory module when PLC mode is RUN	WRITE LED flickers	
Connected to the different type of PLC with the type set in the memory	WRITE LED flickers	
module		
You executes writing when PLC password is not same as that of	WRITE LED flickers	
	PLC type is not XGB Operating mode changes while being connected to XG5000 or PLC Connected to XG5000 while mode switch is "1" PLC program upload is prohibited You execute reading when password is set in PLC (when password is not same as that of memory module) Connected to XG5000 while mode switch is "3" You execute writing the memory module when PLC mode is RUN Connected to the different type of PLC with the type set in the memory module	

Remark

- -. Memory module can cancel PLC password and read/write but can't set, delete and change the password.
- -. Do not run PLC while external memory module is connected to.
- -. Do not remove memory module while READ/WRITE LED is on.

Chapter 13 Installation and Wiring

13.1 Safety Instruction

<u>/!\</u>

Danger

- ▶ Please design protection circuit at the external of PLC for entire system to operate safely because an abnormal output or an malfunction may cause accident when any error of external power or malfunction of PLC module.
- (1) It should be installed at the external side of PLC to emergency stop circuit, protection circuit, interlock circuit of opposition action such as forward /reverse operation and interlock circuit for protecting machine damage such as upper/lower limit of positioning.
- (2) If PLC detects the following error, all operation stops and all output is off.
 - (Available to hold output according to parameter setting)
 - (a) When over current protection equipment or over voltage protection operates
 - (b) When self diagnosis function error such as WDT error in PLC CPU occurs
- ▶ When error about IO control part that is not detected by PLC CPU, all output is off. Design Fail Safe circuit at the external of PLC for machine to operate safely. Refer to 10.2 Fail Safe circuit.
 - (1) Because of error of output device, Relay, TR, etc., output may not be normal. About output signal that may cause the heavy accident, design supervisory circuit to external.
- ▶ When load current is more than rating or over current by load short flows continuously, danger of heat, fire may occur so design safety circuit to external such as fuse.
- Design for external power supply to be done first after PLC power supply is done. If external power supply is done first, it may cause accident by misoutput, misoperation.
- In case communication error occurs, for operation status of each station, refer to each communication manual.
- ▶ In case of controlling the PLC while peripheral is connected to CPU module, configure the interlock circuit for system to operate safely. During operation, in case of executing program change, operation status change, familiarize the manual and check the safety status. Especially, in case of controlling long distance PLC, user may not response to error of PLC promptly because of communication error or etc.
- Limit how to take action in case of data communication error between PLC CPU and external device adding installing interlock circuit at the PLC program.

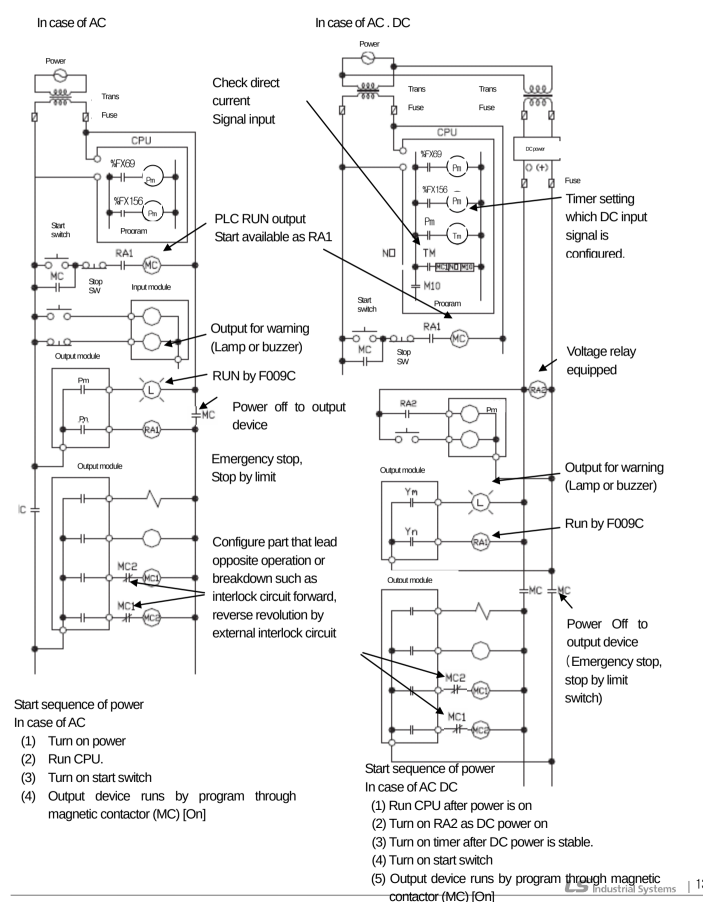
Chapter13 Installation and Wiring

Danger

- ▶ Don't close the control line or communication cable to main circuit or power line. Distance should be more than 100mm. It may cause malfunction by noise.
- In case of controlling lamp load, heater, solenoid valve, etc. in case of Off -> On, large current (10 times of normal current) may flows, so consider changing the module to module that has margin at rated current.
- Process output may not work properly according to difference of delay of PLC main power and external power for process (especially DC in case of PLC power On-Off and of start time.
- For example, in case of turning on PLC main power after supplying external power for process, DC output module may malfunction when PLC is on, so configure the circuit to turn on the PLC main power first
- Or in case of external power error or PLC error, it may cause the malfunction.
- ▶ Not to lead above error to entire system, part causing breakdown of machine or accident should be configured at the external of PLC

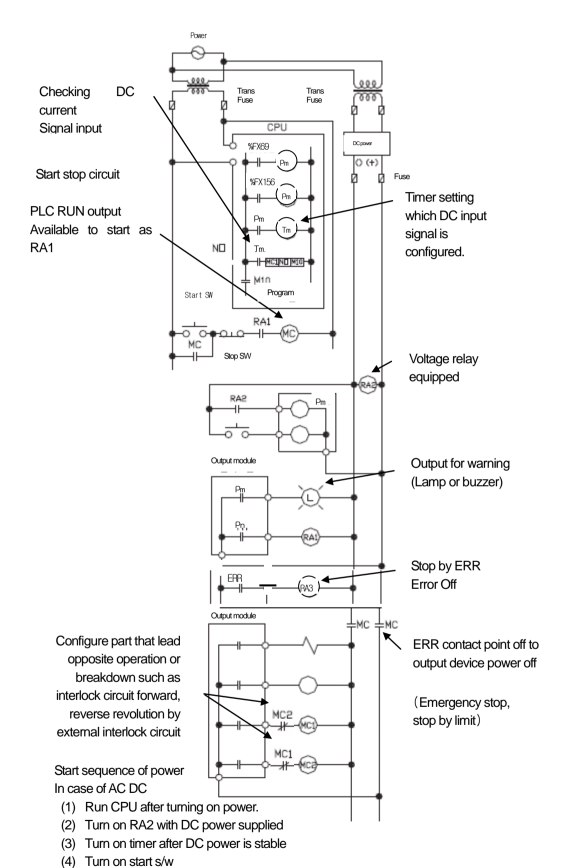
13.1.1 Fail safe circuit

(1) example of system design (When ERR contact point of power module is not used)



Chapter13 Installation and Wiring

(2) System design circuit example (When ERR contact point of power module is used)



- (5) Turn on start switch Output device runs by program through magnetic contactor (MC) [On]

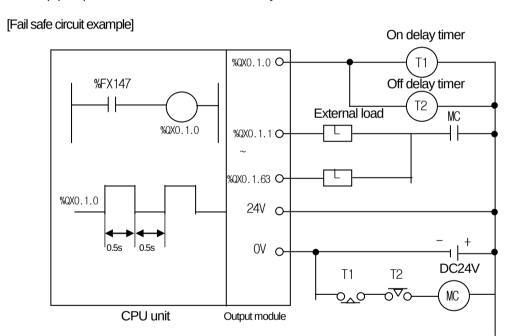
(3) Fail safe countermeasure in case of PLC error

Error of PLC CPU and memory is detected by self diagnosis but in case error occurs in IO control part, etc., CPU can detect the error. In this case, though it is different according to status error, all contact point is on or off, so safety may not be guaranteed. Though we do our best to our quality as producer, configure safety circuit preparing that error occurs in PLC and it lead to breakdown or accident.

System example

Main unit	Input 16 point	Input 16 point	Input 16 point	Input 16 point	Output 16 point	Output 16 point	
					×	Output ■ Output	module for fail saf

Equip output module for fail safe to last slot of system.



Since P80 turn on/off every 0.5s, use TR output.

13.1.2 PLC heat calculation

(1) Power consumption of each part

(a) Power consumption of module

The power conversion efficiency of power module is about 70% and the other 30% is gone with heat; 3/7 of the output power is the pure power consumption. Therefore, the calculation is as follows.

• $W_{pw} = 3/7 \{(15 \lor X 5) + (124 \lor X 24)\} (W)$

lsv: power consumption of each module DC5V circuit(internal current consumption)

l₂₄v: the average current consumption of DC24V used for output module

(current consumption of simultaneous On point)

If DC24V is externally supplied or a power module without DC24V is used, it is not applicable.

(b) Sum of DC5V circuit current consumption

The DC5V output circuit power of the power module is the sum of power consumption used by each module.

• W₅V = I₅V X 5 (W)

(c) DC24V average power consumption(power consumption of simultaneous On point)

The DC24V output circuit's average power of the power module is the sum of power consumption used by each module.

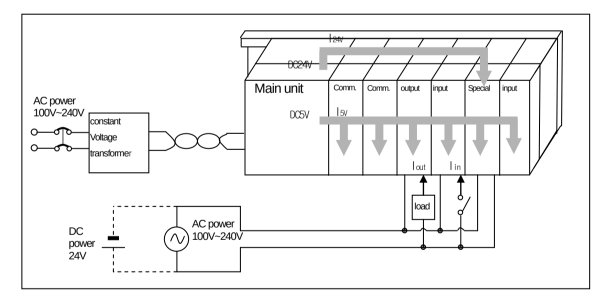
• $W_{24}V = I_{24}V \times 24 (W)$

(d) Average power consumption by output voltage drop of the output module(power consumption of simultaneous On point)

• Wout = lout X Vdrop X output point X simultaneous On rate (W)

lout: output current (actually used current) (A)

Vdrop: voltage drop of each output module (V)



Chapter13 Installation and Wiring

(e) Input average power consumption of input module (power consumption of simultaneous On point)

• Win = lin X E X input point X simultaneous On rate (W)

lin: input current (root mean square value in case of AC) (A)

E: input voltage (actually used voltage) (V)

(f) Power consumption of special module power assembly

• Ws = I₅V X 5 + I₂4V X 24 + I₁00V X 100 (W)

The sum of power consumption calculated by each block is the power consumption of the entire PLC system.

• W = WPW + W5V + W24V + Wout + Win + Ws (W)

Calculate the heats according to the entire power consumption(W) and review the temperature increase within the control panel.

The calculation of temperature rise within the control panel is displayed as follows.

T=W/UA[°C]

W: power consumption of the entire PLC system (the above calculated value)

A: surface area of control panel [m²]

U: if equalizing the temperature of the control panel by using a fan and others: 6

If the air inside the panel is not ventilated: 4

If installing the PLC in an air-tight control panel, it needs heat-protective(control) design considering the heat from the PLC as well as other devices. If ventilating by vent or fan, inflow of dust or gas may affect the performance of the PLC system.

13.2 Attachment/Detachment of Modules

13.2.1 Attachment/Detachment of modules

Caution in handling

Use PLC in the range of general specification specified by manual.

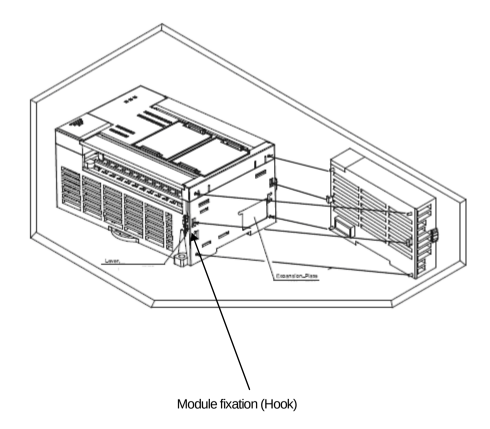
In case of usage out of range, it may cause electric shock, fire, malfunction, damage of product.

Remark

- ▶ Module must be mounted to hook for fixation properly before its fixation. The module may be damaged from over-applied force. If module is not mounted properly, it may cause malfunction.
- ▶ Do not drop or impact the module case, terminal block connector.
- ▶ Do not separate PCB from case.

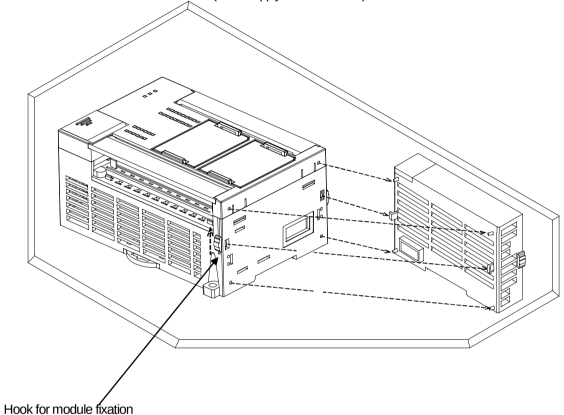
(1) Equipment of module

- Eliminate the extension cover on the upper side of module.
- Push the module and connect it in agreement with hook for fixation of four edges and hook for connection at the bottom.
- After connection, pull down the hook for fixation at the upper part and lower part and fix it completely.



(2) Detachment of module

- Get up the hook for fixation of upper part and lower part and disconnect it.
- Detach the module with two hands. (Do not apply excessive force)



Remark

▶ When separating module, do not apply excessive force. If so, hook may be damaged.

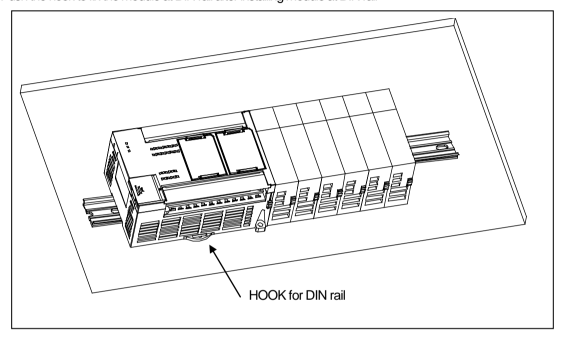
Chapter13 Installation and Wiring

(3) Installation of module

XGB PLC has a hook for DIN rail (rail width: 35mm) so that cab be installed at DIN rail.

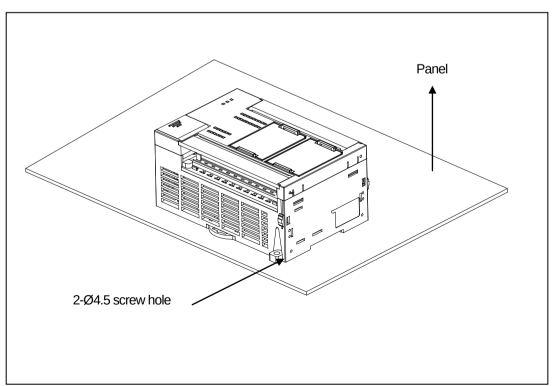
(a) In case of installing at DIN rail

- Pull the hook as shown below for DIN rail at the bottom of module and install it at DIN rail
- Push the hook to fix the module at DIN rail after installing module at DIN rail



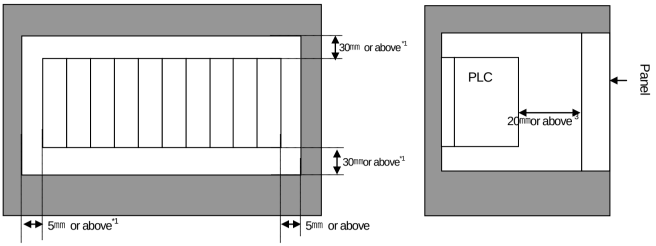
(b) In case of installing at panel

- You can install XGB compact type main unit onto a panel directly using screw hole
- Use M4 type screw to install the product onto a panel.



(4) Module equipment location

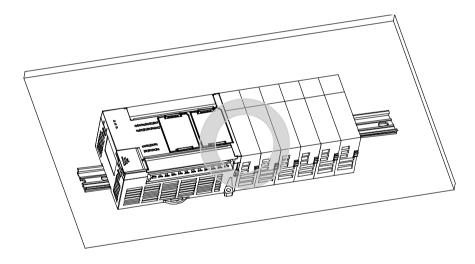
Keep the following distance between module and structure or part for ventilation, easy detachment and attachment.



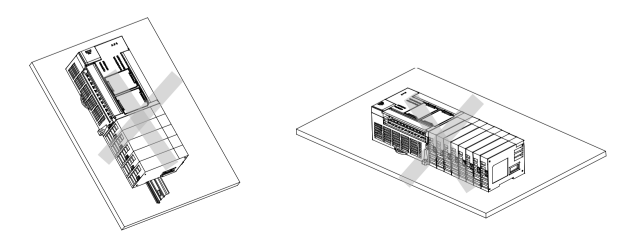
- *1 : In case height of wiring duct is less than 50 mm (except this 40mm or more)
- *2: In case of equipping cable without removing near module, 20mm or more
- *3: In case of connector type, 20mm or above

(5) Module equipment direction

(a) For easy ventilation, install as shown below.



(b) Don't install as shown below.



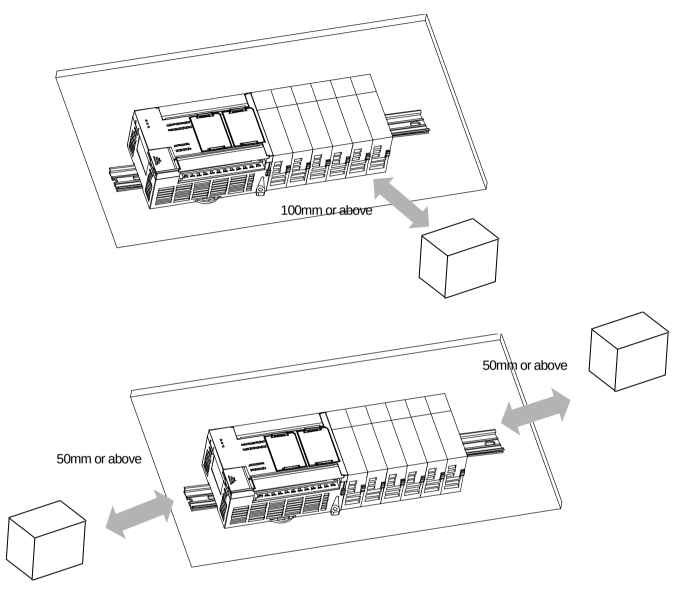
Chapter13 Installation and Wiring

(6) Distance with other device

To avoid radiation noise or heat, keep the distance between PLC and device (connector and relay) as far as the following figure.

Device installed in front of PLC: 100 mm or more

Device installed beside PLC: 50 mm or more



13.2.2 Caution in handling

Here describes caution from open to install

- Don't drop or impact product.
- Don't disassemble the PCB from case. It may cause an error.
- In case of wiring, make sure foreign substance not to enter upper part of module. If it enters, eliminate it.

(1) Caution in handling IO module

It describes caution in handling IO module.

(a) Recheck of IO module specification

For input module, be cautious about input voltage, for output module, if voltage that exceeds the max. open/close voltage is induced, it may cause the malfunction, breakdown or fire.

(b) Used wire

When selecting wire, consider ambient temp, allowed current and minimum size of wire is AWG22(0.3mm²) or above.

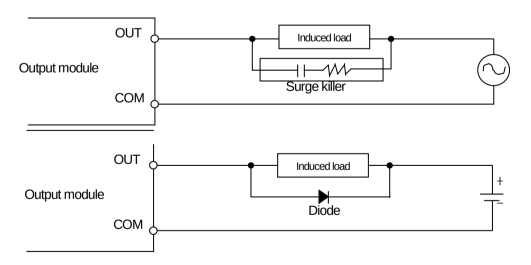
In case of wiring IO module, if device or material that induce high heat is too close or oil contacts wire too long time, it may cause short, malfunction or error.

(d) Polarity

Before supplying power of module which has terminal block, check the polarity.

(e) Wiring

- In case of wiring IO with high voltage line or power line, induced obstacle may cause error.
- Let no cable pass the IO operation indication part (LED). (You can't discriminate the IO indication.)
- In case induced load is connected with output module, connect the surge killer or diode load in parallel. Connect cathode of diode to + side of power.



(f) Terminal block

Check close adhesion status. Let no foreign material enter into PLC when wring terminal block or processing screw hole as it may cause malfunction, it may cause malfunction.

(g) Don't impact IO module or don't disassemble the PCB from case.

13.3 Wire

In case using system, it describes caution about wiring.



Danger

- ▶ When wiring, cut off the external power.
- If all power is cut, it may cause electric shock or damage of product.
- In case of flowing electric or testing after wiring, equip terminal cover included in product. It not, it may cause electric shock.

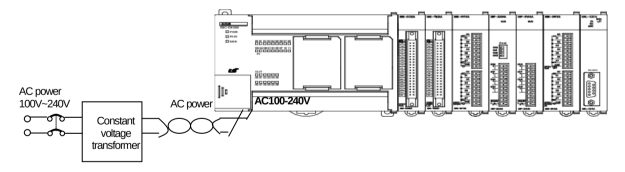
$/! \setminus$

Remark

- ▶ Do D type ground (type 3 ground) or above dedicated for PLC for FG and LG terminal. It may cause electric shock or malfunction.
- When wiring module, check the rated voltage and terminal array and do properly.
- If rating is different, it may cause fire, malfunction.
- ► For external connecting connector, use designated device and solder. If connecting is not safe, it may cause short, fire, malfunction.
- ▶ For screwing, use designated torque range. If it is not fit, it may cause short, fire, malfunction.
- Let no foreign material enter such as garbage or disconnection part into module. It may cause fire, malfunction, error.

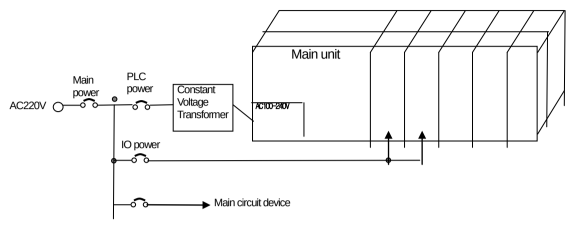
13.3.1 Power wiring

(1) In case voltage regulation is larger than specified, connect constant voltage transformer.

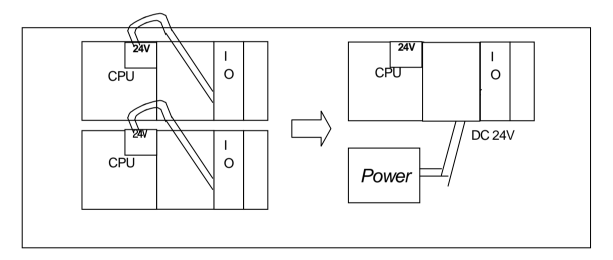


(2) Connect noise that include small noise between line and earth. (When there are moch noise, connect insulated transformer.)

(3) Isolate the PLC power, I/O devices and power devices as follows.



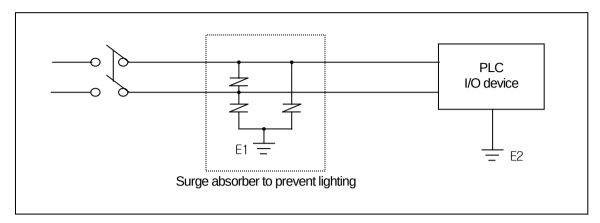
- (4) If using DC24V of the main unit
 - (a) Do not connect DC24V of several power modules in parallel. It may cause the destruction of a module.
 - (b) If a power module can not meet the DC24V output capacity, supply DC24V externally as presented below.



- (5) AC110V/AC220V/DC24V cables should be compactly twisted and connected in the shortest distance.
- (6) AC110V/AC220V cable should be as thick as possible(2mm²) to reduce voltage drop.
- (7) AC110V/DC24V cables should not be installed close to main circuit cable(high voltage/high current) and I/O signal cable. They should be 100mm away from such cables

Chapter13 Installation and Wiring

(8) To prevent surge from lightning, use the lightning surge absorber as presented below.

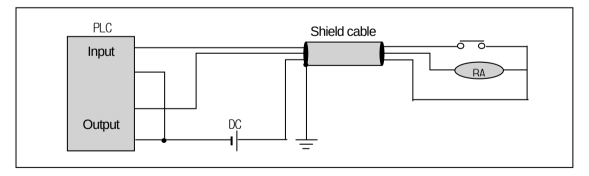


Remark

- (1) Isolate the grounding(E1) of lightning surge absorber from the grounding(E2) of the PLC.
- (2) Select a lightning surge absorber type so that the max. voltage may not the specified allowable voltage of the absorber.
- (9) When noise penetration coure use an insulated shielding transformer or noise filter.
- (10) Wiring of each input power should be twisted as short as possible and the wiring of shielding transformer or noise filter should not be arranged via a duct.

13.3.2 I/O Device wiring

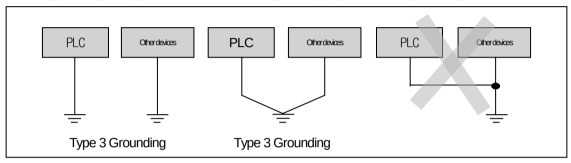
- (1) The size of I/O device cable is limited to 0.3~2 mm² but it is recommended to select a size (0.3 mm²) to use conveniently.
- (2) Please isolate input signal line from output signal line.
- (3) I/O signal lines should be wired 100mm and more away from high voltage/high current main circuit cable.
- (4) Batch shield cable should be used and the PLC side should be grounded unless the main circuit cable and power cable can not be isolated.



(5) When applying pipe-wiring, make sure to firmly ground the piping.

13.3.3 Grounding wiring

- (1) The PLC contains a proper noise measure, so it can be used without any separate grounding if there is a large noise. However, if grounding is required, please refer to the followings.
- (2) For grounding, please make sure to use the exclusive grounding. For grounding construction, apply type 3 grounding (grounding resistance lower than 100 Ω)
- (3) If the exclusive grounding is not possible, use the common grounding as presented in B) of the figure below.



- A) Exclusive grounding: best
- B) common grounding: good C) common grounding: defective
- (4) Use the grounding cable more than 2 mm². To shorten the length of the grounding cable, place the grounding point as close to the PLC as possible.
- (5) If any malfunction from grounding is detected, separate the FG of the base from the grounding.

13.3.4 Specifications of wiring cable

The specifications of cable used for wiring are as follows.

Types of external	Cable specification (mm²)			
connection	Lower limit	Upper limit		
Digital input	0.18 (AWG24)	1.5 (AWG16)		
Digital output	0.18 (AWG24)	2.0 (AWG14)		
Analogue I/O	0.18 (AWG24)	1.5 (AWG16)		
Communication	0.18 (AWG24)	1.5 (AWG16)		
Main power	1.5 (AWG16)	2.5 (AWG12)		
Protective grounding	1.5 (AWG16)	2.5 (AWG12)		

Chapter 14 Maintenance

Be sure to perform daily and periodic maintenance and inspection in order to maintain the PLC in the best conditions.

14.1 Maintenance and Inspection

The I/O module mainly consist of semiconductor devices and its service life is semi-permanent. However, periodic inspection is requested for ambient environment may cause damage to the devices. When inspecting one or two times per six months, check the following items.

Check Items		Judgment	Corrective Actions
Change rate of inp	out voltage	Within change rate of input voltage (Less than –15% to +20%)	Hold it with the allowable range.
Power supply f	or input/output	Input/Output specification of each module	Hold it with the allowable range of each module.
	Temperature	0~+55° C	Adjust the approximate approach we and by weight up the the defined range
Ambient environment	Humidity	5 ~ 95%RH	- Adjust the operating temperature and humidity with the defined range.
	Vibration	No vibration	Use vibration resisting rubber or the vibration prevention method.
Play of modules		No play allowed	Securely enrage the hook.
Connecting conditions of terminal screws		No loose allowed	Retighten terminal screws.
		Check the number of	
Spare parts		Spare parts and their	Cover the shortage and improve the conditions.
		Store conditions	

14.2 Daily Inspection

The following table shows the inspection and items which are to be checked daily.

Check Items		Check Points	Judgment	Corrective Actions
Connection co	onditions of base	Check the screws.	Screws should not be loose.	Retighten Screws.
Connection co		Check the connecting screws Check module cover.	Screws should not be loose.	Retighten Screws.
Connecting	onditions of	Check for loose mounting screws.	Screws should not be loose.	Retighten Screws.
Connecting conditions of terminal block or extension		Check the distance between solderless terminals.	Proper clearance should be provided.	Correct.
cable		Connecting of expansion cable.	Connector should not be loose.	Correct.
	PWR LED	Check that the LED is On.	On(Off indicates an error)	See chapter 4.
	Run LED	Check that the LED is On during Run.	On (flickering or On indicates an error)	See chapter 4.
LED	ERR LED	Check that the LED is Off during Run.	Flickering indicates an error	See chapter 4.
indicator	Input LED	Check that the LED turns On and Off.	On when input is On, Off when input is off.	See chapter 4.
	Output LED	Check that the LED turns On and Off	On when output is On, Off when output is off	See chapter 4.

14.3 Periodic Inspection

Check the following items once or twice every six months, and perform corrective actions as needed.

Check Items		Checking Methods	Judgment	Corrective Actions	
	Ambient temperature		0 ~ 55 °C		
Ambient	Ambient Humidity	Measure with thermometer and hygrometer	5 ~ 95%RH	Adjust to general standard	
environment	Ambient pollution level	measure corrosive gas	There should be no	(Internal environmental standard of control section)	
	Ambient pollution level	Ç	corrosive gases		
	Looseness, Ingress	The module should be move	The module should be		
PLC		the unit	mounted securely.	Retighten screws	
Conditions	dust or foreign	Visual check	No dust or foreign material	Neughterr screws	
	material		-		
	Loose terminal	Re-tighten screws	Screws should not be loose	Retighten	
	screws				
Connectingco	Distance between	Visual check	Proper clearance	Correct	
nditions	terminals				
		No contrato de	Connectors should not be	Retighten connector mounting	
	Loose connectors	Visual check	loose.	screws	
		Measure voltage between		33.0110	
Line voltage check		input terminals	DC24V: DC20.4 ~ 28.8V	Change supply power	

Chapter 15 Troubleshooting

The following explains contents, diagnosis and corrective actions for various errors that can occur during system operation.

15.1 Basic Procedure of Troubleshooting

System reliability not only depends on reliable equipment but also on short downtimes in the event of fault. The short discovery and corrective action are needed for speedy operation of system. The following shows the basic instructions for troubleshooting.

(1) Visual checks

Check the following points.

- Machine operating condition (in stop and operation status)
- Power On/Off
- Status of I/O devices
- Condition of wiring (I/O wires, extension and communications cables)
- Display states of various indicators (such as POWER LED, RUN LED, ERR LED and I/O LED)

After checking them, connect peripheral devices and check the operation status of the PLC and the program contents.

(2) Trouble Check

Observe any change in the error conditions during the following.

- Switch to the STOP position, and then turn the power on and off.
- (3) Narrow down the possible causes of the trouble where the fault lies, i.e.:
 - Inside or outside of the PLC ?
 - I/O module or another module?
 - PLC program?

15.2 Troubleshooting

Symptoms

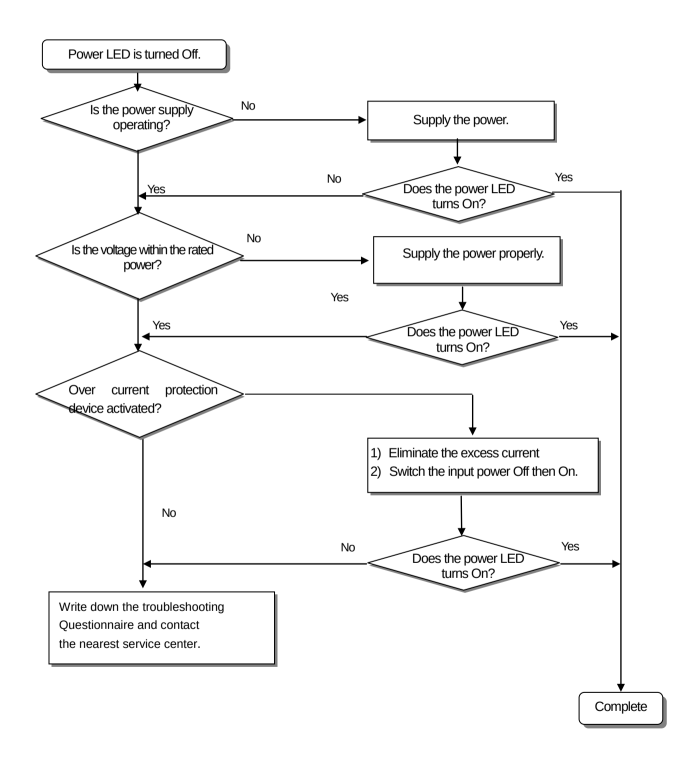
This section explains the procedure for determining the cause of troubles as well as the errors and corrective actions.

Is the power LED turned Flowchart used when the POWER LED is turned Off. Off? Is the ERR LED flickering? Flowchart used when the ERR LED is flickering. Are the RUN LED turned Flowchart used when the RUN turned Off. Off? I/O module doesn't operate Flowchart used when the output load of the output module doesn't properly. turn on. Flowchart used when a program can't be written to the PLC. Program cannot be written.

15.2.1 Troubleshooting flowchart used when the PWR (Power) LED turns

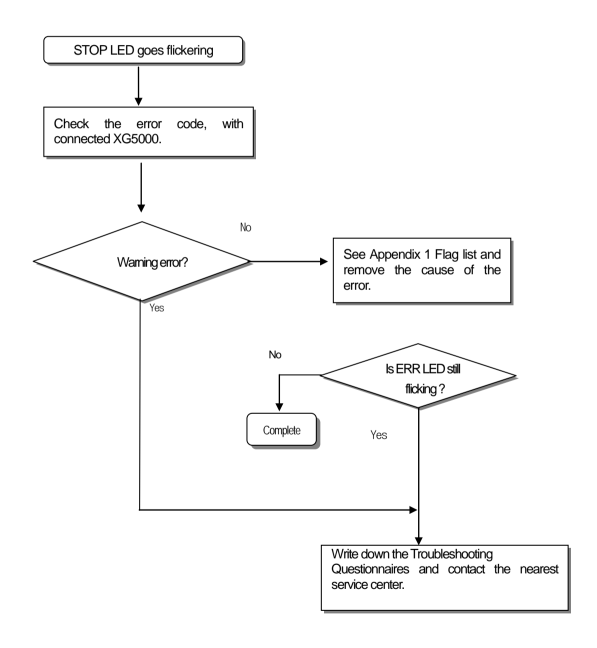
Off

The following flowchart explains corrective action procedure used when the power is supplied or the power LED turns Off during operation.



15.2.2 Troubleshooting flowchart used with when the ERR (Error) LED is flickering

The following flowchart explains corrective action procedure used when the power is supplied starts or the ERR LED is flickering during operation.



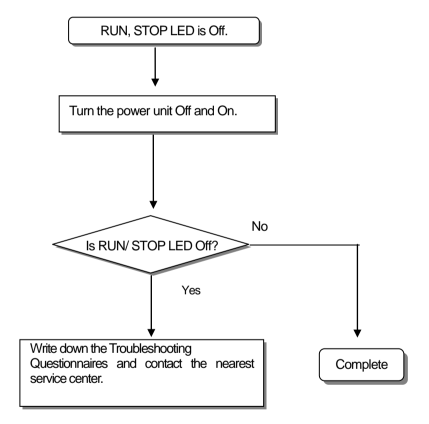
Chapter15 Troubleshooting

Warning

Though warning error appears, PLC system doesn't stop but corrective action is needed promptly. If not, it may cause the system failure.

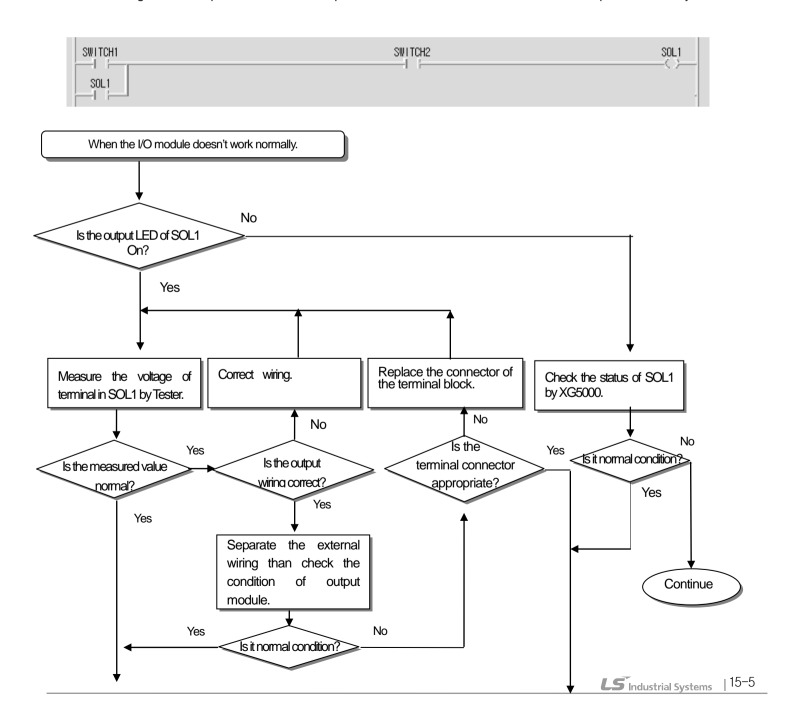
15.2.3 Troubleshooting flowchart used with when the RUN, STOP LED turns Off.

The following flowchart explains corrective action procedure to treat the lights-out of RUN LED when the power is supplied, operation starts or is in the process.



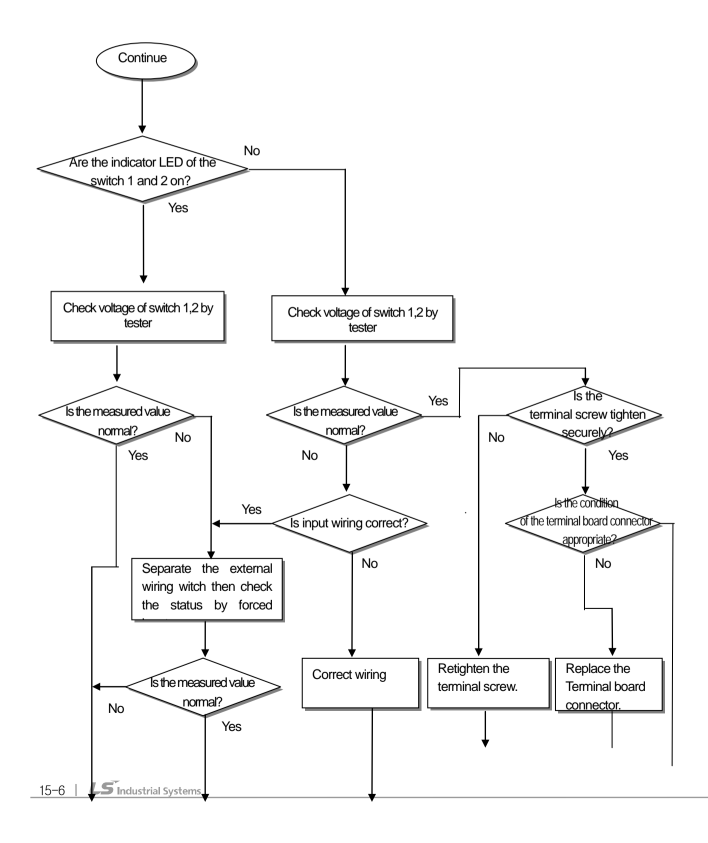
15.2.4 Troubleshooting flowchart used when the I/O part doesn't operate normally.

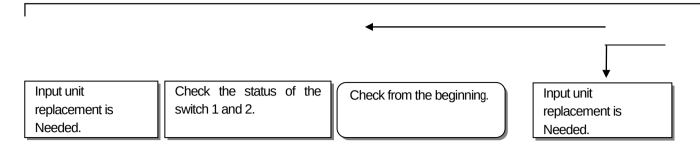
The following flowchart explains corrective action procedure used when the I/O module doesn't operate normally.



Check the status of SOL1.

Replace the Unit





15.3 Troubleshooting Questionnaire

If any problem occurs during the operation of XGB series, please write down this Questionnaires and contact the service center via telephone or facsimile.

• For errors relating to special or communication modules, use the questionnaire included in the User's manual of the unit.

Telephone & FAX No Tell) Using equipment model:	FAX)	
3. Details of using equipment CPU model: () OS version No.:(XG5000 (for program compile) version No.: ())	Serial No.()
4.General description of the device or system used as the control	ol obje	ect:	
5. The kind of the base unit: - Operation by the mode setting switch (), - Operation by the XG5000 or communications (), - External memory module operation (),			
6. Is the ERR. LED of the CPU module turned On? Yes(), I	No()	
7. XG5000 error message:			
8. History of corrective actions for the error message in the article	e 7:		
9. Other tried corrective actions:			
 10. Characteristics of the error Repetitive(): Periodic(), Related to a particular sequence Sometimes(): General error interval: 	e().	, Related to environment()	
11. Detailed Description of error contents:			
12. Configuration diagram for the applied system:			

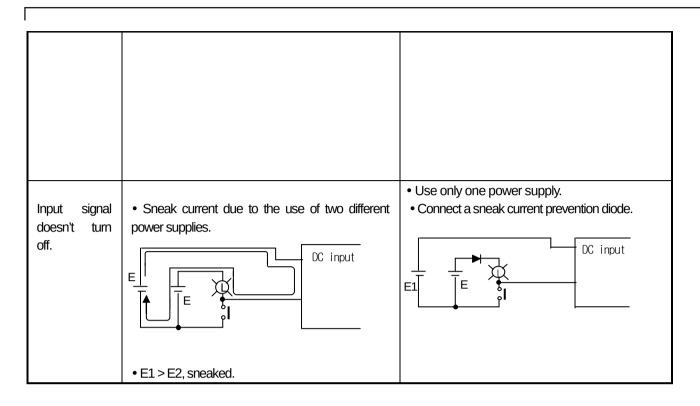
15.4 Troubleshooting Examples

Possible troubles with various circuits and their corrective actions are explained.

15.4.1 Input circuit troubles and corrective actions

The followings describe possible troubles with input circuits, as well as corrective actions.

Condition	Cause	Corrective Actions
Input signal doesn't turn off.	Leakage current of external device (Such as a drive by non-contact switch) AC input External device	Connect an appropriate register and capacity, which will make the voltage lower across the terminals of the input module. AC input
Input signal doesn't turn off. (Neon lamp may be still on)	Leakage current of external device (Drive by a limit switch with neon lamp) AC input External device	 CR values are determined by the leakage current value. Recommended value C: 0.1 ~ 0.47 μF R: 47 ~ 120 Ω (1/2W) Or make up another independent display circuit.
Input signal doesn't turn off.	Leakage current due to line capacity of wiring cable. AC input External device	Locate the power supply on the external device side as shown below. AC input External device
Input signal doesn't turn off.	Leakage current of external device (Drive by switch with LED indicator) DC input Leakage current External device	Connect an appropriate register, which will make the voltage higher than the OFF voltage across the input module terminal and common terminal. OC input

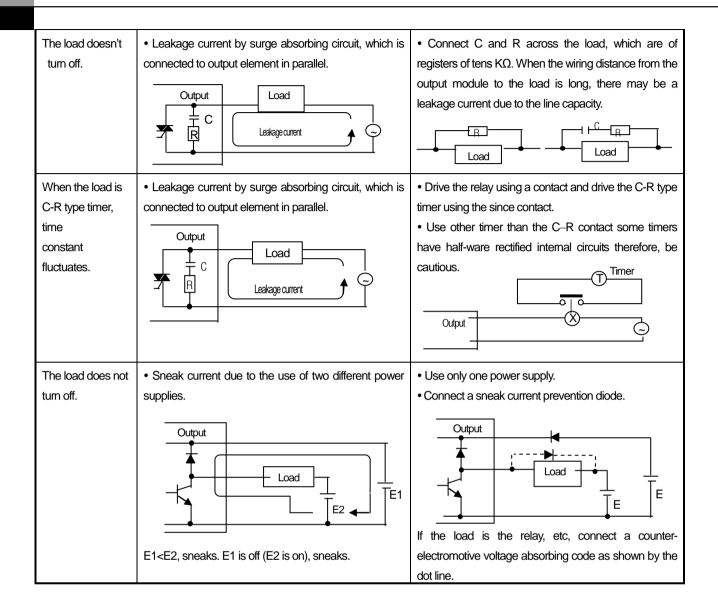


Output circuit and corrective actions 15.4.2

The following describes possible troubles with output circuits, as well as their corrective actions.

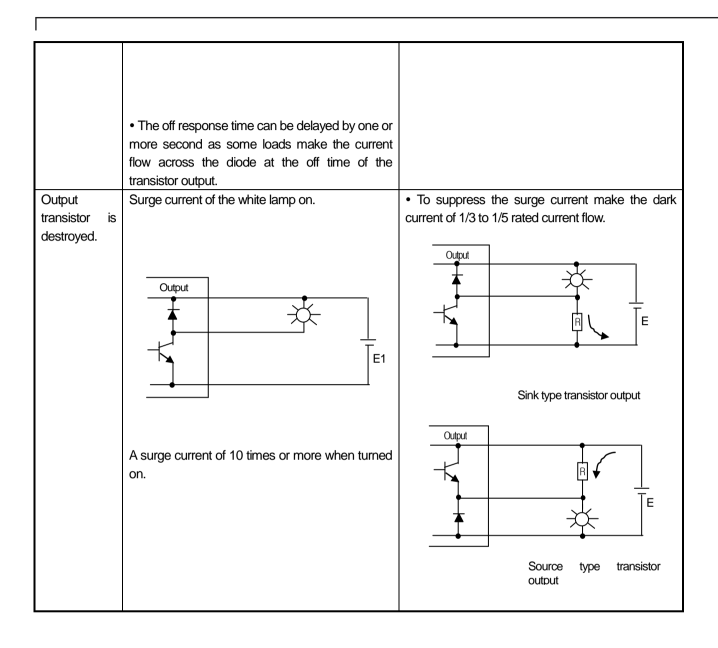
Condition	Cause	Corrective Action
When the output is off, excessive voltage is applied to the load.	•Load is half-wave rectified inside (in some cases, it is true of a solenoid) •When the polarity of the power supply is as shown in ①, C is charged. When the polarity is as shown in ②, the voltage charged in C plus the line voltage are applied across D. Max. voltage is approx. 2√2. *If a resistor is used in this way, it does not pose a problem to the output element. But it may make the performance of the diode (D), which is built in the load,	• Connect registers of tens to hundreds KΩ across the load in parallel.
	drop to cause problems.	

Chapter15 Troubleshooting



Output circuit troubles and corrective actions (continued).

Condition	Cause	Corrective actions
The load off response time is long.	Over current at off state [The large solenoid current fluidic load (L/R is large) such as is directly driven with the transistor output.	Insert a small L/R magnetic contact and drive the load using the same contact.
	Output Off current Load E1	Output Coad



15.5 Error Code List

Error					
code	Error cause	Action	Operation	LED	Diagnosis
(Dec)		(restart mode after taking an action)	status	status	point
23	Program to execute is abnormal	Start after reloading the program	Warning	0.5 second Flicker	RUN mode
24	I/O parameter error	Start after reloading I/O parameter, Battery change if battery has a problem. Check the preservation status after I/O parameter reloading and if error occurs, change the unit.	Warning	0.5 second Flicker	Reset RUN mode switching
25	Basic parameter error	Start after reloading Basic parameter, Change battery if it has a problem. Check the preservation status after Basic parameter reloading and if error occurs, change the unit.	Warning	0.5 second Flicker	Reset RUN mode switching
30	Module set in parameter and the installed module does not match	modify the module or parameter and then restart.	Warning	0.5 second Flicker	RUN mode switching
31	Module falling during operation or additional setup	After checking the position of attachment/detachment of expansion module during Run mode	Warning	0.1 second Flicker	Every scan
33	Data of I/O module does not access normally during operation.	After checking the position of slot where the access error occurs by XG5000, change the module and restart (acc.to parameter.)	Heavy error	0.1 second Flicker	Scan end
34	Normal access of special/link module data during operation not available	After checking the position of slot that access error occurred by XG5000, change the module and restart (acc.to parameter).	Heavy error	0.1 second Flicker	Scan end
39	Abnormal stop of CPU or malfunction	Abnormal system end by noise or hard ware error. 1) If it occurs repeatedly when power reinput, request service center 2) Noise measures	Heavy error	0.1 second Flicker	Ordinary time
40	Scan time of program during operation exceeds the scan watchdog time designated by parameter.	After checking the scan watchdog time designated by parameter, modify the parameter or the program and then restart.	Warning	0.5 second Flicker	While running the program
41	Operation error occurs while running the user program.	Remove operation error \rightarrow reload the program and restart.	Warning	0.5 second Flicker	While running the program
44	Timer index user error	After reloading a timer index program modification, start	Warning	0.5 second Flicker	Scan end

Chapter 15 Troubleshooting

Error code (Dec)	Error cause	Action (restart mode after taking an action)	Operation status	LED status	Diagnosis point
50	Heavy error of external device	Refer to Heavy error detection flag and modifies the device and restart. (Acc. Parameter)	Heavy error	1 second Flicker	Scan end
60	E_STOP function executed	After removing error causes which starts E_STOP function in program, power reinput	Heavy error	1 second Flicker	While running the program

Error	Error cause	Action	Operation	LED	Diagnosis
code	Elloi cause	(restart mode after taking an action)	status	status	point
500	Data memory backup not possible	If not error in battery, power reinput Remote mode is switched to STOP mode.	Warning	1 second Flicker	Reset
501	Abnormal clock data	Setting the time by XG5000 if there is no error	Warning	0.1 second Flicker	Ordinary time
502	Battery voltage falling	Battery change at power On status	Warning	0.1 second Flicker	Ordinary time

Appendix 1.1 Special Relay (F) List

Word	Bit	Variables	Function	Description
	%FD0	_SYS_STATE	Mode and state	Indicates PLC mode and operation State.
	%FX0	_RUN	Run	Run state.
	%FX1	_STOP	Stop	Stop state.
	%FX2	_ERROR	Error	Error state.
	%FX3	_DEBUG	Debug	Debug state.
	%FX4	_LOCAL_CON	Local control	Local control mode.
	%FX6	_REMOTE_CON	Remote mode	Remote control mode.
	%FX8	_RUN_EDIT_ST		Editing program download during RUN.
	%FX9	_RUN_EDIT_CHK	Outline and thin a	Internal edit processing during RUN.
	%FX10	_RUN_EDIT_DONE	Online editing	Edit is done during RUN.
	%FX11	_RUN_EDIT_NG		Edit is ended abnormally during RUN.
	%FX12	_CMOD_KEY		Operation mode changed by key.
%FW0~1	%FX13	_CMOD_LPADT		Operation mode changed by local PADT.
701 VVU~1	%FX14	_CMOD_RPADT	Change Operation Mode	Operation mode changed by Remote PADT.
	%FX15	_CMOD_RLINK		Operation mode changed by Remote communication module.
	%FX16	_FORCE_IN	Forced input	Forced input state.
	%FX17	_FORCE_OUT	Forced output	Forced output state.
	%FX20	_MON_On	Monitor	Monitor on execution.
	%FX21	_USTOP_On	Stop by STOP function	PLC stops by STOP function after finishing current scan
	%FX22	_ESTOP_On	Stop by Estop function	PLC stops by ESTOP function promptly
	%FX24	_INIT_RUN	Initialize	Initialization task on execution.
	%FX28	_PB1	Program Code 1	Program Code 1 selected.
	%FX29	_PB2	Program Code 2	Program Code 2 selected.
	%FX30	_CB1	Compile Code 1	Compile Code 1 selected.
	%FX31	_CB2	Compile Code2	Compile Code 2 selected.
	%FD1	_CNF_ER	System error	Reports heavy error state of system.
	%FX33	_IO_TYER	Module Type error	Module Type does not match.
0/E/M2 2	%FX34	_IO_DEER	Module detachment error	Module is detached.
%FW2~3	%FX36	_IO_RWER	Module I/O error	Module I/O error.
	%FX37	_IP_IFER	Module interface error	Special/communication module interface error.
	%FX38	_ANNUM_ER	External device error	Detected heavy error in external Device.

Word	Bit	Variable	Function	Description	
	%FX40	_BPRM_ER	Basic parameter	Basic parameter error.	
%FW2~3	%FX41	_IOPRM_ER	IO parameter	I/O configuration parameter error.	
	%FX42	_SPPRM_ER	Special module parameter	Special module parameter is Abnormal.	
	%FX43	_CPPRM_ER	Communication module parameter	Communication module parameter is abnormal.	
	%FX44	_PGM_ER	Program error	There is error in Check Sum of user program	
	%FX45	_CODE_ER	Program code error	Meets instruction can not be interpreted	
	%FX46	_SWDT_ER	CPU abnormal stop Or malfunction	The saved program is damaged because of CPU abnormal end or program can not be executed.	
	%FX48	_WDT_ER	Scan watchdog	Scan watchdog operated.	
	%FD2	_CNF_WAR	System warning Reports light error state of system.		
	%FX64	_RTC_ER	RTC data error	RTC data Error occurred	
	%FX65	_DBCK_ER	Backup error	Data backup error.	
	%FX66	_HBCK_ER	Restart error	Hot Restart is not available	
	%FX67	_ABSD_ER	Operation shutdown error	Stop by abnormal operation.	
	%FX68	_TASK_ER	Task collision	Tasks are under collision	
	%FX69	_BAT_ER	Battery error	There is error in battery status	
%FW4	%FX70	_ANNUM_WAR	External device error	Detected light error of external device.	
	%FX72	_HS_WAR1	High speed link 1 High speed link – parameter 1 error.		
	%FX73	_HS_WAR2	High speed link – parameter 2 error.		
	%FX84	_P2P_WAR1	P2P parameter 1 P2P – parameter 1 error.		
	%FX85	_P2P_WAR2	P2P parameter 2	P2P – parameter 2 error.	
	%FX86	_P2P_WAR3	P2P parameter 3	P2P – parameter 3 error.	
	%FX92	_CONSTANT_ER	Constant error	Constant error.	
	%FW9	_USER_F	User contact	Timer used by user.	
	%FX144	_T20MS	20ms	As a clock signal available at user program, it reverses On/Off every half period. Since clock signal is dealt with at the end of scan, there may be delay or distortion according to scan time. So use clock that's longer than scan time. Clock signal is Off status at the start of scan program and task program.	
	%FX145	_T100MS	100ms		
	%FX146	_T200MS	200ms		
	%FX147	_T1S	1s Clock		
	%FX148	_T2S	2 s Clock	_T100ms clock	
%FW9	%FX149	_T10S	10 s Clock	50ms : 50ms	
	%FX150	_T20S	20 s Clock		
	%FX151	_T60S	60 s Clock		
	%FX153	_On	Ordinary time On	Always On state Bit.	
	%FX154	_Off	Ordinary time Off	Always Off state Bit.	
	%FX155	_10n	1scan On	First scan On Bit.	
	%FX156	_10ff	1scan Off	First scan OFF bit.	
	%FX157	_STOG	Reversal	Reversal every scan.	

Word	Bit	Variable	Function	Description
	%FW10	_USER_CLK	User Clock	Clock available for user setting.
	%FX160	_USR_CLK0	Setting scan repeat	On/Off as much as set scan Clock 0.
	%FX161	_USR_CLK1	Setting scan repeat	On/Off as much as set scan Clock 1.
	%FX162	_USR_CLK2	Setting scan repeat	On/Off as much as set scan Clock 2.
%FW10	%FX163	_USR_CLK3	Setting scan repeat	On/Off as much as set scan Clock 3.
	%FX164	_USR_CLK4	Setting scan repeat	On/Off as much as set scan Clock 4.
	%FX165	_USR_CLK5	Setting scan repeat	On/Off as much as set scan Clock 5.
	%FX166	_USR_CLK6	Setting scan repeat	On/Off as much as set scan Clock 6.
	%FX167	_USR_CLK7	Setting scan repeat	On/Off as much as set scan Clock 7.
	%FW11	_LOGIC_RESULT	Logic result	Indicates logic results.
%FW11	%FX176	_ERR	operation error	On during 1 scan in case of operation error.
	%FX181	_LER	Operation error latch	Continuously On in case of operation error
%FW14	-	_FALS_NUM	FALS no.	Indicates FALS no.
%FW15	-	_PUTGET_ERR0	PUT/GET error 0	Main base Put / Get error.
%FW23	-	_PUTGET_NDR0	PUT/GET end 0	Main base Put/Get end.
%FW44	-	_CPU_TYPE	CPU Type	Indicates information for CPU Type.
%FW45	-	_CPU_VER	CPU version	Indicates CPU version.
%FD23	-	_OS_VER	OS version	Indicates OS version.
%FD24	-	_OS_DATE	OS date	Indicates OS distribution date.
%FW50	-	_SCAN_MAX	Max. scan time	Indicates max. scan time.
%FW51	-	_SCAN_MIN	Min. scan time	Indicates min. scan time.
%FW52	-	_SCAN_CUR	Current scan time	Current scan time.
%FW53	-	_MON_YEAR	Month/year	Clock data (month/year)
%FW54	-	_TIME_DAY	Hour/date	Clock data (hour/date)
%FW55	-	_SEC_MIN	Second/minute	Clock data (Second/minute)
%FW56	-	_HUND_WK	Hundred year/week	Clock data (Hundred year/week)
%FD30	-	_REF_COUNT	Refresh count	Increase when module Refresh.
%FD31	-	_REF_OK_CNT	Refresh OK	Increase when module Refresh is normal.
%FD32	-	_REF_NG_CNT	Refresh NG	Increase when module Refresh is Abnormal.
%FD33	-	_REF_LIM_CNT	Refresh Limit	Increase when module Refresh is abnormal (Time Out).
%FD34	-	_REF_ERR_CNT	Refresh Error	Increase when module Refresh is Abnormal.
%FD40	-	_BUF_FULL_CNT	Buffer Full	Increase when CPU internal buffer is full.
%FD41	-	_PUT_CNT	Put count	Increase when Put count.
%FD42	-	_GET_CNT	Get count Increase when Get count.	
%FD43	-	_KEY	Current key	indicates the current state of local key.
%FD44	-	_KEY_PREV	Previous key	indicates the previous state of local key

Word	Bit	Variable	Function	Description	
%FW90	-	_IO_TYER_N	Mismatch slot	Module Type mismatched slot no.	
%FW91	-	_IO_DEER_N	Detach slot	Module detached slot no.	
%FW93	-	_IO_RWER_N	RW error slot	Module read/write error slot no.	
%FW95	-	_IP_IFER_N	IF error slot	Module interface error slot no.	
%FW96	-	_IO_TYER0	Module Type 0 error Main base module Type error.		
%FW104	-	_IO_DEER0	Module Detach 0 error	Main base module Detach error.	
%FW120	-	_IO_RWER0	Module RW 0 error	Main base module read/write error.	
%FW128	-	_IO_IFER_0	Module IF 0 error	Main base module interface error.	
%FD69		_RTC_TOD	Current time of RTC (unit: ms)	As time data based on 00:00:00 within one day, unit is ms	
%FD70	-	_AC_FAIL_CNT	Power shutdown times	Saves the times of power shutdown.	
%FD71	-	_ERR_HIS_CNT	Error occur times	Saves the times of error occur.	
%FD72	-	_MOD_HIS_CNT	Mode conversion times	Saves the times of mode conversion.	
%FD73	-	_SYS_HIS_CNT	History occur times	Saves the times of system history.	
%FD74	-	_LOG_ROTATE	Log Rotate	Saves log rotate information.	
%FW150	-	_BASE_INFO0	Slot information 0	Main base slot information.	
%FW158		_RBANK_NUM	Currently used block No.	Indicates currently used block no.	
%FW159		_RBLOCK_STATE	Currently used block status	Indicates Currently used block status (Read/Write/Error)	
%FD80		_RBLOCK_RD_FLAG	Read flash N block	When reading data of flash N block, Nth bit is on.	
%FD81		_RBLOCK_WR_FLAG	Write flash N block	When writing data of flash N block, Nth bit is on.	
%FD82		_RBLOCK_ER_FLAG	Flash N block error	When error occurs during flash N block service, Nth bit is on.	
	-	_USER_WRITE_F	Available contact point	Contact point available in program.	
0/ 5/4/200	%FX3200	_RTC_WR	RTC RW	Data write and read in RTC.	
	%FX3201	_SCAN_WR	Scan WR Initializing the value of scan.		
%FW200	%FX3202	_CHK_ANC_ERR	Request detection of external serious error	Request detection of external error.	
%FX3216 _		_CHK_ANC_WAR	Request detection of external slight error(warning)	Request detection of external slight error (warning).	
0/5111001	-	_USER_STAUS_F	User contact point	User contact point.	
%FW201	%FX3216	_INIT_DONE	Initialization completed Initialization complete displayed.		
%FW202	-	_ANC_ERR	Display information of external serious error Display information of external serious error		
%FW203	-	_ANC_WAR	Display information of external slight error(warning) Display information of external slight error(warning)		
%FW210	-	_MON_YEAR_DT	Month/year	Clock data (month/year)	
%FW211	-	_TIME_DAY_DT	Hour/date	Clock data (hour/date)	
%FW212	-	_SEC_MIN_DT	Second/minute	Clock data (Second/minute)	
%FW213	-	_HUND_WK_DT	Hundred year/week Clock data (Hundred year/week)		
%FW272	%FX4352	_ARY_IDX_ERR	Array –index- range exceeded- error flag	Error flag is indicated when exceeding the no. of array	
%FW274	%FX4384	_ARY_IDX_LER	Array –index- range exceeded- latch-error flag	Error latch flag is indicated when exceeding the no. of array	

Appendix 1.2 Communication Relay (L) List

Here describes data link communication relay(L).

(1) High-speed Link 1

Device	Keyword	Туре	Description
%LX0	_HS1_RLINK	Bit	High speed link parameter 1 normal operation of all station Indicates normal operation of all station according to parameter set in High speed link, and On under the condition as below. 1. In case that all station set in parameter is RUN mode and no error, 2. All data block set in parameter is communicated normally, and 3. The parameter set in each station itself is communicated normally. Once RUN_LINK is On, it keeps On unless stopped by LINK_DISABLE.
%LX1	_HS1_LTRBL	Bit	Abnormal state after _HS1RLINK On In the state of _HSmRLINK flag On, if communication state of the station set in the parameter and data block is as follows, this flag shall be On. 1. In case that the station set in the parameter is not RUN mode, or 2. There is an error in the station set in the parameter, or 3. The communication state of data block set in the parameter is not good. LINK TROUBLE shall be On if the above 1, 2 & 3 conditions occur, and if the condition return to the normal state, it shall be OFF again.
%LX32 ~	_HS1_STATE***	Bit	Indicates total status of High Speed Link no.1 ***th block Indicates total status of communication information about each data block of parameter _HS1_STATE*** = HS1MOD*** &_HS1TRX*** &(~_HS1_ERR***)
%LX95	(*** = 000~063)	Array	
%LX96 ~	_HS1_MOD***	Bit	RUN operation mode of High Speed Link parameter no.1 ***th block station
%LX159	(*** = 000~063)	Array	
%LX160 ~	_HS1_TRX***	Bit	Indicates operation mode of station set in *** data block of parameter Indicates normal communication with High Speed Link no.1 ***th block station Indicates whether communication status of *** data block of parameter is normal or not.
%LX223	(*** = 000~063)	Array	
%LX224 ~	_HS1_ERR***	Bit	Operation error mode of High Speed Link parameter no.1 ***th block station Indicates whether there is error at communication status of *** data block of parameter
%LX287	(*** = 000~063)	Array	
%LX288 ~ %LX767	_HS1_SETBLOCK***	Bit Array	Indicates High Speed Link parameter no.1 ***th block setting Indicates whether *** data block of parameter is set or not.

(2) High-speed Link2

Device	Keyword	Туре	Description
			High-speed link parameter 2 normal operation of all station.
%LX416	_HS2_RLINK	Bit	Indicates normal operation of all station according to parameter set in High-speed link and On under the condition as below. 1. In case that all station set in parameter is Run mode and no error 2. All data block set in parameter is communicated and 3. The parameter set in each station itself is communicated normally. Once RUN_LINK is On, it keeps On unless stopped by LINK_DISABLE.
			Abnormal state after _HS2RLINK On.
%LX417	_HS2_LTRBL	Bit	In the state of _HSmRLINK flag On, if communication state of the station set in the parameter and data block is as follows, this flag shall be On. 1. In case that the station set in the parameter is not RUN mode, or 2. There is an error in the station set in the parameter, or 3. The communication state of data block set in the parameter is not good. LINK TROUBLE shall be On if the above 1, 2 & 3 conditions occur, and if the condition return to the normal state, it shall be OFF again.
	_HS2_STATE*** (*** = 000~063)	Bit Array	Indicates total status of High Speed Link no.1 ***th block
%LX448 ~ %LX511			Indicates total status of communication information about each data block of parameter _HS2_STATE*** = HS2MOD***&_HS2TRX***&(~_HS2_ERR***)
	HS2_MOD***	Bit Array	RUN operation mode of High Speed Link parameter no.1 ***th block station
	(*** = 000~063)		Indicates operation mode of station set in *** data block of parameter
	_HS2_TRX***	Bit Array	Indicates normal communication with High Speed Link no.1 ***th block station
	(*** = 000~063)		Indicates whether communication status of *** data block of parameter is normal or not.
%LX640 ~ %LX703	_HS2_ERR***	Bit Array	Operation error mode of High Speed Link parameter no.1 ***th block station
	(*** = 000~063)		Indicates whether there is error at communication status of *** data block of parameter
%LX704 ~	_HS2_SETBLOCK***	Bit Array	Indicates High Speed Link parameter no.1 ***th block setting
%LX767	_N32_3ETDLUUK		Indicates whether *** data block of parameter is set or not.

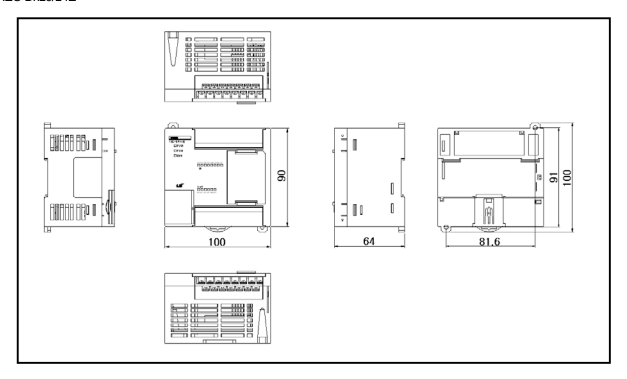
(3) Common area

Communication flag list according to P2P service setting. P2P parameter: 1~3, P2P block: 0~31

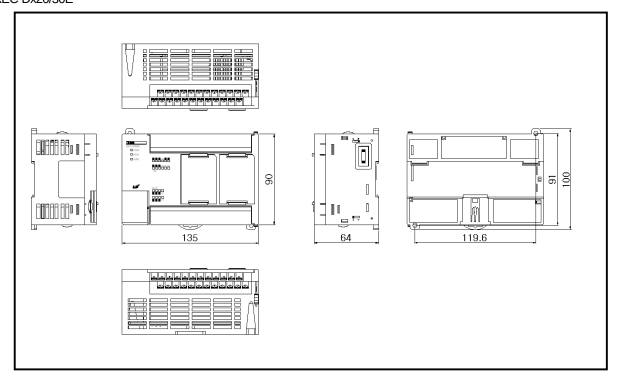
Device	Keyword	Туре	Description
%LX8192	_P2P1_NDR00	Bit	Indicates P2P parameter 1, 0 Block service normal end.
%LX8193	_P2P1_ERR00	Bit	Indicates P2P parameter 1, 0 Block service abnormal end.
%LW513	_P2P1_STATUS00	Word	Indicates error code in case of P2P parameter 1, 0 Block service abnormal end.
%LD257	_P2P1_SVCCNT00	DWord	Indicates P2P parameter 1, 0 Block service normal count.
%LD261	_P2P1_ERRCNT00	DWord	Indicates P2P parameter 1, 0 Block service abnormal count.
%LX8288	_P2P1_NDR01	Bit	P2P parameter 1, 1 Block service normal end.
%LX8289	_P2P1_ERR01	Bit	P2P parameter 1, 1 Block service abnormal end.
%LW519	_P2P1_STATUS01	Word	Indicates error code in case of P2P parameter 1, 1 Block service abnormal end.
%LD260	_P2P1_SVCCNT01	DWord	Indicates P2P parameter 1, 1 Block service normal count.
%LD264	_P2P1_ERRCNT01	DWord	Indicates P2P parameter 1, 1 Block service abnormal count.
%LW524~%LW529	-	Word	P2P parameter 1,2 Block service total.
%LW530~%LW535	-	Word	P2P parameter 1,3 Block service total.
%LW536~%LW697	-	Word	P2P parameter 1,4~30 Block service total.
%LW698~%LW703	-	Word	P2P parameter 1,31 Block service total.

Appendix 2 Dimension (Unit: mm)

- (1) Economy type main unit("E"type)
 - -. XEC-Dx10/14E



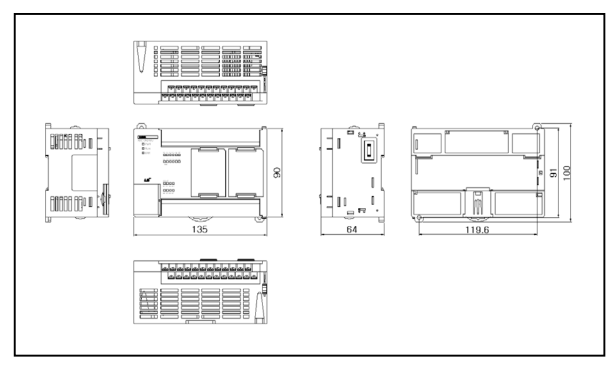
-. XEC-Dx20/30E



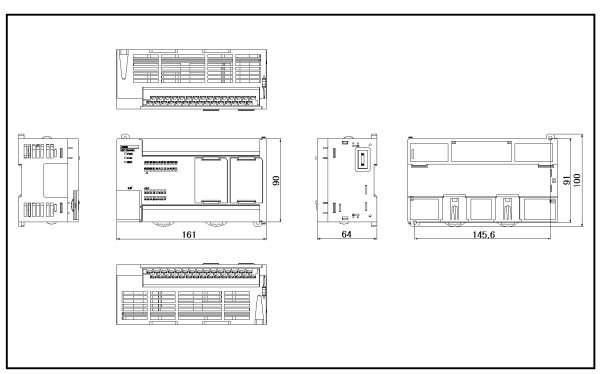
Appendix 2 Dimension

(2) Standard type main unit("SU"타입)

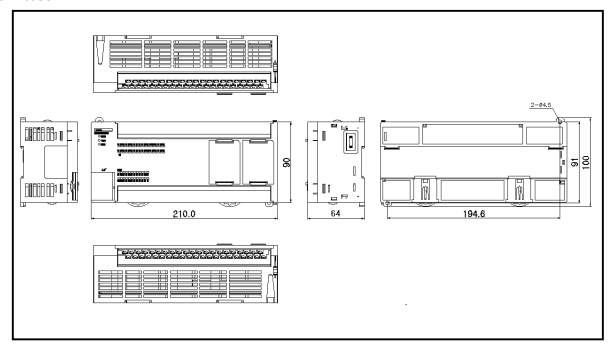
-. XEC-Dx20/30SU



- XEC-Dx40SU



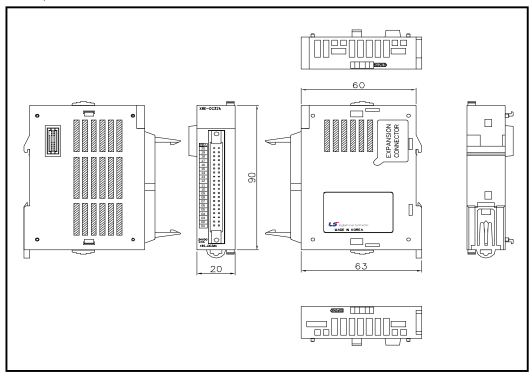
- XEC-Dx60SU



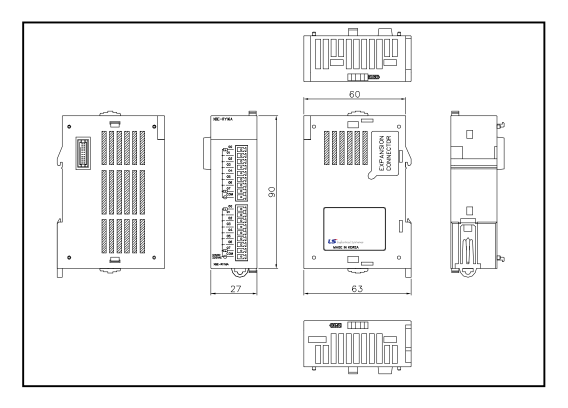
Appendix 2 Dimension

(3) Extension I/O module

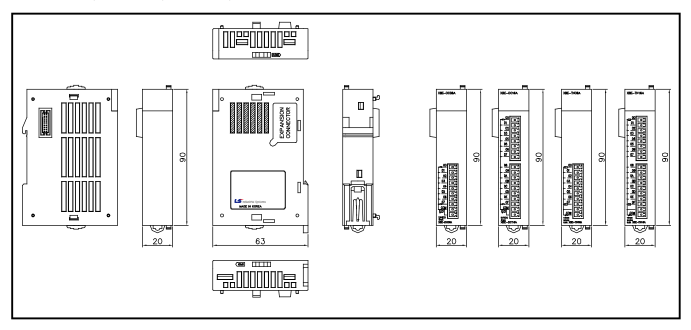
-. XBE-DC32A, XBE-TR32A



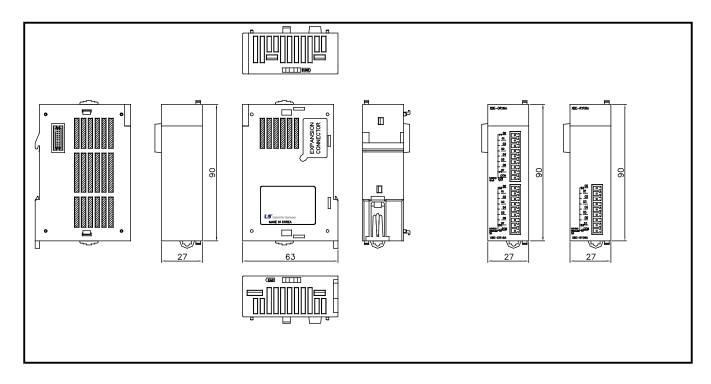
-. XBE-RY16A



-. XBE-DC08A, XBE-DC16A, XBE-TN08A, XBE-TN16A



-. XBE-DR16A, XBE-RY08A



Appendix 3.1 Compatibility of Flag

Classification	GM7	XEC	Туре	Contents	Description
	_LER	_LER	BOOL	Operation error Latch flag	Operation error latch flag which is on the basis of program block (PB), the error indication which occurs while program block running keeps until the program ends. It is available to delete by a program.
	_ERR	_ERR	BOOL	Operation error flag	Operation error flag which is on the basis of operation function(FN) or function block(FB), it is renewed every time operation works.
	_T20MS	_T20MS	BOOL	20ms clock	Clock signal used in user program reverses On/Off per a half cycle Please use more enough long clock signal than PLC scan time. Clock signal starts from Off condition when initialization program starts or scan program starts.
	_T100MS	_T100MS	BOOL	100ms clock	
	_T200MS	_T200MS	BOOL	200ms clock	As a clock signal available at user program, it reverses On/Off
	_T1S	_T1S	BOOL	1second clock	every half period. Since clock signal is dealt with at the end of
	_T2S	_T2S	BOOL	2second clock	scan, there may be delay or distortion according to scan time. So
	_T10S	_T10S	BOOL	10second clock	use clock that's longer than scan time. Clock signal is Off status at
User	_T20S	_T20S	BOOL	20second clock	the start of scan program and task program.
Flag	_T60S	_T60S	BOOL	60second clock	
	_ON	_ON	BOOL	Ordinary time On	Always On state flag, used when writing a user program.
	_OFF	_OFF	BOOL	Ordinary time Off	Always Off state flag, used when writing a user program.
	_10N	_10N	BOOL	1'st scan On	First scan On flag, operated after starting the operation.
	_10FF	_10FF	BOOL	1'st scan Off	First scan Off flag, operated after starting the operation.
	_STOG	_STOG	BOOL	Reversal every scan (scan toggle)	On/Off reversed per scan when user program is working. (On state for first scan)
	_INIT_DONE	_INIT_DONE	BOOL	Complete of initial program	When this flag is set by user-written initialization program, scan program starts operation after initialization program ends.
	_RTC_DATE	_RTC_DATE	DATE	Current date of RTC	Indicates day data on the basis of 1.Jan.1984.
	_RTC_TOD	_RTC_TOD	TOD	Current time of RTC	Indicates a data for the time of the day on the basis of 00:00:00 (unit: ms)
	_RTC_WEEK	_RTC_WEEK	UINT	Current a day of the week of RTC	XGT - 0:Sun, 1:Mon, 2:Tue, 3:Wed, 4:Thu, 5:Fri, 6:Sat GLOFA - 0:Mon, 1:Tue, 2:Wed, 3:Thu, 4:Fri, 5:Sat, 6:Sun

Classification	GM7	XEC	Туре	Contents	Description
	_CNF_ER	-	WORD	System error (heavy fault)	Handles error flags about fault of operation stop as below.
	_CPU_ER	-	BOOL	CPU Configuration error	Error flag occurred when normal operation cannot be done due to diagnosis error of CPU Module. (Refer to "_SYS_ERR" for more error contents)
	_IO_TYER	_IO_TYER	BOOL	Mismatched module type error	Representative flag displayed when I/O configuration parameter for each slot is not matched with practical module configuration or a specific module is applied in the wrong location. (Refer to "_IO_TYER_N, _IO_TYER[n]")
	_IO_DEER	_IO_DEER	BOOL	Module detachment error	Representative flag displayed when the module configuration for each slot is changed while running. (Refer to "_IO_DEER_N, _IO_DEER[n]")
	_FUSE_ER	-	BOOL	Fuse error	Representative flag displayed when the fuse of module is cut off. (Refer to "_FUSE_ER_N,_FUSE_ER[n]")
System Error Rep.	_IO_RWER	_IO_RWER	BOOL	I/O module reading/writing error(fault)	Representative flag displayed when it cannot normally read and write I/O module of each slot module. (Refer to "_IP_RWER_N, _IO_RWER[n]")
flag	_SP_IFER	_IP_IFER	BOOL	Special/communication module interface error(fault)	Representative flag displayed when it is impossible to interface normally due to failure to initialize special/communication module or abnormal operation of these modules. (Refer to "_IP_IFER_N, _IP_IFER[n]")
	_ANNUN_ER	-	BOOL	Heavy fault detection error in external device	Representative flag displayed when heavy error detected by user program is recorded in "_ANC_ERR[n]".
	_WD_ER	_WDT_ER	BOOL	Scan watchdog error	Indicates that the program scan time exceeds the scan watchdog time specified by a parameter.
	_CODE_ER	_CODE_ER	BOOL	Program code error	Indicates that while user program is running, the program code can't be interpreted.
	_STACK_ER	-	BOOL	Stack overflow error	Indicates that while program running, stack of program exceeds normal limits.
	_P_BCK_ER	_PGM_ER	BOOL	Program error	Indicates that program memory is destroyed or program cannot operate normally. (Refer to "_DOMAIN_ST")
Fault	_CNF_ER_M	-	BYTE	System error clear (heavy fault)	Handles error flags about error clear as below.
Mask flag	_ANNLN_ER_M	-	BOOL	Error clear	Detects heavy fault of external device. When "_ANNLN_ER" occurs, if it is operated to ignore it, this flag is set

Classification	GM7	XEC	Туре	Contents	Description
	_CNF_WAR	_CNF_WAR	WORD	System warning (light fault)	Handles warning flag about continuation operation as below
	_RTC_ERR	_RTC_ERR	BOOL	RTC data error	Indicates that RTC data is abnormal.
	_D_BCK_ER	_D_BCK_ER	BOOL	Data backup error	Indicates that cold restart starts operation instead of hot or warm restart program, since data memory is destroyed by backup error. It is possible to use in the initialization program and it is reset automatically after completing the initialization program.
	_H_BCK_ER	_H_BCK_ER	BOOL	Hot restart disabled error	Indicates that restart operation(warm or cold) is done according to a parameter, instead of hot restart operation, since it exceeds hot restart time during power recovery or the operation data (required for hot restart operation) is not backup normally. It is possible to use in the initialization program and it is reset automatically after completing the initialization program.
System warning Rep. Flag	_AB_SD_ER	_AB_SD_ER	BOOL	Abnormal Shutdown	This flag is used by initial program, and is reset automatically after initial program completion It is included to program stopping by 'ESTOP' function
	_TASK_ERR	_TASK_ERR	BOOL	Task collision (Fixed cycle, external task)	Indicates that an identical task operates in duplicate. (please refer to "_TC_BMAP[n]", "_TC_CNT[n]")
	_BAT_ERR	_BAT_ERR	BOOL	Battery error	Indicates that when battery voltage for backup of user program and data memory is below the standard.
	_ANNUN_WR	_ANNUN_WR	BOOL	Light fault detection of external device	Representative flag displayed when light fault detected by user program is recorded in "_ANC_WB[n]"
	_HSPMT1_ER	-	BOOL	High speed link- parameter 1 error	When high speed link anables ## is abnormal to high speed
	_HSPMT2_ER	-	BOOL	High speed link- parameter 2 error	When high speed link enables, if it is abnormal to high speed link parameter, Indicates that high speed link can't be executed.
	_HSPMT3_ER	-	BOOL	High speed link- parameter 3 error	This flag is reset when high speed link disables.
	_HSPMT4_ER	-	BOOL	High speed link- parameter 4 error	чизимсь.

Classification	GM7	XEC	Туре	Contents	Description
	_IO_TYER_N	_IO_TYER_N	UINT	Mismatched module type slot number	When I/O configuration parameter for each slot is not matched with practical module configuration or a specific module is applied in the wrong location, it is displayed as the lowest slot number after detecting these mismatch error in slot locations.
	_IO_TYERR[n]	_IO_TYER0	BYTE	Mismatched module type location	When I/O configuration parameter for each slot is not matched with practical module configuration or a specific module is applied in the wrong location, it displays the detected slot location on Bit-map.
	_IO_DEER_N	_IO_DEER_N	UINT	Module detachment slot number	When slot module configuration is changed while PLC running, it is displayed as the lowest slot number after detecting these detachment error in slot locations.
	_IO_DEERR[n]	_IO_DEER0	BYTE	Module detachment location	When slot module configuration is changed while PLC running, it displays the detected slot location on bit-map.
	_IO_RWER_N	_IO_RWER_N	UINT	I/O module reading / writing error slot number	When it is not possible to read/write the I/O module each slot modules, it is displayed as the lowest slot number after detecting this error in slot locations.
System error and warning detailed flag	_IO_RWERR[n]	_IO_RWER0	BYTE	I/O module reading / writing error slot location	When it is not possible to read/write the I/O module each slot modules, it displays the detected slot location on bit-map.
	_SP_IFER_N	_IP_IFER_N	UINT	Special / link module interface error slot number	When it is not possible to initialize special/link module of each slot module or to interface normally due to module malfunction, it is displayed as the lowest slot number after detecting this error in slot locations.
	_SP_IFERR[n]	_IP_IFER_0		Special / link module interface error slot location	When it is not possible to initialize special/link module of each slot module or to interface normally due to module malfunction, it displays the detected slot location on bit-map.
	_ANC_ERR[n]	-	UINT	Heavy fault detection of external device	Heavy fault of external device is detected by user program, and that error is saved at this zone as numbers which can identify 16 error types. ("O"value is not available.)
	_ANC_WAR[n]	-	UINT	Light fault detection of external device	When detecting "_ANC_WB[n]" warning by user program, the bit location of the occurred error from "_ANC_WAR[0]" is displayed as an integer in occurrence order.

Classification	GM7	XEC	Туре	Contents	Description
	_ANC_WB[n]		BIT	Light fault detection bit-map of external device	Light fault of external device (detected by user program) is saved on bit-map. ("O"value is not available.)
	_TC_BMAP[n]	-	BIT	Task Collision Bit- map	Displayed on bit-map when same task is operating or is ready for operation.
	_TC_CNT[n]	,	UINT	Task Collision Counter	Displays task collision counter when task collision occurs while user program execution
System error	_BAT_ER_TM		DATE & TIME	Battery voltage drop time	Displays first battery voltage drop time. It is reset when it returns to normal condition.
and warning detailed flag	_AC_F_CNT	_AC_FAIL_CNT	UINT	Instant power cutoff count occurred	Indicates the instant power cutoff count which occurred while RUN mode operation.
	_AC_F_TM[n]	-	DATE & TIME	Instant power cutoff history	Saves instant power cutoff date/time, which can be saved up to 16 from the most recent event.
	_ERR_HIS[n]		-	Error occurrence history	Error occurrence time and error code are saved up to 16 from the most recent event. . Stop-time : DATE&TIME (8 Byte) . Error code : UINT (2 Byte)
	_MODE_HIS[n]		-	Change history of RUN mode	Run mode change time, run mode and restart mode are saved up to 16 from the most recent event. . Change time: DATE&TIME (8 Byte) . Run mode : UINT (2 Byte) . Restart : UINT (2 Byte)

Classification	GM7	XEC	Туре	Contents	Description
	_CPU_TYPE	_CPU_TYPE	UINT	CPU type information	Indicates the type information of PLC CPU
	_VER_NUM	_OS_VER	UINT	OS Version Number	OS version number of PLC CPU
	_MEM_TYPE	_	UINT	Memory module type	Program memory module type
			0	3.	(0:unmounted, 1-5:Type)
		-		PLC mode and running state	Indicates operation mode and operation state of the system.
		_LOCAL_CON		Local control	Indicates that operation mode can be changed by mode key or PADT only
		_STOP		STOP	
		_RUN		RUN	Indicates running state of CPU module.
		_PAUSE-		PAUSE	indicates full ling state of GLO module.
		_DEBUG		DEBUG	
System		_CMOD_KEY	WORD	Running mode change factor	Change the running mode by key
operation state flag		_CMOD_LPADT		Running mode change factor	Change the running mode by PADT
	_SYS_STATE	_CMOD_RPADT		Running mode change factor	Change the running mode by remote PADT
		_CMOD_RLINK		Running mode change factor	Change the running mode by communication
		_USTOP_ON		Stopped by STOP function	While RUN mode operation, stopped after scan completion by STOP function
		_FORCE_IN		Forced input	Indicates that a forced On/Off for the input contact is running.
		_FORCE_OUT		Forced output	Indicates that a forced On/Off for the output contact is running.
		_ESTOP_ON		Stopped by ESTOP function	While RUN mode operation, stopped immediately by ESTOP function
		_REMOTE_CON		Remote mode On	Indicates that it is operated by remote mode.

Classification	GM7	XEC	Туре	Contents	Description
		•		GMWIN connection state	Indicates the connection state of CPU module and PADT
		•		Local GMWIN connection	Bit indicated connection state of local PADT
	_PADT_CNF	•	BYTE	Remote GMWIN connection	Bit indicated connection state of remote PADT
				Remote communication connection	Bit indicated connection state of remote communication
	_RST_TY		вуте	Restart mode information Cold restart Warm restart Hot restart	-
System	_INIT_RUN	_INIT_RUN	BOOL	Initialization is running	Indicates that user-written initialization program is running.
operation state flag	_SCAN_MAX	_SCAN_MAX	UINT	Max. Scan Time (ms)	Indicates Max. scan time while running.
State liay	_SCAN_MIN	_SCAN_MIN	UINT	Min. Scan Time(ms)	Indicates Min. scan time while running.
	_SCAN_CUR	_SCAN_CUR	UINT	Current Scan Time(ms)	Indicates current scan time data which is being renewed.
	_RTC_TIME[n]	_RTC_DATE _RTC_WEEK _RTC_TOD	вуте	Current time	The current BCD data of RTC (1.Jan.1984 ~ 31.Dec.2083) _RTC_TIME[0]: year,RTC_TIME[1]: month, _RTC_TIME[2]: day,RTC_TIME[3]: time, _RTC_TIME[4]: minute, _RTC_TIME[5]: second _RTC_TIME[6]: day of the week, _RTC_TIME[7]: not used day of the week XGT - 0:Sun, 1:Mon, 2:Tue, 3:Wed, _4:Thu, 5:Fri, 6:Sat GLOFA - 0:Mon, 1:Tue, 2:Wed, 3:Thu, _4:Fri, 5:Sat, 6:Sun
	_SYS_ERR	-	UINT	Error type	-

It's a list of function and function block. For each function and function block, please refer to XGI/XGR/XEC user's manuals for Instrurction

Appendix 4.1 Basic Function

Appendix 4.1.1 Type Conversion Function

It converts each input data type into an output data type.

Function Group	Function	Input data type	Output data type	Remarks
ARY_ASC_TO_***	ARY_ASC_TO_BYTE	WORD(ASCII)	BYTE	
	ARY_ASC_TO_BCD	WORD(ASCII)	BYTE(BCD)	
ARY_BYTE_TO_***	ARY_BYTE_TO_ASC	BYTE	WORD(ASCII)	
ARY_BCD_TO_***	ARY_BCD_TO_ASC	BYTE(BCD)	WORD(ASCII)	
ASC_TO_***	ASC_TO_BCD	BYTE(BCD)	USINT	
A30_10_	ASC_TO_BYTE	WORD(BCD)	UINT	
	BYTE_BCD_TO_SINT	BYTE(BCD)	SINT	
	WORD_BCD_TO_INT	WORD(BCD)	INT	
	DWORD_BCD_TO_DINT	DWORD(BCD)	DINT	
DCD TO ***	LWORD_BCD_TO_LINT	LWORD(BCD)	LINT	
BCD_TO_***	BYTE_BCD_TO_USINT	BYTE(BCD)	USINT	
	WORD_BCD_TO_UINT	WORD(BCD)	UINT	
	DWORD_BCD_TO_UDINT	DWORD(BCD)	UDINT	
	LWORD_BCD_TO_ULINT	LWORD(BCD)	ULINT	
BCD_TO_ASC	BCD_TO_ASC	BYTE(BCD)	WORD	
BYTE_TO_ASC	BYTE_TO_ASC	BYTE	ASC(BYTE)	
TD: N.O.	TRUNC_REAL	REAL	DINT	
TRUNC	TRUNC LREAL	LREAL	LINT	
	REAL TO SINT	REAL	SINT	
	REAL_TO_INT	REAL	INT	
	REAL TO DINT	REAL	DINT	
	REAL TO LINT	REAL	LINT	
	REAL TO USINT	REAL	USINT	
REAL TO ***	REAL TO UINT	REAL	UINT	
	REAL TO UDINT	REAL	UDINT	
	REAL TO ULINT	REAL	ULINT	
	REAL_TO_DWORD	REAL	DWORD	
	REAL_TO_LREAL	REAL	LREAL	
	REAL TO STRING	REAL	STRING	
	LREAL TO SINT	LREAL	SINT	
	LREAL_TO_INT	LREAL	INT	
LREAL TO ***	LREAL TO DINT	LREAL	DINT	
	LREAL TO LINT	LREAL	LINT	
	LREAL TO USINT	LREAL	USINT	
	LREAL TO UINT	LREAL	UINT	
	LREAL_TO_UDINT	LREAL	UDINT	
	LREAL TO ULINT	LREAL	ULINT	
LREAL_TO_***	LREAL TO LWORD	LREAL	LWORD	1
	LREAL TO REAL	LREAL	REAL	1
	LREAL TO STRING	LREAL	STRING	1

Function Group	Function	Input data type	Output data type	Remarks
	SINT_TO_INT	SINT	INT	
	SINT_TO_DINT	SINT	DINT	
	SINT_TO_LINT	SINT	LINT	
	SINT_TO_USINT	SINT	USINT	
	SINT_TO_UINT	SINT	UINT	
	SINT_TO_UDINT	SINT	UDINT	
	SINT_TO_ULINT	SINT	ULINT	
SINT_TO_***	SINT_TO_BOOL	SINT	BOOL	
	SINT_TO_BYTE	SINT	BYTE	
	SINT TO WORD	SINT	WORD	
	SINT TO DWORD	SINT	DWORD	
	SINT_TO_LWORD	SINT	LWORD	
	SINT_TO_REAL	SINT	REAL	
	SINT_TO_LREAL	SINT	LREAL	
	SINT_TO_STRING	SINT	STRING	
	INT_TO_SINT	INT	SINT	
	INT_TO_DINT	INT	DINT	
	INT_TO_LINT	INT	LINT	
	INT TO USINT	INT	USINT	
	INT TO UINT	INT	UINT	
	INT_TO_UDINT	INT	UDINT	
	INT_TO_ULINT	INT	ULINT	
INT_TO_***	INT_TO_BOOL	INT	BOOL	
IIV1_1O_	INT_TO_BOOL	INT	BYTE	
	INT_TO_BTTE	INT	WORD	
	INT_TO_WORD	INT	DWORD	
		INT		
	INT_TO_LWORD		LWORD REAL	+
	INT_TO_REAL	INT		
	INT_TO_LREAL	INT	LREAL	
	INT_TO_STRING	INT	STRING	
	DINT_TO_SINT	DINT	SINT	
	DINT_TO_INT	DINT	INT	
	DINT_TO_LINT	DINT	LINT	
	DINT_TO_USINT	DINT	USINT	
DINT_TO_***	DINT_TO_UINT	DINT	UINT	
	DINT_TO_UDINT	DINT	UDINT	
	DINT_TO_ULINT	DINT	ULINT	
	DINT_TO_BOOL	DINT	BOOL	
	DINT_TO_BYTE	DINT	BYTE	
	DINT_TO_WORD	DINT	WORD	
	DINT_TO_DWORD	DINT	DWORD	
	DINT_TO_LWORD	DINT	LWORD	
DINT_TO_***	DINT_TO_REAL	DINT	REAL	
	DINT_TO_LREAL	DINT	LREAL	
	DINT_TO_STRING	DINT	STRING	
	LINT_TO_SINT	LINT	SINT	
	LINT_TO_INT	LINT	INT	
	LINT_TO_DINT	LINT	DINT	
	LINT_TO_USINT	LINT	USINT	
LINT_TO_***	LINT_TO_UINT	LINT	UINT	
_	LINT_TO_UDINT	LINT	UDINT	
	LINT_TO_ULINT	LINT	ULINT	
	LINT_TO_BOOL	LINT	BOOL	
	LINT TO BYTE	LINT	BYTE	

Function Group	Function	Input data type	Output data type	Remarks
	LINT_TO_WORD	LINT	WORD	
	LINT_TO_DWORD	LINT	DWORD	
	LINT_TO_LWORD	LINT	LWORD	
	LINT_TO_REAL	LINT	REAL	
	LINT_TO_LREAL	LINT	LREAL	
	LINT_TO_STRING	LINT	STRING	
	USINT_TO_SINT	USINT	SINT	
	USINT_TO_INT	USINT	INT	
	USINT_TO_DINT	USINT	DINT	
	USINT_TO_LINT	USINT	LINT	
	USINT_TO_UINT	USINT	UINT	
	USINT_TO_UDINT	USINT	UDINT	
	USINT_TO_ULINT	USINT	ULINT	
USINT_TO_***	USINT_TO_BOOL	USINT	BOOL	
	USINT_TO_BYTE	USINT	BYTE	
	USINT_TO_WORD	USINT	WORD	
	USINT_TO_DWORD	USINT	DWORD	
	USINT_TO_LWORD	USINT	LWORD	
	USINT_TO_REAL	USINT	REAL	
	USINT_TO_LREAL	USINT	LREAL	
	USINT_TO_STRING	USINT	STRING	
	UINT_TO_SINT	UINT	SINT	
	UINT_TO_INT	UINT	INT	
	UINT_TO_DINT	UINT	DINT	
	UINT_TO_LINT	UINT	LINT	
	UINT_TO_USINT	UINT	USINT	
UINT TO ***	UINT TO UDINT	UINT	UDINT	
	UINT TO ULINT	UINT	ULINT	
	UINT_TO_BOOL	UINT	BOOL	
	UINT TO BYTE	UINT	BYTE	
	UINT_TO_WORD	UINT	WORD	
	UINT_TO_DWORD	UINT	DWORD	
	UINT_TO_LWORD	UINT	LWORD	
	UINT_TO_REAL	UINT	REAL	
UINT TO ***	UINT_TO_STRING	UINT	STRING	
	UINT TO LREAL	UINT	LREAL	
UINT_TO_*** UINT_TO_***	UINT_TO_DATE	UINT	DATE	
	UDINT_TO_SINT	UDINT	SINT	
	UDINT_TO_INT	UDINT	INT	
	UDINT TO DINT	UDINT	DINT	
	UDINT_TO_LINT	UDINT	LINT	
	UDINT_TO_USINT	UDINT	USINT	
	UDINT_TO_UINT	UDINT	UINT	
	UDINT TO ULINT	UDINT	ULINT	
	UDINT_TO_BOOL	UDINT	BOOL	
UDINT_TO_***	UDINT TO BYTE	UDINT	BYTE	
~= ·· · · _ · ~ _	UDINT TO WORD	UDINT	WORD	
	UDINT TO DWORD	UDINT	DWORD	
	UDINT TO LWORD	UDINT	LWORD	
	UDINT TO REAL	UDINT	REAL	
	UDINT_TO_LREAL	UDINT	LREAL	_
	UDINT_TO_TOD	UDINT	TOD	_
	UDINT_TO_TIME	UDINT	TIME	_
	UDINT_TO_TIME	UDINT	STRING	1

Function Group	Function	Input data type	Output data type	Remarks
	ULINT_TO_SINT	ULINT	SINT	-
	ULINT_TO_INT	ULINT	INT	_
	ULINT_TO_DINT	ULINT	DINT	-
	ULINT_TO_LINT	ULINT	LINT	-
	ULINT_TO_USINT	ULINT	USINT	-
	ULINT_TO_UINT	ULINT	UINT	-
	ULINT_TO_UDINT	ULINT	UDINT	-
ULINT_TO_***	ULINT_TO_BOOL	ULINT	BOOL	-
	ULINT TO BYTE	ULINT	BYTE	-
	ULINT TO WORD	ULINT	WORD	_
	ULINT TO DWORD	ULINT	DWORD	_
	ULINT TO LWORD	ULINT	LWORD	-
	ULINT_TO_REAL	ULINT	REAL	_
	ULINT TO LREAL	ULINT	LREAL	_
	ULINT_TO_STRING	ULINT	STRING	_
	BOOL_TO_SINT	BOOL	SINT	_
	BOOL_TO_INT	BOOL	INT	_
	BOOL TO DINT	BOOL	DINT	_
	BOOL TO LINT	BOOL	LINT	
BOOL_TO_***	BOOL TO USINT	BOOL	USINT	
DOOL_TO_	BOOL TO UINT	BOOL	UINT	
	BOOL TO UDINT	BOOL	UDINT	<u> </u>
	BOOL_TO_ULINT	BOOL	ULINT	-
	BOOL TO BYTE	BOOL	BYTE	-
			I .	-
	BOOL_TO_WORD	BOOL	WORD	-
BOOL_TO_***	BOOL_TO_DWORD	BOOL	DWORD	-
	BOOL_TO_LWORD	BOOL	LWORD	-
	BOOL_TO_STRING	BOOL	STRING	-
	BYTE_TO_SINT	BYTE	SINT	-
	BYTE_TO_INT	BYTE	INT	-
	BYTE_TO_DINT	BYTE	DINT	-
	BYTE_TO_LINT	BYTE	LINT	-
	BYTE_TO_USINT	BYTE	USINT	-
	BYTE_TO_UINT	BYTE	UINT	-
BYTE_TO_***	BYTE_TO_UDINT	BYTE	UDINT	-
	BYTE_TO_ULINT	BYTE	ULINT	-
	BYTE_TO_BOOL	BYTE	BOOL	-
	BYTE_TO_WORD	BYTE	WORD	-
	BYTE_TO_DWORD	BYTE	DWORD	-
	BYTE_TO_LWORD	BYTE	LWORD	-
	BYTE_TO_STRING	BYTE	STRING	-
	WORD_TO_SINT	WORD	SINT	-
	WORD_TO_INT	WORD	INT	-
	WORD_TO_DINT	WORD	DINT	-
	WORD_TO_LINT	WORD	LINT	-
	WORD_TO_USINT	WORD	USINT	-
	WORD_TO_UINT	WORD	UINT	-
WORD_TO_***	WORD_TO_UDINT	WORD	UDINT	-
	WORD_TO_ULINT	WORD	ULINT	
	WORD_TO_BOOL	WORD	BOOL	
	WORD_TO_BYTE	WORD	BYTE	
	WORD TO DWORD	WORD	DWORD	
	WORD TO LWORD	WORD	LWORD	
	WORD TO DATE	WORD	DATE	1

Function Group	Function	Input data type	Output data type	Remarks
	WORD_TO_STRING	WORD	STRING	
	DWORD_TO_SINT	DWORD	SINT	
	DWORD TO INT	DWORD	INT	
	DWORD TO DINT	DWORD	DINT	
	DWORD TO LINT	DWORD	LINT	
	DWORD TO USINT	DWORD	USINT	
	DWORD_TO_UINT	DWORD	UINT	
	DWORD TO UDINT	DWORD	UDINT	
DWORD TO ***	DWORD TO ULINT	DWORD	ULINT	
	DWORD TO BOOL	DWORD	BOOL	
	DWORD TO BYTE	DWORD	BYTE	
	DWORD TO WORD	DWORD	WORD	
	DWORD TO LWORD	DWORD	LWORD	
	DWORD TO REAL	DWORD	REAL	
	DWORD TO TIME	DWORD	TIME	
	DWORD TO TOD	DWORD	TOD	
DWORD TO ***	DWORD_TO_STRING	DWORD	STRING	
וסויסוים	LWORD TO SINT	LWORD	SINT	
	LWORD TO INT	LWORD	INT	
	LWORD_TO_INT	LWORD	DINT	
	LWORD_TO_DINT		LINT	
		LWORD		
	LWORD_TO_USINT	LWORD	USINT	
	LWORD_TO_UINT	LWORD	UINT	
1.MODD TO ***	LWORD_TO_UDINT	LWORD	UDINT	
LWORD_TO_***	LWORD_TO_ULINT	LWORD	ULINT	
	LWORD_TO_BOOL	LWORD	BOOL	
	LWORD_TO_BYTE	LWORD	BYTE	
	LWORD_TO_WORD	LWORD	WORD	
	LWORD_TO_DWORD	LWORD	DWORD	
	LWORD_TO_LREAL	LWORD	LREAL	
	LWORD_TO_DT	LWORD	DT	
	LWORD_TO_STRING	LWORD	STRING	
	STRING_TO_SINT	STRING	SINT	
	STRING_TO_INT	STRING	INT	
	STRING_TO_DINT	STRING	DINT	
	STRING_TO_LINT	STRING	LINT	
	STRING_TO_USINT	STRING	USINT	
	STRING _TO_UINT	STRING	UINT	
	STRING _TO_UDINT	STRING	UDINT	
	STRING _TO_ULINT	STRING	ULINT	
	STRING_TO_BOOL	STRING	BOOL	
STRING_TO_***	STRING TO BYTE	STRING	BYTE	
	STRING_TO_WORD	STRING	WORD	
	STRING TO DWORD	STRING	DWORD	
	STRING _TO_LWORD	STRING	LWORD	
	STRING_TO_REAL	STRING	REAL	
	STRING_TO_LREAL	STRING	LREAL	
	STRING_TO_DT	STRING	DT	
	STRING TO DATE	STRING	DATE	
	STRING_TO_DATE STRING_TO_TOD	STRING	TOD	
	STRING TO TIME	STRING	TIME	
	TIME TO UDINT	TIME	UDINT	
TIME_TO_***	TIME_TO_UDINT	TIME	DWORD	
TIIVIE_TO_			I .	
	TIME_TO_STRING	TIME	STRING	

Function Group	Function	Input data type	Output data type	Remarks
	DATE_TO_UINT	DATE	UINT	
DATE_TO_***	DATE_TO_WORD	DATE	WORD	
	DATE_TO_STRING	DATE	STRING	
	TOD_TO_UDINT	TOD	UDINT	
TOD_TO_***	TOD_TO_DWORD	TOD	DWORD	
	TOD_TO_STRING	TOD	STRING	
	DT_TO_LWORD	DT	LWORD	
DT_TO_***	DT_TO_DATE	DT	DATE	
DI_IO_	DT_TO_TOD	DT	TOD	
	DT_TO_STRING	DT	STRING	
	SINT_TO_BCD_BYTE	SINT	BYTE(BCD)	
	INT_TO_BCD_WORD	INT	WORD(BCD)	
	DINT_TO_BCD_DWORD	DINT	DWORD(BCD)	
*** TO BCD	LINT_TO_BCD_LWORD	LINT	LWORD(BCD)	
***_TO_BCD	USINT_TO_BCD_BYTE	USINT	BYTE(BCD)	
	UINT_TO_BCD_WORD	UINT	WORD(BCD)	
	UDINT_TO_BCD_DWORD	UDINT	DWORD(BCD)	
	ULINT_TO_BCD_LWORD	ULINT	LWORD(BCD)	

Appendix 4.1.2 Numerical Operation Function

(1) Numerical Operation Function with One Input

No.	Function name	Description	Remarks		
		General Function			
1	ABS	Absolute value operation			
2	SQRT	Square root operation			
		Log function			
3	LN	Natural logarithm operation			
4	LOG	Common logarithm Base to 10 operation			
5	EXP	Natural exponential operation			
		Trigonometric function			
6	SIN	Sine operation			
7	COS	Cosine operation			
8	TAN	Tangent operation			
9	ASIN	Arc sine operation			
10	ACOS	Arc Cosine operation			
11	ATAN	Arc Tangent operation			
	Angle function				
12	RAD_REAL	Convert degree into redien			
13	RAD_LREAL	Convert degree into radian			
14	DEG_REAL	Convert radian into de gras			
15	DEG_LREAL	Convert radian into degree			

(2) Basic Arithmetic Function

No.	Function name	Description	Remarks		
	Operation	n function of which input number (n) can be extended up to 8.			
1	ADD	Addition (OUT <= IN1 + IN2 + + INn)			
2	MUL	Multiplication (OUT <= IN1 * IN2 * * INn)			
	Operation function of which input number is fixed.				
3	SUB	Subtraction (OUT <= IN1 - IN2)			
4	DIV	Division (OUT <= IN1 / IN2)			
5	MOD	Calculate remainder (OUT <= IN1 Modulo IN2)			
6	EXPT	Exponential operation (OUT <= IN1 IN2)			
7	MOVE	Copy data (OUT <= IN)			
	Input data exchange				
8	XCHG_***	Exchanges two input data			

Appendix 4.1.3 Bit Arrary Function

(1) Bit-shift Function

No.	Function name	Description	Remarks
1	SHL	Shift input to the left of N bit(the right is filled with 0)	
2	SHR	Shift input to the right of N bit (the left is filled with 0)	
3	SHIFT_C_***	Shift input to designated direction as much as N bit (carry)	
4	ROL	Rotate input to the left of N bit	
5	ROR	Rotate input to the right of N bit	
6	ROTATE_C_***	Rotate input to the direction as much as N bit (carry)	

(2) Bit Operation Function

No.	Function name	Description (n can be extended up to 8)	Remarks
1	AND	Logical AND (OUT <= IN1 AND IN2 AND AND INn)	
2	OR	Logical OR (OUT <= IN1 OR IN2 OR OR INn)	
3	XOR	Exclusive OR (OUT <= IN1 XOR IN2 XOR XOR INn)	
4	NOT	Reverse logic (OUT <= NOT IN1)	
5	XNR	Exclusive logic AND (OUT <= IN1 XNR IN2 XNR XNR INn)	

Appendix 4.1.4 Selection Function

No.	Function name	Description(n can be extended up to 8)	Remarks
1	SEL	Selects from two inputs (IN0 or IN1)	
2	MAX	Produces the maximum value among input IN1,INn	
3	MIN	Produces the minimum value among input IN1,INn	
4	LIMIT	Limits upper and lower boundaries	
5	MUX	Outputs the K-th input among input IN1,INn	

Appendix 4.1.5 Data Exchange Function

No.	Function name	Description	Remarks
	SWAP_BYTE	Swaps upper NIBBLE for lower NIBBLE data of BYTE.	
	SWAP_WORD	Swaps upper BYTE for lower BYTE data of WORD.	
1	SWAP_DWORD	Swaps upper WORD for lower WORD data DWORD.	
	SWAP_LWORD	Swaps upper DWORD for lower DWORD data of LWORD.	
	ARY_SWAP_BYTE	Swaps upper/lower NIBBLE of BYTE elements in array.	
	ARY_SWAP_WORD	Swaps upper/lower BYTE of WORD elements in array.	
2	ARY_SWAP_DWORD	Swaps upper/lower WORD of DWORD elements in array.	
	ARY_SWAP_LWORD	Swaps upper/lower DWORD of LWORD elements in array.	

Appendix 4.1.6 Comparison Function

No.	Function name	Description (n can be extended up to 8)	Remarks
1	GT	'Greater than' comparison OUT <= (IN1>IN2) & (IN2>IN3) & & (INn-1 > INn)	
2	GE	'Greater than or equal to' comparison OUT <= (IN1>=IN2) & (IN2>=IN3) & & (INn-1 >= INn)	
3	EQ	'Equal to' comparison OUT <= (IN1=IN2) & (IN2=IN3) & & (INn-1 = INn)	
4	LE	'Less than or equal to' comparison OUT <= (IN1<=IN2) & (IN2<=IN3) & & (INn-1 <= INn)	
5	LT	'Less than' comparison OUT <= (IN1 <in2) &="" (in2<in3)="" (inn-1="" <="" inn)<="" td=""><td></td></in2)>	
6	NE	'Not equal to' comparison OUT <= (IN1<>IN2) & (IN2<>IN3) & & (INn-1 <> INn)	

Appendix 4.1.7 Character String Function

No.	Function name	Description	Remarks
1	LEN	Find a length of a character string	
2	LEFT	Take a left side of a string (size of L) and output it	
3	RIGHT	Take a right side of a string (size of L) and output it	
4	MID	Take a middle side of a string (size of L from the P-th character)	
5	CONCAT	Concatenate the input character string in order	
6	INSERT	Insert the second string after the P-th character of the first string	
7	DELETE	Delete a string (size of L from the P-th character)	
8	REPLACE	Replace a size of L from the P-th character of the first string by the second string	
9	FIND	Find a starting point of the first string which has a same pattern of the second string.	

Appendix 4.1.8 Date and Time of Day Function

No.	Function name	Description	Remarks
1	ADD_TIME	Add time (Time/time of day/date and time addition)	
2	SUB_TIME	Subtract time (Time/time of day/date and time subtraction)	
	SUB_DATE	Calculate time by subtracting date from date	
	SUB_TOD	Calculate time by subtracting TOD from TOD	
	SUB_DT	Calculate time by subtracting DT from DT	
3	MUL_TIME	Multiply number to time	
4	DIV_TIME	Divide time by number	
5	CONCAT_TIME	Concatenate date to make TOD	

Appendix 4.1.9 System Control Function

No.	Function name	Description	Remarks
1	DI	Invalidates interrupt (Not to permit task program starting)	
2	El	Permits running for a task program	
3	STOP	Stop running by a task program	
4	ESTOP	Emergency running stop by a program	
5	DIREC_IN	Update input data	
6	DIREC_O	Updates output data	
7	WDT_RST	Initialize a timer of watchdog	
8	MCS	Master Control	
9	MCSCLR	Master Control Clear	
10	FALS	Self check(error display)	
11	OUTOFF	Output Off	

Appendix 4.1.10 File Function

No.	Function block name	Description	Remarks
1	RSET	Setting file register block number	
2	EBCMP	Block comparison	
3	EMOV	Reading data from the preset flash area	
4	EERRST	Flash memory related error flag clear	

Appendix 4.1.11 Data Manipulation Function

No.	Function name	Description	Remarks
1	MEQ_***	Compare whether two inputs are equal after masking	
2	DIS_***	Data distribution	
3	UNI_***	Unite data	
4	BIT_BYTE	Combine 8 bits into one BYTE	
5	BYTE_BIT	Divide one BYTE into 8 bits	
6	BYTE_WORD	Combine two bytes into one WORD	
7	WORD_BYTE	Divide one WORD into two bytes	
8	WORD_DWORD	Combine two WORD data into DWORD	
9	DWORD_WORD	Divide DWORD into 2 WORD data	
10	DWORD_LWORD	Combine two DWORD data into LWORD	
11	LWORD_DWORD	Divide LWORD into two DWORD data	
12	GET_CHAR	Get one character from a character string	
13	PUT_CHAR	Puts a character in a string	
14	STRING_BYTE	Convert a string into a byte array	
15	BYTE_STRING	Convert a byte array into a string	

Appendix 4.1.12 Stack Operation Function

No.	Function name	Description	Remarks
1	FIFO_***	First In First Out	
2	LIFO_***	Last In First Out	

Appendix 4.2 GLOFA Function

No.	Function name	Description(n can be extended up to 8)	Remarks
1	ENCO_B,W,D,L	Output a position of On bit by number	
2	DECO_B,W,D,L	Turn a selected bit on	
3	BSUM_B,W,D,L	Output a number of On bit	
4	SEG_WORD	Convert BCD/HEX into 7-segment code	
5	BMOV_B,W,D,L	Move part of a bit string	
6	INC_B,W,D,L	Increase IN data	
7	DEC_B,W,D,L	Decrease IN data	

Appendix 4.3 Array Operation Function

No.	Function name	Description	Remarks
1	ARY_MOVE	Copy array-typed data (OUT <= IN)	
2	ARY_CMP_***	Array comparison	
3	ARY_SCH_***	Array search	
4	ARY_FLL_***	Filling an array with data	
5	ARY_AVE_***	Find an average of an array	
6	ARY_SFT_C_***	Array bit shift left with carry	
7	ARY_ROT_C_***	Bit rotation of array with carry	
8	SHIFT_A_***	Shift array elements	
9	ROTATE_A_***	Rotates array elements	

Appendix 4.4 Basic Function Block

Appendix 4.4.1 Bistable Function Block

No.	Function block name	Description	Remarks
1	SR	Set preference bistable	
2	RS	Reset preference bistable	
3	SEMA	Semaphore	

Appendix 4.4.2 Edge Detection Function Block

No.	Function block name	Description	Remarks
1	R_TRIG	Rising edge detector	
2	F_TRIG	Falling edge detector	
3	FF	Reverse output if input condition rises	

Appendix 4.4.3 Counter

No.	Function block name	Description	Remarks
1	CTU_***	Up Counter	
I		INT,DINT,LINT,UINT,UDINT,ULINT	
0	CTD_***	Down Counter	
2		INT,DINT,LINT,UINT,UDINT,ULINT	
	CTUD_***	Up Down Counter	
3		INT,DINT,LINT,UINT,UDINT,ULINT	
4	CTR	Ring Counter	

Appendix 4.4.4 Timer

No.	Function block name	Description	Remarks
1	TP	Pulse Timer	
2	TON	On-Delay Timer	
3	TOF	Off-Delay Timer	
4	TMR	Integrating Timer	
5	TP_RST	TP with reset	
6	TRTG	Retriggerable Timer	
7	TOF_RST	TOF with reset	
8	TON_UINT	TON with integer setting	
9	TOF_UINT	TOF with integer setting	
10	TP_UINT	TP with integer setting	
11	TMR_UINT	TMR with integer setting	
12	TMR_FLK	Blink timer	
13	TRTG_UINT	Integer setting retriggerable timer	

Appendix 4.4.5 File Function Block

No.	Function block name	Description	Remarks
1	EBREAD	Read R area data from flash area	
2	EBWRITE	Write R area data to flash area	

Appendix 4.4.6 Other Function Block

No.	Function block name	Description	Remarks
1	SCON	Step Controller	
2	DUTY	Scan setting On/Off	
3	RTC_SET	Write time data	

Appendix 4.4.7 Special Function Block

No.	Function block name	Description	Remarks
1	GET	Read special module data	
2	PUT	Write special module data	
3	ARY_GET	Read special module data(array)	
4	ARY_PUT	Write special module data(array)	

Appendix 4.4.10 Positioning Function Block

No.	Function block name	Description	Remarks
1	APM_ORG	Return to original point run	
2	APM_FLT	Floating original point setting	
3	APM_DST	Direct run	
4	APM_IST	Indirect run	
5	APM_LIN	Linear interpolation run	
6	APM_SST	Simultaneous run	
7	APM_VTP	Speed/position control conversion	
8	APM_PTV	Position/speed control conversion	
9	APM_STP	Decelerating stop	
10	APM_SSP	Position synchronization	
11	APM_SSSB	Speed synchronization	
12	APM_POR	Position override	
13	APM_SOR	Speed override	
14	APM_PSO	Positioning speed override	
15	APM_INC	Inching run	
16	APM_SNS	Run step no. change	
17	APM_MOF	M code cancel	
18	APM_PRS	Present position preset	
19	APM_SIP	Input signal parameter setting	
20	APM_EMG	Emergency stop	
21	APM_RST	Error reset/output prohibition cancel	
22	APM_WRT	Saving parameter/run data	

Appendix 4.5 Expanded Function

No.	Function name	Description	Remarks
1	FOR		
2	NEXT	Repeat a block of FOR ~ NEXT n times	
3	BREAK	Escape a block of FOR ~ NEXT	
4	CALL	Call a SBRT routine	
5	SBRT	Assign a routine to be called by the CALL function	
6	RET	RETURN	
7	JMP	Jump to a place of LABLE	
8	INIT_DONE	Terminate an initial task	
9	END	Terminate a program	

Warranty

1. Warranty Period

The product you purchased will be guaranteed for 18 months from the date of manufacturing.

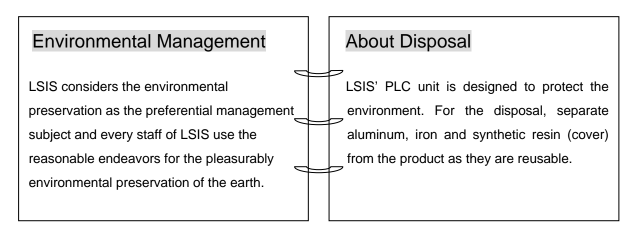
2. Scope of Warranty

Any trouble or defect occurring for the above-mentioned period will be partially replaced or repaired. However, please note the following cases will be excluded from the scope of warranty.

- Any trouble attributable to unreasonable condition, environment or handling otherwise specified in the manual.
- (2) Any trouble attributable to others' products,
- (3) If the product is modified or repaired in any other place not designated by the company,
- (4) Due to unintended purposes
- (5) Owing to the reasons unexpected at the level of the contemporary science and technology when delivered.
- (6) Not attributable to the company; for instance, natural disasters or fire
- 3. Since the above warranty is limited to PLC unit only, make sure to use the product considering the safety for system configuration or applications.

Environmental Policy

LSIS Co.,Ltd. supports and observes the environmental policy as below.





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 LSIS constantly endeavors to improve its product so that information in this manual is subject to change without notice.

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