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Programmable Logic Controller

XBC Standard/Economic Type Main Unit

XGT Series

User's Manual

Main unit	XBC-DN2OS(U)	XBC-DR10E
	XBC-DR20SU	XBC-DN10E
	XBC-DN30S(U)	XBC-DP10E
	XBC-DR30SU	XBC-DR14E
	XBC-DN40SU	XBC-DN14E
	XBC-DR40SU	XBC-DP14E
	XBC-DN60SU	XBC-DR20E
	XBC-DR60SU	XBC-DN20E
		XBC-DP20E
		XBC-DR30E
		XBC-DN30E
		XBC-DP30E





Safety Instructions

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



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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.



Provide the careful! Danger may be expected.



/ Be careful! Electric shock may occur.

► The user's manual even after read 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

► 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

- ▶ 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.
- ▶ Be 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.
- ▶ Be 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.
- ▶ Don't let any metallic foreign materials inside the product, which may cause electric shock, fire or abnormal operation.

Safety Instructions when wiring

Warning

- Prior to wiring, be 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, be sure that all the covers of the terminal are securely closed. If not, electric shock may be caused

⚠ Caution

- ▶ Let the wiring installed 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.
- Surely 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.
- ▶ Don't let 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

- ▶ Don't touch the terminal when powered. 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.
- ▶ Don't let the battery recharged, disassembled, heated, short or soldered. Heat, explosion or ignition may cause injuries or fire.

- ▶ Don't 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	2010.3	1. First Edition	-
V 1.1	2010.12	 XGB output module added (XBC-RY08B, XBE-DC16B) Error fixed Sequence diagram on troubleshooting fixed 	
V 1.2	2010.12	 XGB SU type added (XBC-DN20SU, XBC-DN30SU) RTC option board added (XBO-RTCA) 	- Chapter 9
V 1.3	2011.06	1. XGB SU type added (XBC-DN40SU, XBC-DN60SU, XBC-DR40SU, XBC-DR60SU) 2. XGB option module added (XBO-DC04A, XBC-TN04A, XBO-M2MB)	- Ch10, Ch11, Ch12
V1.4	2012.01	 XGB E type added (XBC-DN10E, XBC-DN14E, XBC-DN20E, XBC-DN30E, XBC-DP10E, XBC-DP14E, XBC-DP20E, XBC-DP30E) 	-

^{*} The number of User's manual is indicated 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 the 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 Use'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://eng.lsis.biz/) and download the information as a PDF file.

Relevant User's Manual

Title	Description	No. of User Manual
XG5000 User's Manual	It describes how to use XG5000 software especially about online functions such as programming, printing, monitoring and debugging by using XGT series products.	10310000512
XGK/XGB Series Instruction & Programming	It describes how to use the instructions for programming using XGK/XGB series.	10310000510
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 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 User's Manual	It describes how to use XGB FEnet I/F module.	10310000873

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Chapter 1 Introduction

1.1 Guide to Use This Manual

This manual includes specifications, functions and handling instructions for the 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 MASTER-K	Describes the compatibility with MASTER-K.
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

ltem		Reference	
item	XBC-DRxxE	XBC-DxxxS(U)	Reference
Operation processing speed	0.24 ⊭s / Step	94ns / Step	-
Max IO contact point	38 points	284 points	In case of using option module 4 points (Coming soon)
Program capacity	4kstep	15kstep	-
Max. no. of expanded stage	Option module 2 stages	7 stages (including option module 2 stages)	-

- (c) Enough program capacity
- (d) Expanded applications with the support of floating point.
- (e) XBC-DRxxE is expressed as "E" type and XBC-DxxxS(U) is expressed as "S(U)" 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	Type	Size (W * H * D)	Reference	
	XBC-Dx20S		"C" to me o	
	XBC-Dx30S	135*90*64	"S" type	
	XBC-Dx20SU	133 90 04		
	XBC-Dx30SU		"SU" type	
Basic unit	XBC-Dx40SU	161 * 90 * 64	30 type	
	XBC-Dx60SU	210 * 90 * 64		
	XBC-Dx10E	100*90*64		
	XBC-Dx14E	100 90 04	"F" to mo	
	XBC-Dx20E	135*90*64	"E" type	
	XBC-Dx30E	130 90 04		
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 increased. ("S(U)" type main unit)
 - (b) By adopting connector coupling method, modules may be easily connected and separated.
- (4) Improved maintenance ability with kinds of register, RTC option, comment backup and etc
 - (a) Convenient programming environment by providing analogue register and index register.
 - (b) Improved maintenance ability by operating plural 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 expanded of module.
 - (b) Supporting various protocols to improve the convenience (dedicated, Modbus, user-defined communication)
 - (c) Communication module may be additionally increased by adding modules (up to 2 stages such as Cnet, Enet and etc). ("S(U)" type main unit)
 - (d) Convenient network-diagnostic function through network & communication frame monitoring.
 - (e) Convenient networking to upper systems through Enet or Cnet. ("S(U)" 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 analogue modules can be attachable on extension base. ("S(U)" 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) Providing High-speed counter 1 phase, 2 phase and more additional functions.
 - (b) Providing parameter setting, diverse monitoring and diagnosis function using XG5000.
 - (c) Monitoring function in XG5000 can inspect without program, inspecting external wiring, data setting and others.
- (10) Built-in position control function ("S(U)" type TR output main unit)
 - (a) Supporting max 100Kpps 2 axes.
 - (b) Providing parameter setting, operation data collection, diverse monitoring and diagnosis by using XG5000.
 - (c) Commissioning by monitoring of XG5000, without program, inspecting external wiring and operation data setting.

- (11) Built-in PID ("S(U)" type main unit)
 - (a) Supporting max. 16 loops.
 - (b) Setting parameters by using XG5000 and supporting loop status monitoring conveniently with trend monitor.
 - (c) Control constant setting through the improved Auto-tuning function.
 - (d) With many other additional functions including PWM output, Δ MV, Δ PV and SV Ramp, improving the control preciseness.
 - (e) Supporting 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, Special module, 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 Ethernet Network	-
Pnet	Profibus-DP Network	-
Dnet	DeviceNet 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: Input impedance
Source Input	Current flows from the PLC input terminal to the switch after a input signal turns on. PLC Common PLC Z Switch	-
Sink Output	Current flows from the load to the output terminal and the PLC output turn on. PLC Output Contact A power source Common	-
Source Output	Current flows from the output terminal to the load and the PLC output turn on. PLC Common A power source Output Junction	-

Chapter 2 System Configuration

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

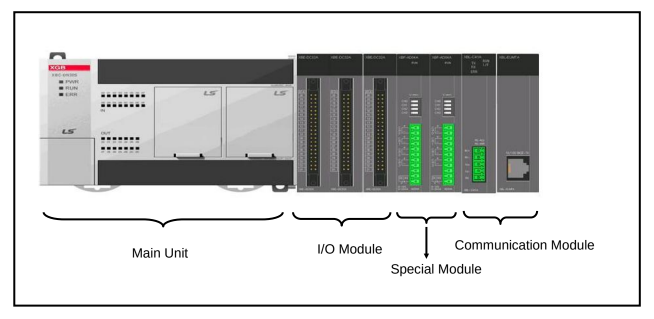
This chapter describes the configuration and features of each system.

2.1 XGB System Configuration

XGB series System Configuration is as follows.

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

For "S" type, up to 7 stages connection is available. But in case of attaching 2 option modules, up to 5 stages connection is available. (For communication module, up to 2 connection is available.)



	Item		Descri	ption
T / 11/0			• XBC-DxxxS ("S(U)" type): 20~2	84 points
Total I/O	points		• XBC-DxxxE ("E" type): 10~38 p	oints
		Digital I/O module	• "S(U)" type: Max. 7	
		Special module	• "S(U)" type: Max. 7	
Maximun	n number of	Communication	• "S(U)" type: Max. 2	
expansio	n	I/F module		
modules			• "S(U)" type: Max. 2	
		Option module	• "E" type: Max. 2	
			(In case of 10/14 points, only one	e is available)
	"O".		• XBC-DR20/30/40/60SU	• XBC-DN20/30S(U)
	"S" type	XBC-DN40/60SU		
Items	ms Main unit	" <u>「</u> " to	• XBC-DR10/14/20/30E	• XBC-DN10/14/20/30E
		"E" type	• XBC-DP10/14/20/30	

Chapter 2 System Configuration

Iter	n	Description		
	Digital I/O module	• XBE-DC08/16A/B/32A • XBE-RY08A/B/16A	• XBE-TN08/16/32A • XBE-DR16A	• XBE-TP08/16/32A
Expansion module	A/D·D/A module	• XBF-AD04A • XBF-AH04A • XBF-RD04A	XBF-DV04AXBF-TC04SXBF-AD08A	• XBF-DC04A • XBF-PD02A
module	Communication I/F module	• XBL-C41A • XBL-EMTA	• XBL-C21A • XBL-EIMT	• XBL-EIPT
	Digital I/O module	• XBO-DC04A • XBO-TN04A		
Option	Special module	• XBO-AD02A • XBO-RD01A	• XBO-DA02A • XBO-TC02A	• XBO-AH02A
module	RTC module	• XBO-RTCA		
	Memory module	• XBO-M2MB		

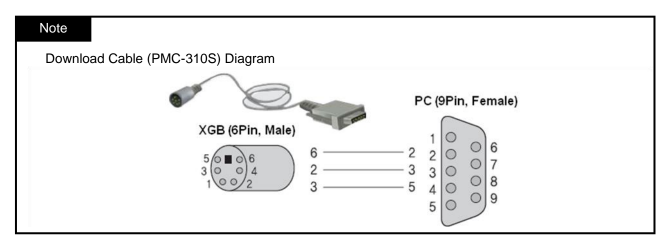
2.2 Product List

XGB series' product list is as follows.

Types	Model	Description	Remark
	XBC-DR32H	AC100~220V power supply, DC24V input 16 point, Relay output 16 point	
	XBC-DN32H	AC100~220V power supply, DC24V input 16 point, Transistor output 16 point	
	XBC-DR64H	AC100~220V power supply, DC24V input 32 point, Relay output 32 point	
	XBC-DN64H	AC100~220V power supply, DC24V input 32 point, Transistor output 32 point	
	XBC-DR20SU	AC100~220V power supply, DC 24V input 12 point, relay output 8 point	
	XBC-DN20S(U)	AC100~220V power supply, DC24V input 12 point, transistor 8 point	
	XBC-DR30SU	AC100~220V power supply, DC 24V input 18 point, relay output 12 point	
	XBC-DN30S(U)	AC100~220V power supply, DC 24V input 18 point, transistor output 12 point	
	XBC-DR40SU	AC100~220V power supply, DC 24V input 24 point, relay output 16 point	
	XBC-DN40SU	AC100~220V power supply, DC 24V input 24 point, transistor output 16 point	
	XBC-DR60SU	AC100~220V power supply, DC 24V input 36 point, relay output 24 point	
	XBC-DN60SU	AC100~220V power supply, DC 24V input 36 point, transistor output 24 point	
ni.	XBC-DR10E	AC100~220V power supply, DC 24V input 6 point, relay output 4 point	
Main Unit	XBC-DR14E	AC100~220V power supply, DC 24V input 8 point, relay output 6 point	
Mai	XBC-DR20E	AC100~220V power supply, DC 24V input 12 point, relay output 8 point	
	XBC-DR30E	AC100~220V power supply, DC 24V input 18 point, relay output 12 point	
	XBC-DN10E	AC100~220V power supply, DC 24V input 6 point, transistor output 4 point	
	XBC-DN14E	AC100~220V power supply, DC 24V input 8 point, transistor output 6 point	
	XBC-DN20E	AC100~220V power supply, DC 24V input 12 point, transistor output 8 point	
	XBC-DN30E	AC100~220V power supply, DC 24V input 18 point, transistor output 12 point	
	XBC-DP10E	AC100~220V power supply, DC 24V input 6 point, transistor output 4 point	
	XBC-DP14E	AC100~220V power supply, DC 24V input 8 point, transistor output 6 point	
	XBC-DP20E	AC100~220V power supply, DC 24V input 12 point, transistor output 8 point	
	XBC-DP30E	AC100~220V power supply, DC 24V input 18 point, transistor output 12 point	
	XBM-DN16S	DC24V Power supply, DC24V Input 8 point, Transistor output 8 point	
	XBM-DN32S	DC24V Power supply, DC24V Input 16 point, Transistor output 16 point	
	XBM-DR16S	DC24V Power supply, DC24V Input 8 point, Relay output 8 point	
	XBE-DC08A	DC24V Input 8 point	
	XBE-DC16A/B	DC24V Input 16 point	
	XBE-DC32A	DC24V Input 32 point	
Φ	XBE-RY08A	Relay output 8 point	
Inp	XBE-RY08B	Relay output 8 point (independent point)	
Ψ	XBE-RY16A	Relay output 16 point	
Expansion Module	XBE-TN08A	Transistor output 8 point	
ans	XBE-TN16A	Transistor output 16 point	
Exp	XBE-TN32A	Transistor output 32 point	
	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	

Chapter 2 System Configuration

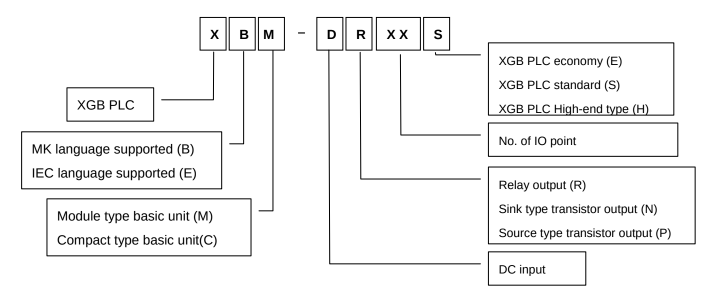
Types	Model	Description	Remark
	XBF-AD04A	Current/Voltage input 4 channel	
XBF-DC04A		Current output 4 channel	
n <u>le</u>	XBF-DV04A	Voltage output 4 channel	
Special Module	XBF-AH04A	Current/voltage input 2 channel, output 2 channel	
cial	XBF-RD04A	RTD (Resistance Temperature Detector) input 4 channel	
Spe	XBF-AD08A	Current/voltage input 8 channel	
	XBF-TC04S	TC (Thermocouple) input 4 channel	
	XBF-PD02A	2 axes, line driver type	
	XBL-C21A	Cnet (RS-232C/Modem) I/F	
ation e	XBL-C41A	Cnet (RS-422/485) I/F	
Communication Module	XBL-EMTA	Enet I/F	
Comn	XBL-EIMT	RAPIEnet I/F	
XBL-EIPT		EtherNet/IP module	
	XBO-M1024	Memory module	
	XBO-AD02A	Current/voltage input 2channel	
	XBO-DA02A	Current/voltage output 2 channel	
	XBO-AH02A	Current/Voltage input 1 channel, output 1 channel	
ion	XBO-RD01A	RTD input 1 channel	
Option Module	XBO-TC02A	Thermocouple input 2 channel	
	XBO-DC04A	DC 24V input 4 point ("S" type HSC 4 channel)	
XBO-TN04A XBO-RTCA		Sink type transistor output 4 channel ("S" type Positioning 2 axes (low speed))	
		RTC module	
	XBO-M2MB	Memory module	
bad	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.

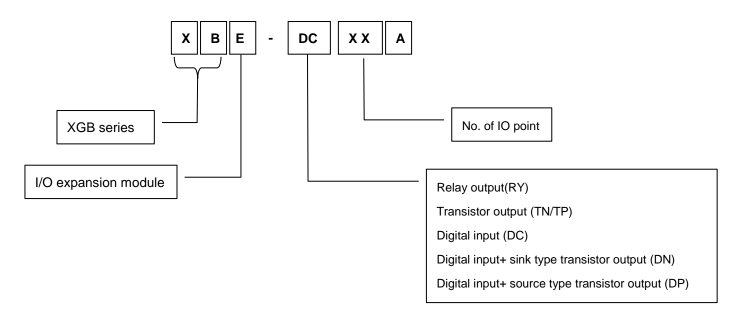


Chapter 2 System Configuration

Classification	Name	DC input	Relay output	Transistor output	Power
	XBM-DR16S	8 point	8 point	None	
Modular type	XBM-DN16S	8 point	None	8 point	DC24V
main unit	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-DN20S(U)	12 point	None	8 point	
	XBC-DR30S(U)	18 point	None	12 point	
	XBC-DN40SU	24 point	None	16 point	
	XBC-DN60SU	36 point	None	24 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 nit	XBC-DR10E	6 point	4 point	None	AC110V~220V
	XBC-DR14E	8 point	6 point	None	
	XBC-DR20E	12 point	8 point	None	
	XBC-DR30E	18 point	12 point	None	
	XBC-DN10E	6 point	None	4 point	
	XBC-DN14E	8 point	None	6 point	
	XBC-DN20E	12 point	None	8 point	
	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	

2.3.2 Classification and type of expansion module

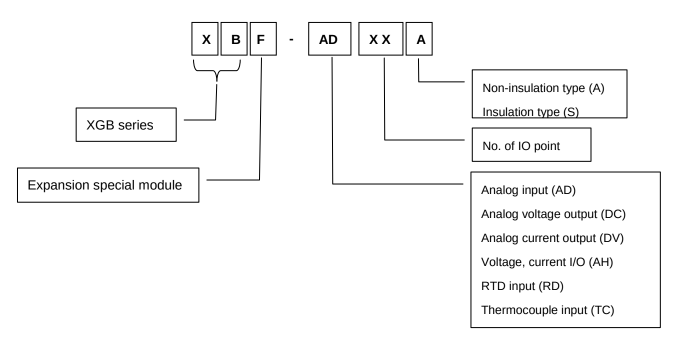
Name of expansion module is classified as follows.



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

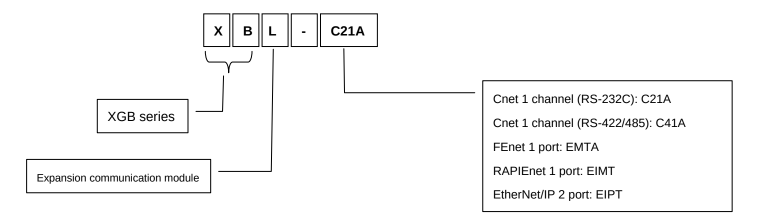
Special module is classified as follows.



Classification	Name	No. of input ch.	Input type	No. of output ch.	Output type
Analog input	XBF-AD04A	4	Voltage/Current	None	1
Analog input	XBF-AD08A	8	Voltage/Current	None	
Analog output	XBF-DC04A	None	-	4	Current
Analog output	XBF-DV04A	None	-	4	Voltage
Analog I/O	XBF-AH04A	2	Voltage/Current	2	Voltage/Current
RTD input	XBF-RD04A	4	PT100/JPT100	None	-
TC input	XBF-TC04S	4	K, J, T, R	None	-

2.3.4 Classification and type of communication module

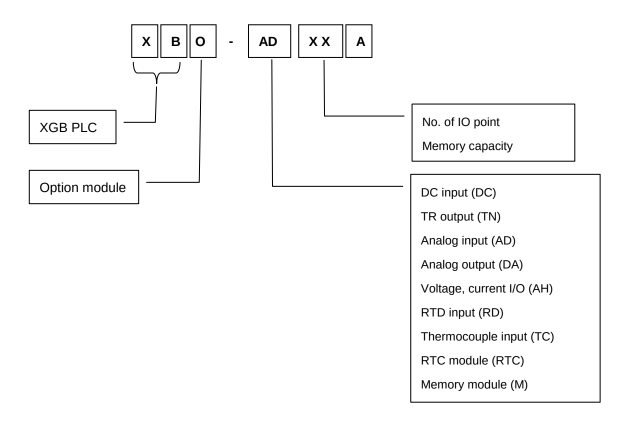
Name of communication module is classified as follows.



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	Electricity, open type Ethernet
RAPIEnet Comm. Module	XBL-EIMT	Comm. Module between PLCs, electric media,
KAPIEHet Comm. Module	ABL-EIMT	100 Mbps industrial Ethernet supported
EtherNet/IP Comm. Module	XBL-EIPT	Electricity, open type Ethernet

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	1
TR output	XBO-TN04A	None	ı	4	DC 24V
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	1
RTC module	XBO-RTCA	None	-	None	-
Memory module	XBO-M2MB	None	-	None	-

2.4 System Configuration

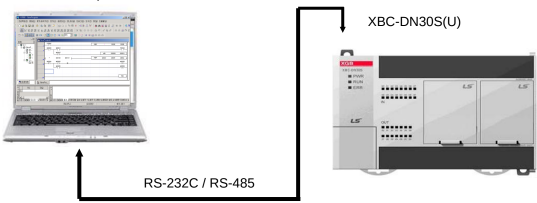
2.4.1 Cnet I/F system

Cnet I/F System is used for communication between the main unit and external devices using RS-232C/RS-422 (485) Interface. The XGB series has a built-in RS-232C port, RS-485 port

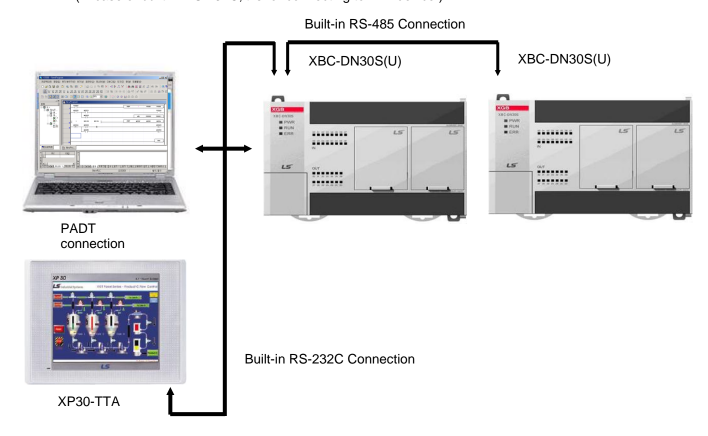
For "E" type, only one communication port between RS-232C and RS-485 can be used and you can specify at parameter setting window. For "S" type, RS-232C and RS-485 can be used independently and add RS-232C dedicated Cnet I/F module (XBL-C21A) and RS-422/485 dedicated Cnet I/F module (XBL-C41A). It is possible to configure the following communication system on demand

(1) 1:1 communication system

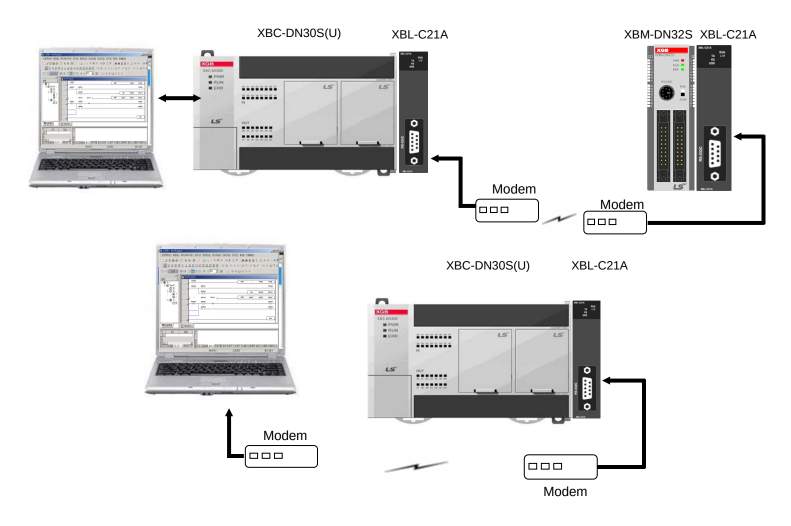
(a) 1:1 communication of an external device (computer) with main unit using a built-in port (RS-232C/RS-485)



(b) 1:1 communication with main unit using a built-in RS-485 port (In case of built-in RS-232C,it is for connecting to HMI device.)

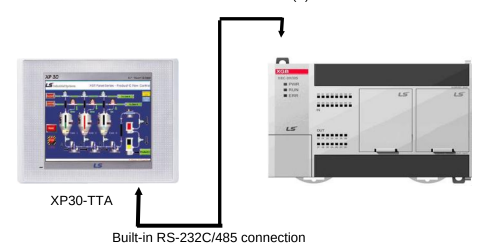


(c) 1:1 RS-232C Communication with remote device via modem by Cnet I/F modules



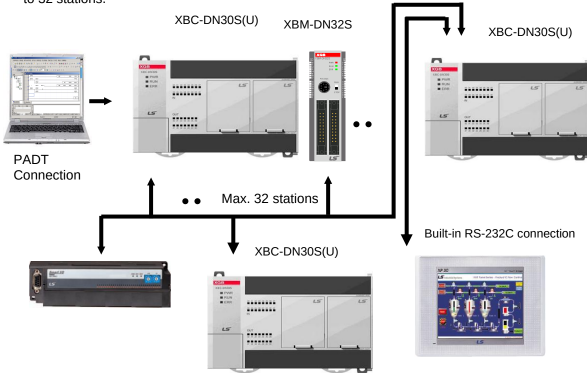
(d) 1:1 communication of an external device (monitoring unit) with main unit using a built-in RS-232C/485 port.

XBC-DN30S(U)

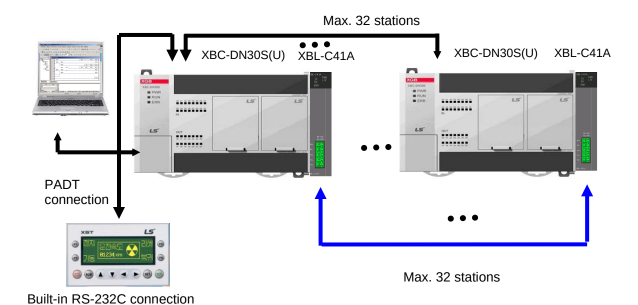


(2) 1:n Communication system

(a) Using RS-485 built-in function can connect between one computer and multiple main units for up to 32 stations.



(b) Using RS-485 built-in function/expansion Cnet I/F module can be connect for up to 32 stations.

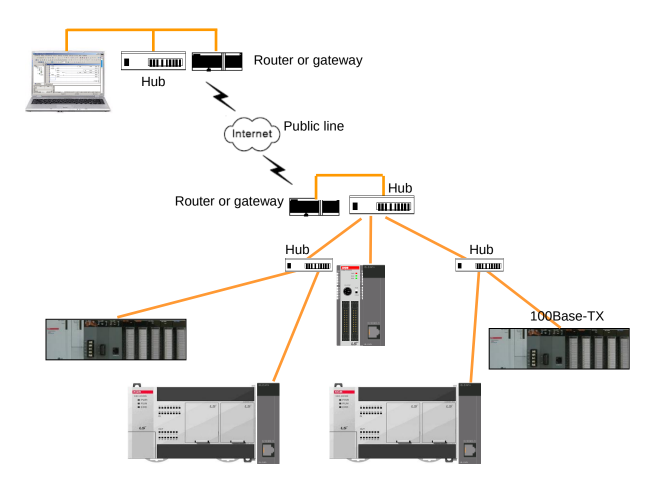


Note

1) Refer to 'XGB Cnet I/F user manual' for details

2.4.2 Ethernet system

Ethernet made by cooperation of Xerox, Intel, DEC is standard LAN connection method (IEEE802.3), which is network connection system using 1.5KB packet with 100Mbps transmission ability. Since Ethernet can combine a variety of computer by network, it is called as standard specification of LAN and diverse products. By adopting CSMA/CD method, it is easy to configure the network and collect large capacity data.



Note

1) Refer to 'XGB FEnet I/F user manual' for details

Chapter 3 General Specifications

3.1 General Specifications

The General specification of XGB series is as below.

No.	Items		Reference				
1	Ambient Temp.						
2	Storage Temp.						
3	Ambient humidity		-				
4	Storage humidity						
		Frequency	Acceleration A		Amplitude	Times	
	Vibration	10 ≤ f < 57Hz	Z	_	0.075mm		
5		57 ≤ f ≤ 150H	lz 9.8r	9.8m/s ² (1G)		10 times	
	resistance						
		Frequency	Acce	eleration	leration Amplitude direction		IEC61131-2
		10 ≤ f < 57Hz	<u>z</u>	_	0.035mm	(X,Y and Z)	IEC61131-2
		57 ≤ f ≤ 150H	z 4.9m	/s ² (0.5G)	_		
		Peak acceleration					
6	Shock resistance	Duration : 11ms					
		Half-sine, 3 times e					
7 Noise resistance		Square wave AC: ±1,500 V					LSIS standard
		impulse noise	DC: ±900 V				
		Electrostatic	Voltage: 4kV (Contact discharge)				IEC61131-2
		discharge					IEC61000-4-2
	Noise resistance	Radiated		IEC61131-2,			
	electromagnetic						
		field noise					
		Fast transient /Burst noise	Segment	Power supply	Digital/Analog Input/Output, Communication Interface		IEC61131-2
			Voltage	module 2kV	+	1kV	IEC61000-4-4
8	Environment	Eros	e from corros				
	Environment	Free	-				
9	Altitude		_				
10	Pollution degree						
11	Cooling						

Notes

- 1) IEC (International Electrotechnical Commission):
 - An international nongovernmental organization which promotes internationally cooperated standardization in electric/electronic field, publishes international standards and manages applicable estimation system related with.
- 2) Pollution degree:

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.

Chapter 4 CPU Specifications

4.1 Performance Specifications

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

The following table show		S and gonoral op	Specification	- , ,		
Items		XBC-DR10E	XBC-DR14E	XBC-DR20E	XBC-DR30E	Damark
		XBC-DN10E	XBC-DN14E	XBC-DN20E	XBC-DN30E	Remark
		XBC-DP10E	XBC-DP14E	XBC-DP20E	XBC-DP30E	
Program co	ontrol method	Reiterative op	eration, fixed cycle	e operation, cons	stant scan	
I/O control	method	•	nous batch proces	sing method (Re	efresh method),	
Program la	nguage	Ladder Diagra	m, Instruction List			
Number of	Basic	28				
	Application	677				
Processing (Basic instr	speed	0.24 μs/Step				
Program ca	pacity	4 k steps				
Max. I/O po	nints	14 point	18 point	28 point	38 point	-
Wax. 1/0 pc	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Main + 1 option	Main + 1 option	Main + 2 options	Main + 2 options	
	Р	P0000 ~ P127	F (2,048 point)			
	M	M0000 ~ M25				
	K	K00000 ~ K25				
	L	L00000 ~ L12				
	F	F000 ~ F255F				
Data area	Т	100ms, 10ms, (Adjustable by				
Data alea	С	C000 ~ C255				
	S	S00.00 ~ S127	7.99			
	D	D0000 ~ D51	19 (5120 word)			
	U	U00.00 ~ U07 (Analog data r	Word			
	Z	Z000~Z127 (1				
Total progra	am	128				
Initial task		1				
Cyclic task		Max. 8				
I/O task		Max. 4				
Internal device task		Max. 8	-			
Operation mode		RUN, STOP, DEBUG				
Self-diagno	sis function	Detects errors of scan time, memory, I/O				
Program po	ort	RS-232C (Loa	ader)			
Back-up me	ethod	Latch area se	tting in basic para	meter		

Chapter 4 CPU Specifications

Items	XBC-DR10E	XBC-DR14E	XBC-DR20E	XBC-DR30E	Remark
items	XBC-DN10E	XBC-DN14E	XBC-DN20E	XBC-DN30E	Remark
	XBC-DP10E	XBC-DP14E	XBC-DP20E	XBC-DP30E	
	250mA	280mA	350mA	470mA	
Internal consumption current	180mA	190mA	200mA	210mA	
	180mA	190mA	200mA	210mA	
	330g	340g	450g	465 g	
Weight	313g	315g	418g	423g	
	313g	315g	418g	423g	

The following table shows the general specifications of the XGB compact type CPU (XBC-DN20/30S).

Items		Specification	ns ("S" type)	Domonik
It	ems	XBC-DN20S	XBC-DN30S	Remark
Program control method		Reiterative operation, fixed cycl	e operation, constant scan	
I/O control	method	Scan synchronous batch proce Directed by program instruction	ssing method (Refresh method),	
Program la	nguage	Ladder Diagram, Instruction Lis	t	
Number of	Basic	28		
instructions	Application	687		
Processing (Basic instr	•	94 ns/Step		
Program ca	apacity	15 k steps		
Max. I/O po	oints	244 point (Main + Expansion 7 stages)	254 point (Main + Expansion 7 stages)	-
	Р	P0000 ~ P1023F (16,384 point)		
	М	M0000 ~ M1023F (16,384 point	t)	
	K	K0000 ~ K4095F (65,536 point)		
	L	L0000 ~ L2047F (32,768 point)		
	F	F0000 ~ F1023F (16,384 point)		
	Т	100ms, 10ms, 1ms : T0000 ~ T		
Data area	С	(Adjustable by parameter settin C0000 ~ C1023 (1,024)		
	S	S00.00 ~ S127.99		
	D	D0000 ~ D10239 (10,240 word		
	U	U00.00 ~ U0A.31 (Analog data		
	Z	Z000~Z127 (128 Word)	Word	
	R	R0000~R10239 (10,240 word)		
Tatal		, ,		
Total progr	am	128		
Initial task		May 0		
Cyclic task		Max. 8		
I/O task	des took	Max. 8		
Internal device task		Max. 8		
Operation mode		RUN, STOP, DEBUG	-	
Self-diagnosis function		Detects errors of scan time, men	101 y, 1/O	
Program port Back-up method		RS-232C 1 channel		
		Latch area setting in basic para		
	umption current	240 mA	255 mA	
Weight		470g	475g	

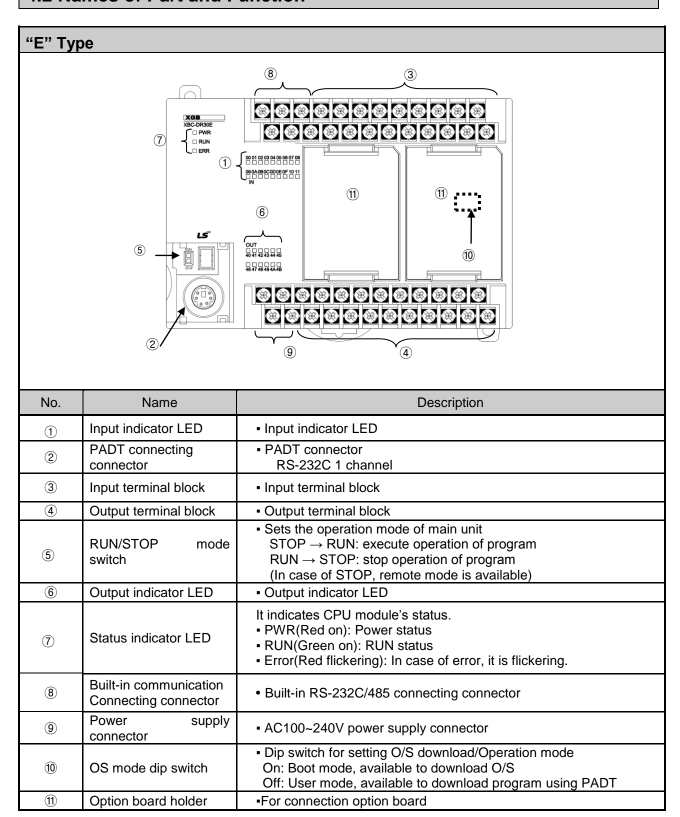
Chapter 4 CPU Specifications

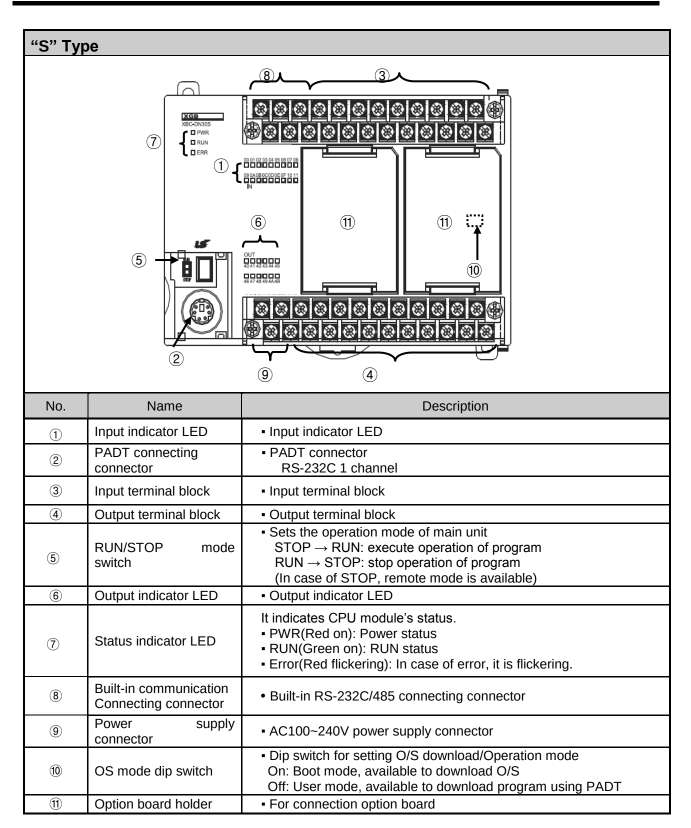
The following table shows the general specifications of the XGB compact type CPU (XBC-DN20/30SU, XBC-DR20/30SU).

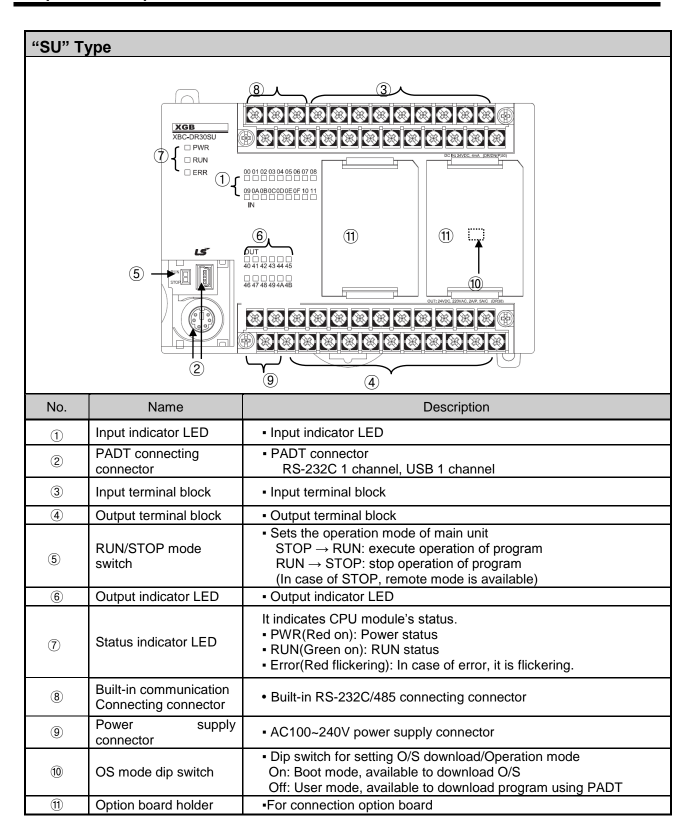
		Specifications ("SU" type)				
Items		XBC-DN20SU	XBC-DR20SU	XBC-DN30SU	XBC-DR30SU	Remark
		XBC-DN40SU	XBC-DR40SU	XBC-DN60SU	XBC-DR60SU	
Program co	ontrol method	Reiterative ope	eration, fixed cyc	le operation, con	stant scan	
I/O control	method	-	ous batch proce	ssing method (R	efresh method),	
Program la	nguage	Ladder Diagrai	m, Instruction Lis	st		
Number of	Basic	28				
instructions	Application	687				
Processing (Basic instr	•	94 ns/Step				
Program ca	apacity	15 k steps				
Max. I/O po	oints	244 point (Main + Ex	·	254 point (Main + Ex	(pansion 7 stages)	-
Max. I/O po		264 point (Main + Ex		284 point (Main + Ex	(pansion 7 stages)	
	Р		3F (16,384 point	•		
	M	M0000 ~ M102	23F (16,384 poin	t)		
	K	K0000 ~ K409	5F (65,536 point)		
	L	L0000 ~ L2047				
	F	F0000 ~ F1023				
Data area	Т	100ms, 10ms, (Adjustable by				
	С	C0000 ~ C102				
	S	S00.00 ~ S127				
	D	D0000 ~ D102				
	U	U00.00 ~ U0A.	M/ 1			
	Z	Z000~Z127 (12	Word			
	R	R0000~R1023				
Total progra	am	128				
Initial task		1				
Cyclic task		Max. 8				
I/O task		Max. 8				
Internal device task		Max. 8				
Operation mode		RUN, STOP, DEBUG				
Self-diagnosis function		Detects errors of scan time, memory, I/O				-
Program port		RS-232C 1 channel, USB 1 channel				
Back-up method		Latch area set	ting in basic par	ameter		
		240 mA	478 mA	255 mA	626 mA	
Internal consu	imption current	288 mA	684 mA	340 mA	942 mA	
		475g	514 g	476g	528g	
Weight		578 g	594 g	636 g	804 g	

	lto	ma	Spec	ifications	Domark	
	ne	ms	"E" type	"S(U)" type	Remark	
	PID c	ontrol function	Controlled by instructions, Auto- Forced output, Adjustable oper MV function, SV-Ramp function Max. 16 loops are supported	tuning, PWM output, ation scan time, Anti Windup, Delta	Supported in "S(U)" type	
	Cnet I/F function		Dedicated protocol support MODBUS protocol support User defined protocol support Select one port between RS- 232C 1 port, RS-485 1 port by parameter	MODBUS protocol support User defined protocol support Select one port between RS- 232C 1 port, RS-485 1 port by respectively		
		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 acco addition/subtraction method 1 phase pulse input: additi 1 phase pulse input: ad phase 2 phase pulse input: additi 2 phase pulse input: additi addition/subtraction by rising pulse phase differences 	on/subtraction counter ddition/subtraction counter by B		
Built-in function		Additional function	 Internal/External preset fur Latch counter function Comparison output functio Revolution number per uni 			
Built-	tion	Basic function	No. of control axis: 2 axes Control method: position/spe Control unit: pulse Positioning data: 80 data/ax Operation mode: End/Keep/ Operation method: Single, F			
	Positioning function	Positioning function	Positioning method: Absolut Address range: -2,147,483,6 Speed: Max. 100kpps(settin Acceleration / Deceleration m	Supported in "S(U)" type transistor output		
	Return to Origin		By Home and DOG (Off) By Home and DOG (On) By DOG			
		JOG operation Additional function		igh / Low speed) synchronizing operation, Position ear interpolation operation etc.		
	Pulse catch		50 \(\mu \s \) 4 point (P0000 ~ P0003)	10 \(\mu \sigma \text{ 2 point} \\ (P0000 \sim P0001) \\ 50 \(\mu \sigma \text{ 6 point} \\ (P0002 \sim P0007)		
	External interrupt		4 point: 50 \(\mu \s \) (P0000 ~ P0003)	10 \(\mu \sigma \sigma \text{2 point} \\ (P0000 \sim P0001) \\ 50 \(\mu \sigma \sigma \text{6 point} \\ (P0002 \sim P0007)	-	
	I	nput filter	Select among 1,3,5,10,20,7	0,100 ms (Adjustable)		

4.2 Names of Part and Function







4.3 Power Supply Specifications

It describes the power supply specification of main unit.

			Specification						
Items			XBC-	XBC-	XBC-	XBC-	XBC-	XBC-	
			Dx10/14E	Dx20/30E	DN20/30S(U)	DR20/30SU	DN/DR40SU	DN/DR40SU	
		voltage	AC 100 ~ 2	AC 100 ~ 240 V					
	(UL warra	nty voltage)							
	Input volt	age range	AC85~264	V(-15%, +10)%)				
ļ	Inrush	current	50APeak or	less					
Input	Input	current	0.5A or less (220V), 1A or less (110V)						
	Effic	ciency	65% or mo	65% or more					
		momentary r failure	Less than 10 ms						
	Rated	DC5V	500mA	800mA	1.5A	1.5A	2.0A	2.5A	
Output	output	DC24V	0.2A	0.2A	0.3A	0.3A	0.3A	0.5A	
Output voltage ripple			DC5V (±2%)						
Powers	Power supply status indication			LED On when power supply is normal					
C	able specific	cation	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)
	XBM-DR16S	400
	XBM-DN16S	250
	XBM-DN32S	280
	XBC-DR32H	660
	XBC-DR64H	1,040
	XBC-DN32H	260
	XBC-DN64H	330
	XBC-DN30S	255
	XBC-DN20S	240
	XBC-DN30S	255
	XBC-DN20SU	252
	XBC-DN30SU	270
	XBC-DN40SU	288
	XBC-DN60SU	340
	XBC-DN0030	478
Main unit	XBC-DR30SU	626
	XBC-DR3030 XBC-DR40SU	684
	XBC-DR60SU	942
	XBC-DR30E	470
	XBC-DR20E	350
	XBC-DR14E	280
	XBC-DR10E	250
	XBC-DN30E	210
	XBC-DN20E	200
	XBC-DN14E	190
	XBC-DN10E	180
	XBC-DP30E	210
	XBC-DP20E	200
	XBC-DP14E	190
	XBC-DP10E	180
	XBE-DC32A	50
	XBE-DC16A/B	30
	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
	XBF-AD04A	120
	XBF-AD08A	105
	XBF-AH04A	120
	XBF-DV04A	110
Expansion special module	XBF-DC04A	110
	XBF-RD04A	100
	XBF-TC04S	100
	XBF-PD02A	500
	XBL-C21A	110
Expansion communication module		110
Expansion communication module	XBL-C41A	
	XBL-EMTA	190

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	XBC-DN20S	1	240	_
	XBE-DC32A	2	50	In case contact points are On. (Maximum consumption current)
	XBE-TN32A	2	80	(Maximum concumption carrent)
Expansion module	XBF-AD04A	1	120	
module	XBF-DC04A	1	110	All channel is used. (Maximum consumption current)
	XBL-C21A	1	110	(Maximum concumption carrent)
Consumption current	850 mA		-	
Consumption voltage	4.25 W		0.85 * 5V = 4.25W	

In case system is configured as above, since 5V consumption current is total 850mA and 5V output of XGB standard type main unit is maximum 1.5A, normal system configuration is available.

(2) XGB PLC configuration example 2

Туре	Model	Unit No.	Internal 5V consumption current (Unit: mA)	Remark
Main unit	XBC-DN30S	1	255	_
	XBE-DR16A	2	250	In case all contact points are On. (Maximum consumption current)
Expansion	XBE-RY16A	2	440	(Maximum concumption currently
module	XBF-AD04A	2	120	All channel is used.
	XBL-C21A	1	110	(Maximum consumption current)
Consumption current	1,985 mA			-
Consumption voltage	9.925 W		1.985 × 5V = 9.925W	

If system is configured as above, total 5V current consumption is exceeded 1,985 mA 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.

(3) XGB PLC configuration example 3

Туре	Model	Unit No.	Internal 5V consumption current (Unit: mA)	Remark
Main unit	XBC-DN32H	1	260	In case of all contact points are
	XBE-DR16A	2	250	On.
Expansion	XBE-RY16A	2	440	(Maximum consumption current)
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 using XBC-DN32H about 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. Data backup time is 1,000 hours or above at normal temperature. But charge super capacitor enough 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.

(1) Phenomenon

- (a) RUN mode
 - In case of Remote Run mode, operation mode changes to Stop mode. In case of Local Run mode, it operates normally with abnormal data backup warning
 - 2) In case of Stop mode, abnormal data backup warning occurs.
- (b) Latch data
 - 1) Latch area 1,2: all data are cleared into "0".
 - 2) K area, F area: all data are cleared into "0".
- (2) Measure
 - (a) In case abnormal data backup warning occurs when turning off and turning on within short time (about 1,000 hours at normal temperature), A/S of main unit is necessary. Be careful data backup time is getting shorter at high temperature. (About 150 hours at 55℃)

Notice

Above data backup time can be different according to temperature condition.

Chapter 5 Program Configuration and Operation Method

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'. The series of processing like this 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 external contact ("S" 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 again the program scan when it reaches to the appointed time. The difference from constant program is the update of input/output and the thing to perform with synchronization.

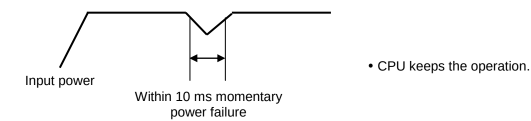
At constant operation, the scan time indicates the net program processing time where the standby time is deducted. In case that scan time is bigger than 'constant', [F0005C] 'CONSTANT ER' flag shall be 'ON'.

5.1.2 Operation processing during momentary power failure

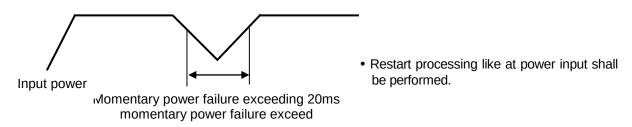
CPU module detects the momentary power failure when input power voltage supplied to power module is lower than the standard. If CPU module detects the momentary power failure, it carries out the operation processing as follows.

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 is stop and the output is Off. Restart processing like 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').

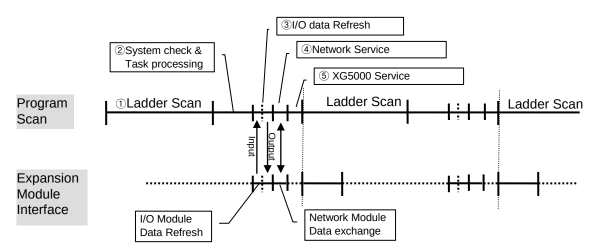
5.1.3 Scan time

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 interface processing time			
Туре	Executing ladder (4Kstep)	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	
"S" type	3.0 ms	0.5 ms	0.3 ms	3.0 ms	0.8 ms	

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 I/O 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 μ 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.

Chapter 5 Program Configuration and Operation Method

(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)

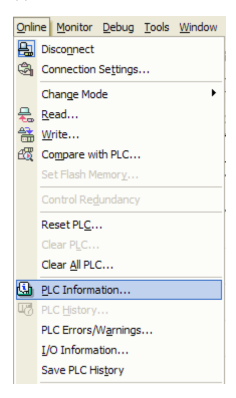
Scan time(μ S) = ladder execution time + system processing time + digital module I/O processing time + analog I/O processing time + communication module processing time + XG5000 Service processing time $= (2047 \times (0.67(LOAD) + 0.80(OUT)) + (500) + (300 \times 5) + (3000 \times 1) + (800 \times 1) + (100)$ μ S

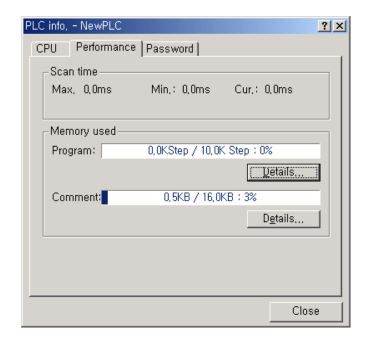
- $=3009 + 500 + 1500 + 3000 + 800 + 100 \,\mu$ s $=8909 \,\mu$ s
- = 8.9 ms

(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 <code>"Online" - "PLC Information" - "Performance"</code> .



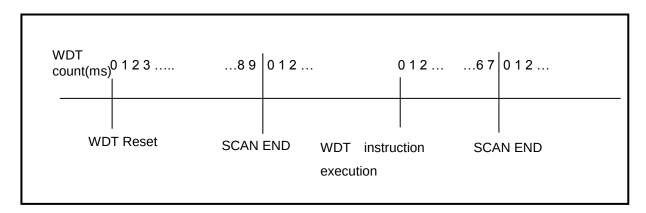


- (b) Scan time is save in special relay (F) area as follows.
 - F0050: max. value of scan time (unit: 0.1 ms)
 - F0051: min. value of scan time (unit: 0.1 ms)
 - F0052: current value of scan time (unit: 0.1 ms)

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, we can use the following method: power re-supply, manipulation of manual reset switch, mode conversion to STOP mode.



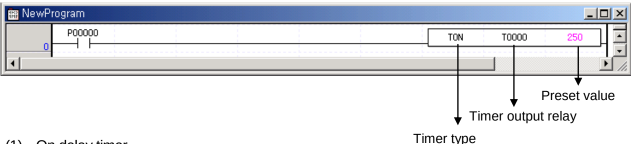
Remark

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

5.1.5 Timer processing

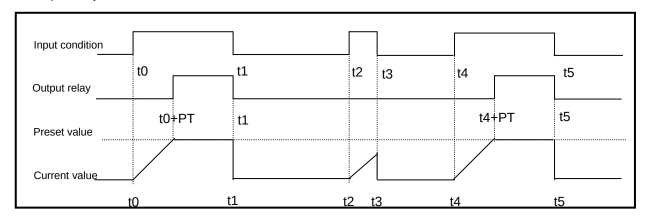
The XGB series use up count timer. There are 5 timer instructions such as on-delay (TON), off-delay (TOFF), integral (TMR), monostable (TMON), and re-triggerable (TRTG) timer.

The measuring range of 100msec timer is $0.1 \sim 6553.5$ seconds, 10msec timer is $0.01 \sim 655.35$ seconds, and that of 1msec timer is $0.001 \sim 65.53$ seconds. Please refer to the 'XG5000 User manual' for details.



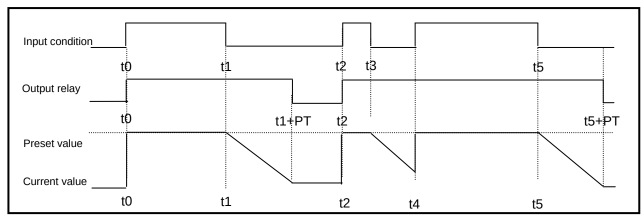
(1) On delay timer

The current value of timer starts to increase from 0 when the input condition of TON instruction turns on. When the current value reaches the preset value (Current value=Preset value), the timer output relay (Txxxx) turns on. When the timer input condition is turned off, the current value becomes 0 and the timer output relay is turned off.



(2) Off delay timer

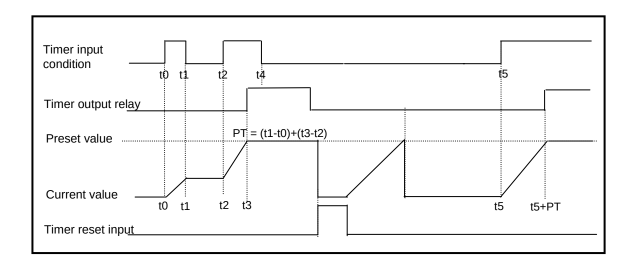
The current value of timer set as preset value and the timer output relay is turned on when the input condition of TOFF instruction turns on. When the input condition is turned off, the current value starts to decrease. The timer output relay is turned off when the current value reaches 0.



(3) Integral timer

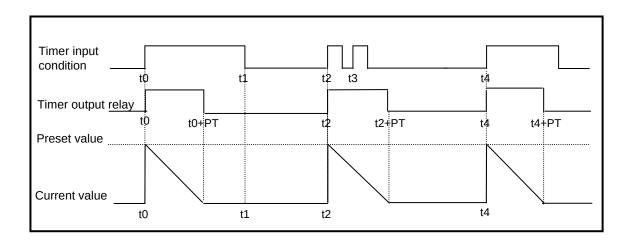
In general, its operation is same as on-delay timer. Only the difference is the current value will not be clear when the input condition of TMR instruction is turned off. It keeps the elapsed value and restart to increase when the input condition is turned on again. When the current value reaches preset value, the timer output relay is turned on.

The current value can be cleared by the RST instruction only.



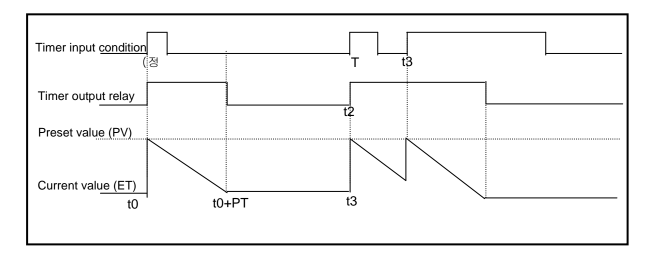
(4) Monostable timer

In general, its operation is same as off-delay timer. However, the change of input condition is ignored while the timer is operating (decreasing). When current value reaches preset value the timer output relay is turned off and current value is cleared.



(5) Retriggerable timer

The operation of retriggerable timer is same as that of monostable timer. Only difference is that the retriggerable timer is not ignore the input condition of TRTG instruction while the timer is operating (decreasing). The current value of retriggerable timer will be set as preset value whenever the input condition of TRTG instruction is turned on.



Remark

The Maximum timer error of timers of XGB series is '1 scan time + the time from 0 step to timer instruction'

5.1.6 Counter processing

The counter counts the rising edges of pulses driving its input signal and counts once only when the input signal is switched from off to on. XGB series have 4 counter instructions such as CTU, CTD, CTUD, and CTR. The followings shows brief information for counter operation. Refer to the 'XGB Instruction Manual' for details.

- Up counter increases the current value.
- Down counter decreases the current value.
- Up/Down counter compares the input value from both counters input.
- Ring counter increase the current value and the current value is cleared as 0 when the current value reaches the preset value.
- (1) Renewal of counter's current value and contact On/Off

(a) Up counter



- Up counter increases the current value at the rising edges of input.
- The counter output contact (Cxxx) is turned On when the current value reaches the preset value. When the reset input is turned On, the counter output contact (Cxxx) is turned Off.

(b) Down counter



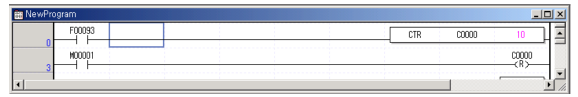
- Down counter decreases the current value at the rising edges of input.
- The counter output contact (Cxxx) is turned On when the current value reaches the preset value. When the reset input is turned On, the counter output contact (Cxxx) is turned Off.

(c) Up/Down counter



- The current value is increased with the rising edge of up-count input signal, and decreased with the rising edge of down-count input signal. The counter output contact (Cxxx) is turned On when the current value is same as or more than current value. The counter output contact (Cxxx) is turned Off when the current value is same as or less than current value.
- When the reset input is turned On, the current value is cleared as 0.

(d) Ring counter



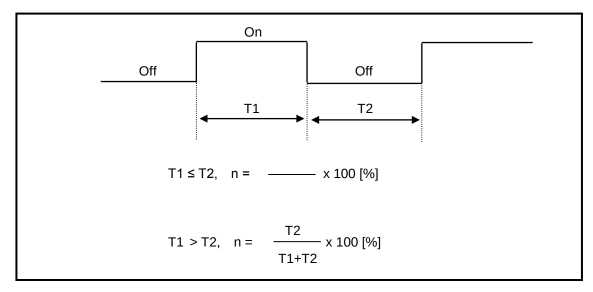
- The current value is increased with the rising edge of the counter input signal, and the counter output contact (Cxxx) is turned on when the current value reaches the preset value. Then the current value and counter output contact (Cxxx) is cleared as 0 when the next rising edge of the counter input signal is applied.
- When the reset input is turned On, the counter output contact is cleared as 0.

(2) Maximum counting speed

The maximum counting speed of determined by the length of scan time. Counting is possible only when the on/off switching time of the counter input signal is longer than scan time.

Maximum counting speed
$$C_{max} = \frac{n}{100} \times (\frac{1}{t_s})$$
 $n : duty (\%)$ $t_s : scan time [s]$

• Duty is the ratio of the input signal's on time to off time as a percentage.



Remark

1) Use of High Speed Counter

In order to counter pulse that is faster than maximum counting speed of normal counter, use built-in High Speed counter function.

5.2 Program Execution

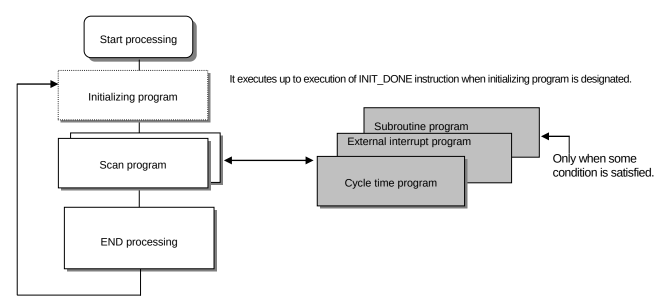
5.2.1 Configuration of program

All functional elements need to execute a certain control process are 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 is performed process on external interrupt program.		
Subroutine program	Only when some condition is satisfied.(in case that input condition of CALL instruction is On)	

5.2.2 Program execution methods

Here describes the program proceeding method that is executed when the power is applied or key switch is 'RUN'. The program performs 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 contact task program): "S" type available to use up to 8. (P000 ~ P007) "E" type available to use up to 4. (P000~P003)
 - 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 ("S" type: P000~P007, "E" type: P000~P003).

Remark

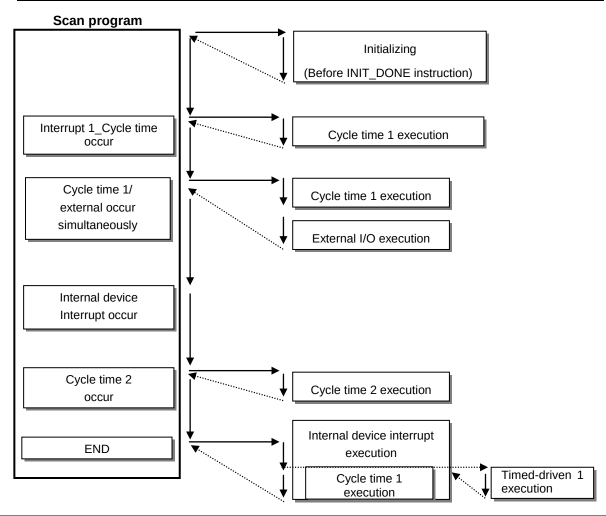
- (1) Write the interrupt program as shortly as possible. In case same interrupt occurs repeatedly before completion of interrupt, program is not executed and O/S watch dog error may occur.
- (2) Though interrupt which has lower priority occurs many times during execution of interrupt which has higher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

5.2.3 Interrupt

For your understanding of Interrupt function, here describes program setting method of XG5000 which is an XGB programming S/W. Example of interrupt setting is as shown bellows.

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



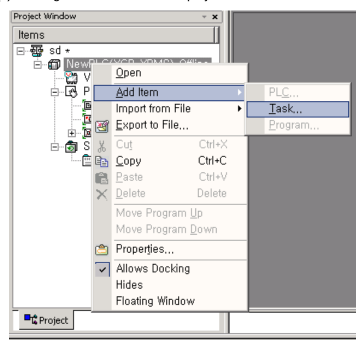
Remark

- 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 state 'Enable'. 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.

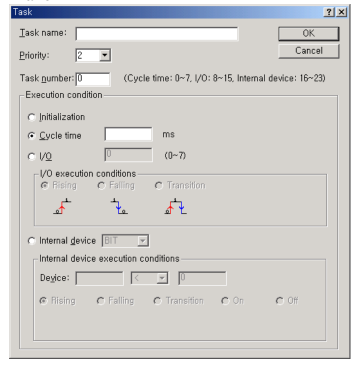
(1) How to prepare interrupt program

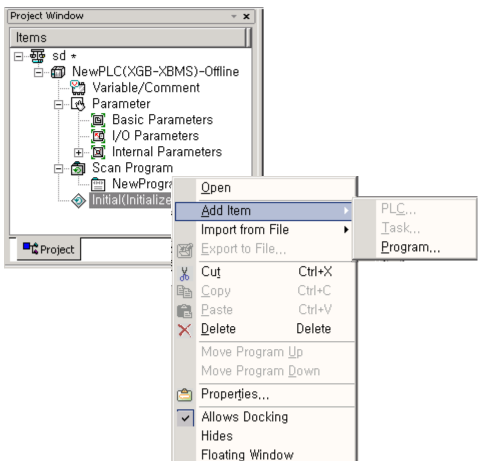
Generate the task in the project window of XG5000 as below and add the program to be performed by each task. For further information, please refer to XG5000 user's manual. (It can be additional when XG5000 is not connected with PLC.)

(a) Click right button of mouse on project name and click <code>"Add item"</code> - <code>"Task"</code> .



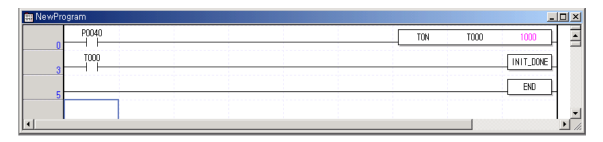
(b) The screen of Task setting is shown. Click <code>『Initialization』</code> in Execution condition and make a Task name.





(c) Click right button of mouse at registered task and select <code>"Add Item"</code> - <code>"Program"</code> .

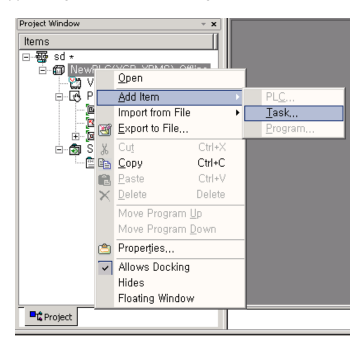
(d) Make initializing program. In initializing program, INIT_DONE instruction must be made. If not, Scan program is not executed.



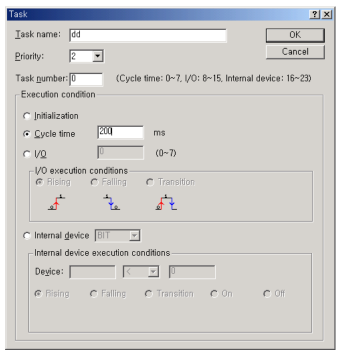
(2) How to prepare Cycle interrupt program

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 at registered task and select <code>"Add Item" - "Task"</code> .



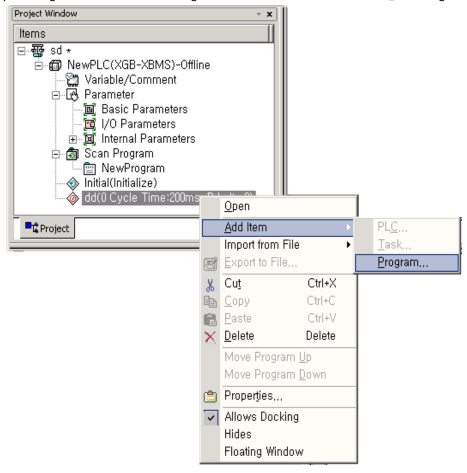
• It shows setting screen of Task.



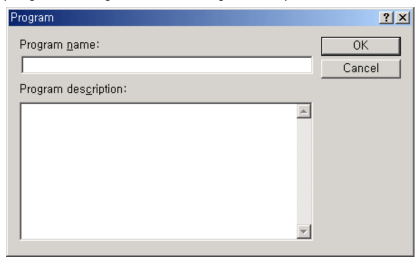
(b) Task type

Class	ification	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 I/O task (8 ~ 15): "S" type: 8, "E" type: 4 • Internal device task (16 ~ 23): 8	-	
	Initialization	Set the initial program when running the project.	Till the execution of INIT_DONE instruction	
Execution	Cycle time	Set the cyclic interrupt.	0~4294967295 ™s available	
condition	I/O	Set the external I/O.	P000 ~ P007 available	
	Internal device	Set the internal device to interrupt execution. • Bit: Among Rising, Falling, Transition, On, Off • Word: Among >,>=,<,<=	-	

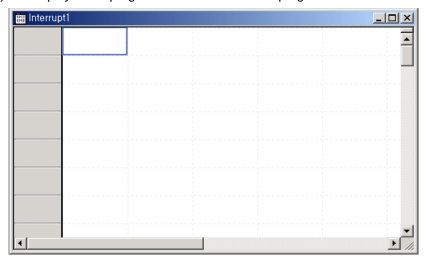
(c) Click right button of mouse at registered task and select <code>"Add Item"</code> - <code>"Program"</code> .



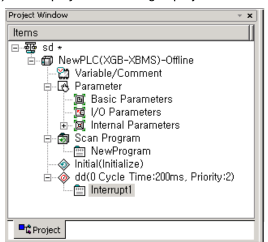
(d) Register the Program name and Program description.



(e) It is displayed the program window to write task program.



(f) It is displayed the setting in project window.



(3) Task type

Task type and function is as follows.

Type Spec.	Cycle time task (Interval task)	I/O task (Interrupt task)		Internal device task (Single task)
оросі	(interval tack)	"S" type	"E" type	(Girigio taon)
Max. Task number	8	8	4	8
Start condition	Cyclic (setting up to max. 4,294,967.295 sec. by 1ms unit)	Rising or falling edge of main unit's contact P000 ~P007	Rising or falling edge of main unit's contact P000 ~P003	Internal device execution condition
Detection and execution	Cyclic execution per setting time	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		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)
Task no.	Within 0~7 range without user duplication	With 8~15 range without user duplication		Within 16~23 range without user duplication

(4) Processing methods of task program

Here 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, please consider this point.
- 2) For example, 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

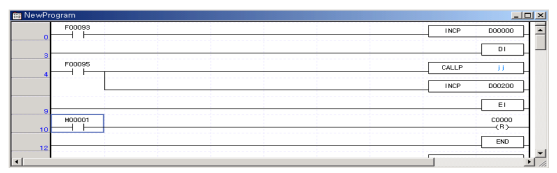
There are some causes for Task Program processing delay as below. Please consider this when task setting or program preparation.

- 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.

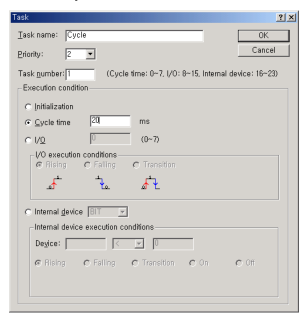
- (e) Protection of Program in execution from Task Program
- 1) In case that the continuity of program execution is interrupted by high priority Task Program during program execution, it is available to prohibit the execution of Task Program partially for the part in problem. In this case, it is available 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 'CALLP' instruction executing, interrupt program is executed after 'CALLP' instruction execution.



(5) Cyclic task program processing method

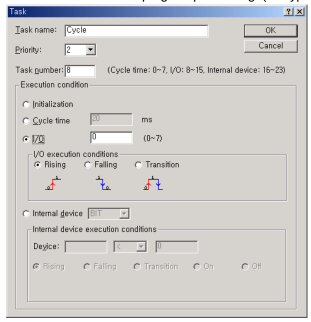
Here describes the processing method in case that task (start condition) of Task program is set as Cycle time.

- (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 currently 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

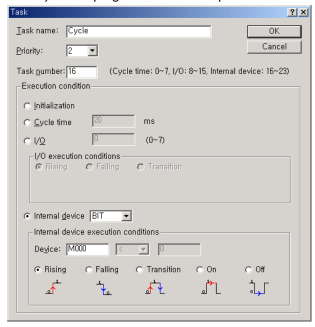
It described the I/O task program processing. ("S" type: P000~P007, "E" type: P000~P003)



- (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 signal (I/O) is occurred on main unit ("S" type: P000 ~ P007. "E" type: P000~P003), task program is executed by external (I/O) signal.
- (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.

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(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 or communication module.

(9) Program configuration and processing example

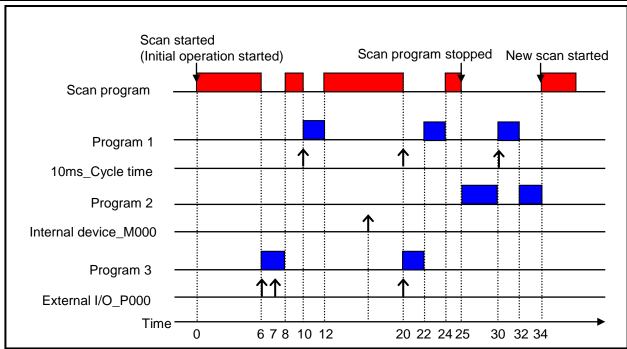
If task and program are registered as below.

in the programme and regions and recent				
Interrupt type	Interrupt name	Priority	Task No.	Program
Cycle time	10 ms_cycle time	3	0	Program 1
Internal device	Internal device_M00	5	16	Program 2
I/O	I/O_P00	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

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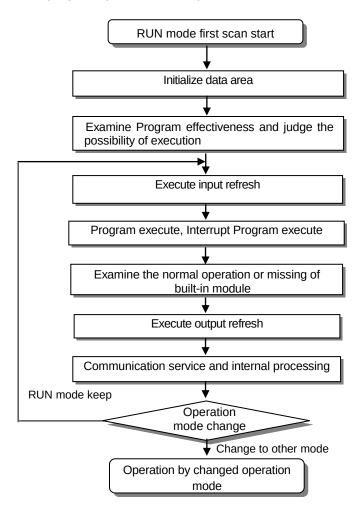
Process per time			
Time (ms)	Process		
0	Scan started and scan program started to execute.		
0~6	Scan program is executed.		
6~8	Scan program is stop because execution external I/O (P000) is requested. And program 3 is executed. Request of execution at 7[ms] is ignored because program 3 has been executing.		
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 (P000)' 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 'M000' 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 'M000' 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.. Here 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

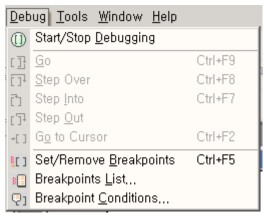
This is the mode in stop state without Program operation. It is available to transmit the program through XG5000 only in Remote STOP mode.

- (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 "S" 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.

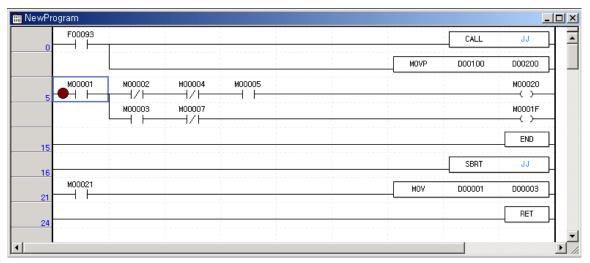
- (1) Processing at mode change
 - (a) Initializes the data area at the beginning of mode change.
 - (b) Clears the output image area and execute input refresh.
- (2) Operation processing contents
 - (a) Executes I/O refresh.
 - (b) Debug operation according to setting state.
 - (c) After finishing Debug 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 ↔ stop mode	
Go	It starts debug operation.	
Step Over	It operates by 1 step.	
Step Into	It starts the subroutine program.	Other operation is identical to Step
Step Out	It finished the subroutine program.	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.	

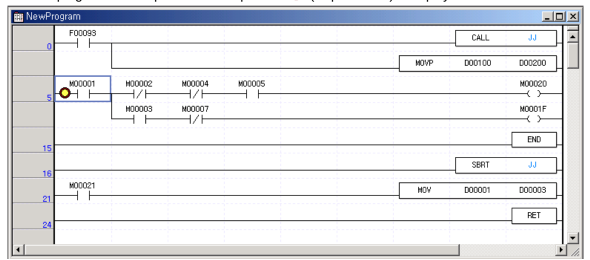
(a) Set/Remove Breakpoints

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



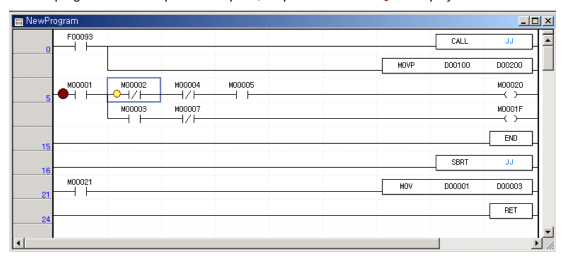
(b) Go

■ Run the program to breakpoint. At break-pointer -○- (stop indicator) is displayed.



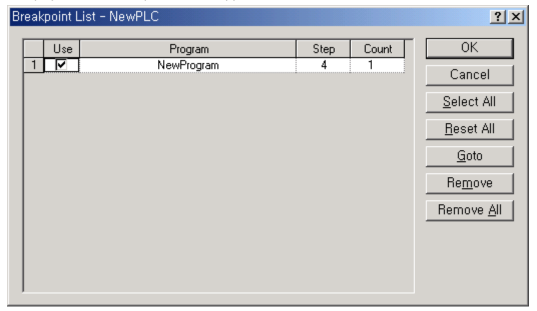
(c) Step Over

• Run the program to next step. At break point, Step over indicator -> is displayed.



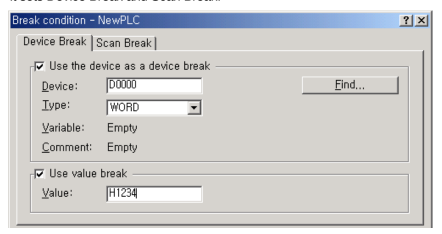
(d) Breakpoint List

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



(e) Break condition

• It sets Device Break and Scan Break.



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Remark

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

5.3.4 Change operation mode

(1) Operation Mode Change Method

The method to change operation mode are as follows.

- (a) By mode key of CPU module
- (b) By connecting the programming 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, HMI, computer link 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
	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) → RUN → STOP.

<u>/!</u>\

Warning

In case of 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 Data memory

(1) Bit device area

Various Bit Device are provided per function. The indication method is indicated by device type for first digit, word position by decimal for middle digit and bit position by hexadecimal for the last digit.

Area per d	evice	Davies factures	Description	
"E" type	"S" type	Device features	Description	
P0000 ~ P127f	P0000~ P1023f	I/O device "P"	Image area to save the state of I/O device. After reading the input module state, saves it in the corresponding P area and sends P area Data saving the operation result to output module.	
M0000 ~ M255f	M0000~ M1023f	Internal device "M"	Internal Memory provided to save Bit Data in Program	
L0000 ~ L1279f	L0000~ L2047f	Communication device "L"	Device to indicate high speed link/P2P service state information of communication module.	
K00000 ~ K2559f	K00000~ K4095f	Preservation device "K"	Device area to preserve the data during power shutdown, which is used without setting power shutdown preservation parameter separately. (Pay attention to write in special area (K2600 ~ 2559F)).	
F0000 ~ F255f	F0000~ F1023f	Special device "F"	System flag area that manages the flag necessary for system operation in PLC.	
T0000 ~ T255	T0000~ T1023	Timer device "T"	Area to save the state of contact/current value/set value of timer device	
C0000 ~ C255	C0000~ C1023	Counter device "C"	Area to save the state of contact/current value/set value of counter device	
\$00.00 ~ \$127.99	S00.00~ S127.99	Step controller "S" 128 x 100 step	Relay for step control	

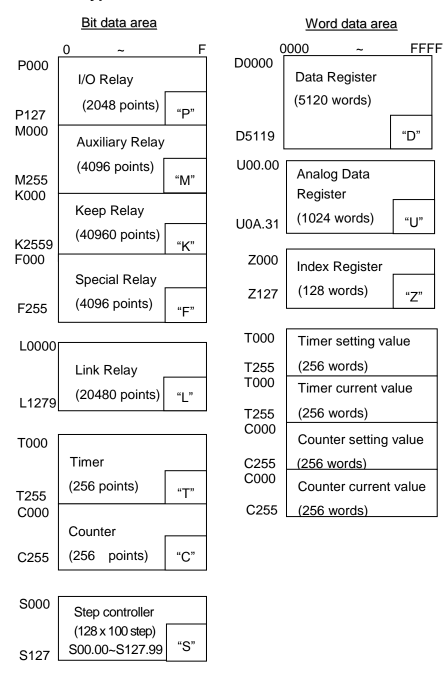
Chapter 5 Program Configuration and Operation Method

(2) Word device area

Area pe	Area per device		B 1.11	
"E" type	"S" type	Device features	Description	
D00000 ~ D5119	D0000~ D10239	Data register "D"	Area to preserve the internal data. Bit expression possible. (D0000.0)	
U00.00 ~ U0A.31	U00.00~ U0A.31	Analog data register "U"	Register used to read data from special module installed in the slot. Bit expression possible	
Z000 ~ Z127	Z000~ Z127	Index register "Z"	Dedicated device to use Index function Bit expression impossible	
T0000 ~ T255	T0000~ T1023	Timer current value register "T"	Area to indicate the current value of timer	
C0000 ~ C255	C0000~ C1023	Counter current value register "C"	Area to indicate the current value of counter	
-	R0000~ R10239	File register "R"	Register for saving file Bit expression available (F0000.0)	

5.5 Configuration Diagram of Data Memory

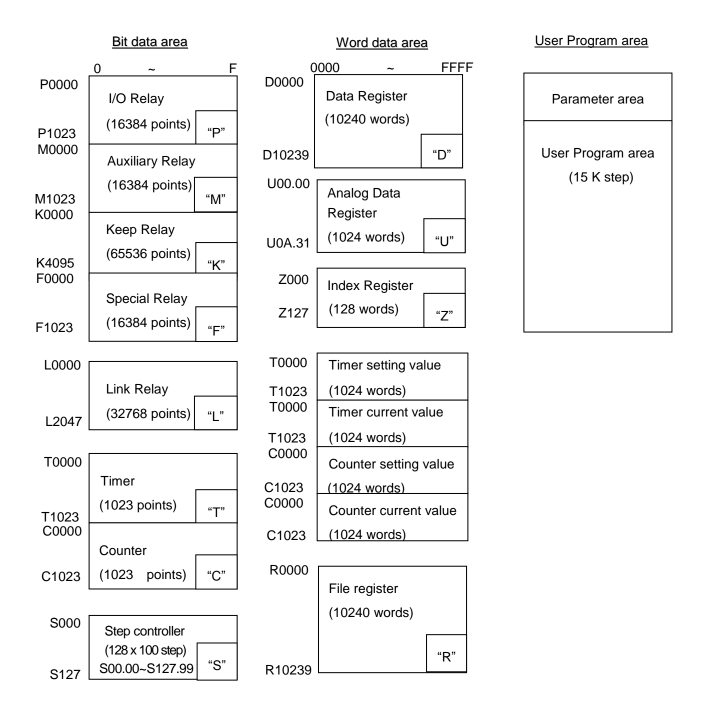
5.5.1 "E" type



User Program area



5.5.2 "S" type



5.5.3 Data latch area setting

When PLC stops and restarts the data required for operation or the data occurred during operation, if you want to keep and use those data, data latch can be used and it is available to use a certain area of some data device as latch area by parameter setting.

The below shows the features for latch device.

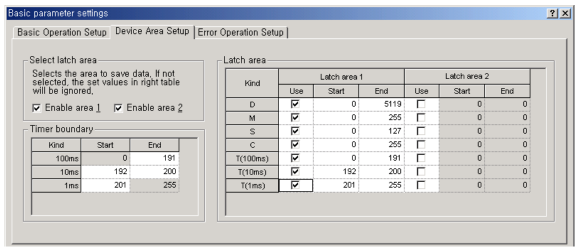
Device	1 st latch	2 nd latch	Features
Р	Х	Х	Image area to save the state of I/O device
М	0	0	Internal device area
K	Х	Х	Device keeping the device state during power shutdown
F	Х	Х	System flag area
Т	0	0	Timer related area (Bit/words both)
С	0	0	Counter related area (Bit/words both)
S	0	0	Relay for step control
D	0	0	General words data save area
U	Х	Х	Analog Data Register (latch disabled)
L	Х	Х	High speed link/P2P Service state device of communication module (latch enabled)
Z	Х	Х	Index dedicated Register (latch disabled)
R	0	0	File register (latch enabled)

Remark

• K, L, R devices are basically latched.

(1) Latch area setting

(a) Click Device Area Setup of Basic parameter settings.

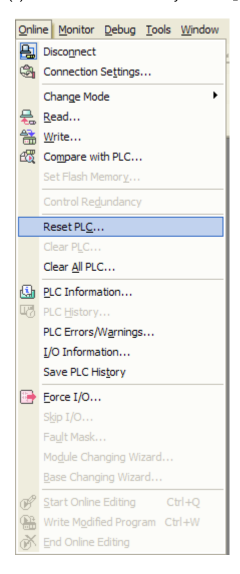


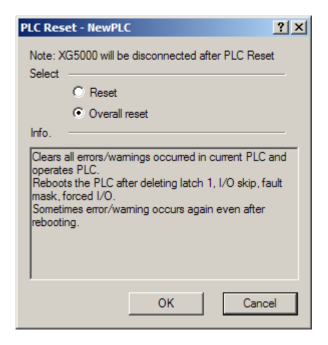
- (2) Data latch area operation
 - (a) The method to delete the latched data is as below.
 - latch 1, latch 2 clear operation by XG5000
 - write by Program (initialization program recommended)
 - write '0' FILL from XG5000 monitor mode.

For keep or reset (clear) operation of latch area data according to PLC operation, please refer to the below table.

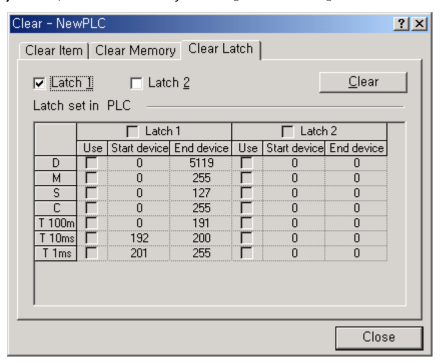
No.	Classification	Detailed operation	Latch 1	Latch 2		
1	Power change Off/On		Keep	Keep		
2	Reset by XG5000	Overall reset	Reset	Keep		
3	Program write (online)	-	Keep	Keep		
		. Detail and an	SRAM broken by battery error	SRAM broken by battery error	Reset	Reset
4	Data broken	Data broken by other reason	Reset	Reset		
_	5 XG5000 online	Clear Latch 1	Reset	Keep		
5 /		Clear Latch 2	Reset	Reset		

(b) Latch 1 area is cleared by <code>"Online" - "Reset PLC" - "Overall reset"</code>.





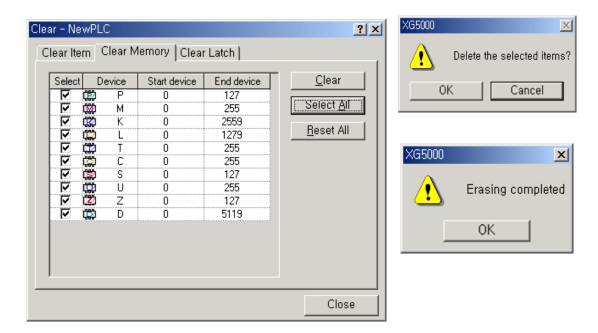
(c) Latch 1, 2 area is cleared by <code>"Online" - "Clear PLC"</code> .



(3) Data initialization

In case of Memory Delete state, the memory of all device shall be cleared as '0'. In case of giving the data value at the beginning according to system, please use the initialization task.

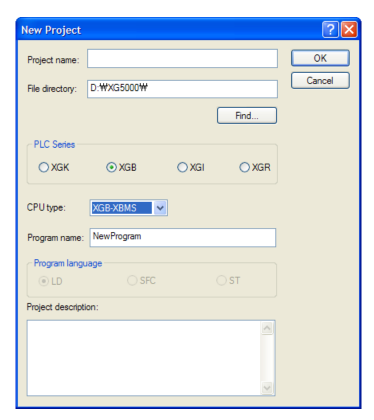
(a) Device area is cleared by click 'Clear' in "Online" - "Clear PLC" - "Clear Memory".



Chapter 6 CPU Functions

6.1 Type Setting

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	XGB-XBCH	"H" type: XBC-DR32/64H, XBC-DN32/64H	Compact type
AGB	XGB-XBCS	"S(U)" type: XBC-DR20/30/40/60SU, XBC-DN20/30S(U), XBC-DN40/60SU	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 IEC language

Remark

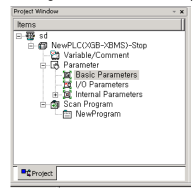
• In case type is different, connection is not available.

6.2 Parameter Setting

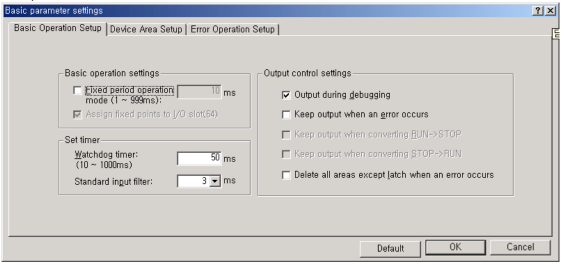
This paragraph describes how to set parameters.

6.2.1 Basic parameter setting

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



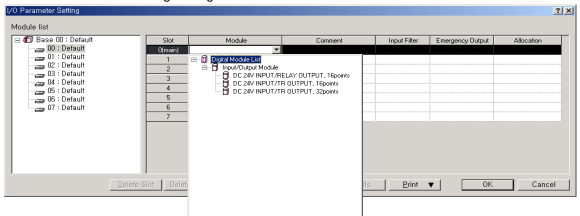
There are three main options; "Basic Operation Setup", "Device Area Setup" and "Error Operation Setup".



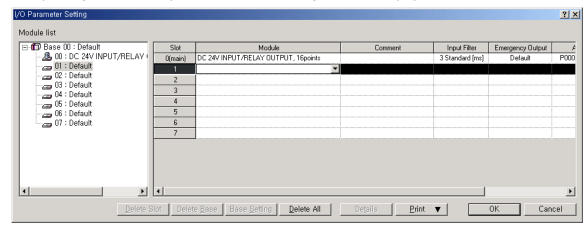
Category	Item	Description	Note
	Fixed period operation	Set the time of fixed period operation.	1~999 ms
	Watchdog timer	Set the time of scan watchdog.	10~1000 ms
	Standard input filter	Set the time of standard input filter.	1,3,5,10,20,70,100 ms
Basic operations	Output during debugging	Set whether to allow output actually during debugging operation.	Allowance/Prohibition
·	Keep output when an error occurs	Set whether 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 whether 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 area of each device.	-
Error operation	Operation resumes in case of operation error	Set whether to pause or resume operation in case of operation error.	Pause/Resume

6.2.2 I/O parameter setting

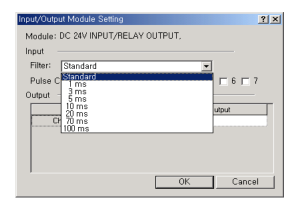
This setting is to set and reserve each I/O information. Clicking <code>"I/O Parameter_"</code> in the project window shows the following setting window.

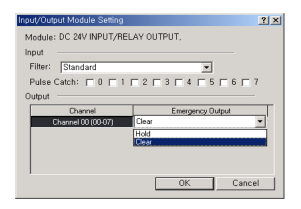


Clicking <code>"Module_"</code> in <code>"Slot Position_"</code> indicates a list of modules, in which you may set I/O corresponding to the actual system. Then, the following window is displayed.



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





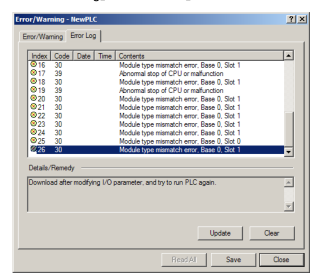
Remark

- (1) If settings are different with I/O module actually accessed, "Inconsistent module type error" occurs, displaying error.
- (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 not deleted until selecting a menu of XG5000 and clicking "Delete".

6.3.2 Troubleshooting

(1) Trouble types

Trouble 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 troubling PLC system 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.

Chapter 6 CPU Functions

- (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 F002,003.
- (2) For details of flag, refer to the appendix 1 Flag List.

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

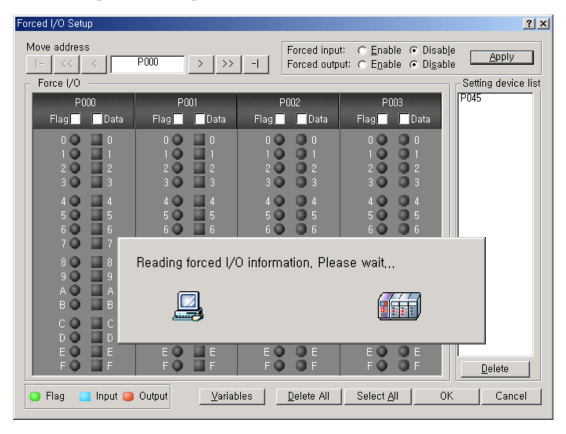
(1) For details regarding remote functions, refer to 'Ch10 Online' of XG5000 Users Manual.

6.5 Forced Input/Output On and Off Function

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

6.5.1 Force I/O setup

Click Online - Force I/O .



Item		Description	
	-	Move to the beginning and end of I/O area (P000↔P127)	
Move address		Move to ±8 of I/O area displayed at the very left.	
	< >	Move to ±1 of I/O area.	
Application		Set whether to allow or not Force I/O	
Single	Flag	Set whether to allow or not Force I/O by bits.	
Single	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.	
Setting device		Display I/O area set as a bit.	

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

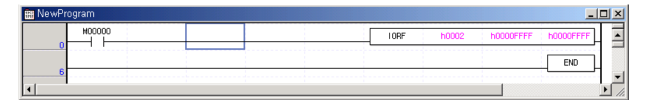
- (a) If error occurs after setting forced output, PLC operates based on "Keep output when an error occurs" in Basic parameter and "Emergency output" in I/O parameter.

 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.

This function may be useful when directly reading the status of input contact during program operation by refreshing I/O by means of 'IORF' instruction or outputting operation results to output contact.



'IORF' command is operated when M00000 is ON. First operand designates slot number. Second operand designates the upper 32 bit data as mask data. Third operand designates the lower 32 bit data as mask data. The bit to refresh set as 1 (hFF) and others set as 0 (h00) (not refreshed).

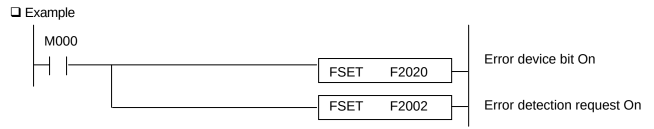
Remark

- When using IORF instruction to read/write data at expansion module, scan time increases by 2ms. So when executing interrupt task program by external input less than 10ms or cycle time task less than 10ms, task collision may occurs.
- -For details regarding IORF instruction, refer to XGK/XGB Instructions List.

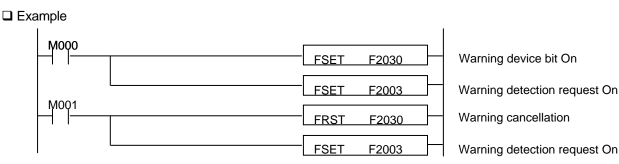
6.7 Diagnosis of External Device

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) 'Error' uses 'F202 (ANC ERR)' and 'Warning' uses 'F203 (ANC WB) flag'.
 - (c) As the detection request flag, 'Error' uses 'F2002 (_CHK_ANC_ERR) flag' while 'Warning' uses 'F2003 (_CHK_ANC_WB) flag'.
- (2) Troubleshooting external device
 - (a) When detecting any trouble of external device in user program, it writes a value except '0' by classifying the type, which is defined by a user in 'F202 (_ANC_ERR)' while the detection request flag checks it at the time when the program ends with 'F2002 (_CHK_ANC_ERR) On, and PLC outputs based on the "Emergency Output" setting in I/O parameter, making it as the same error status as detected by PLC itself.
 - (b) If any trouble occurs, a user may identify the cause by using XG5000 and alternatively by monitoring 'F202 (_ANC_ERR) flag'.



- (c) If any trouble occurs, CPU is in error status and operation halts. At this moment, F2020 and F2002 flags are off (error LED switches on and off every second.)
- (3) Processing warning of external device
 - (a) When detecting any warning of external device in user program, it turns on a flag in the warning position of system flag 'F203 (_ANC_WB) and if turning on the detection request flag, 'F2003 (_CHK_ANC_WB)', it displays warning at the time when scan program ends. If a warning occurs, the detection request flag, 'F2003 (_CHK_ANC_WB)' is automatically off (F203 is not deleted).
 - (b) If a warning occurs, the LED switches on and off every other second.
 - (c) If turning off a bit in question of F203 and turning on F2003 bit after processing warning, warning is cancelled and the LED turns off.

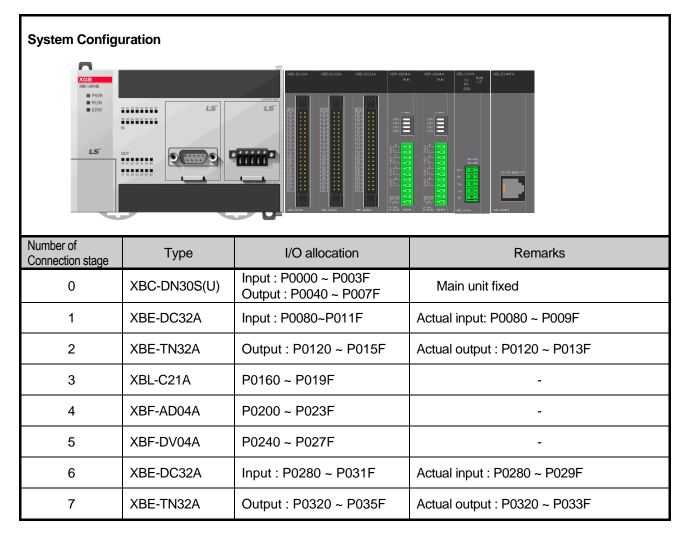


6.8 Allocation of Input/Output Number

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.

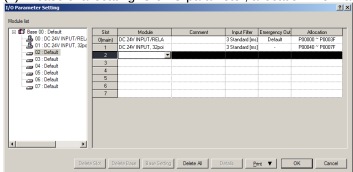
(1) Allocation of I/O number

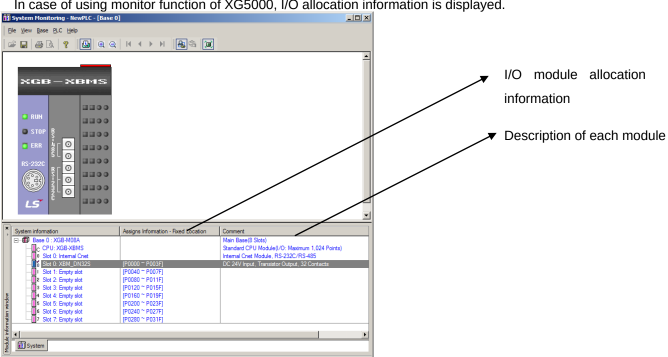
124 points are allocated to main unit and 64 points are allocated to every module except main unit (incl. special, communication).



Empty I/O point is available for internal relay.

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





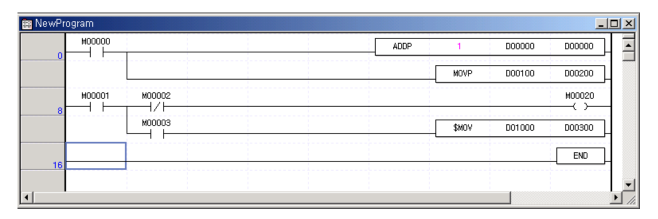
In case of using monitor function of XG5000, I/O allocation information is displayed.

6.9 Online Editing

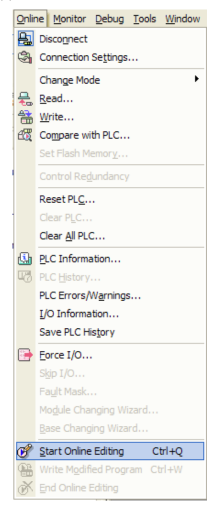
It is possible to modify program and communication parameter during operation of PLC without control operation stopped. The following describes basic modification. For details of modifying program, refer to XG5000 Users Manual.

Items to be modified during operation are as follows.

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



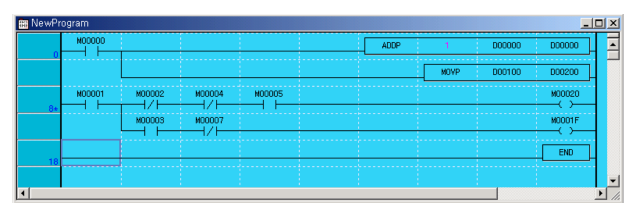
(2) Click "Online" - "Start Online Editing".



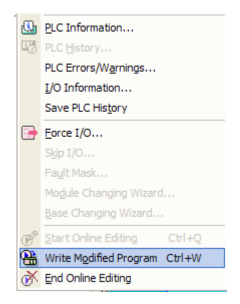
(3) It turns to program modification mode during run when the program background is changed.

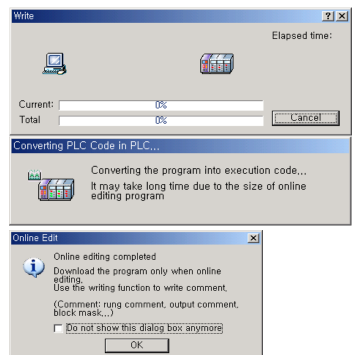


(4) Modifying a program.

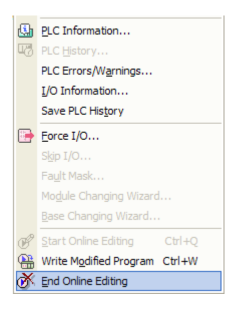


(5) Upon the modification of program, click <code>"Online"</code> - <code>"Write Modified Program"</code> .



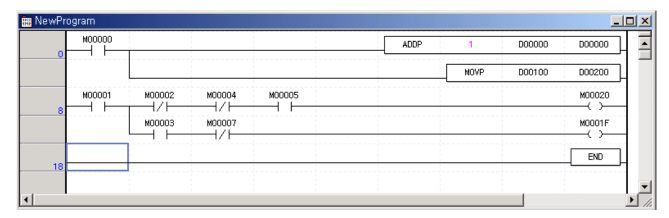


(6) Upon the writing of program, click "Online" - "End Online Editing" .





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



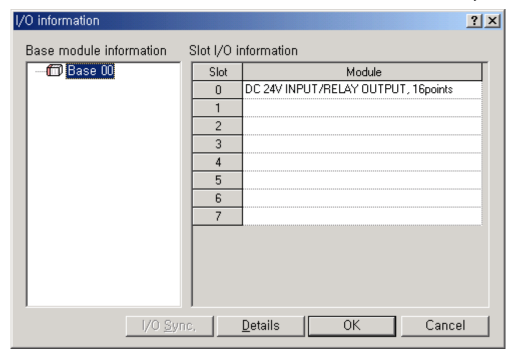
Remark

• For parameter modification during run, change each parameter on XG-PD and click <code>"Online_" - "Write Modified Program _" .</code>

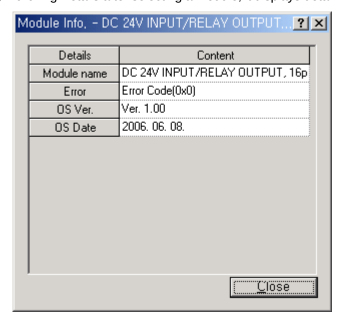
6.10 Reading Input/Output Information

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

(1) Click <code>"Online_" - "I/O Info_"</code> . Then, information of each module connected to the system is monitored.



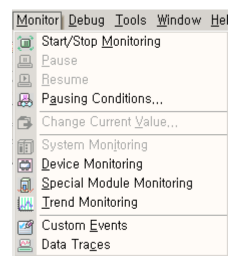
(2) If clicking Details after selecting a module, it displays detail information of a selected module.



6.11 Monitoring

It monitors system information of XGB series system.

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

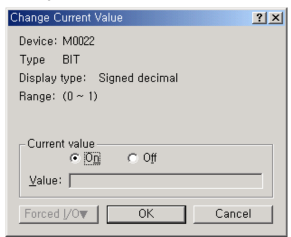


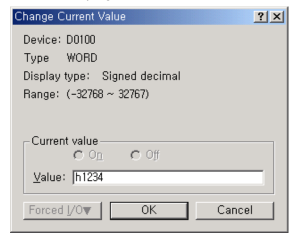
(2) Items and descriptions

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 COSCIO INICIALI.

(a) Change current value

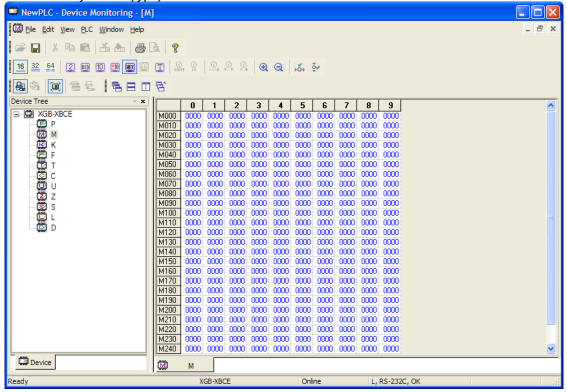
•It changes the current value of each device selected in the current program window.





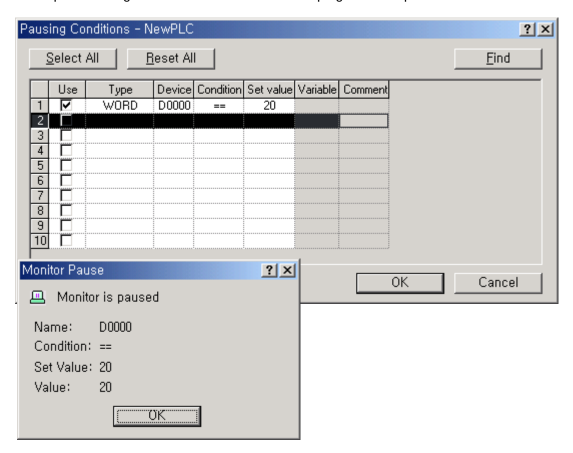
(b) Device monitoring

It monitors by device (type).



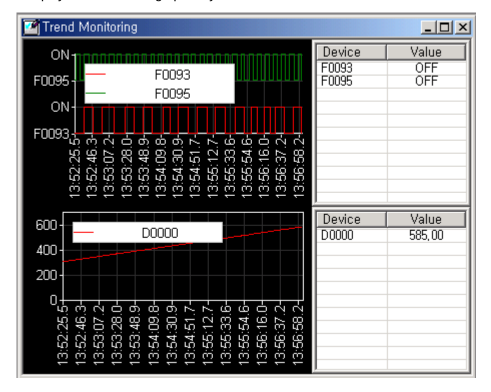
(c) Pausing conditions

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

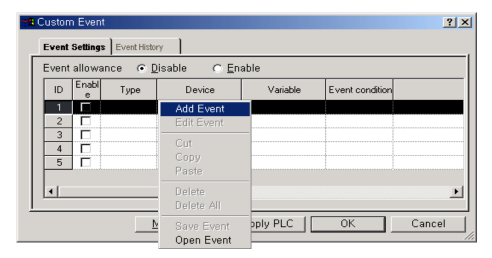


(d) Trend monitoring

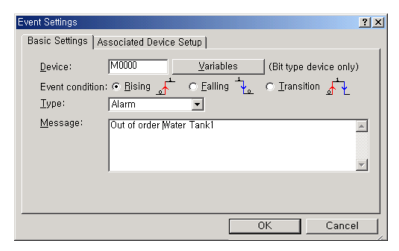
•It displays device values graphically.



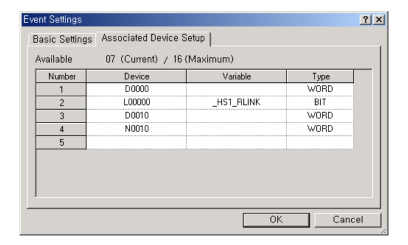
- (e) Custom events
 - 1) It monitors detail information when an event set by a user occurs. Additional user event may be registered.



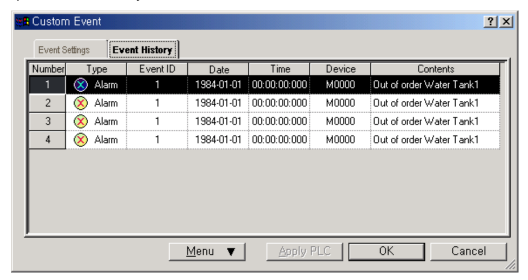
2) It sets basic setting and relative device.
If rising edge of M0000 device occurs, it records the message of an alarm, "Out of order Water Tank 1" and the device values of D0000,L0000,D0100,N1000 are recorded.



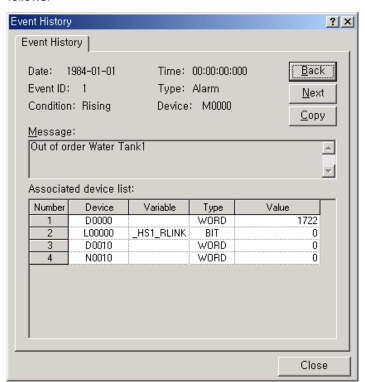
3) Set the relative device(s).



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.



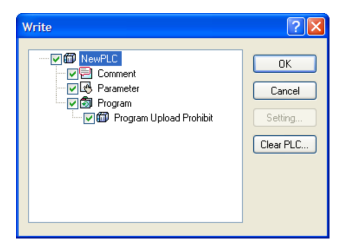
Remark

•For details of monitor, refer to XG5000 Users Manual.

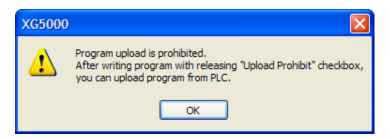
6.12 Program Upload Prohibit

Program Upload Prohibit function prohibits from uploading comment, parameter, program saved on PLC. If Program Upload Prohibit function is set, you can't open from PLC, read PLC and compare PLC.

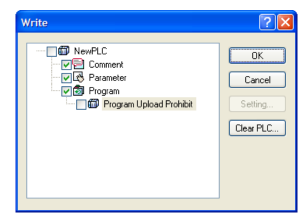
(1) How to set(a) Click "Online" - "Write"



- (b) Select "Program" to activate "Program Upload Prohibit"
- (c) Select "Program Upload Prohibit" and click OK.
- (2) When reading PLC is prohibited, if you try to read PLC, the following dialog box appears. After releasing Program Upload Prohibit, execute reading.



- (3) How to release Program Upload Prohibit
 - (a) Click "Online" "Write".

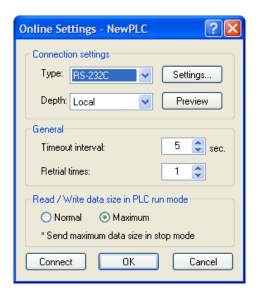


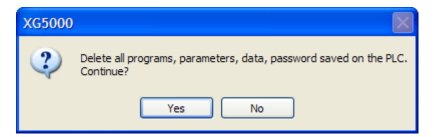
(b) Release Program Upload Prohibit and click OK.

6.13 Clear All PLC

Clear All PLC function clears parameter, program, data, password 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.

Note

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

6.14 Password Setting per Program Block

Password Setting per Program Block function sets password for each program block. You should input password to open program.

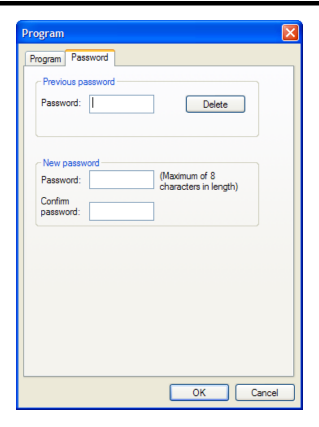
- (1) How to set program block password
 - (a) Click Properties after selecting program in project window.
 - (b) Click password tap.



- (c) Click 「OK」 after inputting new password.
- (2) Opening password-set program
 - (a) When you open password-set program, the following window appears.



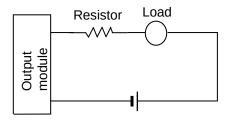
- (b) After inputting correct password, click <code>"OK"</code> to open program.
- (3) How to delete program block password
 - (a) After program in project window, click P
 - (b) Click password tap.

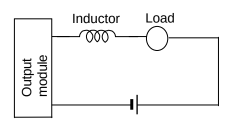


7.1 Introduction

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

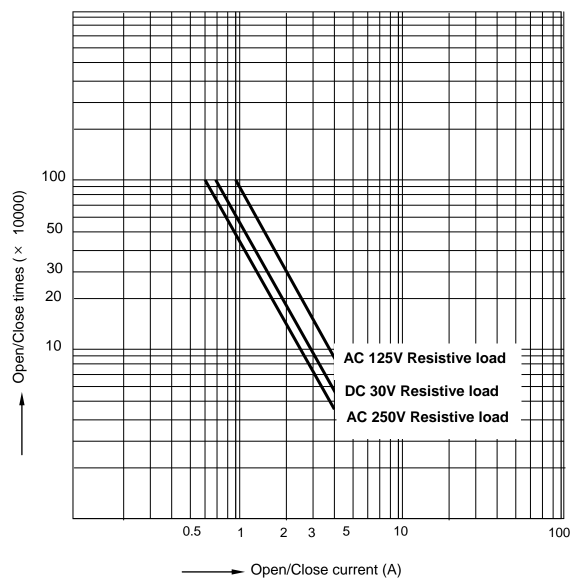
- (1) For the type of digital input, there are two types such as current sink input and current source input.
- (2) The number of max. Simultaneous input contact point is different according to module type. It depends on the input voltage, ambient temperature. Use input module after checking the specification.
- (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 (JOR 1.25-3:Daedong Electricity in Korea).



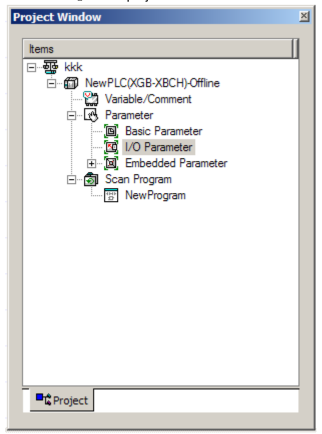
- (9) The cable size connected to a terminal strip should be 0.3~0.75 mm stranded cable and 2.8 mm thick. The cable may have different current allowance depending on the insulation thickness.
- (10) The coupling torque available for fixation screw and terminal strip screw should follow the table below.

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

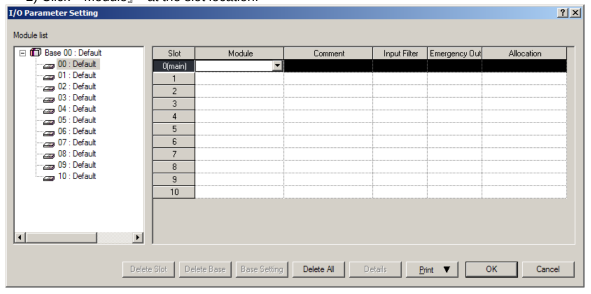
- (11) Relay life graph is not written based on real use. (This is not a guaranteed value). So consider margin. Relay life is specified under following condition.
 - (a) Rated voltage, load: 3 million times: 100 million times
 - (b) 200V AC 1.5A, 240V AC 1A (COS¢ =0.7): 1 million times
 - (c) 200V AC 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	

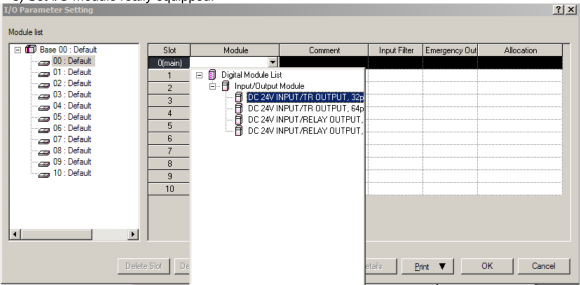
- (a) Setting input filter
 - 1) Click I/O Parameter』 in the project window of XG5000



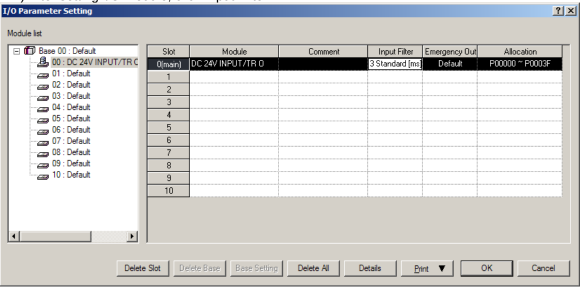
2) Click $\lceil Module \rceil$ at the slot location.



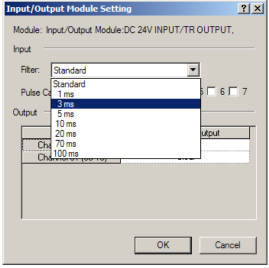
3) Set I/O module really equipped.



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

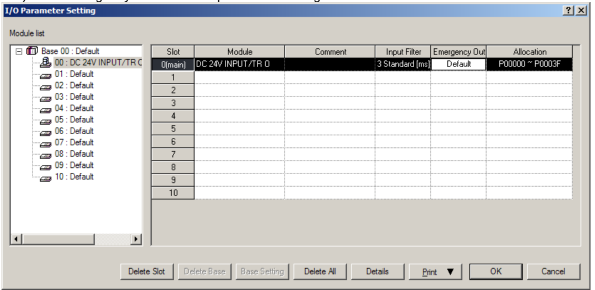


5) Set filter value.

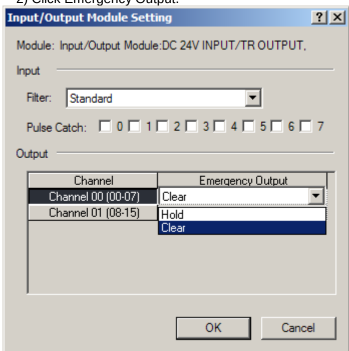


(b) Setting output status in case of error

1) Click Emergency Out in the I/O parameter setting window.



2) Click Emergency Output.



If it is 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 XBC-DR10E 6 point DC24V input (Source/Sink type)

	Model		N	/lain uni	t					
Specification	on		XB	C-DR1	DΕ					
Input point		6 point								
Insulation me	thod	Photo coupler insulation								
Rated input v	oltage	DC24V								
Rated input of	urrent	About 4 mA (Contact point 0~3: about 7 mA)								
Operation vo	ltage range	DC20.4~28.8V (within ri	pple rat	te 5%)						
On voltage / On current DC19V or higher / 3 mA or higher										
Off voltage /	Off current	DC6V or lower / 1 mA or	lower							
Input resistar	nce	About 5.6 kΩ (P00~P03	about	2.7 kΩ)						
Response	$ Off \rightarrow On $									
time	$On \to Off$	$n \rightarrow Off$ 1/3/5/10/20/70/100 ms (Set by I/O parameter) Default: 3 ms								
Insulation pre	essure	AC560Vrms / 3 cycle (a	titude 2	2000m)						
Insulation res	istance	10 MΩ or more by MegO	hmMet	er						
Common me	thod	6 point / COM								
Proper cable	size	0.3 mm²								
Operation inc	licator	LED On when Input On								
External conr method	nection	14 point terminal block of	connect	or (M3	X 6 scre	ew)				
Weight		330g								
	Circuit con	figuration	No.	Contact	No.	Contact		Ту	ре	
_			TB2	485+	TB1	RX		\oplus	RX	TB1
		Photo coupler	TB4	485-	TB3	TX	TB2	485+	TX	TB3
	R				TB5	SG	TB4	485-	SG	TB5
5 TB11		Internal	TB6	00	TB7	01	TB6	P00	P01	TB7
TB14		circuit	TB8	02	TB9	03	TB8	P02	P03	TB9
СОМ			TB10	04	TB11	05	TB10 TB12	P04	P05	TB11
DC24V	Terminal block no).	TB12	NC	TB13	NC	TB14		NC	TB13
			TB14	СОМ	1510	1.0	1614	COM	⊕	

7.2.2 XBC-DR14E 8 point DC24V input (Source/Sink type)

Model		N	/lain uni	t					
Specification		XB	C-DR1	4E					
Input point	8 point								
Insulation method	Photo coupler insulation	1							
Rated input voltage	DC24V								
Rated input current	About 4 mA (Contact poi	nt 0~3:	about 7	'mA)					
Operation voltage range	DC20.4~28.8V (Within r	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	or high	er						
Off voltage / Off current	DC6V or lower / 1 mA or lower								
Input resistance	About 5.6 kΩ (P00~P03	About 5.6 kΩ (P00~P03: about 2.7 kΩ)							
Response Off → On	1/2/5/10/20/70/100 mg //	cot by L	/O para	motor) (dofoult:	2 mc			
time On \rightarrow Off	1/3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms								
Insulation pressure	AC560Vrms / 3 cycle (a	ltitude 2	2000m)						
Insulation resistance	10 ^{MΩ} or more by MegO	hmMet	er						
Common method	8 point / COM								
Proper cable size	0.3 mm²								
Operation indicator	LED On when Input On								
External connection method	14 point terminal block of	connect	or (M3)	X 6 scre	ew)				
Weight	340g								
Circuit con	figuration	No.	Contact	No.	Contact		Ty	ре	
9	Photo coupler	TB2	485+	TB1 TB3	TX	TB2	485+	RX TX	TB1 TB3
TB6 R	LED LED	TB4	485-	TB5	SG	TB4	485-	SG	TB5
7 700	TB6	00	TB7	01	TB6	P00	P01	TB7	
TB13	Internal circuit	TB8	02	TB9	03	TB8	P02	P03	TB9
COM		TB10	04	TB11	05	TB10		P05	TB11
DC24V LTerminal block no).	TB12	06	TB13	07	TB12 TB14		P07	TB13
		TB14	08	.210		1014	LUM	①	

7.2.3 XBC-DR20E 12 point DC24V input (Source/Sink type)

Model		N	Main uni	it						
Specification		XE	C-DR2	0E						
Input point	12 point									
Insulation method	Photo coupler insulation	1								
Rated input voltage	DC24V									
Rated input current	About 4 mA (Contact po	int 0~3:	about 7	₹mA)						
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)							
On voltage / On current	DC19V or higher / 3 mA	or high	er							
Off voltage / Off current	DC6V or lower / 1 mA or	lower								
Input resistance	About 5.6 kΩ (P00~P07	: 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 (3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms								
Insulation pressure	AC560Vrms / 3 cycle (a	2560Vrms / 3 cycle (altitude 2000m)								
Insulation resistance	10 MΩ or more by MegC	0 MΩ or more by MegOhmMeter								
Common method	12 point / COM									
Proper cable size	0.3 mm²									
Operation indicator	LED On When Input Or	1								
External connection method	24 point terminal block	connect	tor (M3	X 6 scre	ew)					
Weight	450g									
Circuit con	iguration	No.	Contact	No.	Contact		Ту	ре		
		TB2	485+	TB1	RX	_	①		TD4	
		TB4	485-	TB3	TX	TB2	485+	RX TX	TB1 TB3	
	A 2057/ A	TB6	00	TB5	SG	TB4	485-		TB5	
0 TB6	hoto coupler DC5V	TB8	02	TB7	01	TB6	P00	P01	TB7	
	LED LED	TB10	04	TB9	03	ТВ8	P02	P03	TB9	
0B TB17	Internal circuit			TB11	05	TB10			TB11	
TB24	Circuit	TB12	06	TB13	07	TB12		P07	TB13	
i		TB14	08	TB15	09	TB14		P09	TB15	
Terminal block no).	TB16	0A	TB17	0B	TB16		POB	TB17	
		TB18	NC	TB19	NC	TB18	\vdash	NC NC	TB19	
		TB20	NC	TB21	NC	TB20 TB22		NC NC	TB21	
		TB22	NC	TB23	NC	TB24	0011	NC	TB23	
		TB24	COM	TBZ3	NC	1 524		\oplus		

7.2.4 XBC-DR30E 18 point DC24V input (Source/Sink type)

Model		ı	Main un	it					
Specification		XE	BC-DR3	0E					
Input point	18 point								
Insulation method	Photo coupler insulation	า							
Rated input voltage	DC24V								
Rated input current	About 4 mA (Contact po	int 0~3:	about 7	'mA)					
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	or high	er						
Off voltage / Off current	DC6V or lower / 1 mA or	r lower							
Input resistance	About 5.6 kΩ (P00~P07	: about	2.7 kΩ)						
Response Off → On	1/2/E/10/20/70/100 mg	oot by I	/O noro	matar)	dofoulti	2 mc			
time On \rightarrow Off	1/3/5/10/20/70/100 ms (set by i	/О рага	neter) (uerauit.	3 1115			
Insulation pressure	AC560Vrms / 3 cycle (a	AC560Vrms / 3 cycle (altitude 2000m)							
Insulation resistance	10 ^{MΩ} or higher by Meg	OhmMe	eter						
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	connect	or (M3	X 6 scre	ew)				
Weight	465g								
Circuit con	figuration	No.	Contact	No.	Contact		Ту	ре	
		TB2	485+	TB1	RX		\oplus	RX	TB1
		TB4	485-	TB3	TX	TB2	485+	TX	TB3
	Photo coupley O. DOSV.	TB6	00	TB5	SG	TB4	485-		TB5
0 TB6 R	Photo coupler DC5V			TB7	01	тв6	P00	P01	TB7
	LED Y	TB8	02	TB9	03	TB8	P02	P03	TB9
11 TB23	Internal	TB10	04	TB11	05	TB10		P05	TB11
TB24	circuit	TB12	06	TB13	07	TB12	\Box	P07	TB13
DC24V		TB14	08	TB15	09	TB14		P09	TB15
Terminal block no	D.	TB16	0A	TB17	0B	TB16	200	POB	TB17
		TB18	0C	TB19	0D	TB18		POD	TB19
		TB20	0E			TB20	D10	POF	TB21
		TB22	10	TB21	0F	TB22	COM	P11	TB23
		TB24	СОМ	TB23	11	TB24		\oplus	

7.2.5 XBC-DN10E 6 point DC24V input (Source/Sink type)

	Model		N	/lain uni	t					
Specification	on		XB	C-DN1	0E					
Input point		6 point								
Insulation me	ethod	Photo coupler insulation)							
Rated input w	oltage	DC24V								
Rated input of	current	About 4 mA (Contact poi	int 0~3:	about 7	rmA)					
Operation vo	ltage range	DC20.4~28.8V (within ri	ipple rat	te 5%)						
On voltage /	On current	DC19V or higher / 3 mA	or high	er						
Off voltage /	DC6V or lower / 1 mA or	lower								
Input resistance About 5.6 ^{kΩ} (P00~P03:				2.7 kΩ)						
Response	1/2/5/10/20/70/100 mg /	Cat by I	/O para	motor)	Dofoult	. 2 mc				
time $1/3/5/10/20/70/100 \text{ ms}$ (Set by I/O parameter) Default: 3 ms										
Insulation pre	essure	AC560Vrms / 3 cycle (a	Ititude 2	2000m)						
Insulation res	sistance	10 ^{MΩ} or more by MegC	hmMet	er						
Common me	thod	6 point / COM								
Proper cable	size	0.3 mm²								
Operation inc		LED On when Input On								
External conf method	nection	14 point terminal block of	connect	or (M3)	X 6 scre	ew)				
Weight		330g								
	Circuit con	figuration	No.	Contact	No.	Contact		Ty	эе	
			TB2	485+	TB1	RX		\oplus	RX	TB1
0TB6		Photo coupler	TB4	485-	TB3	TX	TB2	485+	TX	TB3
	R f	LED 🛡			TB5	SG	TB4	485-	SG	TB5
5 TB11		Internal	TB6	00	TB7	01	TB6	P00	P01	TB7
TB14	5	circuit	TB8	02	TB9	03	TB8	P02	P03	TB9
DC24V			TB10	04	TB11	05	TB10 TB12		P05	TB11
	Terminal block no).	TB12	NC	TB13	NC	TB14		NC	TB13
			TB14	COM		-	1014	CUM	\oplus	

7.2.6 XBC-DN14E 8 point DC24V input (Source/Sink type)

Model					t						
Specification	1		XB	C-DN1	4E						
Input point		8 point									
Insulation meth	hod	Photo coupler insulation)								
Rated input vo	ltage	DC24V									
Rated input cu	Rated input current About 4 mA (Contact				'mA)						
Operation volta	DC20.4~28.8V (Within r	ipple ra	te 5%)								
On voltage / O	n voltage / On current DC19V or higher / 3 n										
Off voltage / O	off current	DC6V or lower / 1 mA or	lower								
Input resistance	е	About 5.6 kΩ (P00~P03	About 5.6 $k\Omega$ (P00~P03: about 2.7 $k\Omega$)								
Response	1/3/5/10/20/70/100 ms (s	cot by l	/O para	motor) (dofoulte	2 mc					
time	1/3/3/10/20/10/100 110 (Set Dy 1/	O parai	neter) t	uerauit.	3 IIIO					
Insulation pres	ssure	AC560Vrms / 3 cycle (a	ltitude 2	2000m)							
Insulation resis	stance	10 ^{MΩ} or more by MegO	hmMet	er							
Common meth	nod	8 point / COM									
Proper cable s	size	0.3 mm²									
Operation indic		LED On when Input On									
External conne method	ection	14 point terminal block of	connect	or (M3)	X 6 scre	ew)					
Weight		340g									
	Circuit conf	figuration	No.	Contact	No.	Contact		Ty	ре		
		Q DC5V Q	TB2	485+	TB1 TB3	TX	TB2	485+	RX	TB1	
TB6	O Dhata assistan			485-	TB5	SG	TB4	485-	TX SG	TB3	
				00	TB7	01	TB6	P00	P01	TB5	
O TB13	5	Internal circuit	TB8	02	TB9	03	TB8	P02	P03	TB7 TB9	
COM	·		TB10	04			TB10		P05	твэ ТВ11	
DC24V	erminal block no).	TB12	06	TB11	05	TB12		P07	TB13	
	Terminal block no.				TB13	07	TB14	COM	\oplus	·	

7.2.7 XBC-DN20E 12 point DC24V input (Source/Sink type)

Model Main unit										
Specification		XE	C-DN2	DE						
Input point	12 point									
Insulation method	Photo coupler insulation	1								
Rated input voltage	DC24V									
Rated input current	About 4 mA (Contact po	int 0~3:	about 7	'mA)						
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)							
On voltage / On current	DC19V or higher / 3 mA	or high	er							
Off voltage / Off current	DC6V or lower / 1 mA or	lower								
Input resistance	About 5.6 kΩ (P00~P07	: about	2.7 kΩ)							
Response Off → On	1/3/5/10/20/70/100 ms (set by L	/O parai	meter) (default:	. 3 ms				
time On \rightarrow Off	1/3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms									
Insulation pressure	AC560Vrms / 3 cycle (a	C560Vrms / 3 cycle (altitude 2000m)								
Insulation resistance	10 ^{MΩ} or more by MegOhmMeter									
Common method	12 point / COM									
Proper cable size	0.3 mm²									
Operation indicator	LED On When Input On	1								
External connection method	24 point terminal block	connect	or (M3	X 6 scre	ew)					
Weight	450g									
Circuit con	iguration	No.	Contact	No.	Contact		Ту	ре		
		TB2	485+	TB1	RX		\oplus		TD4	
		TB4	485-	TB3	TX	TB2	485+	RX TX	TB1 TB3	
	A 2051/ A	TB6	00	TB5	SG	TB4	485-	SG	TB5	
0 TB6	hoto coupler DC5V	TB8	02	TB7	01	TB6	P00	P01	TB7	
	LED Y			TB9	03	TB8	P02	P03	TB9	
0B TB17	Internal circuit	TB10	04	TB11	05	TB10		P05	TB11	
TB24 COM	Circuit	TB12	06	TB13	07	TB12	P06	P07	TB13	
DC24V		TB14	08	TB15	09	TB14	P08	P09	TB15	
Terminal block no).	TB16	0A	TB17	0B	TB16	POA NC	POB	TB17	
		TB18	NC	TB19	NC	TB18	NC NC	NC	TB19	
		TB20	NC	TB21	NC	TB20	110	NC	TB21	
		TB22	NC			TB22 TB24	CON	NC	TB23	
		TB24	СОМ	TB23	NC	1024		\oplus		

7.2.8 XBC-DN30E 18 point DC24V input (Source/Sink type)

Input point	Model		ı	Main un	it						
Rated input voltage	Specification		XE	BC-DN3	0E						
Rated input voltage	Input point	18 point									
Rated input current About 4 m² (Contact point 0~3: about 7 m²) Operation voltage range DC20.4~28.8V (within ripple rate 5%) On voltage / On current DC6V or lower / 1 m² or lower Input resistance About 5.6 k² (P00~P07: about 2.7 k²) Response Off → On time On → Off Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 м² or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0.3 m² Operation indicator External method 24 point terminal block connector (M3 X 6 screw) Weight AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 м² or higher by MegOhmMeter Common method 24 point terminal block connector (M3 X 6 screw) Weight AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 m² or higher by MegOhmMeter Common method TED on when Input On External method 24 point terminal block connector (M3 X 6 screw) Weight AC560Vrms / 3 cycle (altitude 2000m) TB2 485+ TB3 TX TB3 TX TB3 TB1 TB1 RX TB	Insulation method	Photo coupler insulation	1								
Operation voltage range DC20.4~28.8V (within ripple rate 5%)	Rated input voltage	DC24V									
On voltage / On current DC19V or higher / 3 m² or higher Off voltage / Off current DC6V or lower / 1 m² or lower Input resistance About 5.6 k² (P00~P07: about 2.7 k²) Response Off → On time On → Off Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 м² or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0.3 m² Operation indicator LED on when Input On External connection 24 point terminal block connector (M3 X 6 screw) Weight 465g Circuit configuration No. Contact No. Contact No. Contact Type TB1 RX TB2 485+ TB3 TX TB3 TX TB4 485- TB3 TX TB4 485- TB3 TX TB7 01 TB6 NO TB7 01 TB6 NO TB7	Rated input current	About 4 mA (Contact po	int 0~3:	about 7	'mA)						
Off voltage / Off current DC6V or lower / 1 mA or lower Input resistance About 5.6 k₂ (P00-P07: about 2.7 k₂) Response time Off → On time 1/3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms Insulation pressure AC560Vrms / 3 cycle (altitude 2000m) Insulation resistance 10 M₂ or higher by MegOhmMeter Common method 18 point / COM Proper cable size 0,3 mm² Operation indicator LED on when Input On External method 24 point terminal block connector (M3 X 6 screw) Weight 465g Circuit configuration No. Contact No. Cont	Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)							
Input resistance	On voltage / On current	DC19V or higher / 3 mA	C19V or higher / 3 ^{mA} or higher								
Response time	Off voltage / Off current	DC6V or lower / 1 mA or	C6V or lower / 1 ^{mA} or lower								
time	Input resistance	About 5.6 kΩ (P00~P07	out 5.6 kΩ (P00~P07: about 2.7 kΩ)								
Insulation pressure	Response Off → On	1/2/5/10/20/70/100 mg /	cot by I	/O para	motor) (dofoulte	2 me				
Insulation resistance	time $On \rightarrow Off$	1/3/3/10/20/10/100 113 (5/10/20/70/100 IIIS (Set by I/O parameter) default. 3 IIIS								
Common method	Insulation pressure	AC560Vrms / 3 cycle (a	ltitude 2	2000m)							
Proper cable size	Insulation resistance	10 ^{MΩ} or higher by Meg	0 № or higher by MegOhmMeter								
Contact Cont	Common method	18 point / COM									
External method 24 point terminal block connector (M3 X 6 screw)	Proper cable size	0.3 mm²									
Meight 465g		LED on when Input On									
Circuit configuration No. Contact No. Contact Type TB1 RX TB2 485+ TB3 TX TB3 TX TB3 TB4 485- TB5 SG TB4 TB7 01 TB6 TB8 02 TB9 03 TB8 TB10 04 TB11 05 TB10 TB10 04 TB11 05 TB10 TB10 04 TB11 05 TB10 TB11 05 TB10 TB14 08 TB15 09 TB15 TB16 0A TB17 0B TB18 TB18 0C TB19 0D TB20 TB20 0E TB21 0F TB22 TB21 TB22 TB22 10 TB23 11 TB23		24 point terminal block	connect	or (M3)	X 6 scre	ew)					
TB1 RX TB3 TX TB1 RX TB4 485- TB5 SG TB4 465- TB7 D1 TB6 P00 TB7 TB10 D24V Terminal block no. TB10 D24V TERMINAL TB2 485+ TB3 TX TB2 465+ TX TB3 TX TB3 TX TB2 485+ TB5 SG TB4 465- TB7 D1 TB6 P00 P01 TB7 TB8 D2 TB9 D3 TB8 P02 P03 TB10 TB10 D4 TB11 D5 TB10 P04 P05 TB11 TB12 D6 TB13 D7 TB12 P05 P07 TB13 TB14 D8 TB15 D9 TB16 P04 P05 TB15 TB18 DC TB19 DD TB20 P05 TB15 TB18 DC TB19 DD TB20 P05 TB15 TB22 TB21 DF TB22 P10 P11 TB23 TB23 TB23 TB23 TB23 TB23 TB24 TB24 D06 TB29 TB21 TB22 TB21 TB23 TB23 TB23 TT TB24	Weight	465g									
TB2 485+ TB3 TX TB1 TB3 TX TB3 TX TB3 TX TB3 TB5	Circuit conf	iguration	No.	Contact	No.			Тур	Э		
TB4 485- TB5 SG TB4 485- TB6 00 TB7 01 TB6 P00 P01 TB7 TB10 04 TB11 05 TB10 TB11 05 TB10 TB12 06 TB13 07 TB12 P06 P07 TB13 TB14 08 TB15 09 TB16 TB16 0A TB17 0B TB18 P02 P03 TB15 TB18 0C TB19 0D TB20 P06 TB17 TB20 0E TB20 0E TB21 0F TB22 P10 TB23 T1 TB23 TB3			TB2	485+	TB1		_	\oplus	nv -	FR1	
TB6 00 TB7 01 TB6 P00 TB7 TB7 TB11 TB23 TB11 D5 TB10 P05 TB11 TB12 P05 TB11 TB14 P05 TB15 TB14 P05 TB15 TB16 DC24V TErminal block no. TB16 0A TB17 0B TB18 P00 TB15 TB15 TB16 P00 TB16 P00 TB16 P00 TB17 TB18 DC TB19 DD TB20 P05 TB17 TB21 TB22 TB20 DE TB20 DE TB21 TB22 TB21 TB22 TB21 TB22 TB21 TB23 TB24 TB23 TB24 TB24 TB25 TB25 TB21 TB23 TB24 TB25 TB25 TB26 TB27 TB26 TB27 TB28 TB27 TB28 TB29 TB29 TB29 TB29 TB29 TB29 TB29 TB29			TB4	485-	TB3	1.7	TB2	485+	_		
TB8 02 TB9 03 TB8 P02 P03 TB9 TB10 04 TB11 05 TB10 P04 P05 TB11 TB12 06 TB13 07 TB12 P06 P07 TB13 TB14 08 TB15 09 TB14 P08 P09 TB15 TB18 0C TB19 0D TB20 P0 TB19 TB20 0E TB21 0F TB22 P0 TB21 TB22 10 TB23 11 TB24		Dhoto couples O. DOEV			TB5	SG	TB4	485-	_		
TB10 04 TB11 05 TB10 P03 TB9 TB11 P15 TB12 P05 TB11 P15 P15 P15 TB15 P16 P15 TB15 P16	0 TB6	Prioro coupier DC5V			TB7	01	ТВ6	P00 -	-		
TB10 04 TB10 05 TB10 P04 P05 TB11 TB12 06 TB13 07 TB12 TB13 07 TB12 TB14 08 TB15 09 TB15 TB16 0A TB17 0B TB16 TB18 0C TB19 0D TB20 TB20 0E TB21 0F TB22 TB21 0F TB22 TB23 11 TB23		LED Y			TB9	03	TB8		-		
TB14 08 TB15 09 TB15 P00 TB15 TB16 OA TB17 0B TB18 P00 TB19 TB19 TB20 0E TB20 0E TB20 10 TB20 TB21 TB23 11 TB24 TB23 TB23 TB23 TB23 TB23 TB23 TB23 TB23	11 TB23				TB11	05	TB10		_		
TB14 08 TB15 09 TB14 P03 TB15 TB16 0A TB17 0B TB18 P00 TB17 TB18 0C TB19 0D TB20 P00 TB21 TB22 10 TB23 11 TB23 TB23 11 TB24		circuit	TB12	06	TB13	07	TB12	F	_		
TB16 0A TB17 0B TB18 P0C TB19 0D TB20 P0F TB21 TB22 10 TB23 11 TB24 TB23 TB23 TB21 TB23 TB23 TB21 TB23 TB23 TB23 TB23 TB23 TB24 TB24 TB24 TB24 TB24 TB24 TB24 TB24	│		TB14	08	TB15	09	TB14	F	09	ГВ15	
TB18 OC TB19 OD TB19 TB20 OE TB21 OF TB22 TB22 10 TB23 11 TB24 TB23 TB24 TB23 TB24).	TB16	0A			TB16	F	'0B -	ГВ17	
TB20 0E TB21 0F TB22 TB23 TB23 TB23 TB24 TB23			TB18	0C				F F	'OD -	ГВ19	
TB22 10 TB23 11 TB23 TB24 TB23			TB20	0E				D10 F	OF -	ГВ21	
			TB22	10				COM F	11	ГВ23	
			TB24	СОМ	TB23	11	TB24		Ð		

7.2.9 XBC-DP10E 6 point DC24V input (Source/Sink type)

	Model		N	/lain uni	t						
Specification	on		XE	C-DP1)E						
Input point		6 point									
Insulation me	ethod	Photo coupler insulation)								
Rated input w	oltage	DC24V									
Rated input of	current	About 4 mA (Contact poi	int 0~3:	about 7	rmA)						
Operation vo	ltage range	DC20.4~28.8V (within ri	ipple rat	te 5%)							
On voltage /	On current	DC19V or higher / 3 mA	or high	er							
Off voltage /	DC6V or lower / 1 mA or	lower									
Input resistance About 5.6 kΩ (P00~P03: about 2											
Response	1/2/5/10/20/70/100 mg /	Cat by I	/O para	motor)	Default	. 2 mc					
time $1/3/5/10/20/70/100 \text{ ms}$ (Set by I/O parameter) Default: 3 ms											
Insulation pre	essure	AC560Vrms / 3 cycle (a	Ititude 2	2000m)							
Insulation res	sistance	10 ^{MΩ} or more by MegC	hmMet	er							
Common me	thod	6 point / COM									
Proper cable	size	0.3 mm²									
Operation inc		LED On when Input On									
External conr method	nection	14 point terminal block	connect	or (M3	X 6 scre	ew)					
Weight		330g									
	Circuit con	figuration	No.	Contact	No.	Contact		Ту	ре		
			TB2	485+	TB1	RX		\oplus	RX	TB1	
0TB6		Photo coupler	TB4	485-	TB3	TX	TB2	485+	TX	TB3	
	R	LED 🛡			TB5	SG	TB4	485-	SG	TB5	
5 TB11		Internal	TB6	00	TB7	01	TB6	P00	P01	TB7	
TB14		circuit	TB8	02	TB9	03	TB8	P02	P03	TB9	
DC24V			TB10	04	TB11	05	TB10 TB12		P05	TB11	
	Terminal block no).	TB12	NC	TB13	NC	TB14		NC	TB13	
			TB14	COM	.5.10		1014	LUM	①		

7.2.10 XBC-DP14E 8 point DC24V input (Source/Sink type)

Model		N	/lain uni	t					
Specification		XE	C-DP1	4E					
Input point	8 point								
Insulation method	Photo coupler insulation	1							
Rated input voltage	DC24V								
Rated input current	About 4 mA (Contact poi	nt 0~3:	about 7	'mA)					
Operation voltage range	DC20.4~28.8V (Within r	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	or high	er						
Off voltage / Off current	DC6V or lower / 1 mA or lower								
Input resistance	About 5.6 kΩ (P00~P03	About 5.6 kΩ (P00~P03: about 2.7 kΩ)							
Response Off → On	1/2/5/10/20/70/100 mg //	cot by L	/O para	motor) (dofoult:	2 mc			
time On \rightarrow Off	On \rightarrow Off 1/3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms								
Insulation pressure	AC560Vrms / 3 cycle (a	ltitude 2	2000m)						
Insulation resistance	10 ^{MΩ} or more by MegO	hmMet	er						
Common method	8 point / COM								
Proper cable size	0.3 mm²								
Operation indicator	LED On when Input On								
External connection method	14 point terminal block of	connect	or (M3)	X 6 scre	ew)				
Weight	340g								
Circuit con	figuration	No.	Contact	No.	Contact		Ty	ре	
9	Photo coupler	TB2	485+	TB1 TB3	TX	TB2	485+	RX TX	TB1 TB3
TB6 R	LED LED	TB4	485-	TB5	SG	TB4	485-	SG	TB5
7 700	TB6	00	TB7	01	TB6	P00	P01	TB7	
TB14	Internal circuit	TB8	02	TB9	03	TB8	P02	P03	TB9
COM		TB10	04	TB11	05	TB10		P05	TB11
Dc24v LTerminal block no).	TB12	06	TB13	07	TB12 TB14		P07	TB13
		TB14	08	75.10	J.	1014	LUM	①	

7.2.11 XBC-DP20E 12 point DC24V input (Source/Sink type)

Model		1	Main uni	t					
Specification		XE	BC-DP2	0E					
Input point	12 point								
Insulation method	Photo coupler insulatio	n							
Rated input voltage	DC24V								
Rated input current	About 4 mA (Contact po	oint 0~3:	about 7	mA)					
Operation voltage range	DC20.4~28.8V (within	ripple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	or high	er						
Off voltage / Off current	DC6V or lower / 1 mA o	C6V or lower / 1 mA or lower							
Input resistance	About 5.6 kΩ (P00~P0	7: about	2.7 kΩ)						
$ \begin{array}{c} \text{Response} & \text{Off} \rightarrow \text{O} \\ \text{time} & \text{On} \rightarrow \text{O} \end{array} $		(set by I	/O para	meter)	default	3 ms			
Insulation pressure	AC560Vrms / 3 cycle (a	altitude 2	2000m)						
Insulation resistance	10 MΩ or more by Meg	0 MΩ or more by MegOhmMeter							
Common method	12 point / COM								
Proper cable size	0.3 mm²								
Operation indicator	LED On When Input O	n							
External connecti method	24 point terminal block	connect	tor (M3	X 6 scr	ew)				
Weight	450g								
Circuit	onfiguration	No.	Contact	No.	Contact		Ту	ре	
		TB2	485+	TB1	RX		\oplus		TB1
		TB4	485-	TB3	TX	TB2	485+	RX TX	твз
	A 2051/ A	TB6	00	TB5	SG	TB4	485-	SG	TB5
0 TB6 R	Photo coupler DC5V Photo coupler	TB8	02	TB7	01	TB6	P00		TB7
				TB9	03	TB8	P02		TB9
0B TB17	Internal circuit	TB10	04	TB11	05	TB10			TB11
TB24 COM				TB13	07	TB12		P07	TB13
j									TB15
Terminal blo	K no.	TB16	0A	TB17	0B	TB16		POB	TB17
		TB18	NC	TB19	NC	TB18 TB20	\vdash	NC	TB19
		TB20	NC	TB21	NC	TB22	110	NC	TB21
		TB22	NC	TB23	NC	TB24	OOM	NC	TB23
		TB24	СОМ	1520	110	1		\oplus	

7.2.12 XBC-DP30E 18 point DC24V input (Source/Sink type)

Model		ſ	Main un	it					
Specification		XE	3C-DP3	0E					
Input point	18 point								
Insulation method	Photo coupler insulation)							
Rated input voltage	DC24V								
Rated input current	About 4 mA (Contact poi	int 0~3:	about 7	'mA)					
Operation voltage range	DC20.4~28.8V (within ri	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	C19V or higher / 3 ^{mA} or higher							
Off voltage / Off current	DC6V or lower / 1 mA or	lower							
Input resistance	About 5.6 kΩ (P00~P07	: 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 paraı	meter) (default:	3 ms			
Insulation pressure	AC560Vrms / 3 cycle (a	Ititude 2	2000m)						
Insulation resistance	10 ^{MΩ} or higher by Meg	OhmMe	eter						
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 of	connect	or (M3)	X 6 scre	ew)				
Weight	465g								
Circuit con	iguration	No.	Contact	No.	Contact		Ту	ре	
		TB2	485+	TB1	RX TX		\oplus	RX	TB1
		TB4	485-	TB3	IX	TB2	485+		TB3
	Photo coupler O. DOEV. O.	TB6	00	TB5	SG	TB4	485-		TB5
0 TB6	Photo coupler DC5V	TB8	02	TB7	01	TB6	P00		TB7
	LED Y			TB9	03	TB8	P02	P03	TB9
11 TB23	Internal	TB10	04	TB11	05	TB10			TB11
TB24 COM	circuit	TB12	06	TB13	07	TB12		P07	TB13
DC24V		TB14 08 TB15 09 TB14 P08 TB							
Terminal block no).	TB16	0A	TB17	0B	TB16	POA POC	POB	TB17
		TB18	0C	TB19	0D	TB18	POE	POD	TB19
		TB20	0E	TB21	0F	TB20	P10	POF	TB21
		TB22	10			TB22	COM	P11	TB23
		TB24	СОМ	TB23	11	TB24		\bigoplus	

7.2.13 XBC-DN20S 12 point DC24V input (Source/Sink type)

Model			Main u	nit		
Specification		X	BC-DN	20S		
Input point	12 point					
Insulation method	Photo coupler insulation	n				
Rated input voltage	DC24V					
Rated input current	About 4 mA (Contact po	int 0~7:	about 1	0 mA)		
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)			
On voltage / On current	DC19V or higher / 3 mA	or high	er			
Off voltage / Off current	DC6V or lower / 1 mA o	r lower				
Input resistance	About 5.6 kΩ (P00~P07	: about	2.7 kΩ)			
$ \begin{array}{c} \text{Response} \\ \text{time} \end{array} \begin{array}{c} \text{Off} \rightarrow \text{On} \\ \\ \text{On} \rightarrow \text{Off} \end{array} $	1/3/5/10/20/70/100 ms ((set by I	/O para	meter) (default:	3 ms
Insulation pressure	AC560Vrms / 3 cycle (a	altitude 2	2000m)			
Insulation resistance	10 ^{MΩ} or higher by Meg	OhmMe	ter			
Common method	12 point / COM					
Proper cable size	0.3 mm²					
Operation indicator	LED on when Input On					
External connection method	24 point terminal block	connect	or (M3 2	X 6 scre	ew)	
Weight	470g					
Circuit conf	iguration	No.	Contact	No.	Contact	Туре
		TB2	485+	TB1	RX	TB1
		TB4	485-	TB3	TX	TB2 485+ TX TB3
	Photo coupler + DC5V +	TB6	00	TB5	SG	TB4 485- S6 TB5
O TB6		TB8	02	TB7	01	TB6 P00 P01 TB7
	LED Y	TB10	04	TB9	03	TB10 P04 P03 TB9
0B TB17	Internal circuit	TB12	06	TB11	05	TB12 P05 TB11
TB24 COM	Shoult			TB13	07	TB14 P08 TB13
DC24V T		TB14	08	TB15	09	TB16 P04 TB15
Terminal block no).	TB16	0A	TB17	0B	TB18 NC TB10
		TB18	NC	TB19	NC	TB20 NC TB19
		TB20	NC	TB21	NC	TB22 NC TB23
		TB22	NC	TB23	NC	TB24 COM TB23
		TB24	СОМ			

7.2.14 XBC-DN30S 18 point DC24V input (Source/Sink type)

Model		ı	Main un	it					
Specification		XE	BC-DN3	0S					
Input point	18 point								
Insulation method	Photo coupler insulation)							
Rated input voltage	DC24V								
Rated input current	About 4 mA (Contact po	int 0~7:	about 1	O mA)					
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	OC19V or higher / 3 mA or higher							
Off voltage / Off current	DC6V or lower / 1 mA or	lower							
Input resistance	About 5.6 kΩ (P00~P07	: 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 paraı	meter) (default:	3 ms			
Insulation pressure	AC560Vrms / 3 cycle (a	Ititude 2	2000m)						
Insulation resistance	10 MΩ or higher by Meg	OhmMe	eter						
Common method	18 point / COM								
Proper cable size	0.3 mm²	0.3 mm²							
Operation indicator	LED on when Input On								
External connection method	24 point terminal block	connect	or (M3)	X 6 scre	ew)				
Weight	475g								
Circuit conf	iguration	No.	Contact	No.	Contact		Ту	ре	
		TB2	485+	TB1	RX TX		\oplus	RX	TB1
		TB4	485-	TB3	17	TB2	485+		TB3
	⊕ DC5V ⊕	TB6	00	TB5	SG	TB4	485-		TB5
0 TB6 R	Photo coupler	TB8	02	TB7	01	TB6	P00		TB7
	LED V	TB10	04	TB9	03	TB8	P02	P03	TB9
11 TB23	Internal			TB11	05	TB10		P05	TB11
TB24	circuit	TB12	06	TB13	07	TB12	P06	P07	TB13
i		TB14 08 TB15 09 TB14 P08 P09 TB							
Terminal block no).	TB16	0A	TB17	0B	TB16	POC	POB	TB17
		TB18	0C	TB19	0D	TB18 TB20	POE	POD	TB19
		TB20	0E	TB21	0F	TB22	P10	POF	TB21
		TB22	10	TB23	11	TB24	COM	P11	TB23
		TB24	СОМ	1020	11	. 52 1		\oplus	

7.2.15 XBC-DN20SU 12 point DC24V input (Source/Sink type)

Model			Main u	nit							
Specification		XI	BC-DN2	20SU							
Input point	12 point										
Insulation method	Photo coupler insulation	n									
Rated input voltage	DC24V										
Rated input current	About 4 mA (Contact po	int 0~3:	about 7	mA)							
Operation voltage range	DC20.4~28.8V (within r	220.4~28.8V (within ripple rate 5%)									
On voltage / On current	DC19V or higher / 3 mA	C19V or higher / 3 ^{mA} or higher									
Off voltage / Off current	DC6V or lower / 1 mA o	r lower									
Input resistance	About 5.6 kΩ (P00~P01	l: about	1.5 kΩ,	P02~P0)7: abou	ut 2.7 ^k Ω)					
$ \begin{array}{c} \text{Response} \\ \text{time} \end{array} \begin{array}{c} \text{Off} \rightarrow \text{On} \\ \\ \text{On} \rightarrow \text{Off} \end{array} $	1/3/5/10/20/70/100 ms	(set by I	/O para	meter) (default:	3 ms					
Insulation pressure	AC560Vrms / 3 cycle (a	altitude 2	2000m)								
Insulation resistance	10 ^{MΩ} or higher by Meg	OhmMe	eter								
Common method	12 point / COM										
Proper cable size	0.3 mm²										
Operation indicator	LED on when Input On										
External connection method	24 point terminal block	connect	or (M3	X 6 scre	ew)						
Weight	475g										
Circuit conf	iguration	No.	Contact	No.	Contact	Туре					
		TB2	485+	TB1	RX	RX TB1					
		TB4	485-	TB3	TX SG	TB2 485+ TX TB3					
	Photo coupler + DC5V +	TB6	00			TB6 P00 TB5					
O TB6	LED &	TB8	02	TB7	01	TB8 P02 TB7					
	¥ * 【	TB10	04	TB9	03	TB10 P04 TB9					
0B TB17 0 TB24	Internal circuit	TB12	06	TB11	05	TB12 P06 TB11					
COM		TB14	08	TB13	07	TB14 P08 TB15					
DC24V Terminal block no		TB15 09 TB16 P0A TB16									
Terminal block no				TB17	0B	TB18 NC NC TB19					
		TB18	NC	TB19	NC	TB20 NC NC TB21					
		TB20	NC	TB21	NC	TB22 NC TB23					
		TB22	NC	TB23	NC	TB24 COM					
		TB24	COM								

7.2.16 XBC-DN30SU 18 point DC24V input (Source/Sink type)

Model		ı	Main un	it					
Specification		XB	C-DN30	SU					
Input point	18 point								
Insulation method	Photo coupler insulation	1							
Rated input voltage	DC24V								
Rated input current	About 4 mA (point 0~1: a	about 16	^{6 mA} , poi	int 2~7:	about	10mA	.)		
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	DC19V or higher / 3 mA or higher							
Off voltage / Off current	DC6V or lower / 1 mA or	DC6V or lower / 1 ^{mA} or lower							
Input resistance	About 5.6 kΩ (P00~P01	About 5.6 ^{kΩ} (P00~P01: about 1.5 ^{kΩ} , P02~P07: about 2.7 ^{kΩ})							
Response Off → On	1/3/5/10/20/70/100 ms /	cat by L	∕O parai	motor) (dofault:	3 mg			
time $On \rightarrow Off$	1/3/3/10/20/10/100 113 (1/3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms							
Insulation pressure	AC560Vrms / 3 cycle (a	AC560Vrms / 3 cycle (altitude 2000m)							
Insulation resistance	10 ^{MΩ} 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	connect	or (M3)	X 6 scre	ew)				
Weight	476g								
Circuit con	figuration	No.	Contact	No.	Contact		Ту	ре	
		TB2	485+	TB1	RX		\oplus	RX	TD4
		TB4	485-	TB3	TX	TB2	485+	TX	TB1 TB3
	0.707/.0	TB6	00	TB5	SG	TB4	485-	SG	TB5
	Photo coupler DC5V	_		TB7	01	TB6	P00	P01	TB7
	LED Y	TB8	02	TB9	03	TB8	P02	P03	TB9
11 TB23	Internal	TB10	04	TB11	05	TB10	P04	P05	TB11
0 15230 TB24	circuit	TB12	06	TB13	07	TB12		P07	TB13
DC24V		TB14	08	TB15	09	TB14	P08	P09	TB15
Terminal block no).	TB16	0A	TB17	0B	TB16	POA	POB	TB17
		TB18	0C			TB18	205	POD	TB19
		TB20	0E	TB19	0D	TB20	D10	POF	TB21
		TB22	10	TB21	0F	TB22	сом	P11	TB23
	TB24 COM TB23 11 TB24								

7.2.17 XBC-DR20SU 12 point DC24V input (Source/Sink type)

	Model			N	Main uni	t					
Specification	on			XB	C-DR20	SU					
Input point		12 point									
Insulation me	ethod	Photo cou	pler insulation	l							
Rated input v	oltage	DC24V									
Rated input of	current	About 4 m	A (point 0~1: a	about 16	6 mA, poi	int 2~7:	about	10 mA)		
Operation vo	Itage range	DC20.4~2	28.8V (within ri	pple ra	te 5%)						
On voltage /	On current	DC19V or	C19V or higher / 3 ^{mA} or higher								
Off voltage /	Off current	DC6V or I	C6V or lower / 1 mA or lower								
Input resistar	nce	About 5.6	kΩ (P00~P01	: about	1.5 kΩ, l	P02~P0	07: abo	ut 2.7	' kΩ)		
Response	$Off \rightarrow On$	1/3/5/10/3	20/70/100 ms (s	set by L	/∩ narai	motor)	default:	2 mg			
time	$On \to Off$	1/3/3/10/2	.0//0/100 (3	set by i	O parai	neter) t	uerauit.	. 3 1113			
Insulation pre	essure	AC560Vrr	ms / 3 cycle (a	ltitude 2	2000m)						
Insulation res	sistance	10 MΩ or r	10 ^{MΩ} or more by MegOhmMeter								
Common me	thod	12 point /	СОМ								
Proper cable	size	0.3 mm²									
Operation inc	dicator	LED On V	Vhen Input On								
External method	connection	24 point to	erminal block o	connect	or (M3)	X 6 scre	ew)				
Weight		514g									
	Circuit conf	iguration		No.	Contact	No.	Contact		Ту	ре	
				TB2	485+	TB1	RX		⊕		
				TB4	485-	TB3	TX	TB2	485+	RX	TB1 TB3
Г			DOEN &	TB6	00	TB5	SG	TB4	485-	TX SG	TB5
	P	hoto coupler	DC5V C	TB8	02	TB7	01	TB6	P00	P01	TB7
			LED ¥			TB9	03	TB8	P02	P03	TB9
<u>0B</u> TB17	R {		Internal circuit	TB10	04	TB11	05	TB10	P04	P05	TB11
TB24				TB12	06	TB13	07	TB12	P06 P08	P07	TB13
DC24V	-Tarminal black na									TB15	
	Terminal block no	J.		TB16	0A	TB17	0B	TB16 TB18	NC	POB	TB17
				TB18	NC	TB19	NC	TB20	NC	NC	TB19
				TB20	NC	TB21	NC	TB22	ш	NC NC	TB21
				TB22	NC	TB23	NC	TB24	004	NC	TB23
		TB24	COM					\oplus	J		

7.2.18 XBC-DR30SU 18 point DC24V input (Source/Sink type)

Model		ı	Main un	it					
Specification		ХВ	C-DR30	SU					
Input point	18 point								
Insulation method	Photo coupler insulation)							
Rated input voltage	DC24V								
Rated input current	About 4 mA (point 0~1: a	about 16	6 ™A, poi	int 2~7:	about	10 mA)			
Operation voltage range	DC20.4~28.8V (within r	ipple ra	te 5%)						
On voltage / On current	DC19V or higher / 3 mA	19V or higher / 3 ™ or higher							
Off voltage / Off current	DC6V or lower / 1 mA or	lower							
Input resistance	About 5.6 kΩ (P00~P01	: about	1.5 kΩ, l	P02~P0	7: abo	ut 2.7	kΩ)		
Response Off → On	4/2/F/40/20/70/400 mg /	a a 4 h v . l	/O == ====	t\	Ja f a 4.	3 mo			
time On → Off	1/3/5/10/20/70/100 ms (set by I	O parai	neter) (aerauit:	3 1115			
Insulation pressure	AC560Vrms / 3 cycle (a	Ititude 2	2000m)						
Insulation resistance	10 MΩ or higher by Meg	OhmMe	eter						
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	connect	or (M3)	X 6 scre	ew)				
Weight	475g								
Circuit conf	iguration	No.	Contact	No.	Contact		Тур	е	
		TB2	485+	TB1	RX		+		TD4
		TB4	485-	TB3	TX	TB2	485+	_	TB1 TB3
		TB6	00	TB5	SG	TB4	485-	_	TB5
0 TB6	Photo coupler DC5V			TB7	01	TB6	P00 -	_	TB7
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LED 🛡	TB8	02	TB9	03	TB8	P02	_	TB9
11 TB23	Internal	TB10	04	TB11	05	TB10	P04	_	TB11
TB24 COM	circuit	TB12	06	TB13	07	TB12		P07	TB13
DC24V		TB14	08	TB15	09	TB14		P09	TB15
Terminal block no).	TB16	0A	TB17	0B	TB16	POA POC P	POB	TB17
		TB18	0C	TB19	0D	TB18		POD	TB19
		TB20	0E			TB20		POF	TB21
		TB22	10	TB21	0F	TB22	COM	_	TB23
		TB24	СОМ	TB23	11	TB24		\bigoplus	

7.2.19 XBC-DN40SU 24 point DC24V input (Source/Sink Type)

	Model		ľ	Main ur	nit							
Specification	n		ХВ	C-DN4	0SU							
Input point		24 point										
Insulation me	thod	Photo coupler insulation										
Rated input vo	oltage	DC24V										
Rated input co		About 4 mA (point 0~1: at	oout 16	™A, po	int 2~7	: about	t 10 m/	١)				
Operation vol		DC20.4~28.8V (within rip		•				,				
On voltage / 0	On current	DC19V or higher / 3 mA o	r highe	er								
Off voltage / 0	Off current	DC6V or lower / 1 mA or I	ower									
Input resistan	ce	About 5.6 kΩ (P00~P01:	oout 5.6 kΩ (P00~P01: about 1.5 kΩ, P02~P07: about 2.7 kΩ)									
Response time	$\begin{array}{c} Off \to On \\ On \to Off \end{array}$	1/3/5/10/20/70/100 ms (s	3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms									
Insulation pre	ssure	AC560Vrms / 3 cycle (alt	itude 2	000m)								
Insulation res	istance	10 MΩ or higher by MegC	hmMe	ter								
Common met	hod	24 point / COM										
Proper cable	size	0.3 mm²										
Operation ind	icator	LED on when Input On										
External conn method		30 point terminal block co	30 point terminal block connector (M3 X 6 screw)									
Weight		578g										
	Circuit conf	iguration	No.	Contact	No.	Contact		Ty	/pe			
			TDO	405	TB1	RX		(+)				
			TB2	485+	TB3	TX	TB2	485+	RX	TB1		
			TB4	485-	TB5	SG	TB4	485-	TX	TB3		
0	Di	• •	TB6	00	TB7	01	TB6	P00	SG	TB5		
C TB6	R	poto-coupler	TB8	02	TB9	03	TB8	P02	P01 P03	TB7		
	P (3	Internal	TB10	04			TB10	P04		TB9		
TB23	5	circuit	TB12	06	TB11	05	TB12	P06	P05	TB11		
COM					TB13	07	TB14	P08		TB13		
DC24V	Terminal block no.		TB14	08	TB15	09	TB16	POA	P09 P0B	TB15		
			TB16	0A	TB17	0B	TB18	POC	POD	TB17 TB19		
			TB18	0C	TB19	0D	TB20	P0E	POF	TB21		
			TB20	0E	TB21	0F	TB22	P10	P11	TB23		
			TB22	10			TB24	_	P13	TB25		
			TB24	12	TB23	11	TB26		P15	TB27		
			TB26	14	TB25	13	TB28 TB30		P17	TB29		
			TB28	16	TB27	15		COPIT	⊕			
			TB30	СОМ	TB29	17						

7.2.20 XBC-DR40SU 24 point DC24V input (Source/Sink Type)

	Model		ľ	Main ur	nit								
Specification	0		ХВ	C-DR4	0SU								
Input point		24 point											
Insulation met	hod	Photo coupler insulation											
Rated input vo	oltage	DC24V											
Rated input cu		About 4 mA (point 0~1: al	oout 16	S mA, po	int 2~7	: about	t 10 m/	١)					
Operation volt	age range	DC20.4~28.8V (within rip											
On voltage / C	n current	DC19V or higher / 3 mA of	r highe	er									
Off voltage / C	Off current	DC6V or lower / 1 mA or l	ower										
Input resistand	се	About 5.6 kΩ (P00~P01:	bout 5.6 kΩ (P00~P01: about 1.5 kΩ, P02~P07: about 2.7 kΩ)										
Response time	$\begin{array}{c} \text{Off} \rightarrow \text{On} \\ \text{On} \rightarrow \text{Off} \end{array}$	1/3/5/10/20/70/100 ms (s	/3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms										
Insulation pres	ssure	AC560Vrms / 3 cycle (alt	itude 2	:000m)									
Insulation resi	stance	10 MΩ or higher by MegC	hmMe	ter									
Common meth	nod	24 point / COM											
Proper cable s	size	0.3 ㎜²											
Operation indi		LED on when Input On											
External conne method	ection	30 point terminal block co	onnecto	or (M3	X 6 scr	ew)							
Weight		594g		•									
	figuration	No.	Contact	No.	Contact		T	уре					
					TB1	RX			\bigoplus				
			TB2	485+	TB3	TX		(+)	RX	TB1			
			TB4	485-	103		TB2	485+	TX	TB3			
		Δ Δ	TB6	00	TB5	SG	TB4	485-	SG	TB5			
0 TB6	R P	hoto-coupler	TB8	00	TB7	01	TB6 TB8	P00 P02	P01	TB7			
>	R				TB9	03		<u> </u>	P03	TB9			
	Ţ '-	Internal	TB10	04	TB11	05	TB10	P04	P05	TB11			
TB24		circuit	TB12	06			TB12	P06	P07	TB13			
DC24V			TB14	08	TB13	07	TB14	_	P09	i i			
1	Terminal block No		TB16	0A	TB15	09	TB16	POA	POB	TB17			
					TB17	0B	TB18	_	POD	TB19			
			TB18	0C	TB19	0D	TB20	_	POF	TB21			
			TB20	0E	TB21	0F	TB22	P10	P11	TB23			
			TB22	10			TB24	_	P13	TB25			
			TB24	12	TB23	11	TB26		P15	TB27			
			TB26	14	TB25	13	TB28		P17	TB29			
					TB27	15	TB30	COM1	①				
			TB28	16	TB29	17	1		·	ı			
		TB30	СОМ										

7.2.21 XBC-DN60SU 36 point DC24V input (Source/Sink Type)

Model			Main ur	nit							
		XB	C-DN6	0SU							
Specification		ΛD	0 5110								
Input point Insulation method	36 point										
Rated input voltage	Photo coupler insulation DC24V	1									
Rated input voltage Rated input current		shout 16	S mA DO	int 2 7	': about	- 1Ω mΔ	١				
Operation voltage range	About 4 mA (point 0~1: a DC20.4~28.8V (within ri			IIIL Z~1	. about	. 10 111/)				
On voltage / On current	DC19V or higher / 3 mA										
Off voltage / Off current	DC6V or lower / 1 mA or		<i>7</i> 1								
Input resistance			1 5 k0	D02 D	07: ab	out 2.7	, kO)				
•	About 5.6 \% (F00~F01	bout 5.6 kΩ (P00~P01: about 1.5 kΩ, P02~P07: about 2.7 kΩ)									
Response $Off \rightarrow On$ time $On \rightarrow Off$	1/3/5/10/20/70/100 ms (3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms									
Insulation pressure	AC560Vrms / 3 cycle (a	ltituda 2	000m)								
Insulation resistance	10 MΩ or higher by Meg										
Common method	36 point / COM	CHILINIC	101								
Proper cable size	0.3 mm²										
Operation indicator	LED on when Input On										
External connection	·		(1.10.)								
method	42 point terminal block of	connect	or (M3)	X 6 scr	ew)						
Weight	636g										
Circuit co	onfiguration	No.	Contact	No.	Contact		Ту	ре			
		TDO	405	TB1	RX		1				
		TB2	485+	TB3	TX		①	RX	TB1		
		TB4	485-	TDE		TB2	485+	TX	TB3		
		TB6	00	TB5	SG	TB4	485-	SG			
	- - - - - - - - -	TB8	02	TB7	01	TB6	P00		TB5		
O TB6 R	Phto-coupler		02	TB9	03	TB8	P02	P01	TB7		
		TB10	04	TB11	05	TB10	P04	P03	TB9		
11 TB23	'' Internal	TB12	06			TB12		P05	TB11		
TB24	circuit	TB14	08	TB13	07		P06	P07	TB13		
СОМ				TB15	09	TB14	P08	P09	TB15		
DC24V		TB16	0A	TB17	0B	TB16	POA	POB	TB17		
Terminal block	no.	TB18	0C			TB18	POC				
		TB20	0E	TB19	0D	TB20	POE	PUU	TB19		
				TB21	0F	TB22	P10	POF	TB21		
		TB22	10	TB23	11	TB24		P11	TB23		
		TB24	12			TB26	P12	P13	TB25		
		TB26	14	TB25	13	TB28	P14	P15	TB27		
		TB28	16	TB27	15	TB30	P16	P17	TB29		
				TB29	17	TB30	P18				
		TB30	18	TB31	19	TB32	P1A	P19	TB31		
		TB32	1A				P1C	P1B	TB33		
		TB34	1C	TB33	1B	TB34		P1D	TB35		
				TB35	1D	TB36	P1E	P1F	TB37		
		TB36	1E	TB37	1F	TB38	P20	P21	TB39		
		TB38	20			TB40	P22	P23	TB41		
		TB40	22	TB39	21	TB42	COM1	_			
		TB42	СОМ	TB41	23			\oplus			
		1042	COIVI								

7.2.22 XBC-DR60SU 36 point DC24V input (Source/Sink Type)

Model Main unit												
Model			Main ur	nit								
Specification		XB	C-DR6	0SU								
Input point	36 point											
Insulation method	Photo coupler insulation											
Rated input voltage	DC24V											
Rated input current	About 4 mA (point 0~1: a			int 2~7	: about	t 10 mA	.)					
Operation voltage range	DC20.4~28.8V (within rip	•										
On voltage / On current	DC19V or higher / 3 mA		er									
Off voltage / Off current	DC6V or lower / 1 mA or											
Input resistance	About 5.6 kΩ (P00~P01:	about	1.5 kΩ,	P02~P	07: ab	out 2.7	7 kΩ)					
Response $0ff \rightarrow 0n$	1/3/5/10/20/70/100 ms (s	3/5/10/20/70/100 ms (set by I/O parameter) default: 3 ms										
time On → Off												
Insulation pressure	AC560Vrms / 3 cycle (alt											
Insulation resistance	10 MΩ or higher by MegC	hmMe	ter									
Common method	36 point / COM											
Proper cable size	0.3 mm²											
Operation indicator External connection	LED on when Input On											
method	42 point terminal block c	onnect	or (M3	X 6 scr	ew)							
Weight	804g											
Circuit con	<u> </u>	No.	Contact	No.	Contact		Туре					
	0			TB1	RX			1				
		TB2	485+	TB3	TX		⊕ RX	TB1				
		TB4	485-	163	1.7	TB2	485+	-				
		TB6	00	TB5	SG	TB4	485- TX	TB3				
	↔ ↔			TB7	01	TB6	POO SG	TB5				
0 TB6 R	noto-coupler	TB8	02	TB9	03	TB8	P01	TB7				
	<u>├</u> -}}:	TB10	04			TB10	P04 P03	TB9				
11 TB23	Internal	TB12	06	TB11	05 07	TB12	P04 P05	TB11				
TB24	circuit	TB14	08	TB13		TB14	P07	TB13				
COM		TB16	0A	TB15	09	TB16	POA PO9	TB15				
DC24V Terminal block no		TB18	0C	TB17	0B	TB18	POC POB	TB17				
101111110111011110		TB20	0E	TB19	0D	TB20	POE POD	TB19				
				TB21	0F	TB22	P0F	TB21				
		TB22	10	TB23	11	TB24	P11	TB23				
		TB24	12	TB25	13	TB26	P13	-				
		TB26	14	TB27	15	TB28	P15	TB27				
		TB28	16	TB29	17	TB30 TB30	P17	TB29				
		TB30	18	TB31	19	TB32	P19	1.50.				
		TB32	1A			TB34	P1B	4				
		TB34	1C	TB33	1B	TB36	P1D P1E	_				
		TB36	1E	TB35	1D	TB38	P1F P20	TB37 TB39				
		TB38	20	TB37	1F	TB40	P21 P22 P23					
		TB40	22	TB39	21	TB42	COM1	-				
		TB42	СОМ	TB41	23			_				

7.3 Main Unit Digital Output Specification

7.3.1 XBC-DR10E 4 point relay output

	Model	Main unit										
Specifica	tion	XBC-DR10E										
Output poin		4 point										
Insulation m	nethod	Relay insulation										
Rated load voltage/curr	ent	DC24V 2A (resistive load) / AC220V 2A (COS Φ = 1), 5A/COM										
Min. load vo	oltage/current	DC5V / 1 mA										
Max. load v		AC250V, DC125V										
Off leakage	current	0.1 mA (AC220V, 60 Hz)										
Max. On/Of	f frequency	3,600 times / hour										
Surge abso	rber	None										
	Mechanical	20 million times or more)									
Service		Rated load voltage / Cu	rrent 10	0,000 tin	nes or n	nore						
life	Electrical	AC200V / 1.5A, AC240V	AC200V / 1.5A, AC240V / 1A (COS Φ = 0.7) 100,000 times or more									
		AC200V / 1A, AC240V / 0.5A (COS Φ = 0.35) 100,000 times or more										
		DC24V / 1A, DC100V / 0.1A (L / R = 7 ms) 100,000 times or more										
Response	$Off \rightarrow On$	10 ms or less										
time	$On \rightarrow Off$	12 ms or less										
Common m		2 point / COM										
Proper cabl		Stranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)										
Operation in		LED On when Output On										
External method	connection	14 point terminal block connector (M3 X 6 screw)										
Weight		330g										
	Circuit con	figuration	No.	Contact	No.	Contact	Туре					
		TB5	TB2	FG	TB1	AC100 ~240V	+					
		COMO TB4	TB4	СОМО	TB3		TB2 FG AC100 TB1					
Internal		TB7	TB6	COM1	TB5	40	TB4 COM0 P40 TB5					
iternal circuit		COM1 TB6	TB8	COM2	TB7	41	TB40 C0M2 P41 TB7					
		TB9	TB10	43	TB9	42	TB10 P43 NC TB11					
		COM2 TB8	TB12	NC	TB11	NC	TB14 246 TB13					
		Terminal no.	TB14	24G	TB13	24V	⊕ TB15					

7.3.2 XBC-DR14E 6 point relay output

	Model	Main unit										
Specificat	tion		XBC-DR14E									
Output poin		6 point										
Insulation m	nethod	Relay insulation										
Rated load voltage/curr	ent	DC24V 2A (resistive load) / AC220V 2A (COSΦ = 1), 5A/COM										
Min. load vo	oltage/current	DC5V / 1 mA										
Max. load v	oltage	AC250V, DC125V										
Off leakage	current	0.1 mA (AC220V, 60 Hz)										
Max. On/Of	f frequency	3,600 times / hour										
Surge abso	rber	None										
	Mechanical	20 million times or more)									
0		Rated load voltage / Cu	rrent 10	0,000 tim	nes or n	nore						
Service life	Electrical	AC200V / 1.5A, AC240V	AC200V / 1.5A, AC240V / 1A (COSΦ = 0.7) 100,000 times or more									
	Electrical	AC200V / 1A, AC240V / 0.5A (COSΦ = 0.35) 100,000 times or more										
		DC24V / 1A, DC100V / 0.1A (L / R = 7 ms) 100,000 times or more										
Response	$Off \to On$	10 ms or less										
time	$On \to Off$	12 ms or less										
Common m	ethod	4 point / COM										
Proper cable	e size	Stranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)										
Operation in	ndicator	LED On when Output On										
External method	connection	14 point terminal block connector (M3 X 6 screw)										
Weight		340g										
	Circuit conf	figuration	No.	Contact	No.	Contact		Туре				
•		TB5	TB2	FG	TB1	AC100 ~240V		⊕ —				
Int		COM0 TB4	TB4	сомо	TB3	40	TB2 TB4	FG AC100 TB1 TB3				
nternal circuit	₹ ∰ ;	18/	TB6	COM1	TB5	40	TB6	COMO P40 TB5				
circu		COM1 TB6	TB8	COM2	TB7	41	TB8	P41 TB7				
=		TB9	TB10	43	TB9	42	TB10 TB12	P42 TB9 NC TB11				
		COM2 TB8	TB12	NC	TB11	NC	TB14	NC 24V TB13				
		Terminal no.	TB14	24G	TB13	24V		246				

7.3.3 XBC-DR20E 8 point relay output

Model				Main un	it							
Specificatio	n	XBC-DR20E										
Output poin		8 point										
Insulation n	nethod	Relay insulation										
Rated load voltage/curi	rent	DC24V 2A (resistive load) / AC220V 2A (COSΦ = 1), 5A/COM										
	oltage/current	DC5V / 1 mA										
Max. load v		AC250V, DC125V										
Off leakage		0.1 mA (AC220V, 60 Hz)										
	f frequency	3,600 times / hour										
Surge abso		None										
3	Mechanical	20 million times or mor	<u>е</u>									
		Rated load voltage / Cu	urrent 1	00,000 t	imes o	r more						
Service		AC200V / 1.5A, AC240					times	or n	nore			
life	Electrical	AC200V / 1A, AC240V / 0.5A (COS Φ = 0.35) 100,000 times or more										
		DC24V / 1A, DC100V / 0.1A (L / R = 7 ms) 100,000 times or more										
Response	$Off \rightarrow On$	10ms or less										
time	$On \rightarrow Off$	12ms or less										
Common m	ethod	4 point / COM (COM0~COM8), 8 point / COM (COM4~COM5)										
Proper cabl	e size	Stranded cable 0.3~0.75 mm² (External diameter 2.8 mm or less)										
Operation is	ndicator	LED On when Output On										
External method	connection	42 point terminal block connector (M3 X 6 screw)										
Weight		450g										
Ü	Circuit conf					Contact	Туре					
		TB5	TB2	FG	TB1	AC100 ~240V		\bigoplus	AC100	TB1		
			TB4	СОМО	TB3	~240 V	TB2	FG	AC100 ~240V	TB3		
	<u> </u>	COM0 TB4	TB6	COM1	TB5	40	TB4	COMO	P40	TB5		
	★ □ 31	TB/	TB8	COM2	TB7	41	TB6	COM1	P41	TB7		
l I		COM1 TB6	TB10	43	TB9	42	TB8 TB10	COM2 -	P42	TB9		
terna	<u> </u>	COM1 TB9	TB12	COM3	TB11	NC	TB12	COM3	NC	TB11		
Internal circuit			TB14	45	TB13	44	TB14	\vdash	P44	TB13		
Lit		TB10	TB16	47	TB15	46	TB16		P46	TB15		
	<u> </u>	TB13			TB17	NC	TB18		NC	TB1		
			TB18	NC	TB19	NC	TB20		NC	TB19		
		TB16 ₹	TB20	NC	TB21	NC	TB22	\vdash	NC	TB2		
		Terminal No.	TB22	NC	TB23	24V	TB24	246	247	TB23		
<u> </u>		Tellilliai No.	TB24	24G					\oplus			

7.3.4 XBC-DR30E 12 point relay output

	Model	Main unit											
Specificati	on	XBC-DR30E											
Output poin		12 point											
Insulation m	nethod	Relay insulation											
Rated load voltage/curr	rent	DC24V 2A (resistive load) / AC220V 2A (COSΦ = 1), 5A/COM											
Min. load vo	oltage/current	DC5V / 1 mA											
Max. load v	oltage	AC250V, DC125V											
Off leakage	current	0.1 mA (AC220V, 60 Hz)											
Max. On/Of		3,600 times / hour											
Surge abso		None											
	Mechanical	20 million times or mor											
Service		Rated load voltage / Cu											
life	Electrical	AC200V / 1.5A, AC240V / 1A (COS Φ = 0.7) 100,000 times or more											
		AC200V / 1A, AC240V / 0.5A (COS Φ = 0.35) 100,000 times or more											
		·	DC24V / 1A, DC100V / 0.1A (L / R = 7 ms) 100,000 times or more										
Response	$Off \rightarrow On$	10 ms or less											
time	$On \rightarrow Off$	12 ms or less											
Common m		4 point / COM (COM0~COM8), 8 point / COM (COM4~COM5)											
Proper cabl		Stranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)											
Operation in		LED On when Output ()n										
External	connection	42 point terminal block	connec	tor (M3	X 6 scr	ew)							
method		465g				,							
Weight	Circuit conf		No.	Contact	No.	Contact		Тур	<u></u>				
P	1	TB5			TB1	AC100							
	₹ ‡		TB2	FG		~240V		+	TB1				
		COMO TB4	TB4	COM0	TB3	40	TB2	FG ,	AC100 -240V TB3				
		TB7	TB6	COM1	TB5	40	TB4	COMO	P40 TB5				
			TB8	COM2	TB7	41	TB6	COM1	P41 TB7				
Inte		COM1 TB6 TB9	TB10	43	TB9	42	TB8	COM2	P42 TB9				
Internal Circ	₽	TB10 ≥			TB11	NC	TB10	P43 -	^{NC} TB11				
		COM2 TB8	TB12	COM3	TB13	44	TB12	COM3 -	P44 TB13				
<u> </u>		TB13	TB14	45	TB15	46	TB14	P47	P46 TB15				
		TB16 ≥	TB16	47	TB17	NC	TB16	COM4	[№] TB17				
		TB19	TB18	COM4	TB19	48	TB18	P49	P48 TB19				
		TB22 ≥	TB20	49		4A	TB20	P4B	TB21				
		OM4 TB18	TB22	4B	TB21	24V	TB22	246	^{24V} TB23				
	Terminal No.				TB23		TB24	(\oplus				

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

	Model Main unit											
Specification		XBC-DN10E										
Output point	4 point											
Insulation metho	d	Photo coupler insulation										
Rated load volta	ge	DC 12 / 24V										
Operation load range	voltage	DC 10.2 ~ 26.4V	DC 10.2 ~ 26.4V									
Max. load curren	ıt	0.5A / 1 point, 2A / 1CC	М									
Off leakage curre		0.1 mA or less										
Max. inrush curre		4A / 10 ms or less										
Max. voltage dr On	op when	DC 0.4V or less										
Surge absorber		Zener diode										
rtooponoo	\rightarrow On	1 ms or less										
time On	\rightarrow Off	1 ms or less (rated load	resist	ive load	l)							
Common method	b	4 point / COM										
Proper wire size		Stranded wire 0.3~0.75 mm² (external diameter 2.8 mm or less)										
	ltage	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)										
<u>'</u>	ırrent	25 mA or less (When connecting DC24V)										
Operation indica		LED On when Output On										
External co method	onnection	14 point terminal block connector(M3 X 6 screw)										
Weight		313g										
(Circuit conf	iguration	No.	Contact	No.	Contact		Тур	е	3		
DC5V.,		TB05.,	TB1 FG		TB1	AC100 ~240V		•				
	⊈) ≥	TB07.	TB4	Р	TB3	2401	TB2	FG	AC100 ~240v	'		
Internal Circui		TB09. DC12/24V.	TB6	COMO	TB5	40	TB4	P	P40	TB3		
Circu		TB10.			TB7	41	TB6	COM0	P41	TB7		
	뛴 _ ∠	TB08.	TB8	COM1	TB9	42	TB8	COM1 P43	P42	ТВ9		
		DC12/24V.	TB10	43	TB11	NC	TB10 TB12		NC	TB1		
		TB4.,	TB12	NC			TB14		24V	TB13		
		t Terminal No.	TB14	24G	TB13	24V			\oplus			

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

	Model			Main	unit								
Specificatio	n			XBC-DI	N14E								
Output poin		6 point											
Insulation m	Insulation method Photo coupler ins			ulation									
Rated load	voltage	DC 12 / 24V											
Operation range	load voltage	DC 10.2 ~ 26.4V											
Max. load c	urrent	0.5A / 1 point, 2A / 10	COM										
Off leakage	current	0.1 mA or less											
Max. inrush		4A / 10 ms or less											
Max. voltaç On	ge drop when	DC 0.4V or less											
Surge abso	rber	Zener diode											
Response	$Off \to On$	1 ms or less											
time	$On \rightarrow Off$	1 ms or less (rated loa	pad, resistive load)										
Common m	4 point / COM	point / COM											
Proper wire	size	Stranded wire 0.3~0.75 mm² (external diameter 2.8 mm or less)											
External	Voltage	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)											
power	Current	25 mA or less (When connecting DC24V)											
Operation in		LED On when Output On											
External method	connection	14 point terminal block connector(M3 X 6 screw)											
Weight		315g											
	Circuit confi	guration	No.	Contact	No.	Contact		Тур	е				
DC5V.		TB05.,	TB2	FG	TB1 TB3	AC100 ~240V			AC100	TB1			
Internal Circu	<u> </u>	TB06., DC12/24V.,	TB4	Р	TB5	40	TB2 TB4	Р	~240v P40	ТВ3			
al Circ		}	TB6	COMO	TB7	41	TB6	сомо-	P41	TB5 TB7			
⊆; -	<u> </u>	TB12.	TB8	COM1	TB9	42	TB8	P43 -	P42	TB9			
	1	DC12/24V.	TB10	43	TB11	44	TB10 TB12		P44	TB11			
		TB4	TB12	45	TB13	24V	TB14	24G	24V	TB13			
		Terminal No.	TB14	24G	. 5 , 6				•	I			

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

	Model			Main ur	nit						
Specification			Х	BC-DN2	20E						
Output point		8 point									
Insulation meth	nod	Photo coupler insulat	ion								
Rated load vol	tage	DC 12 / 24V									
Operation load	voltage range	DC 10.2 ~ 26.4V									
Max. load curre	ent	0.5A / 1 point, 2A / 10	СОМ								
Off leakage cu	rrent	0.1 mA or less									
Max. inrush cu	rrent	4A / 10 ms or less									
Max. voltage d	rop when On	DC 0.4V or less									
Surge absorbe	r	Zener diode									
Response	$Off \rightarrow On$	1 ms or less									
time	$On \rightarrow Off$	1 ms or less (rated loa	ad, resis	stive loa	d)						
Common meth	od	4 point / COM									
Proper wire siz	е	Stranded wire 0.3~0.75 mm² (external diameter 2.8 mm or less)									
External	Voltage	DC12/24V ± 10% (Ri	tage 4 V	/p-p or	less)						
power	Current	25 mA or less (When	5 ^{mA} or less (When connecting DC24V)								
Operation indic	cator	LED On when Output	On								
External conne	ection method	24 point terminal bloc	k conne	ector(M3	3 X 6 so	crew)					
Weight		418g									
	Circuit configu	ıration	No.	Contact	No.	Contact		Ту	Эе		
		□TB05., -	TB2	FG	TB1	AC100				_	
DC5V.	الم	11803.1			TB3	~240V		①			
		1 TB07.,	TB4	Р	TB5	40	TB2	FG	~240v	TB1 TB3	
nterm	F-12 -	TB06.	TB6	COMO	TD.7	4.1	TB4	P	P40	TB5	
Internal Circuit		TB06., DC12/24V., TB09., DC12/24V.,	TB8	COM1	TB7	41	TB6	COM0	P41	ТВ7	
rcuit	<u></u> _⊢⊞⊢⊞∳	TB10.,	TD10	40	TB9	42	TB8 TB10		P42	ТВ9	
	<u> </u>	TB08.	TB10	43	TB11	NC	TB12			TB11	
	7	DC12/24V., TB13.,	TB12	COM2	TB13	44	TB14	P45		TB15	
			TB14	45			TB16		NC	TB17	
	₹	1 TB16	TB16	47	TB15	46	TB18 TB20		NC	TB19	
	<u>بال</u>	TB12 DC12/24V			TB17	NC	TB22	.,,	NC	TB21	
		TB4	TB18	NC	TB19	NC	TB24		24V	TB23	
		A	TB20	NC	TRO1	NC	•		\oplus]	
		Terminal No.	TB22	NC	TB21						
			TB24	24G	TB23	24V					

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

	Model			Main ur	nit								
Specification			Х	BC-DN	30E								
Output point		12 point											
Insulation me	thod	Photo coupler insulati	on										
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 / 10	OM										
Off leakage c	urrent	0.1 mA or less											
Max. inrush c	urrent	4A / 10 ms or less	A / 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	$Off \rightarrow On$	1 ms or less											
time	$On \rightarrow Off$	1 ms or less (rated loa	d, resis	stive loa	d)								
Common met	hod	4 point / COM	4 point / COM										
Proper wire si	ze	Stranded wire 0.3~0.75 mm² (external diameter 2.8 mm or less)											
External	Voltage	DC12/24V ± 10% (Rip	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)										
power	Current	25 mA or less (When o	connect	ing DC2	24V)								
Operation ind	icator	LED On when Output	On										
External conn	ection method	24 point terminal bloc	k conne	ector(M3	3 X 6 so	crew)							
Weight		423g											
	Circuit configu	uration	No.	Contact	No.	Contact	Туре						
₱ DC5V.,		TB05.,	TB2	FG	TB1	AC100							
	ŢŢŢ	TB07.			TB3	~240V	AC100 TD4						
-Interna	₹ \$\	TB06.	TB4	Р	TB5	40	TB2 ~240v TB1						
terna	_	TB09., DC12/24V.,	TB6	COMO			TB4 P40 TB5						
al Circuit			TB8	COM1	TB7	41	TB6 P41 TB7						
🖺	<u>₽₽</u> ~ "₹	TB10.,			TB9	42	TB8 P42 TB9						
	3-51 -	DC12/24V.,	TB10	43	TB11	NC	TB12 COM2 TB11						
		TB13.	TB12	COM2		4.4	TB14 P45 P46 TB15						
		TB16.,	TB14	45	TB13	44	TB16 P47 NC TB17						
	¥ \$	TB121	TD10	47	TB15	46	TB18 COM3 P48 TB19						
	4	TB19., DC12/24V.,	TB16	47	TB17	NC	TB20 P49 P4A TB21						
			TB18	COM3	TB19	48	TB24 24G TB23						
	_ —	TB22.,	TB20	49	1019	40	•						
	₮ ₹ ~¬		1020										
		TB18			TB21	4A							
		TB18 TB4., DC12/24V Terminal No.	TB22 TB24	4B 24G	TB21 TB23	4A 24V							

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

	Model			Main	unit								
Specification	n			XBC-D	P10E								
Output poin		4 point											
Insulation n	nethod	Photo coupler insulat	ion										
Rated load	voltage	DC 12 / 24V											
Operation range	load voltage	DC 10.2 ~ 26.4V											
Max. load o	urrent	0.5A / 1 point, 2A / 10	COM										
Off leakage	current	0.1 mA or less											
Max. inrush		4A / 10 ms or less											
Max. voltaç On	ge drop when	DC 0.4V or less											
Surge abso	rber	Zener diode											
Response	$Off \rightarrow On$	1 ms or less											
time	$On \rightarrow Off$	1 ms or less (rated load, resistive load)											
Common m	ethod	4 point / COM											
Proper wire	size	Stranded wire 0.3~0.75 m² (external diameter 2.8 mm or less)											
External	Voltage	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)											
power	Current	25 mA or less (When connecting DC24V)											
Operation in		LED On when Output	LED On when Output On										
External method	connection	14 point terminal bloc	k conr	nector(M	3 X 6 s	screw)							
Weight		313g											
	Circuit confi	guration	No.	Contact	No.	Contact		Туре					
DC5V.	·	TB05.,	TB2	FG	TB1	AC100 ~240V		+					
	E 2	TB07	TB4	N	TB3		TB2	FG ACI	TB1 TB3				
Internal Circuit	_	TB09., DC12/24V.,	TB6	СОМО	TB5	40	TB4 TB6	COM0 P4	IB5				
ircuit	▁▕┤▀┈╚╡	TB10.	TB8	COM1	TB7	41	TB8	COM1	- IB/				
	<u> </u>	TB08.	TB10	43	TB9	42	TB10	P43 P4	109				
	7	DC12/24V		40	TB11	NC	TB12		- '''				
		TB4. Terminal No.	TB12	NC	TB13	24V	TB14						
			TB14	24G									

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

	Model			Main	unit							
Specificatio	n			XBC-D	P14E							
Output poin		6 point										
Insulation n	nethod	Photo coupler insulat	ion									
Rated load	voltage	DC 12 / 24V										
Operation range	load voltage	DC 10.2 ~ 26.4V										
Max. load c	urrent	0.5A / 1 point, 2A / 10	COM									
Off leakage	current	0.1 mA or less										
Max. inrush		4A / 10 ms or less										
Max. voltaç On	ge drop when	DC 0.4V or less	DC 0.4V or less									
Surge abso	rber	Zener diode	Zener diode									
Response	$Off \rightarrow On$	1 ms or less										
time	$On \rightarrow Off$	1 ms or less (rated load, resistive load)										
Common m	ethod	4 point / COM										
Proper wire	size	Stranded wire 0.3~0.75 mm² (external diameter 2.8 mm or less)										
External	Voltage	DC12/24V ± 10% (Rij				r less)						
power	Current	25 mA or less (When		ting DC	24V)							
Operation in		LED On when Output On										
External method	connection	14 point terminal bloc	k conr	ector(M	3 X 6 s	screw)						
Weight		315g										
	Circuit confi	guration	No.	Contact	No.	Contact		Туре				
DC5V.		TB05.	TB2	FG	TB1	AC100 ~240V		+				
	₹ \$	TB07.	TB4	N	TB3		TB2	FG AC100 TB1 ~240v TB3				
Internal C	_	TB09., DC12/24V.,	TB6	СОМО	TB5	40	TB4 TB6	СОМО Р40 ТВ5				
Circuit		∄ _{ТВ12.}	TB8	COM1	TB7	41	TB8	COM1 P42 TB7				
	<u> </u> [관환	TB08., DC12/24V.,	TB10	43	TB9	42	TB10	P43 P44 TB1				
		TB4	TB12	45	TB11	44	TB12 TB14	24V TB1				
		Terminal No.	TB14	24G	TB13	24V	1514	-				

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

	Model			Main ur	nit								
Specification			Х	BC-DP2	20E								
Output point		8 point											
Insulation met	nod	Photo coupler insulati	on										
Rated load vol	tage	DC 12 / 24V											
Operation load	l voltage range	DC 10.2 ~ 26.4V											
Max. load curr	ent	0.5A / 1 point, 2A / 1C	ОМ										
Off leakage cu	rrent	0.1 mA or less											
Max. inrush cu	rrent	4A/10 ms or less	/ 10 ms or less										
Max. voltage d	rop when On	DC 0.4V or less											
Surge absorbe	er	Zener diode											
Response	$Off \to On$	1 ms or less											
time	$On \to Off$	1 ms or less (rated loa	1 ms or less (rated load, resistive load)										
Common meth	nod	4 point / COM											
Proper wire size	ze	Stranded wire 0.3~0.7	75 mm² (e	external	diamet	er 2.8 m	m or l	ess)					
External	Voltage	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)											
power	Current	25 mA or less (When o	connect	ing DC2	24V)								
Operation indi	cator	LED On when Output	On										
External conne	ection method	24 point terminal bloc	k conne	ector(M3	3 X 6 so	crew)							
Weight		418g		1		,							
	Circuit configu	ıratıon	No.	Contact	No.	Contact		Тур	ре				
			TB2	FG	TB1	AC100				1			
DC5V.	_ 1-	TB05.,	TD 4		TB3	~240V		•	AC100	TD4			
		TB07.	TB4	N	TB5	40	TB2	FG N	~240v	TB1 TB3			
Inter	<u>₹</u> ••	TB06.	TB6	COMO	TD7	41	TB4	сомо	P40	TB5			
ernal Circuit	_	TB09., DC12/24V.,	TB8	COM1	TB7	41	TB6	COM1	P41	ТВ7			
ircuit	<u></u> ⊢⊞⊢≣	}	TB10	43	TB9	42	TB8	P43	P42	ТВ9			
	<u>₹</u> \	TB10.	1010	40	TB11	NC	TB12		NC P44	TB11 TB13			
	- H	DC12/24V.	TB12	COM2	TB13	44	TB14	P45		TB15			
		TB13.,	TB14	45	1010	7-7	TB16		NC	TB17			
		TB16.,	TB16	47	TB15	46	TB18	\vdash	NC	TB19			
	<u>* </u>	TB12.			TB17	NC	TB20		NC	TB21			
	T	DC12/24V.,	TB18	NC	TB19	NC	TB24		24V	TB23			
		184.	TB20	NC			-		⊕				
		Terminal No.	TB22	NC	TB21	NC							
					TB23	24V							
			TB24	24G									

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

	Model			Main ur	nit								
Specification			Х	BC-DP3	30E								
Output point		12 point											
Insulation met	nod	Photo coupler insulati	on										
Rated load vol	tage	DC 12 / 24V											
	l voltage range	DC 10.2 ~ 26.4V											
Max. load curr	ent	0.5A / 1 point, 2A / 1C	OM										
Off leakage cu	rrent	0.1 mA or less											
Max. inrush cu	rrent	4A / 10 ms or less											
Max. voltage d	rop when On	DC 0.4V or less											
Surge absorbe	er	Zener diode											
Response	$Off \to On$	1 ms or less											
time	$On \rightarrow Off$	1 ms or less (rated loa	d, resis	stive loa	d)								
Common meth	nod	4 point / COM	4 point / COM										
Proper wire size	ze	Stranded wire 0.3~0.75 mm² (external diameter 2.8 mm or less)											
External	Voltage	DC12/24V ± 10% (Rip	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)										
power	Current	25 mA or less (When o	connect	ing DC2	24V)								
Operation indi	cator	LED On when Output	On										
External conne	ection method	24 point terminal bloc	k conne	ector(M3	3 X 6 sc	rew)							
Weight		423g											
	Circuit configu	ıration	No.	Contact	No.	Contact	Туре						
P DC5V.		TB05.,	TB2	FG	TB1	AC100							
		, TB07.		l u	TB3	~240V	AC100 TD 4						
Interna	<u>* 「</u>	TB06.	TB4	N	TB5	40	TB2 -240v TB1						
	ጎ	TB09. DC12/24V.	TB6	COMO			TB4 COM0 TB5						
Circuit		,	TB8	COM1	TB7	41	TB6 P41 TB7						
	₹₽ <u>_</u> <u></u> ;	7 TB10.,			TB9	42	TB8 P42 TB9						
	-	TB08 DC12/24V	TB10	43	TB11	NC	TB12 COM2 TB11						
		TB13.	TB12	COM2		4.4	TB14 P45 TB13						
		TB16.	TB14	45	TB13	44	TB16 P47 NC TB17						
	<u>₹</u> \$ <u>~</u>	TB12.	TB16	47	TB15	46	TB18 COM3 P48 TB19						
	-	TB19., DC12/24V.,	1010	47	TB17	NC	TB20 P49 P4A TB21						
		,	TB18	COM3	TB19	48	TB24 24G TB23						
	¥ []	TB22.	TB20	49			—						
		TB18.	TB22	4B	TB21	4A							
		104.1			TB23	24V							
1		Terminal No.	TB24	24G		l	ď						

7.3.13 XBC-DN20S(U) 8 point transistor output (Sink type)

	Model	Main unit										
Specification			XB	C-DN20	S(U)							
Output point		8 point										
Insulation met	hod	Photo coupler insulati	on									
Rated load vo	ltage	DC 12 / 24V										
Operation load	d voltage range	DC 10.2 ~ 26.4V										
Max. load curr	ent	0.5A / 1 point, 2A / 1C	OM									
Off leakage cu	ırrent	0.1 mA or less										
Max. inrush cu	ırrent	4A / 10 ms or less										
Max. voltage of	drop when On	DC 0.4V or less										
Surge absorbe	er	Zener diode										
Response	$Off \rightarrow On$	1 ms or less										
time	$On \rightarrow Off$	1 ms or less (rated load, resistive load)										
Common meth	nod	4 point / COM	4 point / COM									
Proper wire size	ze	Stranded wire 0.3~0.7	'5 ^{mm²} (€	external	diamet	er 2.8 m	™ or le	ess)				
External	Voltage	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)										
power	Current	25 mA or less (When o	25 mA or less (When connecting DC24V)									
Operation indi	cator	LED On when Output	On									
External conn	ection method	24 point terminal bloc	k conne	ector(M3	3 X 6 so	rew)						
Weight		470g										
	Circuit configu	uration	No.	Contact	No.	Contact AC100		Туре				
♥ DC5V		TB05	TB2	FG	TB1	~240V						
		TB07	102	10	TB3			⊕ TB1				
	<u>* [</u>	TB04	TB4	COM0	TB5	40	TB2	FG AC100 TB3				
		TB9 DC12/24V	TB6	COM1	100	70	TB4	COMOTB5				
		, ,	TB8	COM2	TB7	41	TB6	COM1 P41 TB7				
	¥ K " ' ' ' ' ' ' ' ' '	TB10	150	OOWE	TB9	42	TB8	COM2 P42 TB9				
Inte		TB06	TB10	43	TB11	Р	TB10	P TB11				
Internal circuit		DC12/24V TB13	TB12	сомз			TB12	P44 TB13				
circ		, TD14	TB14	45	TB13	44	TB16	P47 P46 TB15				
	<u> </u>	TB14			TB15	46	TB18	NC TB17				
	-	DC12/24V	TB16	47	TB17	NC	TB20	NC TB19				
		TB15 BC12/24V	TB18	NC			TB22	NC 24V TB21				
	¥ [2] -	TB16	TB20	NC	TB19	NC	TB24	⊕ TB23				
	<u></u> →	TB12			TB21	NC						
		TB11 DC12/24V	TB22	NC	TB23	24V						
		Terminal no.	TB24	24G								

7.3.14 XBC-DN30S(U) 12 point transistor output (Sink type)

	Model			Main ur	nit								
Specification			XB	C-DN30	S(U)								
Output point		12 point											
Insulation meth	nod	Photo coupler insulati	on										
Rated load vol	tage	DC 12 / 24V											
Operation load	voltage range	DC 10.2 ~ 26.4V											
Max. load curre	ent	0.5A / 1 point, 2A / 1C	OM										
Off leakage cu	rrent	0.1 mA (AC220V, 60 H	z)										
Max. inrush cu	rrent	4A / 10 ms or less											
Max. voltage d	rop when On	DC 0.4V or less											
Surge absorbe	r	Zener diode											
Response	$Off \rightarrow On$	1 ms or less											
time	$On \rightarrow Off$	1 ms or less (rated load, resistive load)											
Common meth	od	4 point / COM											
Proper wire siz	e	Stranded wire 0.3~0.7	Stranded wire 0.3~0.75 m² (external diameter 2.8 mm or less)										
External	Voltage	DC12/24V ± 10% (Ripple voltage 4 Vp-p or less)											
power	Current	25 mA or less (When o	connect	ing DC2	24V)								
Operation indic	cator	LED On when Output	On										
External conne	ection method	24 point terminal bloc	k conne	ector(M3	3 X 6 sc	rew)							
Weight		475g	ı	_	ı								
	Circuit configu	ıration	No.	Contact	No.	Contact AC100		Тур	е				
₱ DC5V		TB05	TB2	FG	TB1	~240V							
		TB07	102	10	TB3			(+)	AC100	TB1			
	<u> </u>	TB04 1	TB4	COM0	TB5	40	TB2	FG COMO	~2407	TB3			
		TB10 DC12/24V	TB6	COM1	150		TB4	COMO -	P40	TB5			
		7	TB8	COM2	TB7	41	TB6	COM2	P41	TB7			
		TB13			TB9	42	TB8	DAR	P42	TB9			
		TB06	TB10	43	TB11	Р	TB10 TB12	COMO	Р	TB11			
Internal circuit		DC12/24V TB15	TB12	сомз			TB14	P45	P44	TB13			
circu		TB18	TB14	45	TB13	44	TB16	P47	P46	TB15			
		TB08			TB15	46	TB18	COM4		TB17			
		TB20 DC12/24V	TB16	47	TB17	NC	TB20	P49		TB19			
)	TB18	COM4	TD40	40	TB22	P4B		TB21			
		TB22	TB20	49	TB19	48	TB24	246	<u>-247</u>	TB23			
	<u> </u>	TB18	TB22	4B	TB21	4A			U	1			
		TB11 DC12'/24V A Terminal	1022		TB23	24V							
		block no.	TB24	24G			İ						

7.3.15 XBC-DR20SU 8 point relay output

	Model			Main un	it								
Specificatio	n		XB	C-DR20	SU								
Output poin		8 point											
Insulation m	nethod	Relay insulation											
Rated load voltage/curr	·ont	DC24V 2A (resistive lo	ad) / AC	220V 2	A (COS	SΦ = 1)	, 5A/C	ОМ					
	oltage/current	DC5V / 1 mA											
Max. load v		AC250V, DC125V											
Off leakage		0.1 mA (AC220V, 60 Hz)										
Max. On/Of		3,600 times / hour	<i>)</i>										
Surge abso		None											
- cange alose	Mechanical	20 million times or mor	e										
_		Rated load voltage / Cu		00,000 t	imes o	r more							
Service	Floridad	AC200V / 1.5A, AC240	V / 1A (COSΦ:	= 0.7) 1	00,000	times	or mor	e				
life	Electrical	AC200V / 1A, AC240V	/ 0.5A (COSΦ:	= 0.35)	100,00	0 time	s or mo	ore				
		DC24V / 1A, DC100V /	′ 0.1A (L	_/R=7	ms) 10	0,000 ti	mes o	r more					
Response	$Off \rightarrow On$	10ms or less											
time	$On \rightarrow Off$	12ms or less											
Common m		4 point / COM (COM0-											
Proper cabl		Stranded cable 0.3~0.7		xternal	diamet	er 2.8 ^{rr}	m or le	ess)					
Operation in		LED On when Output ()n										
External method	connection	42 point terminal block	connec	tor (M3	X 6 scr	ew)							
Weight		450g											
	Circuit conf	iguration	No.	Contact	No.	Contact		Type					
P		TB5	TB2	FG	TB1	AC100		\oplus	1				
∥�	₽				TB3	~240V	TB2	FG AC100	TB1				
		COMO TB4	TB4	COM0	TB5	40	TB4	сомо	TB3				
		TB7	TB6	COM1	TB7	41	TB6	COM1 P40	TB5				
			TB8	COM2	TB9	42	TB8	COM2 P41	TB7 TB9				
Inter		COM1 TB6	TB10	43	TB11	NC	TB10		TB11				
Internal circuit		TB9	TB12	COM3	TB13	44	TB12		TB13				
ircuit		TB10	TB14	45	TB15	46	TB14	P45 P46	TB15				
		COM2 TB8	TB16	47			TB16		TB17				
		TB13	TB18	NC	TB17	NC	TB18		TB19				
		TB16	TB20	NC	TB19	NC	TB20	NC NC	TB21				
		COM3 TB12	TB22	NC	TB21	NC	TB22	247	TB23				
		Terminal No.	TB24	24G	TB23	24V	TB24	246	-				

7.3.16 XBC-DR30SU 12 point relay output

	Model			Main un	it								
Specification	on		XB	C-DR30	SU								
Output poin	t	12 point											
Insulation m	nethod	Relay insulation											
Rated load		DC24V 2A (resistive lo	ad) / ΔC	2201/ 2	Δ (COS	Sক – 1\	5A/C	ОМ					
voltage/curr		•	ad) / Ac)ZZO V Z	7,000	3Ψ = 1)	, 57,0	Oivi					
	oltage/current	DC5V / 1 mA											
Max. load v		AC250V, DC125V											
Off leakage		0.1 mA (AC220V, 60 Hz)										
Max. On/Of		3,600 times / hour											
Surge abso	rber Mechanical	None	20 million times or more										
	Mechanical	Rated load voltage / Co		00 000 t	imas a	r more							
Service		AC200V / 1.5A, AC240					times	or m	ore				
life	Electrical	AC200V / 1.5A, AC240V											
		DC24V / 1A, DC100V /	,			-							
Response	$Off \rightarrow On$	10 ms or less	0.171(2	-,	,	<u> </u>							
time	$On \rightarrow Off$	12 ms or less											
Common m		4 point / COM (COM0-	-COM8)	. 8 point	t / COM	1 (COM	4~CO	M5)					
Proper cable		Stranded cable 0.3~0.7											
Operation in		LED On when Output (,					
External	connection	•		tor /N/2	V 6 00"	·o.w)							
method		42 point terminal block	connec	ioi (ivis	A 6 SCI	ew)							
Weight		465g											
	Circuit conf	iguration	No.	Contact	No.	Contact		Тур	Э				
	7	TB5	TB2	FG	TB1	AC100 ~240V		\bigoplus					
		TD4	102		TB3	~240 V	TB2		TB1				
	<u> </u>	COMO TB4	TB4	COM0	TB5	40	TB4	СОМО	TB3				
	₽		TB6	COM1		41			²⁴⁰ TB5				
		COM1 TB6	TB8	COM2	TB7		TB6		²⁴¹ TB7				
l Inte	1	TB9			TB9	42	TB8		²⁴² TB9				
ma	₽		TB10	43	TB11	NC	TB10	P43 -					
Internal Circ		COM2 TB8 COM2	TB12	COM3	TD42	44	TB12	COM3 -	NC TB11				
rcuit	<u> </u>	TB13	TB14	45	TB13	44	TB14	P45 -	1813				
	₽	TB16 2	TB16	47	TB15		TB16	P47	³⁴⁶ TB15				
		COM3 TR12			TB17	NC		COM4	[№] TB17				
		TB19	TB18	COM4	TB19	48	TB18		³⁴⁸ TB19				
	₹ ‡	TB22 ≥	TB20	49		4A	TB20		¹ ^{4Å} TB21				
		OM4 TB18	TB22	4B	TB21		TB22	-	TB23				
i		Terminal No.			TB23	24V	TB24	246	1523				

7.3.17 XBC-DN40SU 16 point TR output (Sink type)

Model			Main	unit								
Specification		X	BC-DN									
Output point	16 point											
Insulation method	Photo-coupler insulation	n										
Rated load voltage	DC 12 / 24V											
Load voltage range	DC 10.2 ~ 26.4V											
Max. load current	0.5A / 1point, 2A / 1CC	OM (P4	0, P41	: 0.1A	/ 1poir	nt)						
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	Zener diode											
Response time Off → On	1 ms or less											
On → Off	1 ms or less (rated load	d, resis	stive lo	ad)								
Common method	4 point / COM											
Proper cable size	Stranded cable 0.3~0.	Stranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)										
External Voltage	DC12/24V ± 10% (ripp	le volta	age 4 \	/р-р оі	r less)							
supply power Current	25 mA or less (when co	5 mA or less (when connecting DC24V)										
Operation indicator		ED On When Output On										
External connection method	30 point terminal block	ck con	nector	(M3 X	6 scre	w)						
Weight 578g												
Circuit configuration No. Contact No. Contact Type												
				TB1	10100			1				
DC5V	TB05	TB2	FG		AC100 ~240V		\oplus					
		TD 4	COMO	TB3	~2400	TB2	FG AC100 ~240	TB1				
		TB4	COMO	TB5	40	TB4	сомо	TB3				
	TB04	TB6	COM1				COM1 P40	TB5				
	TB9 DC12/24V	TB8	COM2	TB7	41	TB6	COM2 P41	TB7				
		100		TB9	42	TB8	P42					
	TB10	TB10	43	TD 4.4	Р	TB10	P43 P	TB9				
	TB08	TB12	COM3	TB11	Ρ	TB12	COM3	TB11				
	DC12/24V			TB13	44		P45 P44	TB13				
Internal circui	TB13	TB14	45	TD 1 C	40	TB14	P46	TB15				
		TB16	47	TB15	46	TB16	NC NC					
	TB16	1010	77	TB17	NC	TB18	COM4 P48	TB17				
	TB12	TB18	COM4	TD 10	40	TB20	P49	TB19				
	DC12/24V	TB20	49	TB19	48	1020	P4B P4A	TB21				
	TB25 DC12/24V	TDZU	43	TB21	4A	TB22	COM5 NC	TB23				
	TD00	TB22	4B			TB24						
	TB28	TB24	COM5	TB23	NC	TB26	P4D P4E	-TB25				
	TB24	1024	CIVIO	TB25	4C	TB28	P4F	TB27				
	TB11 DC12/24V	TB26	4D				246	TB29				
	-	TB28	4F	TB27	4E	TB30	$-\oplus$					
	Terminal block no.	1020	+1	TB29	24V	1						
		TB30	24G									
			1									

7.3.18 XBC-DN60SU 24 point TR output (Sink type)

Specification	Model Main unit														
Output point 1	Specific	cation	IVIC	odei —				X							
Insulation method	•				24	noint			יום-טם	10000					
Rated load voltage p DC 12 / 24V Load voltage range DC 10.2 ~ 26.4V Max. load current 0.5 A7 / 1point, 2A / 1COM (P40, P41: 0.1A / 1point) Off leakage current 4A / 10 ms or less Max. voltage drop when On DC 0.4V or less Surge killer Zener diode Response time Off 1 ms or less (rated load, resistive load) Common method 4 point / COM Proper cable size Stranded cable 0.3-0.75 mm (External diameter 2.8 mm or less) External Supply power Ourrent 25 m² or less (when connecting DC24V) Operation indicator LED On When Output On External connection method 42 point terminal block connector (M3 X 6 screw) Weight 636g Circuit configuration No. contact No. contact Table 188 cond 189 degree 189 cond 18			hod				ulatio	n							
DC 10.2 - 26.4V							diatio	•							
Max. load current 0.5A / 1point, 2A / 1COM (P40, P41: 0.1A / 1point) Off leakage current 0.1 m² or less Max. voltage drop when On Surge killer Zener diode Response time Off - On 1 m² or less External Common method 4 point / COM Proper cable size Stranded cable 0.3-0.75 m² (External diameter 2.8 m² or less) External Voltage DC 12/24V ± 10% (ripple voltage 4 Vp-p or less) supply power Current 25 m² or less (when connecting DC24V) Operation indicator LED On When Output On External connection method 42 point terminal block connector (M3 X 6 screw) Weight 636g Circuit configuration No. Common No. Common Type IBB0 IBB0 IBB0 IBB0 IBB0 IBB1 Act on IBB1 IBB1 IBB1 IBB1 IBB1 IBB2 IBB1 IBB2 IBB2 IBB1 IBB2 IBB2 IBB1 IBB2 I															
Max. inrush current 4A / 10 ms or less Max. voltage drop when On Surge killer DC 0.4V or less Surge killer Zener diode Response time On → Off 1 ms or less (rated load, resistive load) Common method 4 point / COM Proper cable size Stranded cable 0.3–0.75 mm² (External diameter 2.8 mm or less) External supply power Voltage DC 12/24V ± 10% (ripple voltage 4 Vp-p or less) Supply power Current 25 m³ or less (when connecting DC24V) Operation indicator LED On When Output On External connection method 42 point terminal block connector (M3 x 6 screw) Weight Circuit configuration No. contact No. contact Trype TB3 40 mg TB3 2400 TB4 TB4 TB4 TB5 40 TB4 TB4 TB5 40 TB4 TB4 TB4 TB5 40 TB4 TB4 TB4 TB6 40 TB4							/ 1CC	M (P4	0, P41	: 0.1A	/ 1poir	nt)			
Max. voltage drop when On DC 0.4V or less	Off leaka	age cu	ırrent		0.1	1 mA or less		,				,			
Surge killer Zener diode 1 ms or less 1 ms	Max. inru	ush cu	ırrent		44	\ / 10 ms or less	;								
Response time	Max. vol	tage o	drop whei	n On	DO	C 0.4V or less									
Common method	Surge ki	ller			Ze	ener diode									
Common method	Poopoo	o tim	Off \rightarrow 0	On	1 r	ms or less									
Proper cable size	Respons	se um			1 1	ms or less (rated	d load	d, resis	tive loa	ad)					
External supply power	Commor	n meth	nod		4 p	point / COM									
Supply power Operation indicator LED On When Output On External connection method 42 point terminal block connector (M3 X 6 screw) Weight G336g Type Time of the properties of the	Proper c	able	size		St	Stranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)									
Departion indicator	External		Voltage		DO	C12/24V ± 10%	(ripp	le volta	age 4 \	/р-р о	less)				
External connection method 42 point terminal block connector (M3 X 6 screw)	supply p														
No. Contact No. Contac															
Circuit configuration No. Contact No. Contact Type		conn	ection me	ethod			l bloc	k con	nector	(M3 X	6 scre	w)			
TB2	Weight					•									
TB2			Circui	it config	urati	on		No.	Contact		Contact		Тур	е	
TB05								TR2	FG	TB1					i
B4 COMO TB5 40 TB2 485 TX TB6 TB6 COM1 TB7 41 TB6 TB6 TB7 TB6 TB7 TB7 TB7 TB7 TB10 TB9 TB10 TB11 TB10 TB10 TB11 TB10 TB10 TB11 TB										TB3	~240V		\Box	RX	TB1
TB6 COM1 TB7 41 TB6 F00 TB7 TB7 TB7 TB7 TB7 TB8 TB7 TB7 TB8 TB10 F00 TB7 TB9 TB10 F00 TB9 TB10 F00 TB11 TB11 TB11 TB11 TB11 TB11 TB11 TB	Ŷ	0.051/				TB05	1	TB4	COMO	TR5	40	TB2	485+		
TBM		DC5V		_@_ =	1			TB6	COM1			TB4	485-		IDS
TB04					4			TB8	COM2	IB/		TB6	P00		
TB10						TB04		-		TB9	42	TRR	P02	P01	TB7
B12 COM3 TB13 44 TB12 P66 P77 TB13 TB14 45 TB15 46 TB14 P70 TB15 TB16 TB16 TB16 P70 TB17 TB18 COM4 TB19 48 TB20 P70 TB17 TB18 TB20 P80 TB17 TB20 TB20 P80 TB17 TB20 P80 TB17 TB20 P80 TB17 TB20 P80 TB17 TB20 TB20 TB20 TB20 TB20 TB20 P80 TB20 T						DC12/24V		1810	43	TB11	Р		\vdash	P03	TB9
TB10 TB08 TB16 TB16 TB17 TB18 TB18 TB19 TB18 TB19 TB19 TB19 TB17 TB10 TB18 TB19 TB19 TB19 TB19 TB20 TB19 TB20 TB22 TB22 TB22 TB22 TB24 TB22 TB23 TB25 TB26 TB26 TB26 TB27 TB28 TB28 TB20 TB27 TB28 TB28 TB20 TB29 TB27 TB28 TB28 TB29 TB27 TB28 TB28 TB29 TB27 TB29 TB29 TB29 TB29 TB29 TB29 TB29 TB29					<u>-</u>	1109	ıl	TB12	COM3	TD 12	11		\vdash	P05	TB11
TB16 47 TB17 NC TB16 P0 P0 TB15 TB20 P1 TB15 TB20 P1 TB15 TB20 P1 TB23 TB22 P1 TB24 P1 TB20 P1 TB23 TB25 TB24 P1 TB20 P1 TB25 TB27 TB30 COM6 TB31 SC TB30 P1 TB31 TB25 TB27 TB31 TB26 TB30 COM6 TB31 SC TB30 P1 TB31 TB25 TB31 TB31 TB31 TB31 TB31 TB31 TB31 TB31					†	TR10		TB14	45				P06	P07	TB13
TB08 TB17 NC TB16 PNA TB17 TB19 48 TB20 PNC TB21 TB22 4B TB22 4B TB22 P10 PNI TB23 TB25 TB26 4D TB27 TB26 PNA TB27 TB29 PNC TB30 COM6 TB31 50 TB30 TB30 TB31 TB25 TB28 TB30 TB30 TB31 TB32 TB31 TB32 TB31 TB32 TB31 TB33 TB31 TB33 TB35 NC TB32 TB33 TB35 NC TB36 PNC TB37 TB37 TB37 TB37 TB37 TB39 TB31 TB35 TB36 COM7 TB37 54 TB38 PNC TB39 TB37 TB39 TB31 TB39 TB39 TB31 TB39 TB39 TB39 TB39 TB39 TB39 TB39 TB39			(* [<u>*</u>]	\ \	٦		1	TR16	<i>1</i> 7	TB15	46		P08	PN9	TB15
B20 49 TB21 4A TB22 P10 P15 TB21 TB24 COM5 TB24 P12 P10 P15 TB25 P16 P17 TB29 P17 TB29 P18		n		_						TB17	NC	TB16	POA		
B20 49 TB21 4A TB22 P10 P15 TB21 TB24 COM5 TB24 P12 P10 P15 TB25 P16 P17 TB29 P17 TB29 P18		ern				DC12/24V		TB18	COM4	TR19	48	TB18	POC		
TB24 COM5 TB25 4C TB26 P14 P15 TB25 TB26 4D TB27 4E TB30 COM6 TB30 COM6 TB31 50 TB32 P18 TB31 TB31 TB35 TB31 TB35 TB31 TB35 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB36 COM7 TB37 54 TB38 P19 TB37 TB37 TB39 TB31 TB36 COM7 TB37 TB41 COM1 TB39 TB39 TB31 TB39 TB39 TB31 TB31 TB39 TB31 TB31 TB39 TB31 TB31 TB39 TB31 TB31 TB31 TB31 TB31 TB31 TB31 TB31		_			1	 		TB20	49			TB20	POE	POD	TB19
TB24 COM5 TB25 4C TB26 P14 P15 TB25 TB26 4D TB27 4E TB30 COM6 TB30 COM6 TB31 50 TB32 P18 TB31 TB31 TB35 TB31 TB35 TB31 TB35 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB36 COM7 TB37 54 TB38 P19 TB37 TB37 TB39 TB31 TB36 COM7 TB37 TB41 COM1 TB39 TB39 TB31 TB39 TB39 TB31 TB31 TB39 TB31 TB31 TB39 TB31 TB31 TB39 TB31 TB31 TB31 TB31 TB31 TB31 TB31 TB31		rcui				TB16		TB22	4B	1B21	4A	TB22	\vdash	P0F	TB21
TB26 40 TB25 4C TB26 P14 P15 TB27 TB26 4D TB27 4E TB30 TB29 NC TB30 COM6 TB31 50 TB32 TB31 TB31 TB31 TB35 TB31 TB35 TB31 TB35 TB34 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB31 TB35 TB36 COM7 TB37 54 TB38 P16 P17 TB37 TB37 TB38 TB39 56 TB40 TB40 TB40 TB41 COM1 TB39 TB41 TB41 TB41 TB41 TB41 TB41 TB41 TB41		Ť	(<u>* [</u> 5]	<						TB23	NC		-	P11	TB23
TB37 bblock no. TB26 40 TB27 4E TB28 TB28 TB27 TB29 NC TB30 COM6 TB30 TB30 TB30 TB30 TB31 TB33 TB35 TB33 TB35 TB34 TB34 TB34 TB34 TB35 TB34 TB36 COM7 TB36 TB36 TB37 54 TB38 TB37 TB37 TB37 TB41 TB39 TB31 TB39 TB39 TB31 TB39 TB39 TB39 TB39 TB41 TB39 TB39 TB41 TB41 TB41 TB41 TB41 TB41 TB41 TB41				· > _		DC12/24V	-	1B24	COMP	TB25	4C		P12	P13	TB25
TB28 4F TB29 NC TB30 P16 P17 TB29 TB30 COM6 TB31 50 TB32 P18 TB33 TB32 51 TB33 52 TB34 TB33 52 TB34 P18 TB33 TB35 NC TB36 COM7 TB37 54 TB38 P19 TB37 TB37 54 TB38 55 TB39 56 TB40 TB39 56 TB40 P22 P23 TB41 TB41 24V			>			TB37 0012/24V	,	TB26	4D			TB28	P14	P15	TR27
TB30 COM6 TB31 50 TB30 TB31 TB33 TB35 TB34 TB35 TB35 TB36 COM7 TB37 54 TB38 TB37 TB37 TB37 TB39 56 TB40 TB40 TB39 TB31 TB39 TB31 TB39 TB31 TB39 TB31 TB39 TB31 TB37 TB39 TB31 TB39 TB31 TB35 TB39 TB31 TB31 TB33 TB35 TB39 TB31 TB31 TB33 TB35 TB39 TB31 TB31 TB31 TB31 TB31 TB31 TB31 TB31					1			TB28	4F	IBZ/			P16		•
TB36 TB31 50 TB32 TB33 52 TB34 FIE TB35 TB35 TB36 COM7 TB37 54 TB38 FIE TB37 TB39 56 TB40 FIE TB39					靯,	TB40				TB29	NC		P18		
TB32 51 TB33 52 TB34 PIE TB35 TB35 TB35 NC TB36 PIE TB37 54 TB38 55 TB39 56 TB40 P22 P23 TB41 TB41 PAGE TB			╵╅╄┤	-	_	TB36 ■ L				TB31	50		PIA		
Terminal block no. TB36 TB35 NC TB36 PIE PIE TB37 TB39 T	l				_	DC10/04V	Ī	1B32	51	TB33	52		P1C		
TB36 COM7 TB37 54 TB38 P20 P21 TB39 TB41 P24 TB41 P25 TB4						1		TB34	53				\vdash	P1D	TB35
block no. TB37 54 TB38 P20 P21 TB39 56 TB40 57 TB41 24V TB42 TB42 TB41						Terminal		TB36	COM7		NC		\vdash	P1F	TB37
TB40 57 TB39 56 TB40 P22 TB41 TB42 TB42 TB41						block no.				TB37	54	TB38	P20	P21	TB39
TB40 57 TB41 24V TB42 COM TB42										TB39	56	TB40	P22		
TO 40								1B40	57	TB41		TB42	COM1	_	
								TB42	24G		Z4V			\bigcirc	

7.3.19 XBC-DR40SU 16 point relay output

	_	Model	Main unit											
Specific	atio	n	XBC-DR40SU											
Output p	oint		16 point											
Insulation	n me	ethod	Relay insulation											
Rated loa	ad		DC24V 2A (resistive load) / AC220V 2A (COSΦ = 1), 5A/COM											
voltage/c	curre	ent												
Min. load	lov b	tage/current	DC5V / 1 mA											
Max. loa	d vo	ltage	AC250V, DC125V											
Off leaka	age (current	0.1 mA (AC220V, 60 Hz)											
Max. On	/Off	frequency	3,600 times / hour											
Surge ab			None											
		Mechanical	20 million times or mor											
Service			Rated load voltage / C											
life		Electrical	AC200V / 1.5A, AC240											
""		Licotrioai	AC200V / 1A, AC240V		•						ore			
			DC24V / 1A, DC100V	/ 0.1A (L	$_{-}/R = 7$	ms) 10	0,000 ti	mes o	or m	ore				
Respons	_	$Off \rightarrow On$	10ms or less											
time		$On \rightarrow Off$	12ms or less											
Commor			4 point / COM (COMo-											
Proper c				tranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)										
Operatio	n in		LED On when Output	ED On when Output On										
External		connection	30 point terminal block	connec	tor (M3	X 6 scr	ew)							
method			•	594g										
Weight						1	1	ı						
		Circuit conf	figuration	No.	Contact	No.	Contact		Ту	ре				
				T0.0		TB1	AC 100				1			
 			TB5	TB2	FG	TB3	~240V		\oplus		L.			
				TB4	COMO	100		TB2	FG	AC100 ~240V	TB1			
			COMO TB4			TB5	40		сомо		TB3			
		L	COMO TB4	TB6	COM1	TD7	41	TB4	COM1	P40	TB5			
				TB8	COM2	TB7	41	TB6		P41				
						TB9	42	TB8	COM2	P42	TB7			
		L	COM1 TB6	TB10	43	TD11	Р	TD40	P43		TB9			
	Inte	<u> </u>	TB9	TB12	COM3	TB11	Р	TB10	сомз	Р	TB11			
	rnal circuit	🔁 🕯	TB10 ≥	1012	OOMO	TB13	44	TB12	D.45	P44	TB13			
	읔.		COM2 TB8	TB14	45	TD 4.5	40	TB14	P45	P46				
	Cuit	۱ '	TB13	TB16	47	TB15	46	TB16	P47	NC	TB15			
				1010	47	TB17	NC		COM4	NC	TB17			
			TB16 ≥	TB18	COM4			TB18	P49	P48	TB19			
			COM3 TB12	TDOO	40	TB19	48	TB20		P4A				
			₹ TB25	TB20	49	TB21	4A	TB22	P4B	NC	TB21			
		🔁 🕯	TB28 2	TB22	4B	TOLI	171		COM5	_	TB23			
			COM5 TB24	TD 0.4	00115	TB23	NC	TB24	P4N	P4C	TB25			
			Terminal	TB24	COM5	TB25	4C	TB26	P4F	P4E	TB27			
			block no.	TB26	4D	IULU	70	TB28		247	ı			
					·	TB27	4E	TB30	246	①	TB29			
				TB28	4F	TB29	24V			U	1			
				TB30	24G	וטבט	Z4V	4						
I				1	1		1	1						

7.3.20 XBC-DR60SU 24 point relay output

	Model							Main un	it					
Specification								C-DR6						
Output poin			24 pc	int										
Insulation m			Relay		lation									
Rated load voltage/curr	ent					ive loa	d) / AC	220V 2	A (COS	Φ = 1),	5A/C	ОМ		
Min. load vo		rent	DC5\	//1 m	nA									
Max. load v					C125\	/								
Off leakage					220V,									
Max. On/Of		CV			s / hou									
Surge abso		- ,	None											
J. J.	Mechan	ical			imes o	r more								
							rent 10	00,000 ti	mes or	more				
Service life	- 1		AC20	0V / ·	1.5A, A	C240V	/ / 1A ((COSΦ =	0.7) 10	00,000	times	or m	ore)
	Electrica	aı						COSΦ =						
								/ R = 7						
Response	$Off \rightarrow C$)n	10ms	or le	SS		,		,	-				
time	$On \rightarrow O$		12ms	or le	SS									
Common m	ethod		4 poi	nt / C	OM (C	OM0~0	COM8),	, 8 point	/ COM	(COM	1~COI	M5)		
Proper cable	e size							xternal o						
Operation in	ndicator		LED (On wh	nen Ou	tput O	<u> </u>							
External method	conr	nection	30 pc	int te	rminal	block c	onnect	or (M3	X 6 scre	ew)				
Weight			804g											
	Circ	uit conf		on			No.	Contact	No.	Contact		Туј	oe.	
			3				_		TB1	AC100				•
							TB2	FG		~240V		\oplus	RX	TB1
							TB4	COMO	TB3		TB2	485+		
							TDC	COM1	TB5	40	TB4	485-	TX	TB3
P	$\overline{}$			TB5			TB6		TB7	41	TB6	P00	SG	TB5
🗣	🔁	\$I					TB8	COM2	TB9	42	TDO	P02	P01	TB7
			COMO	TB4	\sim \Box		TB10	43		P	TB8 TB10	P04	P03	TB9
				TB7	Ĕ,		TB12	COM3	TB11		TB12	P06	P05	TB11
							TB14	45	TB13	44	TB14	P06		TB13
=		<u> </u>	COM1	TB6	\bigcirc \Box	•	TB16	47	TB15	46	TB16	POA	P09	TB15
Internal circuit		Ĺ-		TB9	$ ilde{\Box}$		TB18	COM4	TB17	NC	TB18	POC	POB	TB17
<u> </u> <u> </u>				TB10	. ~				TB19	48	TB20	POE	POD	TB19
xirct		_	COM2	TB8	\bigcirc \Box		TB20	49	TB21	4A	TB22	\vdash	POF	TB21
=				TB13	$\stackrel{\smile}{ o}$		TB22	4B			TB24	P10	P11	TB23
				TB16	. ~		TB24	COM5	TB23 TB25	NC 4C	TB26	P12	P13	TB25
		, L	COM3	TB12	\bigcirc \Box		TB26	4D			TB28	P14	P15	TB27
		.	5	TB37			TB28	4F	TB27	4E	TB30	P16	P17	TB29
			2217	TB40		>	TB30	COM6	TB29	NC	TB30	P18	P19	TB31
		<u> </u>	COM7	TB36	\bigcirc \Box		TB32	51	TB31	50	TB32	P1A	P1B	TB33
				' L	Termin no.	al block	TB34	+	TB33	52	TB34	P1C	P1D	TB35
					110.			53	TB35	NC	TB36	P1E	P1F	TB37
							TB36	COM7	TB37	54	TB38	P20	P21	TB39
							TB38	55	TB39	56	TB40	P22	P23	TB41
							TB40	57			TB42	COM1		
							TB42	24G	TB41	24V	1		Ů	I,

7.4 Digital Input Module Specification

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

	Model]	OC input r	nodule					
Specification			XBE-DC	C08A					
Input point		8 point							
Insulation me	ethod	Photo coupler insulation							
Rated input v	oltage/	DC24V							
Rated input of	current	About 4 mA							
Operation vo	Itage range	DC20.4~28.8V (ripple rate	< 5%)						
On Voltage/C	Current	DC19V or higher / 3 mA or	higher						
Off Voltage/C	Current	DC6V or less / 1 mA or less							
Input resistar	nce	About 5.6 kΩ							
Response	$Off \to On$	1/3/5/10/20/70/100 ^{ms} (set b	v CDI I na	rameter) [Onfault: 3 ms				
time	$On \rightarrow Off$	1/3/3/10/20/10/100 iii0(3et b	у СРО ра	irameter) L	Derault. 5 IIIO				
Insulation pre	essure	AC560Vrms / 3Cycle (altitu	de 2000m)						
Insulation res	sistance	10 MΩ or more by Megohmi	meter						
Common me	thod	8 point / COM							
Proper cable	size	Stranded pair 0.3~0.75 mm²	(External	diameter 2	2.8 mm or less)				
Current cons	umption	30 mA (when all point On)							
Operation inc		Input On, LED On	ut On, LED On						
External con method	nection	9 point terminal block conn	ector						
Weight		52 g							
	Circuit co	onfiguration	No.	Contact	Type				
			TB1	0					
		Α Α	TB2	1	TB1				
0 TB1	R +	Photo coupler	TB3	2	TB2				
	···· I	→ → → → → → → → → →	TB4	3	TB3				
7 TB8		Internal	TB5	4	TB5				
TB9		Circuit	TB6	5	TB6				
DC24V			TB7	6	TB7				
	Terminal block no.		TB8	7	TB8				
			TB9	СОМ					

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

	Model		DC	input m	odule			
Specification		XBE-DC16	A		XBE-DC16B			
Input point		16 point						
Insulation met	hod	Photo coupler insula	tion					
Rated input vo	oltage	DC24V			OC12/24V			
Rated input cu	ırrent	About 4 mA			Sbout 4/8 mA			
Operation volt	age range	DC20.4~28.8V (ripple rate < 5%)			DC9.5~30V (ripple rate < 5%)			
On Voltage/Cเ	urrent	DC19V or higher higher	/ 3 mA	l l	DC9V or higher / 3 ^{mA} or igher			
Off Voltage/Cu	urrent	DC6V or less / 1 mA	or less		OC5V or less / 1 mA or less			
Input resistand	ce	About 5.6 kΩ		A	sbout 2.7 kΩ			
Response time	$\begin{array}{c} \text{Off} \rightarrow \text{On} \\ \text{On} \rightarrow \text{Off} \end{array}$	1/3/5/10/20/70/100 m	s (set b	y CPU	parameter) Default: 3 ms			
Insulation pres	ssure	AC560Vrms / 3Cycle	(altitud	e 2000r	n)			
Insulation resis	stance	10 ^{MΩ} or more by Me	gohmm	eter				
Common meth	nod	16 point / COM						
Proper cable s	size	Stranded cable 0.3~	0.75 mm²	(Extern	al diameter 2.8 mm or less)			
Current consu	mption	40 mA (when all poin	t On)					
Operation indi	cator	Input On, LED On						
External conne	ection method	8 pin terminal block	connecto	or + 10	pin terminal block connector			
Weight		53 g						
	Circuit configu	ration	No.	Contac	t Type			
			TB1	0				
			TB2	1	TB1			
			TB3	2	TB2			
			TB4	3	TB3			
			TB5	4	TB4			
_			TB6	5	TB6			
0		Photo coupler P	TB7	6	TB7			
O TB1	R	7	TB8	7	TB8			
7	₽ (<u>*</u>	Internal	TB1	8	TB1			
TB9	5	circuit	TB2	9	TB2			
COM COM			TB3	Α	TB3			
DC24V	erminal block no.		TB4	В	TB4			
·	SIII OI DIOUN IIO.		TB5	С	TB6			
			TB6	D	TB7			
			TB7	E	TB8			
			TB8	F	TB9			
			TB9	COM				
			TB10	COM				

7.4.3 32 point DC24V input module (Source/Sink type)

Model		D	C input n	nodule					
Specification			XBE-DC	32A					
Input point	32 point								
Insulation method	Photo coupler insu	lation							
Rated input voltage	DC24V								
Rated input current	About 4 mA								
Operation voltage range	DC20.4~28.8V (rip	ple rate	< 5%)						
Input Derating	Refer to Derating of		,						
On Voltage/Current	DC 19V or higher /		r higher						
Off Voltage/Current									
Input resistance	DC 6V or less / 1 m About 5.6 kΩ	A or les	S						
0".	About 5.6 No								
$ \begin{array}{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 l	by CPU p	aramet	er) Defau	ult:3 ms			
Insulation pressure	AC 560Vrms / 3 Cy	/cle (alti	tude 200	0m)					
Insulation resistance	10 MΩ or more by N	/legohm	meter						
Common method	32 point / COM								
Proper cable size	0.3 mm²								
Current consumption	50 mA (when all po	int On)							
Operation indicator	Input On, LED On								
External connection method	40 pin connector								
Weight	60g								
Circuit configu	ıration	No.	Contact	No.	Contact	Туре			
		B20	00	A20	10				
	OC5V O	B19	01	A19	11				
B20 R Pr	oto coupler LED	B18	02	A18	12	╟ ╪╢			
	★ 🕻 :	B17	03	A17	13	B20 A20 B19 A19			
1F A05	Internal circuit	B16	04	A16	14	B18 A18			
B02 COM	Circuit	B15	05	A15	15	B17 A17			
DC24V		B14	06	A14	16 17	B15 A15			
Terminal block no.		B13 B12	07 08	A13 A12	18	B14 A14 B13 A13			
Input Derating diagram		B12	09	A12	19	B12 a a A12			
100	T	B10	09 0A	A11	19 1A	B11 A11 B10 A10			
90	 	B09	0B	A09	1B	B09 A09			
80 1	DC28.8V	B08	0C	A08	1C	B07			
8 70 	+++	B07	0D	A07	1D	B06 A06 A05			
%) 70 ———————————————————————————————————		B06	0E	A06	1E	B04 A04			
- 30	++++	B05	0F	A05	1F	B03 A03 A02			
40 10 20 30	40 50 55 ℃	B04	NC	A04	NC	B01 A 01			
Ambient tempe	rature (℃)	B03	NC	A03	NC				
		B02	COM	A02	COM				
		B01	COM	A01	COM				

7.5 Digital Output Module Specification

7.5.1 8 point relay output module

	Model	Relay output module							
Specification	on	XBE-RY08A							
Output point		8 point							
Insulation m	ethod	Relay insul	ation						
Rated load v	oltage / Current	DC24V 2A	(Resistive load) / A	C220V 2A	(COSΨ =	1), 5A/COM			
Min. load vo	ltage/Current	DC5V / 1 m	A						
Max. load vo	oltage/Current	AC250V, D	C125V						
Off leakage	current	0.1 mA (AC	220V, 60 Hz)						
Max. On/Off	frequency	3,600 time:	s/hr						
Surge absor	ber	None							
	Mechanical	20 millions	times or more						
		Rated load	voltage / current 10	00,000 time	es or more				
Service life	Electrical	AC200V / 1	1.5A, AC240V / 1A ($COS\Psi = 0$	0.7) 100,00	0 times or more			
	Licotrical	AC200V / 1	IA, AC240V / 0.5A (COSΨ = 0	0.35) 100,0	00 times or more			
		DC24V / 1/	A, DC100V / 0.1A (L	. / R = 7 ms	3) 100,000	times or more			
Response	$Off \rightarrow On$	10 ms or le	ss						
time	$On \rightarrow Off$	12 ms or le	ss						
Common me	ethod	8 point / Co	OM						
Proper cable	e size	Stranded c	able 0.3~0.75 🗯 (E	external dia	ameter 2.8	mm or less)			
Current cons	sumption	230 mA (when all point On)							
Operation in	dicator	Output On, LED On							
External con	nection method	9 point terminal block connector							
Weight		80g							
	Circuit co	onfiguration		No.	Contact	Туре			
			_	TB1	0				
•	DC5V			TB2	1				
	2)		TD4	TB3	2	TB1			
Int	ernal RY		TB1	TB4	3	TB3			
cir	cuit		TB8	TB5	4	TB4			
			TB9	TB6	5	TB6			
				TB7	6	TB8			
			Terminal block no.	TB8	7	TB9			
				TB9	СОМ				

	Model		(Independent p Relay	output mo	dule		
Specification	on		•	BE-RY08B			
Output poin		8 point					
Insulation m		Relay insu	lation				
Rated load Current	voltage /	DC24V 2A	(Resistive load) / A	AC220V 2A	(COSΨ = 1), 2A/COM	
Min. load vo	oltage/Current	DC5V / 1 ^m	nA				
Max. load voltage/Cur	rent	AC250V, E	DC125V				
Off leakage	current	0.1 mA (AC	220V, 60 Hz)				
Max. On/Of	f frequency	3,600 time	s/hr				
Surge abso	rber	None					
	Mechanical	20 millions	times or more				
		Rated load	voltage / current 1	00,000 time	es or more		
Service life	Florida 1	AC200V /	1.5A, AC240V / 1A	(COSΨ = 0	0.7) 100,000	times or more	
iii C	Electrical	AC200V /	1A, AC240V / 0.5A	(COSΨ = 0	0.35) 100,000	0 times or more	
		DC24V / 1.	A, DC100V / 0.1A (L / R = 7 ms	s) 100,000 ti	mes or more	
Response	$Off \rightarrow On$	10 ms or le	ess				
time	$On \rightarrow Off$	12 ms or le	ess				
Common m	ethod	1 point / COM					
Proper cabl	e size	Stranded of	able 0.3~0.75 m² (External dia	ameter 2.8	™ or less)	
Current con	sumption	230 mA (wh	nen all point On)				
Operation in	ndicator	Output On	, LED On				
External commethod	nnection	9 point terr	minal block connect	tor x 2			
Weight		81g					
	Circuit (configuration		No.	configu ration	No.	
				TB1	0	тв1	
			_	TB2	COM0	TB2	
💠	DC5V			TB3 TB4	1 COM1	TB3	
	1			TB5	2	TB4	
	——, ,		TB1	TB6	COM2	TB6	
		I		TB7	3	TB7	
	ו דבון	-	TB2	TB8	СОМЗ	TB8	
				TB9	NC	твэ	
Inte		2		TB1	4	TB1	
circ	cuit		TB7	TB2	COM4	TB2	
				TB3	5	TB3	
		I	TB8	TB4	COM5	TB4	
			 • • •	TB5	6	TB5	
			Terminal no.	TB6	COM6	TB6	
				TB7	7	TB7 FP	
				TB8	COM7	TB9	
				TB9	NC		

7.5.3 16 point relay output module

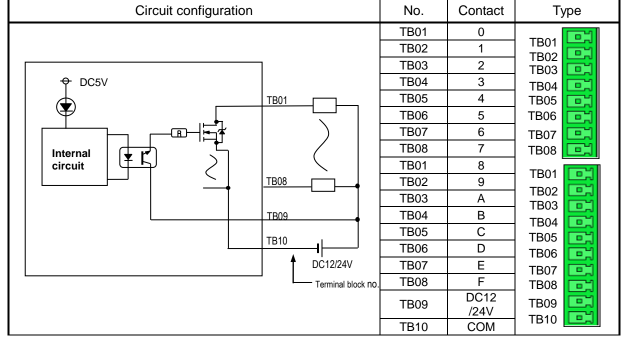
	Model	Re	lay output m	nodule					
Specification	on		XBE-RY16	SA SA					
Output poin		16 point							
Insulation n		Relay insulation							
Rated load	voltage/ current	•	DC24V 2A (Resistive load) / AC220V 2A (COSΨ = 1), 5A/COM						
Min. load vo	oltage/current	DC5V / 1 mA	<u>, </u>						
Max. load v	oltage/current	AC250V, DC125V							
Off leakage	current	0.1 mA (AC220V, 60 Hz)							
Max. On/Of	ff frequency	3,600 times/hr							
Surge abso	orber	None							
	Mechanical	20 millions times or more							
		Rated load voltage / curre	nt 100,000 t	imes or mo	re				
Service life		AC200V / 1.5A, AC240V /	1A (COSΨ	= 0.7) 100,0	000 times or more				
IIIC	Electrical	AC200V / 1A, AC240V / 0	.5A (COSΨ	= 0.35) 100	,000 times or more				
		DC24V / 1A, DC100V / 0.	1A (L / R = 7	7 ms) 100,00	00 times or more				
Response	$Off \rightarrow On$	10 ms or less							
time	$On \rightarrow Off$	12 ms or less							
Common m	nethod	8 point / COM							
Proper cabl	le size	Stranded cable 0.3~0.75	າຫໍ (External	diameter 2	.8 mm or less)				
Current cor	sumption	420 mA (when all point On)						
Operation is	ndicator	Output On, LED On							
External co	nnection method	9 point terminal block connector x 2 ea							
Weight		130g							
	Circuit cor	figuration	No.	Contact	Туре				
			TB1	0	TD4 []				
			TB2	1	TB1 TB2				
	DC5V		TB3	2	- TB3				
)		TB4	3	- TB4 🖳				
		TB1	TB5	5	TB5				
Inte			TB7	6	TB6				
Inte			TB8	7	TB8				
		TB8	TB9	COM	TB9				
			TB1	8					
		TB9	TB2	9	TB1				
			TB3	A	TB2				
		Terminal block no	. TB4	В	TB4				
			TB5	С	TB5				
			TB6	D	TB6				
			TB7	E	TB7				
			TB8	F	- TB8				
			TB9	COM	- TB9 🛄				

7.5.4 8 point transistor output module (Sink type)

	Model		Transist	or output	module				
Specification	1		X	BE-TN08	A				
Output point		8 point							
Insulation me	ethod	Photo coup	ler insulation						
Rated load vo	oltage	DC 12 / 24\	V						
Load voltage	range	DC 10.2 ~ 2	26.4V						
Max. load vo	ltage	0.5A / 1 poi	0.5A / 1 point						
Off leakage o	current	0.1 mA or le	ess						
Max. inrush o	current	4A / 10 ms	or less						
Max. voltage	drop (On)	DC 0.4V or	less						
Surge absorb	er	Zener Diod	e						
Response	$Off \rightarrow On$	1 ms or less	3						
time	$On \rightarrow Off$	1 ms or less	s (Rated load, resi	stive load)				
Common me	thod	8 point / CC	OM						
Proper cable	size	Stranded cable 0.3~0.75 mm² (External diameter 2.8 mm or less)							
Current cons	umption	40 mA (whe	n all point On)						
External power	Voltage	DC12/24V	± 10% (ripple volta	ge 4 Vp-r	o or less)				
supply	Current	10 mA or les	s (DC24V connec	tion)					
Operation inc	dicator	Output On,	LED On						
External conr method	nection	10 point terminal block connector							
Weight		53							
	Circuit co	onfiguration		No.	Contact	Type			
				TB01	0				
→ DC5V				TB02	1	TD04			
(ТВ	01	TB03	2	TB01 TB02			
				TB04	3	TB03			
Internal circuit		>\rightarrow\rightarro		TB05	4	TB04			
	_	TB	08	TB06	5	тво6			
		ТВ	09	TB07	6	TB07			
		ТВ	10	TB08	7	TB09			
			DC12/24V Terminal block no.	TB09	DC12 /24V	TB10			
			Tomiliai block HO.	TB10	СОМ				

7.5.5 16 point transistor output module (Sink type)

	Model	Transistor output module						
Specification		XBE-TN16A						
Output point		16 point						
Insulation meth	nod	Photo coupler insulation						
Rated load vol	tage	DC 12 / 24V						
Load voltage ra	ange	DC 10.2 ~ 26.4V						
Max. load volta	age	0.2A / 1 point, 2A / 1COM						
Off leakage cu	rrent	0.1 mA or less						
Max. inrush cu	rrent	4A / 10 ms or less						
Max. voltage drop (On)		DC 0.4V or less						
Surge absorbe	r	Zener Diode						
Response	$Off \rightarrow On$	1 ms or less						
time	$On \rightarrow Off$	1 ms or less (Rated load, resistive load)						
Common meth	od	16 point / COM						
Proper cable s	ize	Stranded cable 0.3~0.75 mm² (External diameter 2.8 mm or less)						
Current consur	mption	60 ^{mA} (when all point On)						
External	Voltage	DC12/24V ± 10% (ripple voltage 4 Vp-p or less)						
power supply Current		10 mA or less (DC24V connection)						
Operation indic	cator	Output On, LED On						
External conne	ection method	8 pin terminal block connector + 10 pin terminal block connector						
Weight		54 g						



7.5.6 32 point transistor output module (Sink type)

Specification Steel		Model		Tra	ansisto	or output	t modu	le		
Output point 32 point Insulation method Photo coupler insulation Rated load voltage DC 12 / 24V Load voltage ange DC 10.2 ~ 26.4V Max. load voltage 0.2A / 1 point, 2A / 1COM Off leakage current 0.1 m² or less Max. inrush current 0.7A / 10 m² or less Max. voltage drop (On) DC 0.4V or less Surge absorber Zener Diode Response time Off → On 1 m² or less (Rated load, resistive load) Common method 32 point / COM Proper cable size 0.3 m² Current consumption 120 m² (when all point On) External power supply Voltage DC12/24V ± 10% (ripple voltage 4 Vp-p or less) Current 20 m² or less (DC24V connection) Operation indicator Output On, LED On External connection method 40 pin connector Weight 60g Circuit configuration No. Conta of the contact of the co	Specification				XB	E-TN32	2A			
Rated load voltage DC 12 / 24V			32	point						
Rated load voltage DC 12 / 24V	Insulation method		Pho	oto coupler insulation	າ					
Max. load voltage	Rated load voltag	e		•						
Off leakage current 0.1 mA or less Max. inrush current 0.7A / 10 ms or less Max. voltage drop (On) DC 0.4V or less Surge absorber Zener Diode Response time Off → On On Off On →	Load voltage rang	je	DC	10.2 ~ 26.4V						
Off leakage current 0.1 mA or less Max. inrush current 0.7A / 10 ms or less Max. voltage drop (On) DC 0.4V or less Surge absorber Zener Diode Response time Off → On On Off On →	Max. load voltage		0.2	A / 1 point, 2A / 1CC	M					
Max. inrush current 0.7A / 10 ms or less Max. voltage drop (On) DC 0.4V or less Surge absorber Zener Diode Response time Off → On				•						
Max. voltage drop (On) DC 0.4V or less Surge absorber Zener Diode Response time Off → On 1 ms or less (Rated load, resistive load) Common method 32 point / COM Proper cable size 0.3 mm² Current consumption 120 mA (when all point On) External power supply Current 20 mA or less (DC24V connection) Operation indicator Output On, LED On External connection method 40 pin connector Weight 60g Circuit configuration No. Conta ot no. Conta ot no. Conta ot no. Conta ot no. Type DCSV B20 No. A20 No. Conta ot no. Type B20 No. A20 A11 A13 A17 A3 A18 B18 A20 A3 A13			0.7	A / 10 ms or less						
Surge absorber Zener Diode	Max. voltage drop	(On)								
Response time		(-)								
Common method 32 point / COM	3	Off → On								
Common method 32 point / COM	Response time				d. resis	tive loa	d)			
Proper cable size	Common method	7 0.1		•	.,		/			
Current consumption 120 mA (when all point On)				•						
Voltage Current 20 mA or less (DC24V connection)	-	tion)n)					
Supply Current 20 mA or less (DC24V connection)	<u>'</u>					ge 4 Vn	-n or le	,cc)		
Operation indicator External connection method	•									
External connection method 40 pin connector Weight 60g Circuit configuration No. Conta ct				•		1011)				
No. Conta ct No. No. Conta ct No. No. Conta ct No. No. No. Conta ct No.				•						
Circuit configuration No. Conta ct No. Conta ct		Jii iiietilou		•						
No. ct vveignt)		Conta		Conta	Type		
B19 01 A19 11 B18 02 A18 12 B17 03 A17 13 B16 04 A16 14 B15 05 A15 15 B14 06 A14 16 B13 07 A13 17 B16 B12 08 A12 18 B17 09 A11 19 B18 B19 01 A19 A20 A19 A18 A17 A18 A18 A17 A18 A18 A18		Circuit configur	ation		No.		No.		Турс	
B18 02 A18 12 B17 03 A17 13 B18 04 A16 14 B15 05 A15 15 B14 06 A14 16 B13 07 A13 17 B12 08 A12 18 B11 09 A11 19 B10 0A A10 1A B11 09 A11 19 B10 0A A10 1A B09 0B A09 1B B08 0C A08 1C B09 0B A09 1B B08 0C A08 1C B07 0D A07 1D B08 B09 B08 A09 1B B09 B08 A09 1B B09 B08 B08 B08 B08 B08 B08 B08 B08 B08 B09 B08 A09 1B B09 B08 A09 1B B09 B08 A09 1B B09 B08 A09 1B B08 B09 B08 A09 1B B09 B08 A09 1B B09 B08 A09 1B B08 B09 B08 A09 1B B09 B08 A09 A09 A09 A09 A08 A07 A08 A07 A08 A08 A08 A08 A08 A08 A08 A08 A08 B09 B08 A09 A09 A08 B08 B09 B08 A09 A09 A09 B08 B08 B08 B08 B09 B08 A09 A09 A09 B08 B08 B08 B08 B08 B09 B08 A09 A09 A09 B08										
B17 03 A17 13 B18]					ПП	
B16	O DC5V								IH HI	
B15				B20						
B14										
B13 07 A13 17 B12 08 A12 18 B14 B15 B15 B15 B16 B16 B16 B16 B17 B17 B18 B1				/						
B12 08 A12 18 B11 B11 B10 B10 OA A10 1A B09 B08 B07 B06 B07 DC12/24V Terminal block no. B06 0E A06 1E B05 0F A05 1F B06 B05 B04 B03 NC A03 NC B06 B07 B07 B06 B07 B07 B06 B07 B07 B06 B07		<u>'</u>]						B14 A14	
B01.B02 B01.B02 B01.A02 B09 OB A09 1B B07 B06 B08 B07 B06 DE A06 1E B09 OB A09 NC B06 B07 OD A07 1D B06 B07 OF A05 1F B08				\ \ \ \ \		08				
B01.B02 A01,A02 DC12/24V Terminal block no. B06 B07 B07 B06 B07 B06 B07 B06 B07 B07 B06 B07 B07 B06 B07 B06 B07 B06 B07 B06 B07		· `	ļ	A05					B11 A11	
B01.B02 A01,A02 DC12/24V Terminal block no. B09 0B A09 1B B08 B07 DC12/24V B07 0D A07 1D B06 B05 B04 B08 B07 B06 B05 B04 B08 B07 B06 B07 B07 B08 B07 B06 B07 B07 B06 B07 B07 B06 B07 B07 B06 B07 B06 B07 B07 B07 B08 B07 B06 B07 B07 B07 B07 B08 B07 B07 B08 B08 B07 B08 B08 B07 B08 B07 B08 B08 B07 B08 B08 B07 B08 B08 B08 B07 B08 B08 B08 B07 B08 B08 B08 B07 B08									11 11	
A01,A02		<u>I</u>		1					B08 A08	
DC12/24V Terminal block no. B07				A01,A02					B07	
Terminal block no. B06				DC12/24V					B05 - A05	
B05 0F A05 1F B04 NC A04 NC B03 NC A03 NC B02 DC12/ A02 COM									D04	
B04 NC A04 NC B03 NC A03 NC B02 DC12/ A02 COM									a a / ""	
B03 NC A03 NC B02 DC12/ A02 COM										
B02 DC12/ A02 COM										
1 201 1/01 1					B01	-	A01	СОМ		

7.5.7 8 point transistor output module (Source type)

	Model		Transist	or output	module			
Specification					A			
Outpu	Output point 8 point							
Insulatio	Insulation method Photo coupler insulation							
Rated loa	ad voltage	DC 12 / 24\	/					
Load volt	age range	DC 10.2 ~ 2	26.4V					
Max. loa	d voltage	0.5A / 1 poi	nt					
Off leaka	ge current	0.1 mA or le	SS					
Max. inru	sh current	4A / 10 ms (or less					
Max. voltag	je drop (On)	DC 0.4V or	less					
Surge a	absorber	Zener Diode	е					
Response	$Off \rightarrow On$	1 ms or less	3					
time	$On \rightarrow Off$	1 ms or less	(Rated load, resis	stive load)			
Commoi	n method	8 point / CC	DM					
Proper c	able size	Stranded ca	able 0.3~0.75 mm² (external c	liameter 2.	.8 mm or less)		
Current co	onsumption	40 mA (when	n all outputs are o	n)				
External	Voltage	DC12/24V ±	± 10% (ripple volta	ige 4 Vp-r	or less)			
power	Current	10 mA or les	ss (when connecting	ng DC24V	')			
· ·	n indicator	LED on whe	en output on					
	connection thod	10 pin terminal block connector						
We	eight	30g						
	Circuit co	nfiguration		No.	Contact	Туре		
				TB01	0			
DC5V	,	Т	-B09	TB02	1	TD04 [
			─ ─┤ └ ──┐	TB03	2	TB01 TB02		
Internal circuit		-	B10	TB04	3	TB03		
Circuit	(* [.]	T	B08	TB05	4	TB04		
				TB06	5	TB05		
	L_R			TB07	6	ТВ07		
		Т	B01	TB08	7	TB08		
			Terminal block no.	TB09	СОМ	TB10		
			-	TB10	0V			

	Model	Transisto	r output mo	odule			
Specification							
Outpu	t point	16 point					
Insulation	n method	Photo coupler insulation					
Rated loa	d voltage	DC 12 / 24V					
Load volta	age range	DC 10.2 ~ 26.4V					
Max. loa	d voltage	0.5A / 1 point, 2A / 1COM					
Off leaka	ge current	0.1 mA or less					
Max. inrus	sh current	4A / 10 ms or less					
Max. voltag	e drop (On)	DC 0.4V or less					
Surge a	bsorber	Zener Diode					
Response	$Off \to On$	1 ms or less					
time	$On \rightarrow Off$	1 ms or less (Rated load, resis	tive load)				
Commor	n method	16 point / COM					
Proper c	able size	Stranded cable 0.3~0.75 m² (external diameter 2.8 mm or less)					
Current co	nsumption	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	indicator	LED On when output On					
External conn	ection method	8 pin terminal block connector	+ 10 pin te	rminal bloc	k connector		
We	ight	40g					
	Circuit co	onfiguration	No.	Contact	Туре		
			TB01	0	TB01		
			TB02	1	TB02		
P DC5	/	TB09 .	TB03	2	TB03		
LED 🖈		1009	TB04	3	TB04		
	l	TB10 DC12/24V	TB05	4	TB05		
Internal circuit			TB06	5	TB06		
	(* [.]	TB08	TB07	6	TB07		
			TB08	7	TB08		
			TB01	8	TB01		
	L-R-		TB02	9	TB02		
		TB01	TB03	А	твоз 🖳		

	TB01	0	TB01
	TB02	1	TB02
→ DC5V	TB03	2	TB02
LED TB09	TB04	3	TB03
TB10 DC12/24V	TB05	4	TB05
Internal	TB06	5	TB06
circuit TB08	TB07	6	TB07
	TB08	7	TB08
	TB01	8	TB01
	TB02	9	TB02
TB01	TB03	Α	TB03
 	TB04	В	TB04
Terminal	TB05	С	TB05
block no.	TB06	D	тво6
	TB07	Е	TB07
	TB08	F	TB08
	TB09	COM	тво9
	TB10	0V	TB10

7.5.9 32 point transistor output module (Source type)

	Model	Transistor output module						
Specification			XI	BE-TP3	2A			
Output	32 point							
Insulation	method	Photo co	upler insulation	on				
Rated load	d voltage	DC 12 / 2	•					
Load volta	ige range	DC 10.2	~ 26.4V					
Max. load		0.2A / 1 p	oint, 2A / 1C	OM				
Off leakag		0.1 mA or						
Max. inrus		4A / 10 m						
Max. voltage	e drop (On)	DC 0.4V						
Surge al		Zener Did						
Guige al	Off → On	1 ms or le						
Response time	On → Off		ess (Rated loa	ad resis	stive los	ıd)		
Common		32 point /		20, 1001	31110 100	,		
Proper ca		0.3 mm²	COW					
Current cor			Mhan all auto	uto oro	on)			
Current cor	· ·	120 mA (When all outputs are on)						
External power	Voltage	DC12/24V ± 10% (ripple voltage 4 Vp-p or less)						
	Current	20 mA or less (connecting DC24V)						
Operation		LED On when output On						
External conne		40 pin connector						
Wei	ght	60g		1	1		1	_
	Circuit configura	tion		No.	Contact	No.	Contact	Туре
				B20	00	A20	10	
				B19 B18	01 02	A19 A18	11 12	
→ DC5V				B17	03	A17	13	B20 A20
LED 🖈		B02,B	01	B16	04	A16	14	B19 A19 A18
		400 4	DC12/24V	B15	05	A15	15	B17 A17
Internal		A02,A	U1	B14	06	A14	16	B16 A16
circuit	[≠ 戊]	A05		B13	07	A13	17	B14 • A14
<u> </u>	丌			B12	80	A12	18	B13 A13 B12 A12
		<i>)</i>)	B11	09	A11	19	B11 A11 B10 A10
				B10	0A	A10	1A	B09 a a A09
	<u>س با</u>	`	<u> </u>	B09	0B	A09	1B	B08
	L	B20 ▲		B08	0C	A08	1C	B06 A06
Connect				B07	0D	A07	1D	B05 A05
			No.	B06	0E	A06	1E	B03 A03
				B05	0F	A05	1F	B02 A02 B01 A01
				B04	NC	A04	NC	
				B03	NC	A03	NC	ш.
				B02 B01	СОМ	A02 A01	0V	
				וטטן	1	AUI	Ī	1

7.6 Combined Digital I/O module Input Specification

7.6.1 8 point DC24V input (Source/Sink type)

	Model		DC input r	nodule		
Specification	on	XBE-DR16A				
Input	point	8 point				
Insulation	n method	Photo coupler insulation				
Rated inp	ut voltage	DC24V				
Rated inp	out current	About 4 mA				
Operation v	oltage range	DC20.4~28.8V (within ripp)	le rate 5%)		
On Voltag	ge/Current	DC19V or higher / 3 mA or	higher			
Off Voltag	ge/Current	DC6V or less / 1 mA or less	5			
Input re	sistance	About 5.6 kΩ				
Response	$Off \to On$	1/3/5/10/20/70/100 ms(set b	ov CBI po	rameter) F	Opfault: 3 ms	
time	$On \to Off$	1/3/3/10/20/10/100 III (Set k	ру СРО ра	ilallielel) L	Perault. 5 III0	
Insulation	pressure	AC560Vrms / 3Cycle (altitude 2000m)				
Insulation	resistance	10 MΩ or more by Megohmmeter				
Commor	n method	8 point / COM				
Proper c	able size	Stranded cable 0.3~0.75 m² (External diameter 2.8 mm or less)				
Current co	nsumption	280 mA (When all inputs and outputs are on)				
	nindicator	LED on when input on				
	connection thod	9 pin terminal block connector				
We	ight	81g				
	Circuit co	onfiguration	No.	Contact	Type	
			TB1	0		
l		A DC5V A	TB2	1	TB1	
	-R	Photo coupler DC5V	TB3	2	TB2	
	···· I	LED¥	TB4	3	TB3	
7 TB8		Internal	TB5	4	TB5	
TB9 COM		circuit	TB6	5	TB6	
DC24V			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						
Specification	n	XBE-DR16A						
	out point	8 point						
Insulation	on method	Relay insulati	on					
	ed load / Current	DC24V 2A(Re	esistive load) / AC2	20V 2A(C	OSΨ = 1),	5A/COM		
Min. load vo	oltage/Current	DC5V / 1 mA						
Max. loa	ad voltage	AC250V, DC1	125V					
Off leaka	age current	0.1 mA (AC22	0V, 60 Hz)					
Max. On/C	Off frequency	3,600 times/h	r					
Surge	absorber	None						
	Mechanical	20 millions tim	nes or more					
		Rated load vo	oltage / current 100,	000 times	or more			
Service life	Ele etde el	AC200V / 1.5	A, AC240V / 1A (Co	OSΨ = 0.7) 100,000 t	times or more		
III C	Electrical	AC200V / 1A,	AC240V / 0.5A (C0	OSΨ = 0.3	5) 100,000	times or more		
		DC24V / 1A, I	DC100V / 0.1A (L /	R = 7 ms)	100,000 tin	nes or more		
Response	$Off \to On$	10 ms or less						
time	$On \rightarrow Off$	12 ms or less	2 ms or less					
Commo	on method	8 point / COM						
Proper	cable size	Stranded cable 0.3~0.75 mm² (external diameter 2.8 mm or less)						
Current c	onsumption	280 mA (When all inputs and outputs are on)						
Operation	n indicator	LED on when output on						
	connection ethod	9 pin terminal block connector						
W	eight	81g						
	Circui	t configuration		No.	Contact	Туре		
			7	TB1	0			
-	ODC5V			TB2	1			
LED (TD4	TB3	2	TB1 TB2		
	nternal circuit		TB1 L	TB4	3	твз		
			TB8	TB5	4	TB4		
		TB9 (TB6	5	TB6		
			Terminal	TB7	6	TB8		
			block no.	TB8	7	TB9		
				TB9	СОМ			

7.8 IO Wiring by Using Smart Link Board

7.8.1 Smart link board

Easy wiring is available by connecting the IO connector with smart link board.

The available smart link and IO cable are as follows.

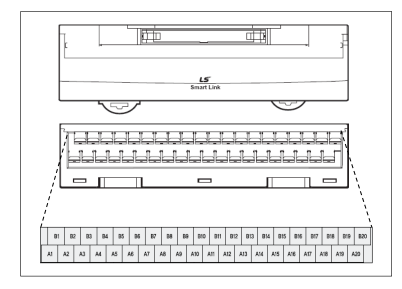
X	GB	Smart link		Connection cable			
Item	Model	Model	No. of Pin	Model	Length	Contents	
Main unit	XBM- DN32S XBM- DN16S	SLP- T40P	40	SLT-CT101- XBM	1m	For main unit connection (20Pin + 20Pin)	
Expansion module	XBE- DC32A	SLP- T40P	40	SLT-CT101- XBE	1m	For expansion module	
		SLP- T40P	40	SLT-CT101- XBE	1m	connection (40Pin)	
	XBE- TN32A SLP- RY4A 40		40	SLP-CT101- XBE	1m	For expansion module connection (40Pin) Exclusive for relay built-in SLP type	

It describes wring of XGB, SLP-T40P and SLT-CT101-XBM.

For wring of other smart link boards or XGB extension module, refer to XGB user manual for hardware.

1) SLT-T40P terminal array

Terminal array of SLP-T40P is as follows.

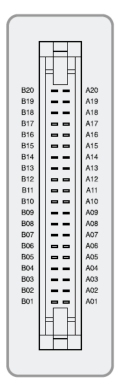


Item	Specification
Rated voltage	AC/DC 125[V]
Rated current	Max. 1[A]
Withstanding voltage	600V 1min
Insulation resistor	100 № (DC500V)
Cable specification	1.25[mm] or below
Terminal/screw	M3 X 8L
Torque	6.2 kgf.cm or above
Terminal material	PBT, UL94V-0
Weight	186g

2) Wiring of SLT-T40P and XGB extension modulet Wiring of XGB extension module through SLP-T40P and SLT-CT101-XBE is as follows.



At this time, relationship of XGB IO signal and Smart link board terminal number is as follows. The following figure describes signal allocation when SLT-CT101-XBE is used as connection cable. When the user makes the cable, make sure that wring is done as figure below.

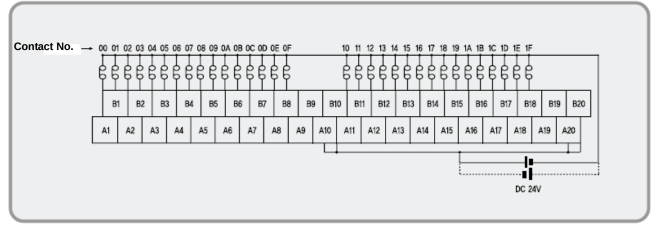


	PLC								lock Name
Pin	No.	XBE-	DC32A	XBE-1	ΓN32A	XBE-TP32A		P32A Terminal block (SLP-T40P	
B20	A20	00	10	00	10	00	10	A1	A11
B19	A19	01	11	01	11	01	11	B1	B11
B18	A18	02	12	02	12	02	12	A2	A12
B17	A17	03	13	03	13	03	13	B2	B12
B16	A16	04	14	04	14	04	14	A3	A13
B15	A15	05	15	05	15	05	15	В3	B13
B14	A14	06	16	06	16	06	16	A4	A14
B13	A13	07	17	07	17	07	17	B4	B14
B12	A12	08	18	08	18	08	18	A5	A15
B11	A11	09	19	09	19	09	19	B5	B15
B10	A10	0A	1A	0A	1A	0A	1A	A6	A16
B09	A09	0B	1B	0B	1B	0B	1B	В6	B16
B09	A08	0C	1C	0C	1C	0C	1C	A7	A17
B07	A07	0D	1D	0D	1D	0D	1D	B7	B17
B06	A06	0E	1E	0E	1E	0E	1E	A8	A18
B05	A05	0F	1F	0F	1F	0F	1F	B8	B18
B04	A04	NC	NC	NC	NC	NC	NC	A9	A19
B03	A03	NC	NC	NC	NC	NC	NC	В9	B19
B02	A02	СОМ	СОМ	DC12/24V	СОМ	СОМ	DCOV	A10	A20
B01	A01	COM	COM	DC12/24V	COM	COM	DC0V	B10	B20

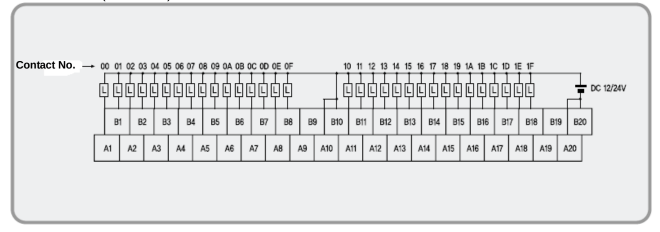
Chapter 7 Input/Output Specifications

3) I/O wiring

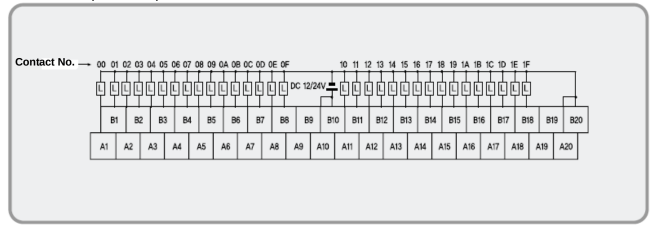
- XBE-DC32A (SLP-T40P)



- XBE-TN32A (SLP-T40P)

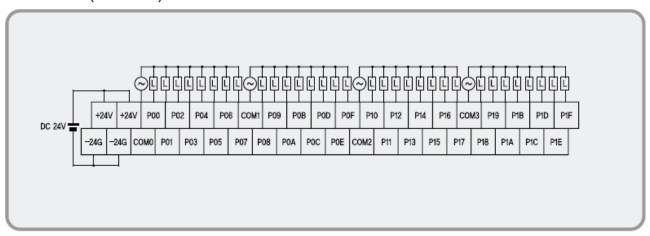


- XBE-TP32A (SLP-T40P)



Chapter 7 Input/Output Specifications

- XBE-TN32A (SLP-RY4A)



Chapter 8 Built-in High-speed Counter Function

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

8.1 High-speed Counter Specifications

☐ It 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

Class	ification	Desc	cription		
Class	sification	"E" type	"S(U)" type		
Count input	Signal	A-phase, B-phase			
	Input type	Voltage input (Open collector)			
signal	Signal level	DC 24V			
Max. count s	peed	4kpps	100kpps		
Number of	1 phase	4kpps 4 channels	100kpps 2 channels/ 20kpps 6 channels		
channels	2 phase	2kpps 2 channels	50kpps 1 channel / 8kpps 3 channels		
Count range		Signed 32 Bit (-2,147,483,648 ~ 2,1	47,483,647)		
Count made		Linear count (if 32-bit range exceede	ed, Carry/Borrow occurs)		
Count mode		Counter max. and min. value is indic	cated		
(Program set	ting)	Ring count (repeated count within se	etting range)		
Input mode		1-phase input			
·	انت ما)	2-phase input			
(Program set	ting)	CW/CCW input			
Signal type		Voltage			
	1 phase input	Increasing/decreasing operation setting by B-phase input			
	1 phase input	Increasing/decreasing operation setting by program			
Up/Down	2 phase input	Operating setting by rising edge	Operating setting by rising/falling		
setting		phase difference	edge phase difference		
		A-phase input: increasing operation	1		
	CW/CCW	B-phase input: decreasing operation			
Multiplication	1 phase input	1 multiplication			
Multiplication	2 phase input	2 multiplication	4 multiplication		
function	CW/CCW	1 multiplication			
	Signal	Preset instruction input			
Control input	Signal level	DC 24V input type			
	Signal type	Voltage			
		1 point/channel (for each channel)	2 point/channel (for each channel)		
	Output points	:uses output contact point of main	:use output contact point of main		
External		unit	unit		
output	Time	Selects single-compared (>, >=, =	, =<, <) or section-compared output		
	Type	(included or excluded) (program setting)			
	Output type	Relay, Open-collector output (Sink)			

Chapter 8 Built-in High-speed Counter Function

Observition	Description			
Classification	"E" type	"S(U)" type		
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	Count Latch			
(Program setting)	Count 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

Notice

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. When using high speed counter, consider this.

8.1.2 Designation of parts

(1) Designation of parts

(a<u>)</u> "E" type

Terminal	Nar	nes	Usage		
No.	1-phase	2-phase	1-phase	2-phase	
P000	Ch0 counter input	Ch0 A-phase input	Counter input terminal	A-phase input	
P001	Ch1 counter input	Ch0 B-phase input	Counter input terminal	B-phase input	
P002	Ch2 counter input	Ch2 A-phase input	Counter input terminal	A-phase input	
P003	Ch3 counter input	Ch2 B-phase input	Counter input terminal	B-phase input	
P004	Ch0 preset 24V	Ch0 preset 24V	Preset input terminal	Preset input terminal	
P005	Ch1 preset 24V	-	Preset input terminal	No use	
P006	Ch2 preset 24V	Ch2 preset 24V	Preset input terminal	Preset input terminal	
P007	Ch4 preset 24V	-	Preset input terminal	No use	
COM0	Input common	Input common	Common terminal	Common terminal	

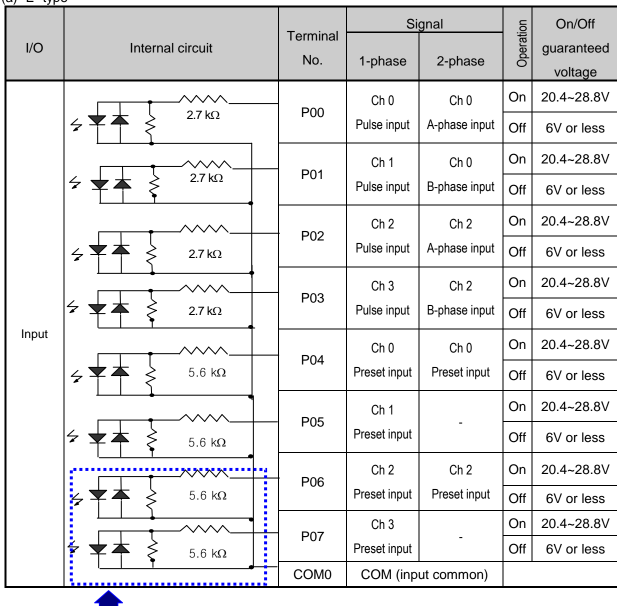
(b) "S(U)" type

Terminal No.	Names		Usage	
	1-phase	2-phase	1-phase	2-phase
P000	Ch0 counter input	Ch0 A-phase input	Counter input terminal	A-phase input
P001	Ch1 counter input	Ch0 B-phase input	Counter input terminal	B-phase input
P002	Ch2 counter input	Ch2 A-phase input	Counter input terminal	A-phase input
P003	Ch3 counter input	Ch2 B-phase input	Counter input terminal	B-phase input
P004	Ch4 counter input	Ch4 A-phase input	Counter input terminal	A-phase input
P005	Ch5 counter input	Ch4 B-phase input	Counter input terminal	B-phase input
P006	Ch6 counter input	Ch6 A-phase input	Counter input terminal	A-phase input
P007	Ch7 counter input	Ch6 B-phase input	Counter input terminal	B-phase input
P008	Ch0 preset 24V	Ch0 preset 24V	Preset input terminal	Preset input terminal
P009	Ch1 preset 24V	-	Preset input terminal	No use
P00A	Ch2 preset 24V	Ch2 preset 24V	Preset input terminal	Preset input terminal
P00B	Ch4 preset 24V	-	Preset input terminal	No use
P00C	Ch5 preset 24V	Ch4 preset 24V	Preset input terminal	Preset input terminal
P00D	Ch6 preset 24V	-	Preset input terminal	No use
P00E	Ch7 preset 24V	Ch6 preset 24V	Preset input terminal	Preset input terminal
P00F	Ch8 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) "E" type



For XBC-DR10E, there is no physical circuit for P0006 ~ P0007. Turn on this contact point by program.

(b) "S(U)" type

			Siç	gnal	on	On/Off
I/O	Internal circuit	Terminal No.			Operation	guaranteed
			1-phase	2-phase	O	voltage
		P0000	Ch 0	Ch 0	On	20.4~28.8V
	4 ★ ≥ 2.7 kΩ	P0000	Pulse input	A-phase input	Off	6V or less
		P0001	Ch 1	Ch 0	On	20.4~28.8V
	4 ★ \$ 2.7 kΩ	P0001	Pulse input	B-phase input	Off	6V or less
		P0002	Ch 2	Ch 2	On	20.4~28.8V
	2.7 kΩ	F0002	Pulse input	A-phase input	Off	6V or less
		P0003	Ch 3	Ch 2	On	20.4~28.8V
	4 ★ 2 .7 kΩ	P0003	Pulse input	B-phase input	Off	6V or less
		P0004	Ch 4	Ch 4	On	20.4~28.8V
	4 ₹ 2.7 kΩ	P0004	Pulse input	A-phase input	Off	6V or less
		P0005	Ch 5	Ch 4	On	20.4~28.8V
	2.7 kΩ	F0005	Pulse input	B-phase input	Off	6V or less
		P0006	Ch 6	Ch 6	On	20.4~28.8V
	2.7 kΩ	F 0000	Pulse input	A-phase input	Off	6V or less
	0.710	P0007	Ch 7	Ch 6	On	20.4~28.8V
	2.7 kΩ	P0007	Pulse input	B-phase input	Off	6V or less
Input		P0008	Ch 0	Ch 0	On	20.4~28.8V
	5.6 kΩ	P0006	Preset input	Preset input	Off	6V or less
		P0009	Ch 1		On	20.4~28.8V
	5.6 kΩ	F 0009	Preset input	_	Off	6V or less
		P000A	Ch 2	Ch 2	On	20.4~28.8V
	5.6 kΩ	1 0007	Preset input	Preset input	Off	6V or less
		P000B	Ch 3	_	On	20.4~28.8V
	5.6 kΩ	1 000B	Preset input		Off	6V or less
		P000C	Ch 4	Ch 4	On	20.4~28.8V
	≠ ★ \$ 5.6 kΩ	1 0000	Preset input	Preset input	Off	6V or less
		P000D	Ch 5	_	On	20.4~28.8V
	4 ★ \$ 5.6 kΩ	1 0000	Preset input		Off	6V or less
		P000E	Ch 6	Ch 6	On	20.4~28.8V
	≠ ★ \$ 5.6 kΩ	1 0001	Preset input	Preset input	Off	6V or less
	5.6 kΩ	P000F	Ch 7	_	On	20.4~28.8V
	7 7 5 5.0 K22	1 0001	Preset input		Off	6V or less
		COM0	COM(inpu	ut common)		

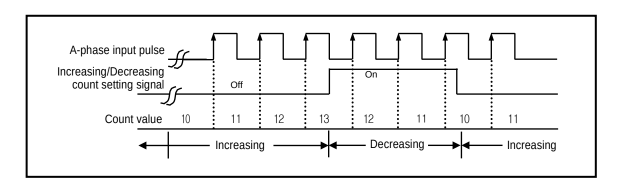
For XBC-DR/DN20S, there is no physical circuit for P000C \sim P000F. Turn on this contact point by program.

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

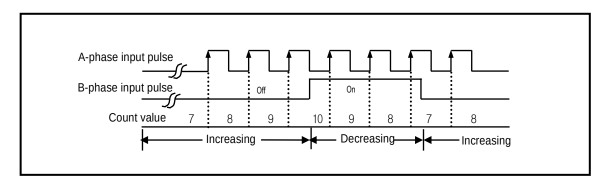


- b) Increasing/decreasing count operation by B-phase input signal
 - 1-phase 2-input 1-multiplication operation mode

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

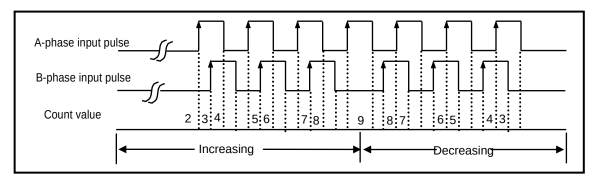


2) 2-phase count mode

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



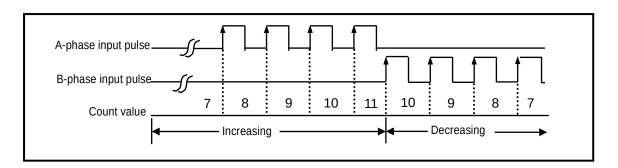
3) CW(Clockwise)/CCW(Counter Clockwise) operation mode

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.

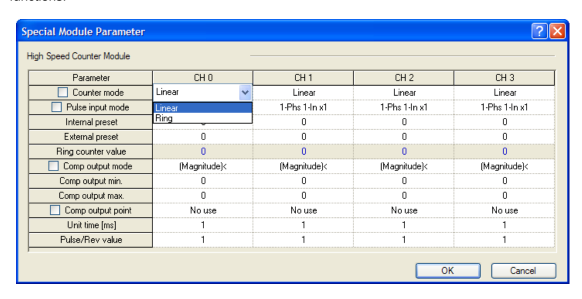
Increasing/Decreasing classification	A-phase input pulse High	A-phase input pulse Low
B-phase input pulse High	-	decreasing count
B-phase input pulse Low	Increasing count	-

Operation example



(2) Counter type

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

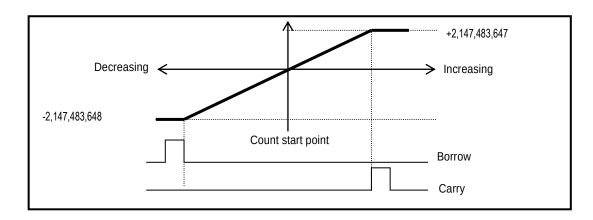


• Counter mode is saved at the following special K area.

Mode	Reference*1)				
Mode	Ch.0	Ch.1	Ch.2	Ch.3	Reference
Counter mode	K300	K330	K360	K390	0 : linear 1 : ring

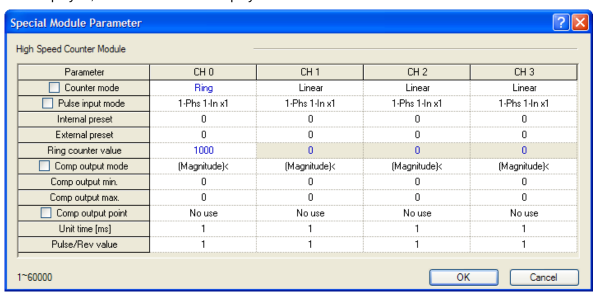
^{*1)} If counter mode is set as value other than 0, 1, error code '20' will occur.

- 2 types of count can be selected for the applicable use based on functions.
- (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

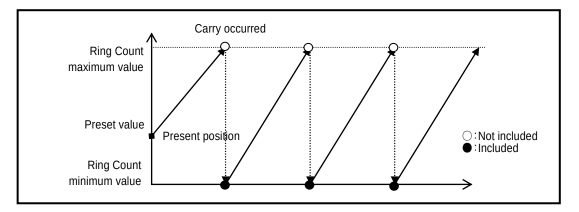
- Ring Count range: user-defined minimum value ~ user-defined maximum value
- Count display: If Ring Counted, user-defined minimum value of Ring Count is counted and displayed, but the value is not displayed.



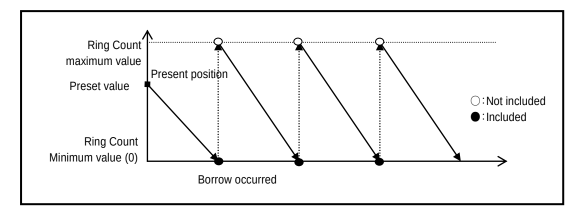
• Ring counter value is saved at the following special K area.

typo	Aı	Reference			
type	Ch.0	Ch.1	Ch.2	Ch.3	Kelelelice
Ring counter value	K310	K340	K270	K400	

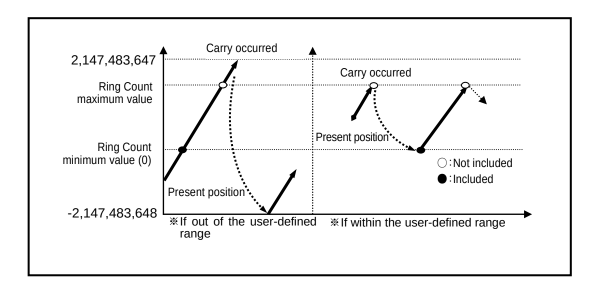
- 1) During increasing count
 - Even if count value exceeds user-defined maximum value during increasing count, Carry only occurs and count does not stop differently to Linear Count.



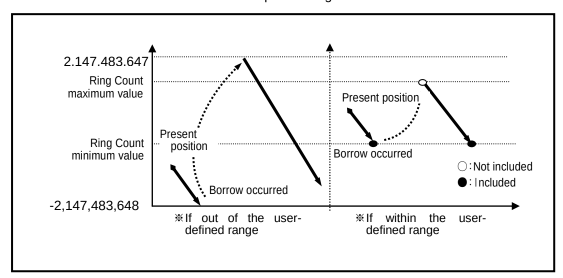
- 2) During decreasing count
 - Even if count value exceeds user-defined minimum value during decreasing count, Borrow only occurs and count does not stop differently to Linear Count.



- 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 user-defined minimum value and keeps counting after Carry occurs.
 - Not the maximum but the minimum value only is displayed with count kept on as shown below.



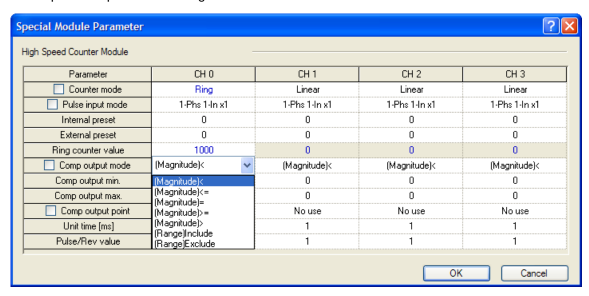
- 4) Operation when setting Ring Count based on present count value (during decreasing count)
 - If present count value exceeds user-defined range when setting Ring Count
 - Error (code no. 27) is occurred and it operates linear counter.
 - If present count value is within user-defined range when setting Ring Count
 - Present count value starts to decrease down to the user-defined minimum value and up 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 : K302 Channel 1 : K330 Channel 2 : K358 Channel 3 : K386	Set to "2"
Present Value ≥ Compared Value		Set to "3"
Present Value > Compared Value		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"

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

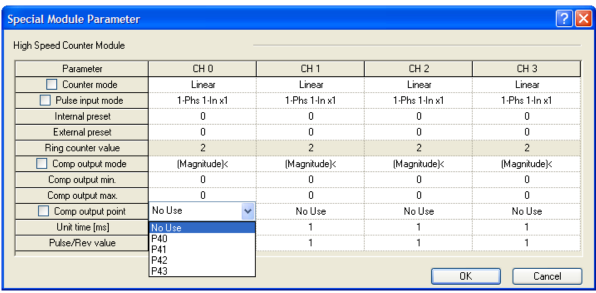
■ In order to make actual comparison enabled after compared output condition set, the compared enable signal is to be On.

Classification		Area pe	r channel	Operation	
Classification	Ch. 0	Ch. 1	Ch. 2	Ch. 3	Operation
Count enable signal	K2600	K2700	K2800	K2900	0: N/A, 1: enable
Compared enable signal	K2604	K2704	K2804	K2904	0: forbidden, 1: enable

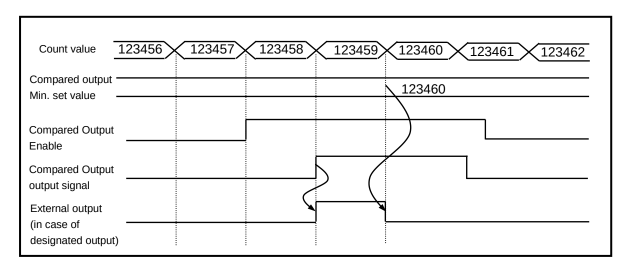
• In order to make external output, the compared equivalent output signal (P20~P27) must be set. If Compared output contact is Off, Compared coincidence output signal (internal device) is only output.

Classification	Area per channel				Operation
Classification	Ch. 0	Ch. 1	Ch. 2	Ch. 3	Operation
Compared equivalent output signal	K2612	K2712	K2812	K2912	O: Compared output not equivalent 1: Compared output equivalent

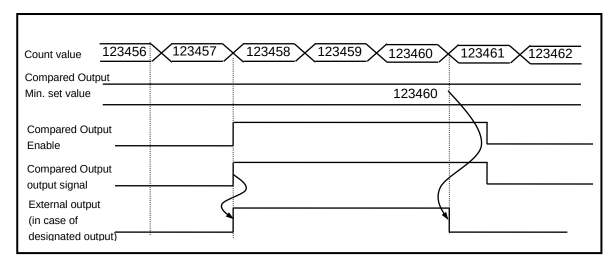
• Comp output point (P40 ~ P43) setting



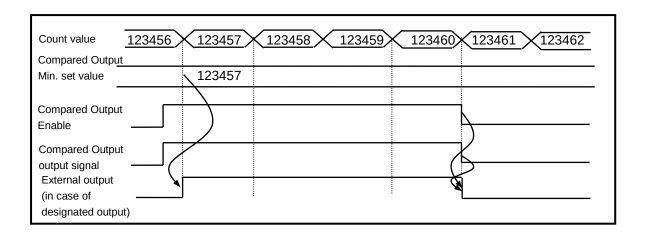
- (e) Detailed description for compared output
 - 1) Mode 0 (Present value < Compared value)
 - If counted present value is less than compared value, output is sent out, and if present value increases to be equal to or greater than compared value, output is not sent out.



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

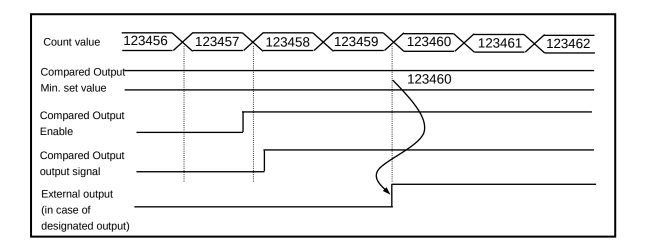


- 3) Mode 2 (Count value = Compared value)
 - If present count value is equal to compared value, output is sent out. In order to turn the output Off, Compared output Enable and Compared output signal is to be On.

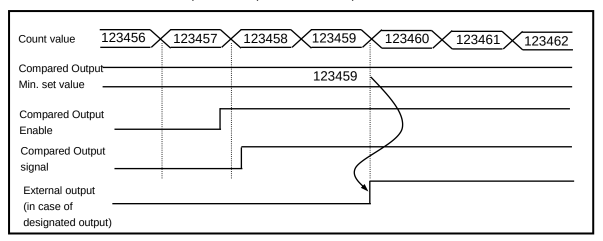


4) Mode 3 (Count value ≥ Compared value)

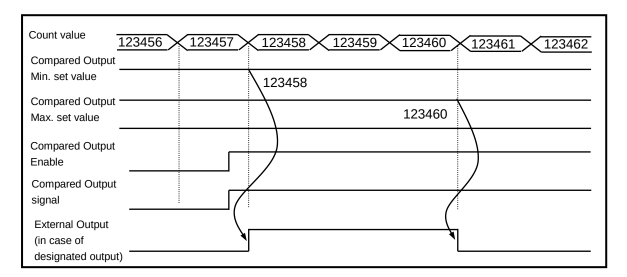
■ If present count value is greater than or equal to compared value, output is sent out, and if count value decreases to be less than compared value, output is not sent out.



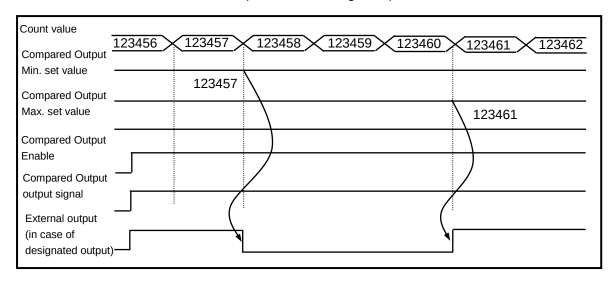
- 5) Mode 4 (Count value > Compared value)
 - If present count value is greater than compared value, output is sent out, and if count value decreases to be less than or equal to compared value, output is not sent out.



- 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				
Classification	Channel 0	Channel 1	Channel 2	Channel 3	
Carry signal	K2610	K2710	K2810	K2910	

(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..

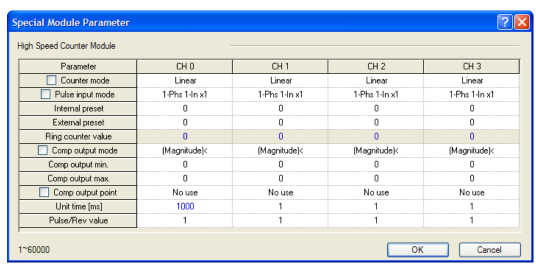
Classification	Device area per channel					
Classification	Channel 0	Channel 1	Channel 2	Channel 3		
Borrow signal	K2611	K2711	K2811	K2911		

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



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

Classification	Device area per channel					
Classification	Channel 0	Channel 1	Channel 2	Channel 3		
Unit time (1~60000ms)*3)	K322	K352	K382	K412		

^{*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						
Classification	Channel 0	Channel 1	Channel 2	Channel 3			
Pulse number /revolution (1~60000)*4)	K323	K353	K383	K413			

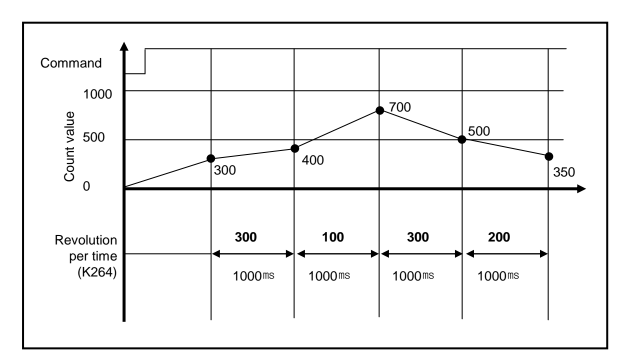
^{*4)} If revolution per unit time is enabled and pulse number/revolution is other than 1~60000, error code '35' occurs.

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

Classification	Device area per channel						
Classification	Channel 0	Channel 1 Channel 2 (Channel 3			
Revolution/unit time command	K2605	K2705	K2805	K2905			

(b) Count function of Revolution per Unit time is used to count the number of pulses for a specified time while Enable signal is On.

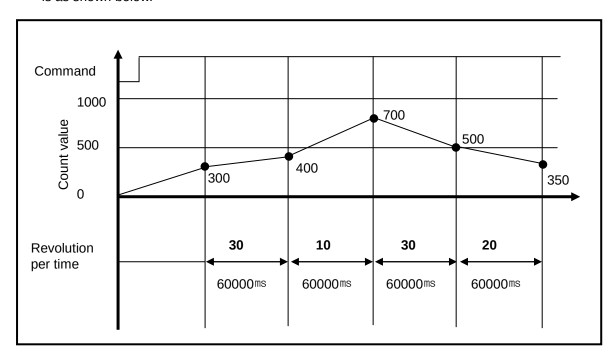
- (c) With the displayed number of pulses updated for a specified time and the number of pulses per revolution input, Revolution/Unit time can be counted.
- (d) Number of Revolution per 1 second is indicated after number of pulse per 1 revolution is set and time is set to 1 second (1000ms). In order 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. In case of DMUL operation, RPM value is saved 64 bit in D100~D103. If operated RPM value is used, it can use to Word or Dword type according to system (case of RPM value is small number).

D100 (RPM value) = F	<264 (number of	revolution per	second) X 60 (s	econd)				
F00099					DMUL	K0264	60	D00100
Always ON				_				

(g) The example that number of pulse per 1 revolution set to '10' and time is set to 60,000 ms is as shown below.



(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'.

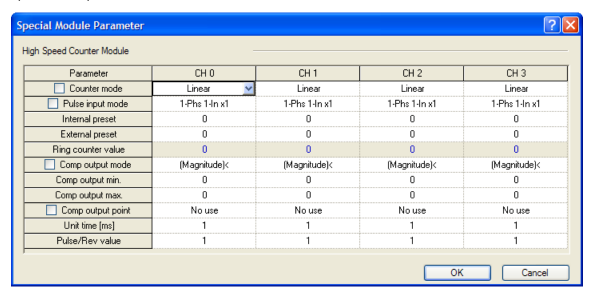
Classification				
Classification	Channel 0	Channel 1	Channel 2	Channel 3
Count latch command	K2606	K2706	K2806	K2906

- (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 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.

Type	Area per each channel (Double word)					
Туре	Ch.0	Ch.1	Ch.2	Ch.3	Ref.	
Internal preset	K304	K334	K364	K394	-	
External preset	K306	K336	K366	K396	-	

• 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.

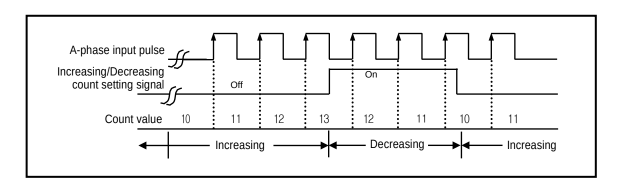
Typo	Area per each channel (Bit)						
Туре	Ch.0	Ch.1	Ch.2	Ch.3	Ref.		
Internal preset command	K2601	K2701	K2801	K2901	-		
External preset allowance	K2602	K2702	K2802	K2902	-		
External preset command	P004	P005	P006	P007	-		

8.1.4 "S(U)" 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 A-phase 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

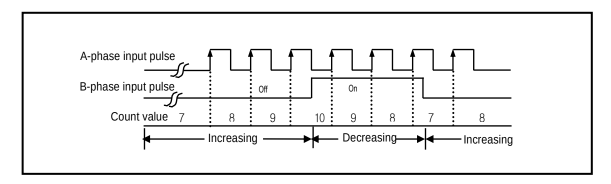


- b) Increasing/decreasing count operation by B-phase input signal
 - 1-phase 2-input 1-multiplication operation mode

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

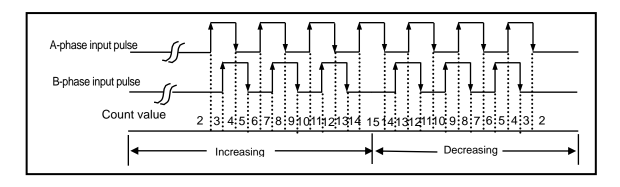


2) 2-phase count mode

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

Operation example



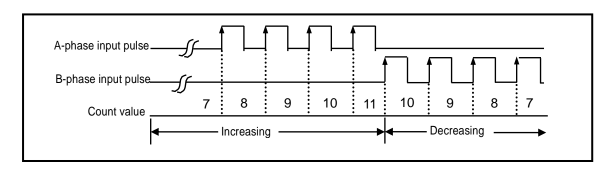
3) CW(Clockwise)/CCW(Counter Clockwise) operation mode

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 mode

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

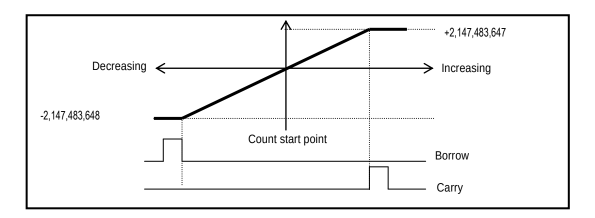
Parameter	CH 4	CH 5	CH 6	CH 7
Counter mode	Linear 🗸	Linear	Linear	Linear
Pulse input mode	Linear	1-Phs 1-In x1	1-Phs 1-In x1	1-Phs 1-In x1
Internal preset	Ring	0	0	0
External preset	0	0	0	0
Ring Counter Min. Value	0	0	0	0
Ring Counter Max. Value	0	0	0	0
Comp0 output mode	(Magnitude)<	(Magnitude)<	(Magnitude)<	(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

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

Mode	Area per each channel (word)								Ref.
iviode	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Rei.
Counter mode	K300	K330	K360	K390	K2220	K2250	K2280	K2310	0 : linear 1 : ring

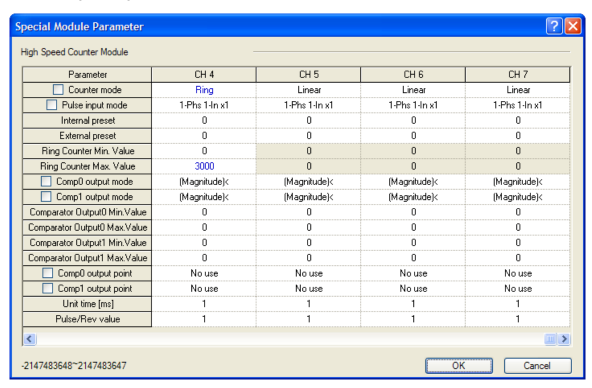
(a) Linear counter

- 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 decreased, 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

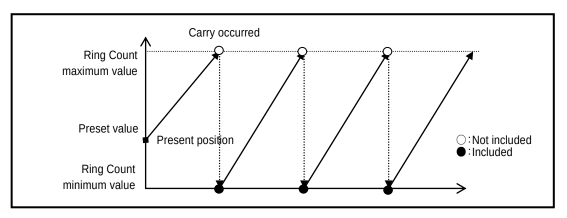
Set Ring Counter Min. Value and Max. value. Preset value and compared set value should be in range of ring counter min. value and max. value.



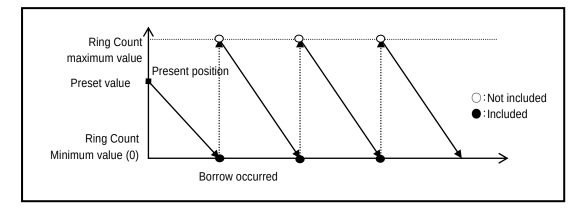
· Ring counter max. and min value is saved at the following special K area.

tuno	Area per each channel (Double word)							Ref.	
type	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Kei.
Ring counter min. value	K308	K338	K368	K398	K2228	K2258	K2288	K2318	-
Ring counter max. value	K310	K340	K270	K400	K2230	K2260	K2290	K2320	-

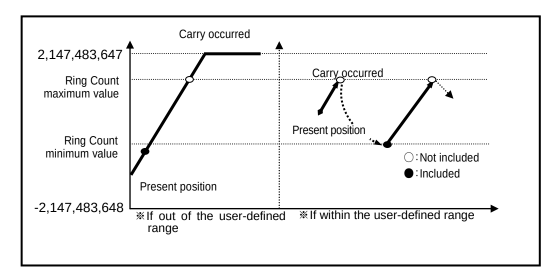
- Range of Ring counter: user defined min. value ~ user defined max. value
- Counter display: in case of using ring counter, user defined max. value is not displayed.
 - 1) During increasing count
 - Even if count value exceeds user-defined maximum value during increasing count, Carry only occurs and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



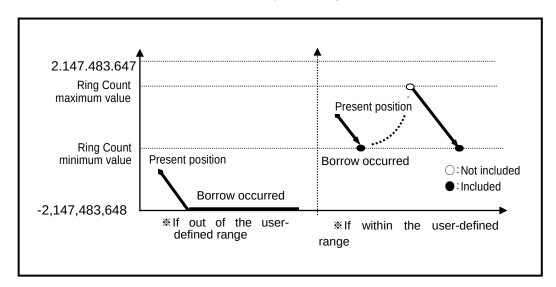
- 2) During decreasing count
 - Even if count value exceeds user-defined minimum value during decreasing count, Borrow only occurs and count does not stop differently to Linear Count.



- 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 user-defined minimum value and keeps counting after Carry occurs.
 - Not the maximum but the minimum value only is displayed with count kept on as shown below.



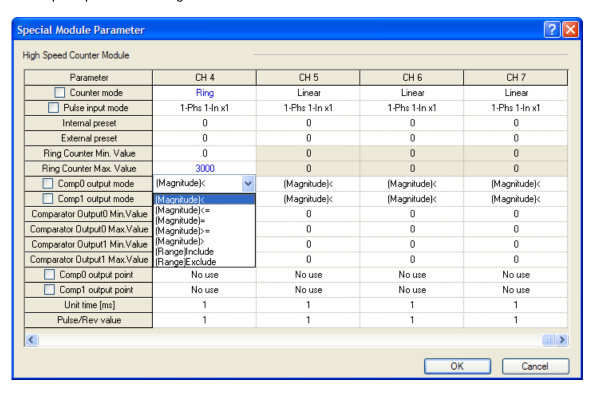
- 4) Operation when setting Ring Count based on present count value (during decreasing count)
 - If present count value exceeds user-defined range when setting Ring Count
 - Error (code no. 27) is occurred and it operates linear counter.
 - If present count value is within user-defined range when setting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

Compared output condition	Memory address	(word)	Value ^{*2)}
Compared output condition	Comp output 0	Comp output 1	value
Present Value < Compared Value			Set to "0"
Present Value ≤ Compared Value	Ch.0 K302	Ch.0 K303	Set to "1"
Present Value = Compared Value	Ch.1 K332 Ch.2 K362	Ch.1 K333 Ch.2 K363	Set to "2"
Present Value ≥ Compared Value	Ch.3 K392 Ch.4 K2222	Ch.3 K393 Ch.4 K2223	Set to "3"
Present Value > Compared Value	Ch.5 K2252	Ch.5 K2253	Set to "4"
Compared value 1 ≤ Count value ≤ Compared value 2	Ch.6 K2282 Ch.7 K2312	Ch.6 K2283 Ch.7 K2313	Set to "5"
Count value ≤ Compared value 1, Count value ≥ Compared value 2	J 1.2012	0	Set to "6"

^{*2)} If compared output mode set value is other than 0~6 at using counter, error code '23' occurs.

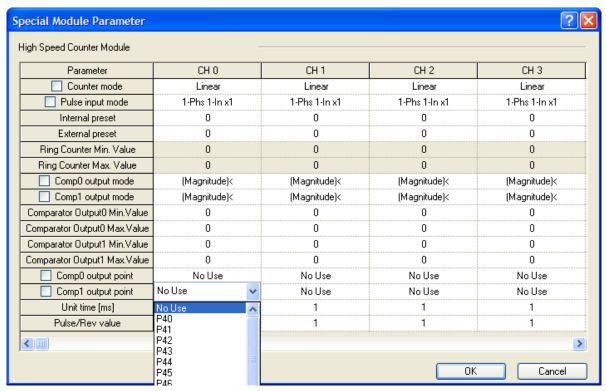
■ In order to output the compared output signal, compared output enable flag set to '1' after compared output condition set.

Classification				Area per	channel				Operation
Classification	Ch. 0	Ch. 1	Ch. 2	Ch. 3	Ch. 4	Ch. 5	Ch. 6	Ch. 7	Operation
Count enable	K2600	K2700	K2800	K2900	K21800	K21900	K22000	K22100	0:disable, 1:
signal	112000	112700	112000	112000	1121000	1421000	1122000	1122100	enable
Compared 0 enable signal	K2604	K2704	K2804	K2904	K21804	K21904	K22004	K22104	0: disable, 1: enable
Compared 1 enable signal	K2607	K2707	K2807	K2907	K21807	K21907	K22007	K22107	0: disable, 1: 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			Area	per chan	nel			Operation
Classification	Ch. 0	Ch. 1	Ch. 2	Ch.4	Ch.4 Ch.5 Ch		Ch.7	Operation
Compared coincidence	K2612	K2712	K2812	K2912	K21812	K22012	K22112	0: Compared output Off
output signal 0	N2012	K2712	N2012	N2912	N21012	K22012	RZZ11Z	1: Compared output On
Compared coincidence	K2613	K2713	K2813	K2913	K21813	K22013	K22113	0: Compared output Off
output signal 1	N2013	N2113	N2013	NZSIS	N21013	N22013	N22113	1: Compared output On

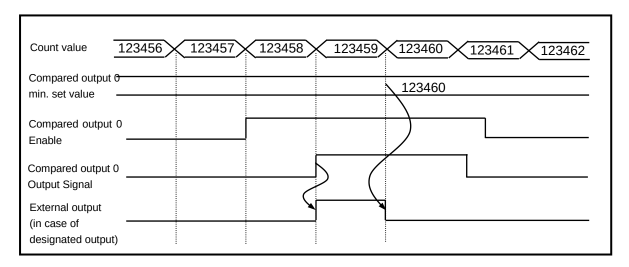
• Comp. output point (P40 ~ P4F) setting



(e) Detail of comparator output

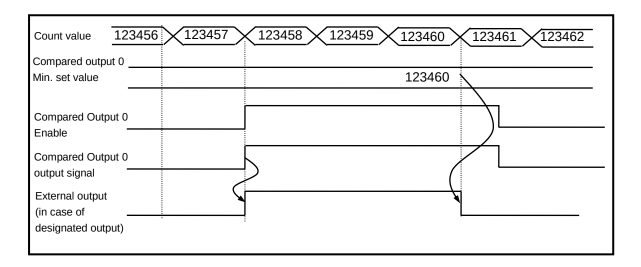
It describes detail of comparator output (based on comparator output 0)

- 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.

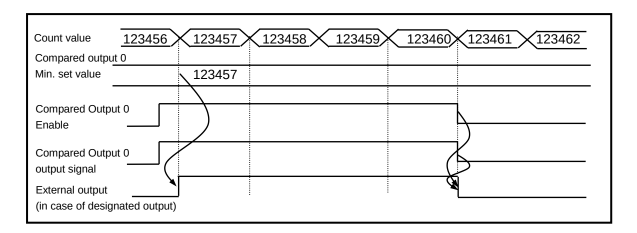


2) Mode1 (Count value ≤ Compared value)

■ 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.

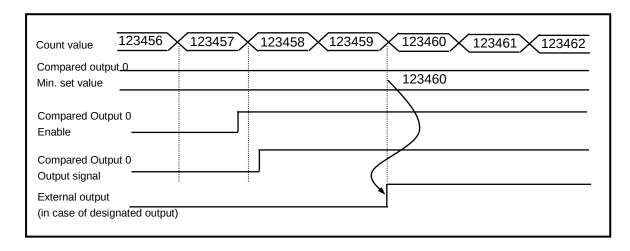


- 3) Mode 2 (Count value = Compared value)
 - If present count value is equal to the minimum set value of compared output 0, output is sent out. In order to turn the output Off, Compared output Enable signal 0 or Compared Coincidence Output Enable signal 0 is to be Off.

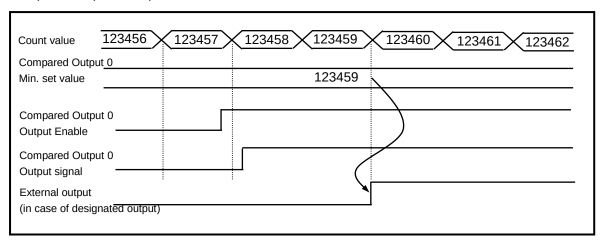


4) Mode 3 (Count value ≥ Compared value)

• 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.



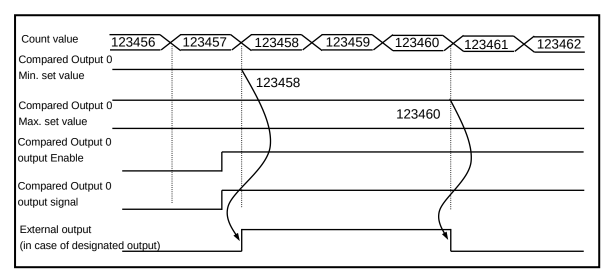
- 5) Mode 4 (Count value > Compared Output value)
 - If present count value is greater than the minimum set value of compared output 0, output is sent out, and if count value decreases to be less than or equal to the minimum set value of compared output 0, output is not sent out.



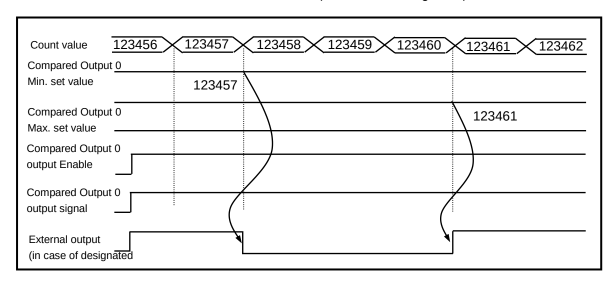
6) Mode 5

(Section comparison: Min. set value of Compared Output $0 \le$ Count value \le 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.7				
Carry signal	K2610	K2710	K2810	K2910	K21810	K21910	K22010	K22110				

(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.

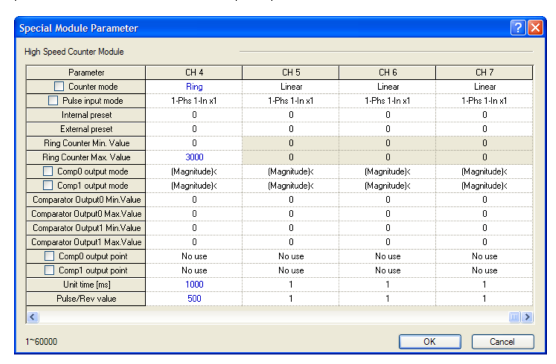
Classification		Device area per channel										
Classification	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7				
Borrow signal	K2611	K2711	K2811	K2911	K21811	K21911	K22011	K22111				

(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 time.

(a) Setting

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



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

Class			Device	per each	channel	(Word)			Setting
Class	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	range
Unit time	K322	K352	K382	K412	K2242	K2272	K2302	K2332	1~60000ms
Pulse/Rev value	K323	K353	K383	K413	K2243	K2273	K2303	K2333	1~60000

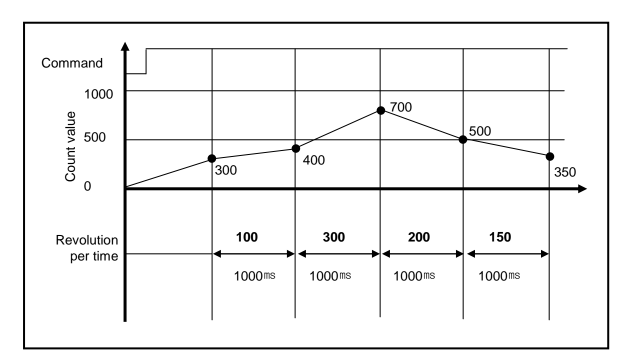
2) In case of using Rev/unit time function, enable the following special K area

Class			Device	per each	channel	(Word)			Operation
Class	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Operation
Rev/unit time command	K2605	K2705	K2805	K2905	K21805	K21905	K22005	K22105	0: disable 1: enable

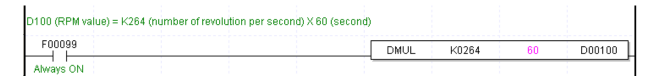
3) Rev/unit time value is saved at the following special K area.

Closs	Class Device per each channel (Word)								
Class	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Ref.
Rev/unit time	K264	K274	K284	K294	K2184	K2194	K2204	K2214	-

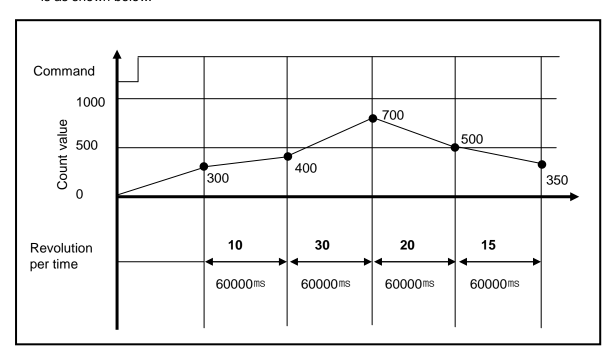
- (b) Count function of Revolution/Unit time is used to count the number of pulses for a specified time while auxiliary mode enable signal is On.
- (c) With the displayed number of pulses updated for a specified time and the number of pulses per revolution input, Revolution/Unit time can be counted.
- (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. In case of DMUL operation, RPM value is saved 64 bit in D100~D103. If operated RPM value is used, it can use to Word or Dword type according to system (case of RPM value is small number).



(g) The example that number of pulse per 1 revolution set to '10' and time is set to 60,000 ms is as shown below.



(7) Count latch

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

Setting

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

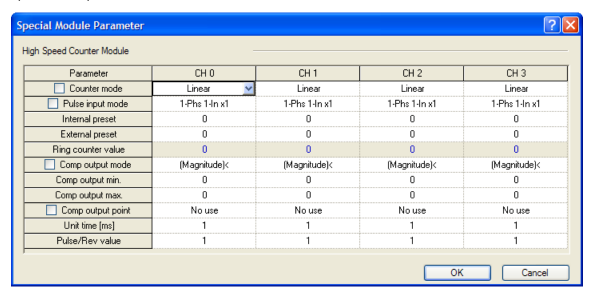
Class	Class Device area per channel								
Glass	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Operation
Count latch	K2606	K2706	K2806	Kanne	K21806	K21006	Kaanne	K22106	0: disable
command	N2000	N2700	N2000	N2900	N2 1000	K21900	N22000	N22100	1: enable

- 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.
- 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.

Type		Area per each channel (Double word)									
Туре	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Ref.		
Internal preset value	K304	K334	K364	K394	K2224	K2254	K2284	K2314	_		
External preset value	K306	K336	K366	K396	K2226	K2256	K2286	K2316	-		

• 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			Area	a per each	channel	(Bit)			Ref.
туре	Ch.0	Ch.1	Ch.2	Ch.3	Ch.4	Ch.5	Ch.6	Ch.7	Kei.
Internal preset command	K2601	K2701	K2801	K2901	K21801	K21901	K22001	K22101	ı
External preset allowance	K2602	K2702	K2802	K2902	K21802	K21902	K22002	K22102	ı
External preset command	P008	P009	POOA	P00B	P00C	POOD	P00E	P00F	_

8.2 Installation and Wiring

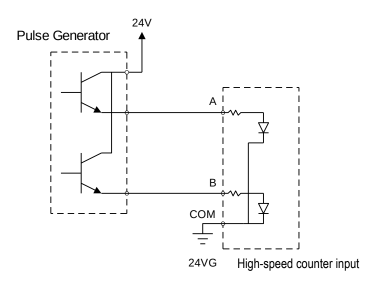
8.2.1 Precaution for wiring

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

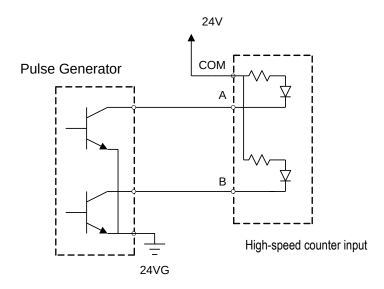
- (1) Surely use twisted pair shielded cable, grounded with 3 class applied.
- (2) Keep away from power cable or I/O line which may cause noise.
- (3) Stabilized power should be used for filter.
 - ► Connect A-phase only for 1-phase input.
 - ▶ Connect A-phase and B-phase for 2-phase input.

8.2.2 Example of wiring

(1) In case of pulse generator (encoder) is voltage output type



(2) In case of pulse generator is open collector type



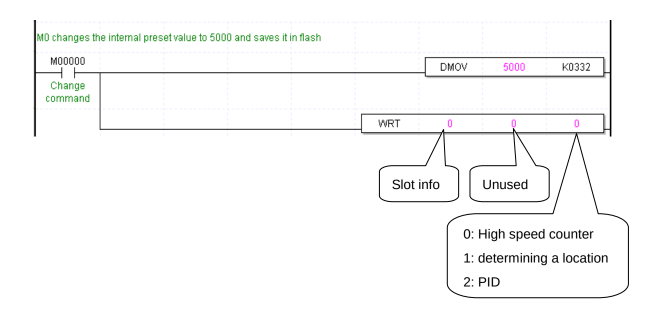
8.3 Internal Memory

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 WRT command 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 an order command (M000), it moves (MOV) the new internal preset value (5000) to the CH1 present area (K332).
 - To save the changed settings into flash, it uses WRT command. At the moment, slot information is set to '0' in case of built-in function.



- (1) "E" type
 - (a) Parameter setting

Parameter		Description	De	vice area	per chan	nel	Remark
i arameter	Value	Setting	Ch 0	Ch 1	Ch 2	Ch 3	Remark
Counter	h0000	Linear count				K390	
mode	h0001	Ring count	K300	K330	K360		Word
	h0000	1 phase 1 input 1 multiplication					
Pulse input	h0001	1 phase 2 input 1 multiplication	1/204	1/004	1/004	1/204	\ \ \0 44
mode	h0002	CW / CCW	K301	K331	K361	K391	Word
h0003		2 phase 2 multiplication					
h0000 (Magnitude) <							
	h0001	(Magnitude) ≤					
_	h0002	(Magnitude) =					
Comp.	h0003	(Magnitude) ≥	K302	K332	K362	K392	Word
Output mode	h0004	(Magnitude) >					
	h0005	(Range) Include					
	h0006	(Range) Exclude					
Internal preset value setting	-2,147,4	183,648 ~ 2,147,483,647	K304	K334	K364	K394	DWord
External preset value setting	-2,147,4	183,648 ~ 2,147,483,647	K306	K336	K366	K396	DWord

Parameter		Description	De	vice area	per chan	inel	Remark
Parameter	Value	Setting	Ch 0	Ch 1	Ch 2	Ch 3	Remark
Ring counter Max. value setting	-2,147,483	-2,147,483,648 ~ 2,147,483,647			K370	K400	DWord
Comp. Output Min. value setting	-2,147,483	-2,147,483,648 ~ 2,147,483,647			K372	K402	DWord
Comp. output Max. value setting	-2,147,483	-2,147,483,648 ~ 2,147,483,647			K374	K404	DWord
Comp. output point designation	HFFFF No use h0000 P0020 h0001 P0021 h0002 P0022 h0003 P0023 h0004 P0024 h0005 P0025 h0006 P0026 h0007 P0027		K320	K350	K380	K410	Word
Unit time [ms]		K322	K352	K382	K412	DWord	
Pulse/Rev.value		1 ~ 60,000	K323	K353	K383	K413	DWord

(b) Operation command

Parameter		Device are	ea per channel	
Parameter	Ch 0	Ch 1	Ch 2	Ch 3
Counter enabling	K2600	K2700	K2800	K2900
Internal preset	K2601	K2701	K2801	K2901
designation of counter	N2001	N2701	K2001	K2901
External preset enabling	K2602	K2702	K2802	K2902
of counter	N2002	NZ10Z	N2002	N2902
Designation of	K2603	K2703	K2803	K2903
decremental counter	N2003	N2703	N2003	NZ903
Comp. output enabling	K2604	K2704	K2804	K2904
Enabling of revolution	K2605	K2705	K2805	K2905
time per unit time	N2003	N2703	N2003	N2903
Designation of latch	K2606	K2706	K2806	K2906
counter	N2000	N2700	N2000	N2900
Carry signal (Bit)	K2610	K2710	K2810	K2910
Borrow signal	K2611	K2711	K2811	K2911
Comp. output signal	K2612	K2712	K2812	K2912

(c) Area of monitoring

Dorometer		Remark			
Parameter	Ch 0	Ch 1	Ch 2	Ch 3	Remark
Current counter value	K262	K272	K282	K292	DWord
Revolution time per unit time	K264	K274	K284	K294	DWord

(2) "S(U)" type

(a) Parameter setting

		Description	De				
Parameter	\/ala	Catting	Ch 0	Ch 1	Ch 2	Ch 3	Remark
	Value	Setting	Ch 4	Ch 5	Ch 6	Ch 7	
Counter	h0000	Linear count	K300	K330	K360	K390	Mond
mode	h0001	Ring count	K2220	K2250	K2280	K2310	Word
	h0000	1 phase 1 input 1 multiplication	1/004	1/004	1/004	1/004	W. and
Pulse input	h0001	1 phase 2 input 1 multiplication	K301	K331	K361	K391	Word
mode setting	h0002	CW / CCW	140004	140054	140004	1/0044	147
Setting	h0003	2 phase 4 multiplication	K2221	K2251	K2281	K2311	Word
	h0000	(Magnitude) <					
	h0001	(Magnitude) ≤	14000	K332	K362	K392	
Comp.	h0002	(Magnitude) =	- K302				Word
Output 0	h0003	(Magnitude) ≥					
mode setting	h0004	(Magnitude) >					
Johns	h0005	(Range) Include	K2222	K2252	K2282	K2312	
	h0006	(Range) Exclude					
	h0000	(Magnitude) <					
Comp	h0001	(Magnitude) ≤	K303	K333	K363	K393	
Comp. Output 1	h0002	(Magnitude) =	N303	Nooo	1303	Noso	
mode	h0003	(Magnitude) ≥					Word
setting	h0004	(Magnitude) >					
Cotting	h0005	(Range) Include	K2223	K2253	K2283	K2313	
	h0006	(Range) Exclude					
Internal			K304	K334	K364	K394	
preset value	-2,147,483	3,648 ~ 2,147,483,647	K2224	K2254	K2284	K2314	DWord
setting							
External	0 4 4 7 404	0.640 0.447.400.647	K306	K336	K366	K396	D/V/ ~
<pre>preset value setting</pre>	-2,147,480	3,648 ~ 2,147,483,647	K2226	K2256	K2286	K2316	DWord

		Description	De	vice area	per chan	inel	
Parameter	.,,	0.44	Ch 0	Ch 1	Ch 2	Ch 3	Remark
	Value	Setting	Ch 4	Ch 5	Ch 6	Ch 7	
Ring counter			K308	K338	K368	K398	
min. value	-2,147,483	3,648 ~ 2,147,483,645	K0000	KOOEO	1/2200	1/0040	DWord
setting			K2228	K2258	K2288	K2318	
Ring counter			K310	K340	K370	K400	
max. value	-2,147,483	3,646 2,147,483,647	K2230	K2260	K2290	K2320	DWord
setting			NZZ30	1\2200	N2290	NZSZU	
Comp. output			K312	K342	K372	K402	
min. value	-2,147,483	3,648 ~ 2,147,483,647	K2232	K2262	K2292	K2322	DWord
setting			NZZJZ	N2202	N2292	NZJZZ	
Comp. output				K344	K374	K404	
max. value	-2,147,483	3,648 ~ 2,147,483,647	K2234	K2264	K2294	K2324	DWord
setting			112204	112204	T(ZZJ4	NZOZŦ	
	HFFFF	No use					
	h0000	P0020	-			K410	
	h0001	P0021		K350			
	h0002	P0022			K380		
	h0003	P0023	K320				
	h0004	P0024					
	h0005	P0025					
Comp. output 0	h0006	P0026					
point	h0007	P0027					Word
designation	h0008	P0028					
	h0009	P0029					
	h000A	P002A					
	h000B	P002B	K2240	V2270	K2200	Kaaaa	
	h000C	P002C	K2240	K2270	K2300	K2330	
	h000D	P002D					
	h000E	P002E					
	h000F	P002F					

		Description	De	vice area	per char	nel	
Parameter	\/a a	Catting	Ch 0	Ch 1	Ch 2	Ch 3	Remark
	Value	Setting	Ch 4	Ch 5	Ch 6	Ch 7	
	HFFFF	No use					
	h0000	P0020					
	h0001	P0021					
	h0002	P0022					
	h0003	P0023	K321	K351	K381	K411	
	h0004	P0024					Word
	h0005	P0025					
Comp. output 1	h0006	P0026					
point	h0007	P0027					
designation	h0008	P0028					
	h0009	P0029					
	h000A	P002A			140004		
	h000B	P002B	1/00 44			K2331	
	h000C	P002C	K2241	K2271	K2301	K2331	
	h000D	P002D					
	h000E	P002E					
	h000F	P002F					
Unit time [ms]	4 00 000		K322	K352	K382	K412	Word
		1 ~ 60,000 ms	K2242	K2272	K2302	K2332	vvoid
Pulse/Rev.value		1 ~ 60,000	K323	K353	K383	K413	Word
. disc/1.cv.value			K2243	K2273	K2303	K2333	vvoid

(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	K2600	K2700	K2800	K2900	K21800	K21900	K22000	K22100	
Internal preset designation of counter	K2601	K2701	K2801	K2901	K21801	K21901	K22001	K22101	
External preset enabling of counter	K2602	K2702	K2802	K2902	K21802	K21902	K22002	K22102	
Designation of decremental counter	K2603	K2703	K2803	K2903	K21803	K21903	K22003	K22103	
Comp. output 0 enabling	K2604	K2704	K2804	K2904	K21804	K21904	K22004	K22104	
Comp. output 1 enabling	K2607	K2707	K2807	K2907	K21807	K21907	K22007	K22107	
Enabling of revolution time per unit time	K2605	K2705	K2805	K2905	K21805	K21905	K22005	K22105	
Designation of latch counter	K2606	K2706	K2806	K2906	K21806	K21906	K22006	K22100	
Carry signal (Bit)	K2610	K2710	K2810	K29100	K21810	K21910	K22010	K22110	
Borrow signal	K2611	K2711	K2811	K29101	K21811	K21911	K22011	K22111	
Comp. output 0 signal	K2612	K2712	K2812	K29102	K21812	K21912	K22012	K22112	
Comp. output 1 signal	K2613	K2713	K2813	K29103	K21813	K21913	K22013	K22113	

(c) Area of monitoring

D	Device area per channel							
Parameter	Ch 0	Ch 1	Ch 2	Ch 3	Ch 4	Ch 5	Ch 6	Ch 7
Current counter value	K262	K272	K282	K292	K2182	K2192	K2202	K2212
Revolution per unit time	K264	K274	K284	K294	K2184	K2194	K2204	K2214

8.3.2 Error code

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

• Error occurred is saved in the following area.

Cotogory	Device area per channel								
Category	Ch0						Remark		
Error code	K266	K276	K286	K296	K2186	K2196	K2206	K2216	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.

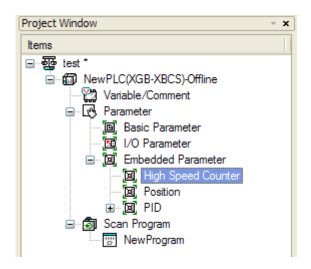
8.4 Examples: Using High-speed Counter

It describes examples of using high-speed counter.

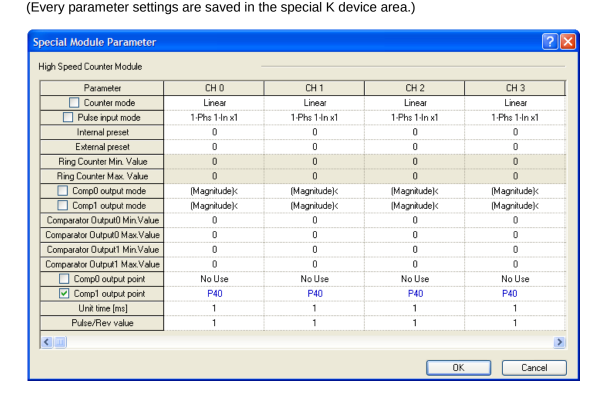
(1) Setting high-speed counter parameter

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.



(c) Turn 'ON' the high-speed counter Enable signal (CH0:K2600) in the program.

```
High-speed counter Enable signal (Ch.0: K2600) is On.

F00099

K02600

C>
```

- (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 2605 bit if among additional functions, rotation number function is used.

```
High-speed counter Enable signal (Ch.0: K2600) and number of revolution per unit time function is

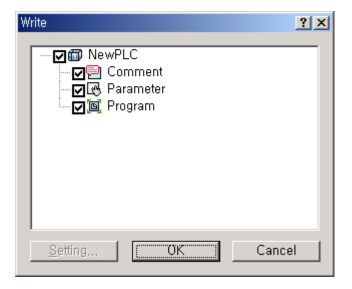
On.

F00099

K02600

K02605
```

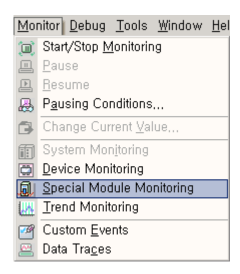
(e) Upon the setting, download program and parameter to PLC.

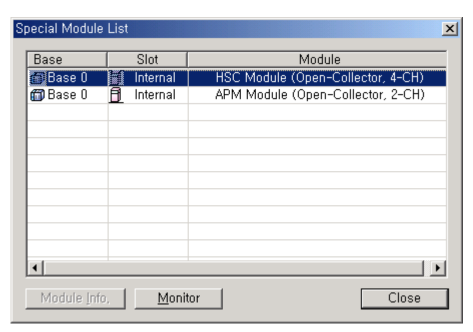


(2) Monitoring and setting command

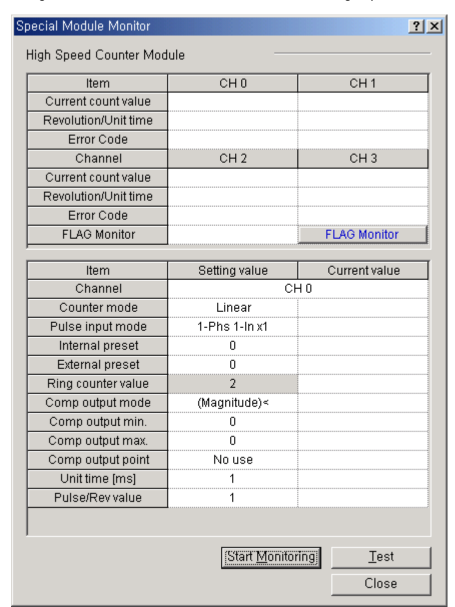
Monitoring and command setting of high-speed counter are described as follows.

(a) If starting a monitor and clicking a Special Module Monitor, the following window is opened.



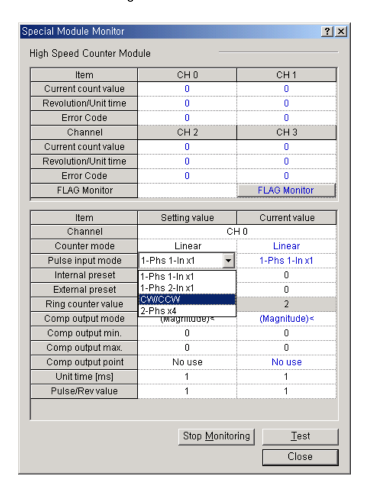


(b) Clicking <code>"Monitor_"</code> shows monitor and test window of high-speed counter.

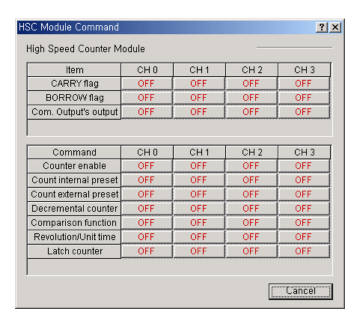


Item	Description
FLAG Monitor	Show flag monitoring and command window of high-speed counter
Start Monitoring	Start monitoring each item (special K device area monitor).
Test	Write each item setting to PLC. (Write the setting to special K device)
Close	Close monitor

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



(d) Clicking FLAG Monitor shows 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..

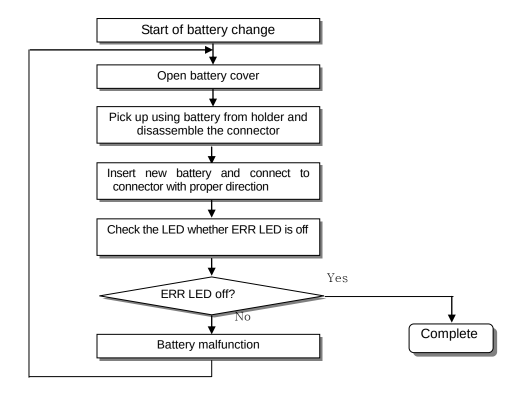
If battery is getting low, main unit cause the warning, 'battery voltage low warning'. The user can check it by error LED, flag and error message of XG5000.

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

The user should change the battery used to save the program and backup the data in case of power failure periodically. Though the 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.

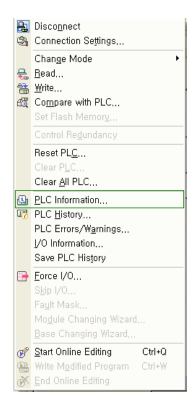


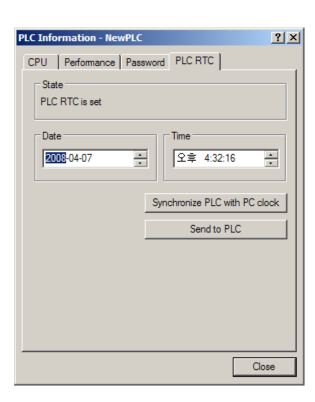
9.2 RTC Function

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 『Online』의 『PLC Information』.
 - 2) Click PLC RTC tap of PLC Information』.



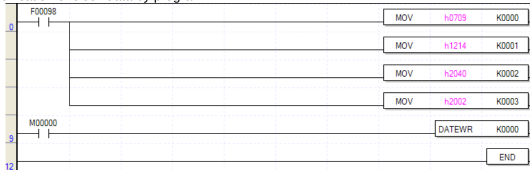


- 3) In case the user wants to send the clock of PC to PLC, press 'Synchronize PLC with PC clock'.
- 4) In case the user wants to send the clock the user wants, change the setting value of Time box and press 'Send to PLC'.
- (b) Reading by special relay

The user can monitor as follows by special relay.

Special relay area	Data	Contents
F053	H0710	10year 07month
F054	H1729	29date 17hour
F055	H1020	10second 20minute
F056	H2004	20XXyear, Thursday

(c) Modification of clock data by program



area	Content
M0000	Month, year
M0001	Hour, date
M0002	Second, minute
M0003	Centaury, day

Write clock data to temporary device (P, M, K, L, Z, U, D, R) and turn on/off input contact point M0100. (If date and day data is not matched, Write is not available.)

Monitor and check the above special area (F053~F056)

(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)

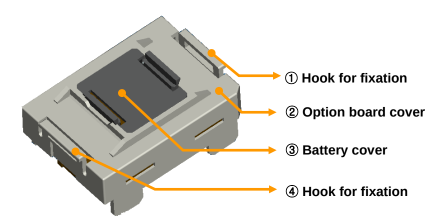
Operating temperature	Max deviation (second/day)
0 °C	-5.5 ~ 1.5
25 ℃	-2.2 ~ 2.2
55 ℃	-7 ~ 1

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.

9.3 Name and Function of Each Part

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	

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.

	DC input specification		
Item		XBO-DC04A	Remark
4 points (supports high-speed counter f		4 points (supports high-speed counter function	
Input point		when installed at standard type)	
Insulation Me	ethod	Photo coupler insulation	
Rated input v	oltage .	DC24V	
Rated input of	current	About 10 ^{mA}	
Voltage range	Э	DC20.4~28.8V (ripple rate within 5%)	
On voltage /	On current	DC19V or above / 3 ^{mA} or above	
Off voltage /	Off current	DC6V or less / 1 mA or less	
Input resistar	nce	About 2.7 ^{kΩ}	
Response	Off → On	1/3/5/10/20/70/100ms (set through I/O parameter)	
time	$On \rightarrow Off$	Initial value: 3 ^{ms}	
Common me	thod	4 points / COM	"
High speed	Performance	4kpps 4 channels (based on 1 phase)	when installed at
counter	Mode	Linear counter	standard type
		Circuit configuration	
	IN COM	XBO-DC04A	Standard/ economic type

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

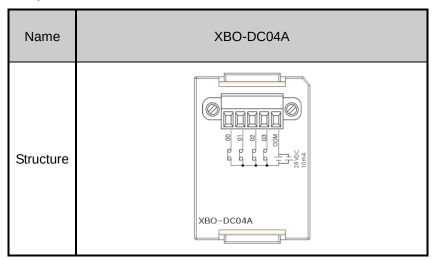
ltem		Specification	
		XBO-DC04A	
	Signal	A-phase, B-phase	
Count input signal	Input type	Voltage input (Open collector)	
oignai	Signal level	DC 24V	
Max. co	unt speed	4kpps	
No. of	1 phase	4kpps 4 channels	
channels	2 phase	2kpps 2 channels	
Cour	nt range	Signed 32 Bit (-2,147,483,648 ~ 2,147,483,647)	
	nt type m setting)	Linear count (if it exceeds 32-bit range, Carry/Borrow occurs)	
	t mode	1-phase input	
(Progra	m setting)	2-phase input	
Sign	al type	Voltage	
	1-phase input	Increasing/decreasing operation setting by B-phase input	
Up/Down setting	r-priase iriput	Increasing/decreasing operation setting by program	
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)	
Preset 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	
СОМ	Input common	Input common	Common terminal	Common terminal	

(2) Interface with external devices

The following table describes interface with external devices

		Tama had	Siç	gnal	ion	Input
I/O	Internal circuit	Terminal No.	1-phase	2-phase	Operation	guaranteed voltage
	,		CH0	CH0	On	20.4~28.8V
	2.7 kΩ	00	Pulse input	A-phase input	Off	6V or less
	4		CH 1	CH0	On	20.4~28.8V
	2.7 kΩ	01	Pulse input	B-phase input	Off	6V or less
Input	4 ★ ≥ 2.7 kΩ		CH 2	CH2	On	20.4~28.8V
	2.7 kΩ	02	Pulse input	A-phase input	Off	6V or less
	2.7 1/22	03	CH 3	CH0	On	20.4~28.8V
			Pulse input	B-phase input	Off	6V or less
		СОМ	COM(Inpu	it common)		

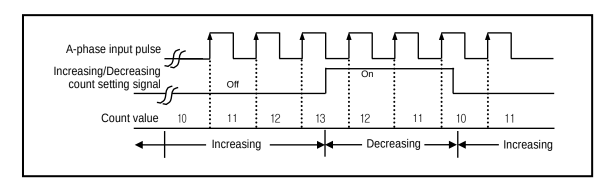
10.2.3 Function

- (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.

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

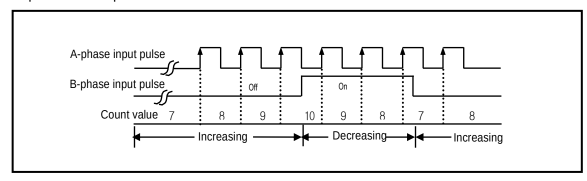


- b) Increasing/decreasing count operation by B-phase input signal
 - •1-phase 2-input 1-multiplication

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

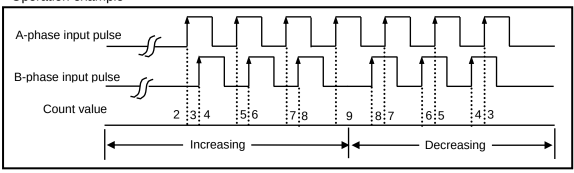


2) 2-phase count mode

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.

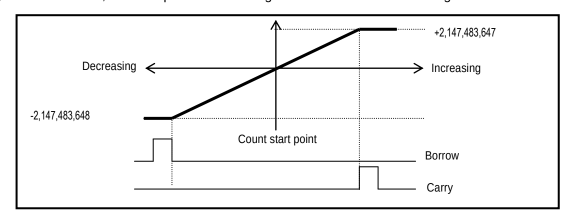
Operation example



(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 Count 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.			
Type	CH0	CH1	CH2	CH3	Kei.
When mounted at slot no.9	U9.0.6	U9.8.6	U9.16.6	U9.24.6	0: Disable
When mounted at slot no.10	UA.0.6	UA.8.6	UA.16.6	UA.24.6	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.

Typo	Area per each channel (Double word)				
Туре	CH0	CH1	CH2	CH3	Ref.
Slot no. 9 internal preset value	U9.6	U9.14	U9.22	U9.30	
Slot no. 10 internal preset value	UA.6	UA.14	UA.22	UA.30	

• Preset command is specified through the following U area

Type	Area per each channel (bit)					
туре	CH0	CH1	CH2	CH3	Ref.	
Internal preset command	U9.0.1	U9.8.1	U9.16.1	U9.24.1	0: Disable	
Internal preset command	UA.0.1	UA.8.1	UA.16.1	UA.24.1	1: Enable	

10.3 Installation and Wiring

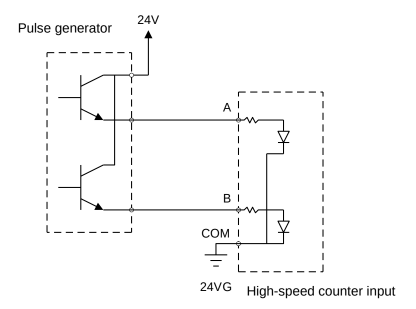
10.3.1 Precaution for wiring

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

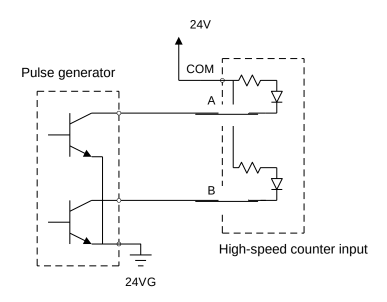
- (1) Surely use twisted pair shielded cable, grounded with 3 class applied.
- (2) Keep away from power cable or I/O line which may cause noise.
- (3) Stabilized power should be used.
 - ► Connect A-phase only for 1-phase input.
 - ► Connect A-phase and B-phase for 2-phase input.

10.3.2 Example of wiring

(1) In case of pulse generator (encoder) is voltage output type



(2) In case of 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 on how to register basic paramter and each item.

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



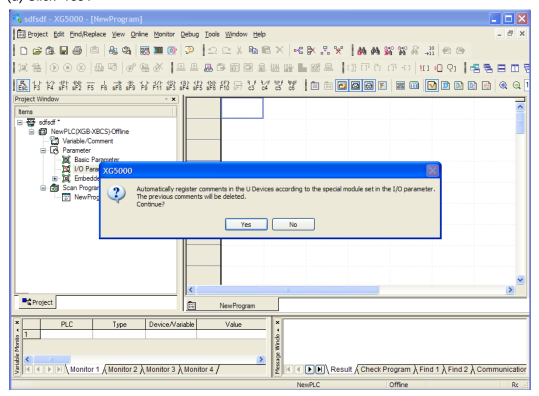
(b) Double-click [Variable/comment]



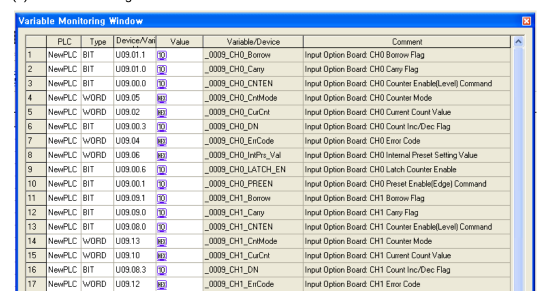
(c) Select 'Register U device' on menu 'Edit'



(d) Click 'Yes'.



(e) Variables are registered as follows.



Note

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

Turo	D	Ref.			
Туре	CH0	CH1	CH2	CH3	Rei.
Enable counter	U9.0.0	U9.8.0	U9.16.0	U9.24.0	BIT
Enable internal preset	U9.0.1	U9.8.1	U9.16.1	U9.24.1	BIT
Count inc/dec flag	U9.0.3	U9.8.3	U9.16.3	U9.24.3	BIT
Latch counter enable	U9.0.6	U9.8.6	U9.16.6	U9.24.6	BIT
Pulse input mode	U9.5	U9.13	U9.21	U9.29	INT
Internal preset setting value	U9.6	U9.14	U9.22	U9.30	DINT

(b) Monitor area

Turno	D	Ref.			
Туре	CH0	CH1	CH2	CH3	Nei.
Carry flag	U9.1.0	U9.9.0	U9.17.0	U9.25.0	BIT
Borrow flag	U9.1.1	U9.9.1	U9.17.1	U9.25.1	BIT
Current counter value	U9.2	U9.10	U9.18	U9.26	DINT
Error code	U9.4	U9.12	U9.20	U9.28	INT

(3) No. 10 slot device area

(a) Action command

Typo	D	Ref.			
Туре	CH0	CH1	CH2	CH3	Kei.
Enable counter	UA.0.0	UA.8.0	UA.16.0	UA.24.0	BIT
Enable internal preset	UA.0.1	UA.8.1	UA.16.1	UA.24.1	BIT
Count inc/dec flag	UA.0.3	UA.8.3	U9.16.3	UA.24.3	BIT
Latch counter enable	UA.0.6	UA.8.6	UA.16.6	UA.24.6	BIT
Pulse input mode	UA.5	UA.13	UA.21	UA.29	INT
Internal preset setting value	UA.6	UA.14	UA.22	UA.30	DINT

(b) Monitor area

Turo	D	Dof			
Туре	CH0	CH1	CH2	CH3	Ref.
Carry flag	UA.1.0	UA.9.0	UA.17.0	UA.25.0	BIT
Borrow flag	UA.1.1	UA.9.1	UA.17.1	UA.25.1	BIT
Current counter value	UA.2	UA.10	UA.18	UA.26	DINT
Error code	UA.4	UA.12	UA.20	UA.28	INT

(4) Parameter setup

(a) Action command

Turno	Device st	Ref.		
Туре	CH0	Information	Nei.	
Enable counter	U9.0.0	0: disable, 1: enable	BIT	
Enable internal preset	U9.0.1	0: disable, 1: enable	BIT	
Count inc/dec flag	U9.0.3	0: INC, 1: DEC	BIT	
Latch counter enable	U9.0.6	0: disable, 1: enable	BIT	
		0: 1-phase 1-input		
Pulse input mode	U9.5	1: 1-phase 2-input	INT	
		2: 2-phase 2 multiplication		
Internal preset setting value	U9.6	-2,147,483,648 ~ 2,147,483,647	DINT	

(b) Monitor area

Turo	Device st	Ref.		
Туре	CH0	Information	Rei.	
Carry flag	U9.1.0	0: disable, 1: enable	BIT	
Borrow flag	U9.1.1	0: disable, 1: enable	BIT	
Current counter value	U9.2	-2,147,483,648 ~ 2,147,483,647	DINT	
Error code	U9.4	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	

Note

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 on option board high-speed counter example

(1) High-speed counter setup

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

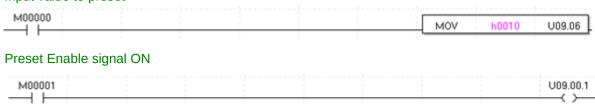
(a) Select high-speed counter mode.

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'
- (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)

F00099

U09.00.0

(2) Monitoring

You can check option board high-speed counter value by registering U9.2 (no.0 slot, no.0 ch) at variable mornitring window or program.

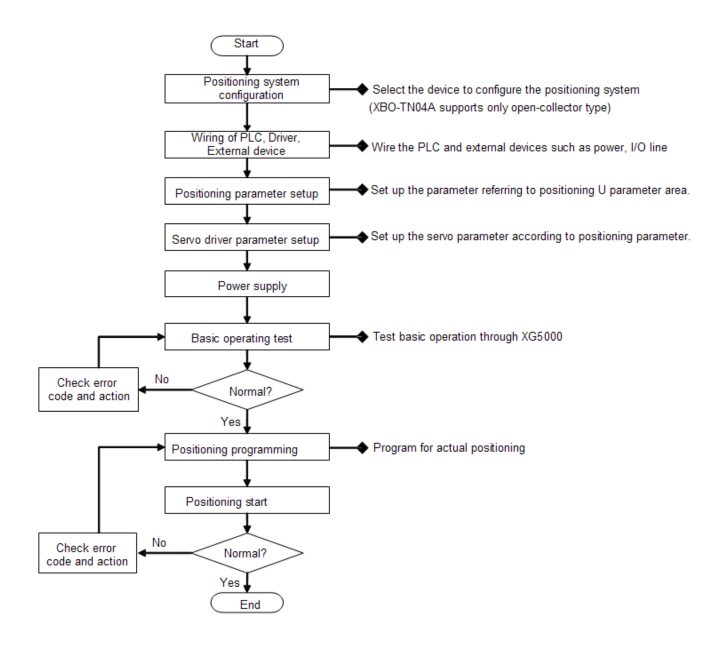
Chapter11 TR Output Option Board

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

11.1 TR Output Option Board Operation Sequence of Positioning

11.1.1 Operation Sequence of Positioning

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



11.2 XBO-TN04A Specification

11.2.1 Output option board specification

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

11.3 Positioning Specification

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

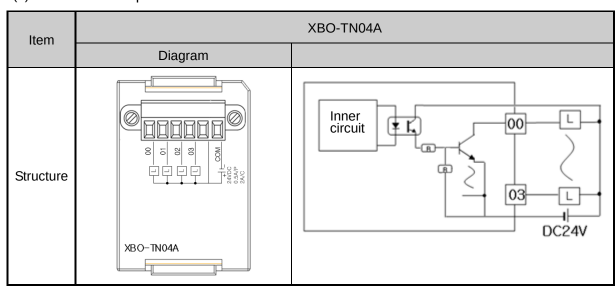
11.3.1 Performance Specification

(1) Performance Specification

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

11.3.2 Name of each part

(1) Name of each part



Chapter 11 TR Output Option Board

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		Terminal for external power supply for TR	
Output common	X/Y-axis	СОМ	Output common terminal	

(2) Output pulse level

Basic option board output pulse is as follows.

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

11.3.3 Before Positioning

(1) Positioning function list

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

Positioning function		description			
Position control	Operation pattern	Start command Dec. stop	DST		
	Operation	If the rising edge of start command is detected, it is speed to designated position, and complete signs supported)		_	
Speed control	Operation pattern	Start command Dec. stop If the rising edge of start command is detected, it not be a start command is detected.	DST	signated	
	Operation	speed and stops after deceleration by stop cor complete signal will not be not on.		•	

Chapter 11 TR Output Option Board

(2) Position control

Position control is to move 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 (+,-).

- In case Address is positive number: forward positioning (Direction increasing address)
- In case 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.

• In case of speed control, 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.

Note

· For more information, refer to XGB positioning manual.

11.3.4 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.

status Stop factor	Operation	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			Error status (Error 481) Output prohibited	
Stop by	External upper limit "On"	Immediate stop Forward immediate stop		Error status (Error 492)		
external signal	External lower limit "On"	Backward immediate stop		Immediate stop		Error status (Erro 493)

Note

- *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.

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"

11.3.5 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

		Jog forward start	Jog backward start	Jog high speed/low speed
XBO-	X-axis	U9.1.8	U9.1.9	U9.1.A
TN04A	Y-axis	U9.17.8	U9.17.9	U9.17.A

- 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

Pongo	High speed jog operation	1 ~ 100,000	(Unit : 1pps)
Range	Low speed jog operation	1 ~ jog high speed	(Onit Tpps)

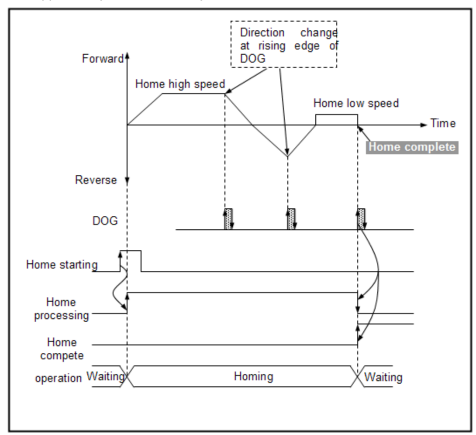
Remark

Make sure to follow the cautions

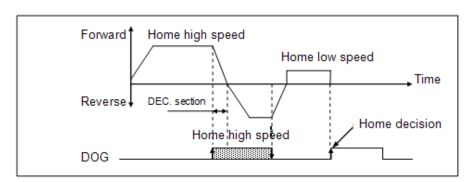
Bias speed \leq Jog high speed \leq Speed limit

11.3.6 Home return

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



- (a) If 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.

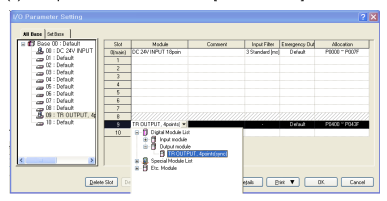


11.3.7 Positioning Basic Parameter Setup

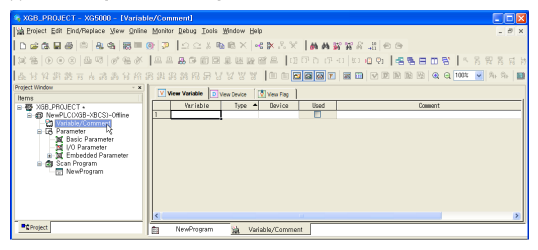
This chapter describes on how to register basic parameter of XGB main output option board positioning function and each item.

(1) U device auto registration

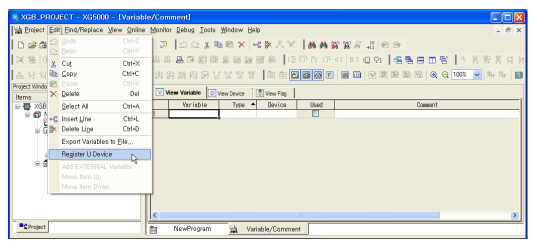
(a) Set up the module at the slot in [I/O Parameter]



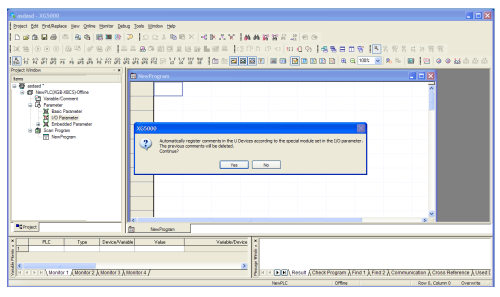
(b) Double-click [Variable/Comment].



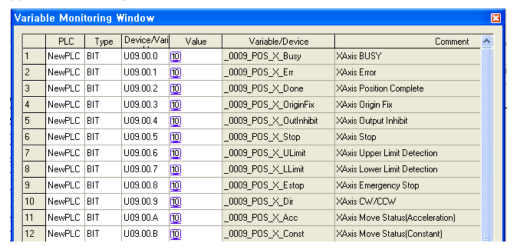
(c) Select "Register U device" on menu 'Edit'.



(d) Click 'yes'.



(e) Variables are registered as the screen below.



Note

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.

ltem	Data type	Signal direction	Status information	U are	
		direction		X-axis	Y-axis
BUSY			0: Stop, 1: Run	U9.0.0	U9.16.0
Error			0: No error, 1: Error occurred	U9.0.1	U9.16.1
Positioning complete			0: not complete, 1: complete	U9.0.2	U9.16.2
Home determination			0: not determined, 1: determined	U9.0.3	U9.16.3
Output prohibited			0: output available,	U9.0.4	U9.16.4
Output prombited			1: output prohibited	09.0.4	09.10.4
Stop status			0: not stop status, 1: stop status	U9.0.5	U9.16.5
Upper limit			0: not detect, 1: detect	U9.0.6	U9.16.6
Lower limit			0: not detect, 1: detect	U9.0.7	U9.16.7
			0: normal status,		
EMG. Stop			1: EMG. Stop status	U9.0.8	U9.16.8
CW/CCW			0:CW, 1:CCW	U9.0.9	U9.16.9
		Outro	0: not accelerating,		110.40.4
Operation status (accelerating)		Output	1: accelerating	U9.0.A	U9.16.A
		(monitoring)	0: not steady status,		5
Operation status (steady status)	BOOL		1: steady status	U9.0.B	U9.16.B
	BOOL		0: not decelerating,		
Operation status (decelerating)			1: decelerating	U9.0.C	U9.16.C
D 3			0: not under position control	110 0 B	110 40 D
Position control			1: under position control	U9.0.D	U9.16.D
			0: not under speed control	110.0 5	110.40.5
Speed control			1: under speed control	U9.0.E	U9.16.E
Llama ratura			0: not under home return	U9.0.F	U9.16.F
Home return			1:under home return	U9.0.F	U9.16.F
IOC low around			0: not under JOG low speed	110.4.0	110.47.0
JOG low speed			1: under JOG low speed	U9.1.0	U9.17.0
IOC high anged			0: not under JOG high speed	U9.1.1	U9.17.1
JOG high speed			1: under JOG high speed	09.1.1	09.17.1
Forward JOG start			0: JOG stop,	U9.1.8	U9.17.8
i oiwaid 000 stait		Input	1: forward JOG start	09.1.0	09.17.8
Reverse JOG start		input	0: JOG stop,	U9.1.9	U9.17.9
NOVOISO GOO Stait			1: Reverse JOG start	09.1.9	55.17.8

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ltem	Data type	Signal direction	Status information	posit	ea for ioning
			0: JOG low speed,	X-axis	Y-axis
JOG low/high speed			1: JOG high speed	U9.1.A	U9.17.A
DOG			Operate at rising edge	U9.1.B	U9.17.B
Upper limit signal			Detected at falling edge	U9.1.C	U9.17.C
Lower limit signal			Detected at falling edge	U9.1.D	U9.17.D
Home return direction	BOOL	loout	0: CW, 1: CCW	U9.1.E	U9.17.E
Positioning status	BOOL	Input	0: disable, 1: enable	U9.1.F	U9.17.F
Current position	DINT		-2,147,483,648 ~ 2,147,483,647	U9.2	U9.18
Current speed	WORD	Output	1 ~ 10,000[pulse/s]	U9.4	U9.20
Error code	WORD		Indicates positioning error	U9.5	U9.21
Bias speed	WORD		1 ~ 10,000[pulse/s]	U9.6	U9.22
Speed limit	WORD		1 ~ 10,000[pulse/s]	U9.7	U9.23
Acc. time	WORD		0 ~ 10,000[unit: ms]	U9.8	U9.24
Dec. time	WORD		0 ~ 10,000[unit: ms]	U9.9	U9.25
Home address	DINT	Input	-2,147,483,648 ~ 2,147,483,647	U9.10	U9.26
Home return high speed	WORD		1 ~ 10,000[pulse/s]	U9.12	U9.28
Home return low speed	WORD		1 ~ 10,000[pulse/s]	U9.13	U9.29
JOG high speed	WORD		1 ~ 10,000[pulse/s]	U9.14	U9.30
JOG low speed	WORD		1 ~ 10,000[pulse/s]	U9.15	U9.31

Note

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

11.4 Positioning Instruction List

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

(1) XBO-TN04A positioning instruction

Instructi	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

Note

- 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.

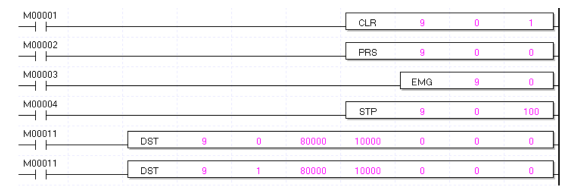


(b) Turn On or Off according whether to use positioning



Chapter 11 TR Output Option Board

(c) Set up the function as follows.



(2) Monitoring

You can check option board position speed, crrent position by regstering U9.2, U9.4(No. 9 slot, X-axis) at variable monitor window or program

Chapter12 Memory Module

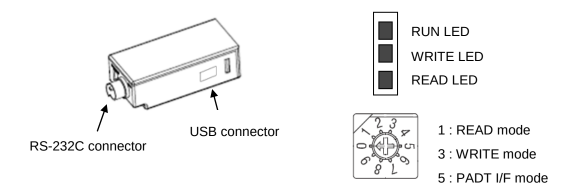
12.1 Memory Module Specification

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	
		1. RUN
Indicator	LED	2. WRITE
		3. 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



Note

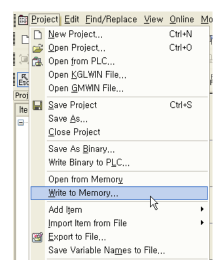
- -.Memory module can be used for XGB (not supported for XGK/I/R)
- -.Memory module is not supported at the version below (XBMS: V2.5 or less, XBCH: V1.8 or less, XECH: V1.2 or less)

12.1.3 How to use memory module

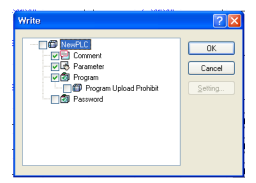
- (1) Save program, parameter, communication parameter at external memory module
 - (a) Set the switch of memory module as 1
 - (b) Install memory module at the RS-232C port of main unit
 - After installation, program and parameter (including communication) is saved into memory module and READ LED is 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.

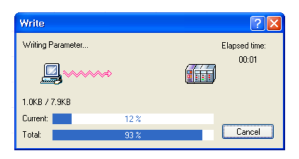
With the above handling, you can run PLC with program saved in memory module

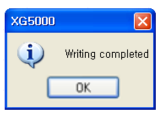
- (3) Save program of XG5000at the memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port of PC
 - (b) Select Project → Write to Memory on XG5000 menu.



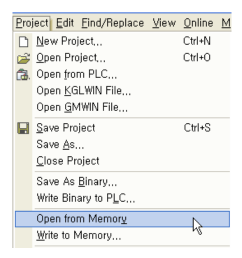
(c) 'Write' window is created as follows.



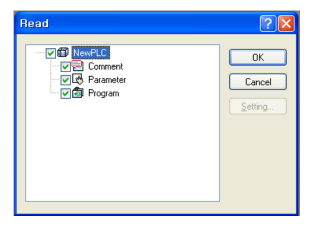




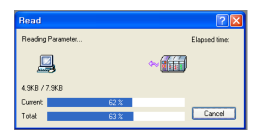
- (e) With above method, through PADT, you can save program, parameter, communication parameter at XBO-M2MB
- (4) Open from memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port of PC
 - (b) Select "Project → Open from Memory" on XG5000 menu



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

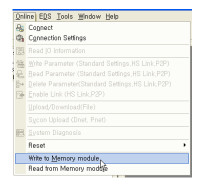


(d) "Reading is completed" window appears.

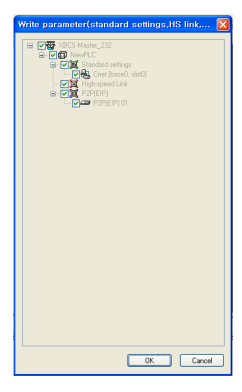


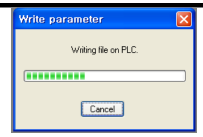


- (e) With above method, through PADT, you can save program, parameter, communication parameter from XBO-M2MB
- (5) Write to Memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port
 - (b) Click "Online → Write to Memory module" on XG-PD menu

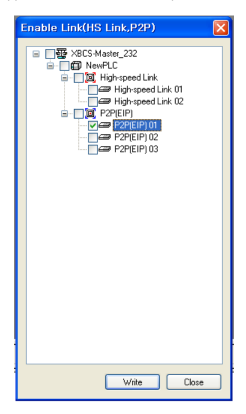


(c) If you click "OK" button, it saves each parameter at the memory module.

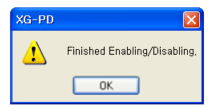




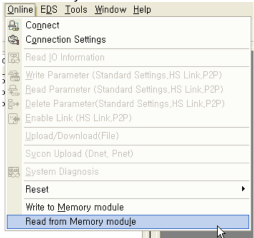
(d) If "Enable Link" window appears, check the item and press "Write"



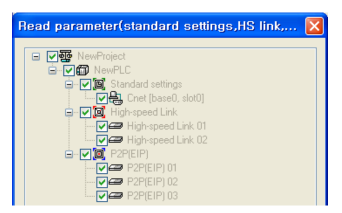
(e) "Enable, Disable" window appears

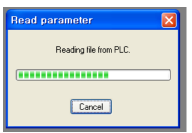


- (6) Read from Memory module
 - (a) Set the mode switch of XBO-M2MB as "5" and connect XBO-M2MB to USB port of PC
 - (b) Select "Online → Read from Memory module" on XG-PD menu.



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



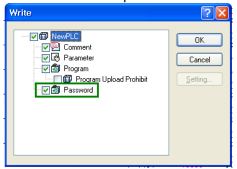


Note

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

12.1.4 How to use when password is set

- (1) When connecting PADT 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 PADT, 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)

Chapter 12 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
 - 1) When no password is set in the memory module
 - Writing is not executed
 - 2) 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
1	PLC type is not XGB	RUN LED flickers
2	Operating mode changes while being connected to PADT or PLC	RUN LED flickers
3	Connected to PADT while mode switch is "1"	READ LED flickers
4	PLC program upload is prohibited	READ LED flickers
5	You execute reading when password is set in PLC	READ LED flickers
	(when password is not same as that of memory module)	
6	Connected to PADT while mode switch is "3"	WRITE LED flickers
7	You execute writing the memory module when PLC mode is RUN	WRITE LED flickers
8	Connected to the different type of PLC with the type set in the memory module	WRITE LED flickers
9	You executes writing when PLC password is not same as that of memory module	WRITE LED flickers

Note

- -. 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

▶ 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.

Danger

- (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
- In case of 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.
- ▶ In case load current 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.

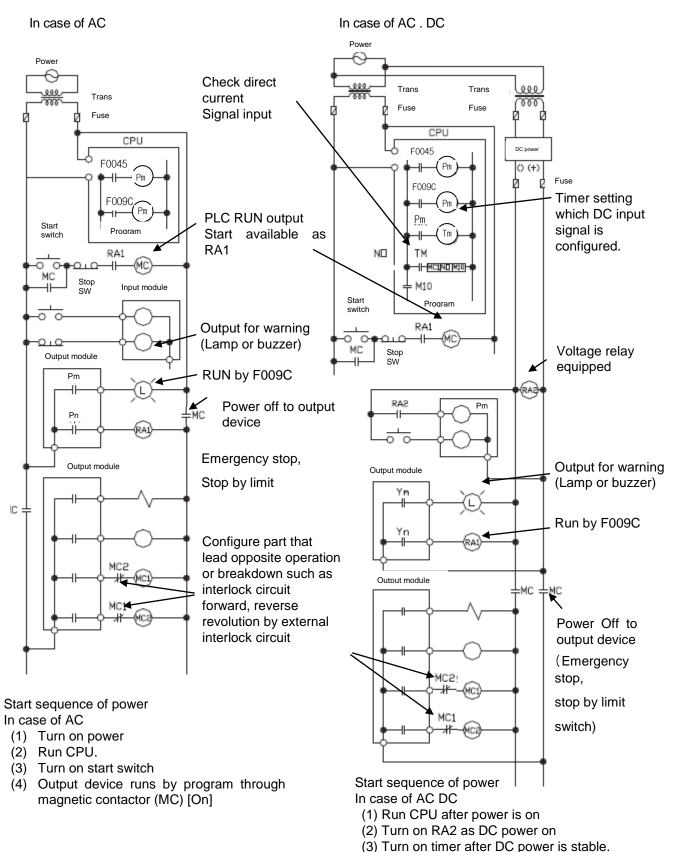
.

⚠ 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 (In case of not using ERR contact point of power module)

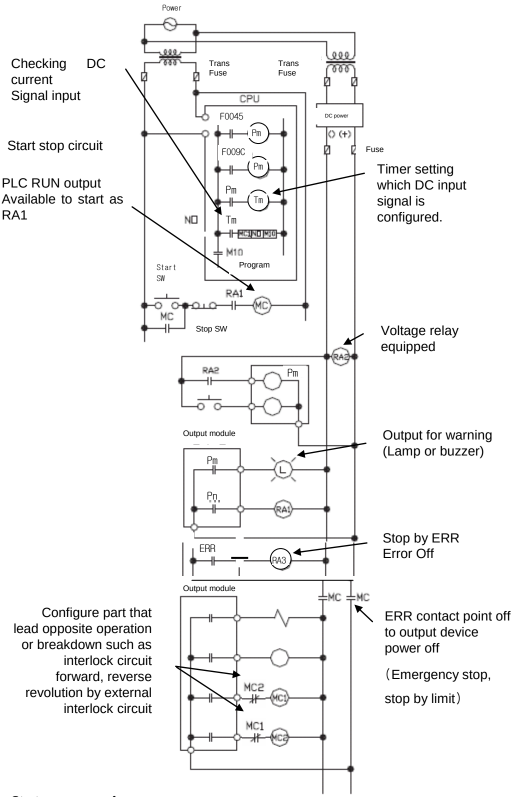


(4) Turn on start switch

(5) Output device runs by program through

magnetic contactor (MC) [On]

(2) System design circuit example (In case of using ERR contact point of power module)



Start sequence of power In case of AC DC

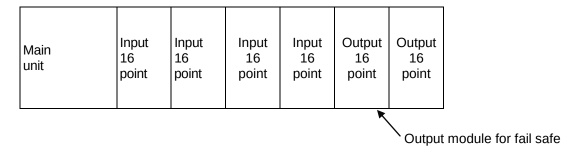
- (1) Run CPU after turning on power.
- (2) Turn on RA2 with DC power supplied
- (3) Turn on timer after DC power is stable
- (4) Turn on start s/w
- (5) Turn on start switch Output device runs by program through magnetic contactor (MC) [On]

Chapter 13 Installation and Wiring

(3) Fail safe countermeasure in case of PLC error

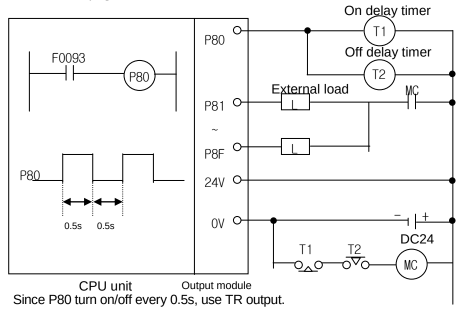
Error of PLC CPU and memory is detected by self diagnosis but in case error occurs in IO control part, etc., CPU can detect the error. At this case, though it is different according to status of error, all contact point is on or off, so safety may not be guaranteed. Though we do out best to our quality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

System example



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

[Fail safe circuit example]



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.

• $W_{pw} = 3/7 \{ (I_{5} \lor X_{5}) + (I_{24} \lor X_{24}) \} (W)$

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

 $\ensuremath{\text{l}}\xspace_{24\ensuremath{\text{V}}}$ 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.

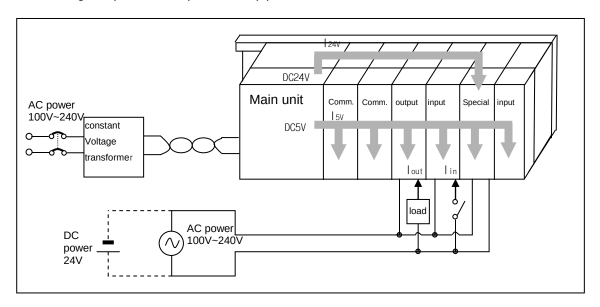
- $W_{5V} = I_{5V} X 5 (W)$
- (c) DC24V average power consumption(power consumption of simultaneous On point)

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

- W24V = I24V X 24 (W)
- (d) Average power consumption by output voltage drop of the output module(power consumption of simultaneous On point)
 - Wout = Iout 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)



- (e) Input average power consumption of input module (power consumption of simultaneous On point)
 - Win = Iin 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.

• $W = W_{PW} + W_{5V} + W_{24V} + W_{out} + W_{in} + W_{s} (W)$

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.

 $T = W / UA [^{\circ}C]$

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.

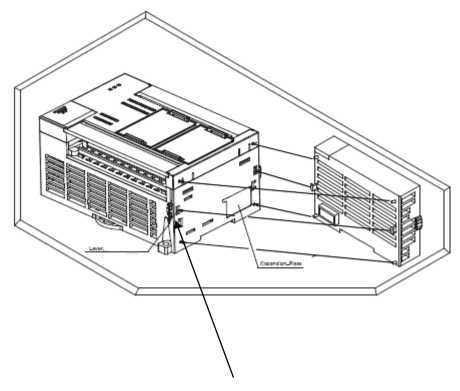
In case of using out of range, it may cause electric shock, fire, malfunction, damage of product.

Warning

- ▶ 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 the PCB from case.

(1) Equipment of module

- Eliminate the extension cover at the upper 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, get down the hook for fixation at the upper part and lower part and fix it completely.

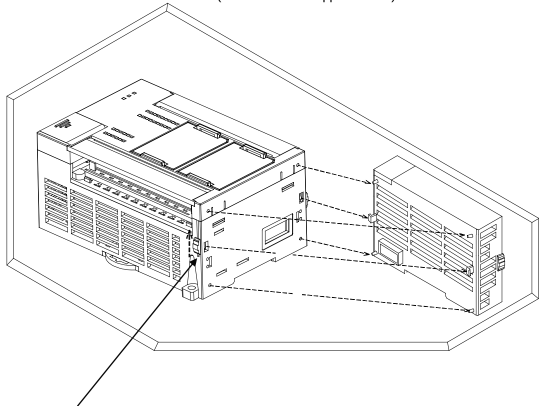


Module fixation (Hook)

Chapter 13 Installation and Wiring

(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. (Don't force over-applied force.)



Hook for module fixation



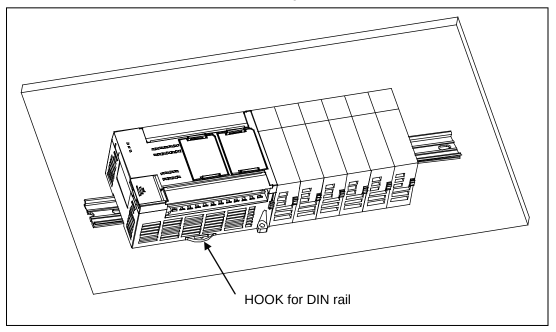
▶ When separating module, don't force over-applied power. If so, hook may be damaged.

(3) Installation of module

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

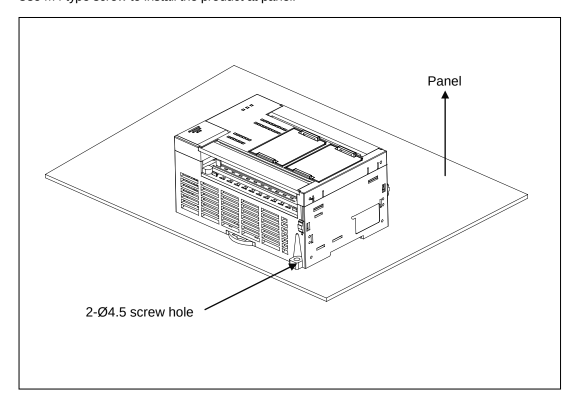
(a) In case of installing at DIN rail

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



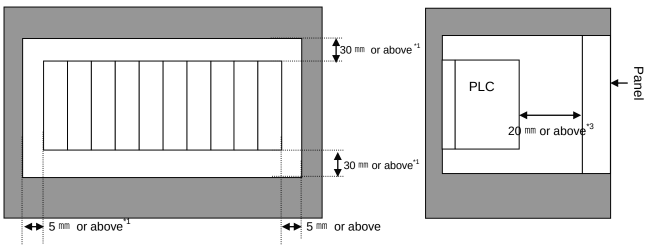
(b) In case of installing at panel

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



(4) Module equipment location

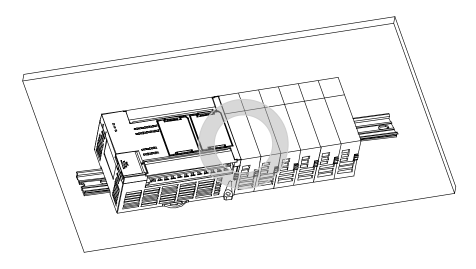
Keep the following distance between module and structure or part for well ventilation and easy detachment and attachment.



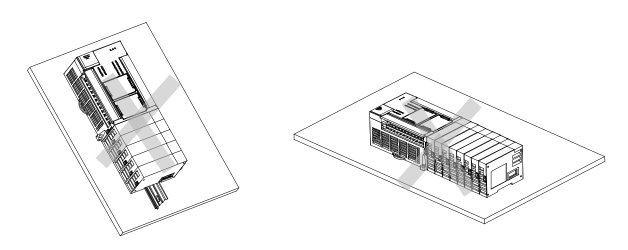
- *1 : In case height of wiring duct is less than 50 mm (except this 40mm or above)
- *2: In case of equipping cable without removing near module, 20mm or above
- *3: In case of connector type, 80mm or above

(5) Module equipment direction

(a) For easy ventilation, install like the following figure.



(b) Don't install like the following figure

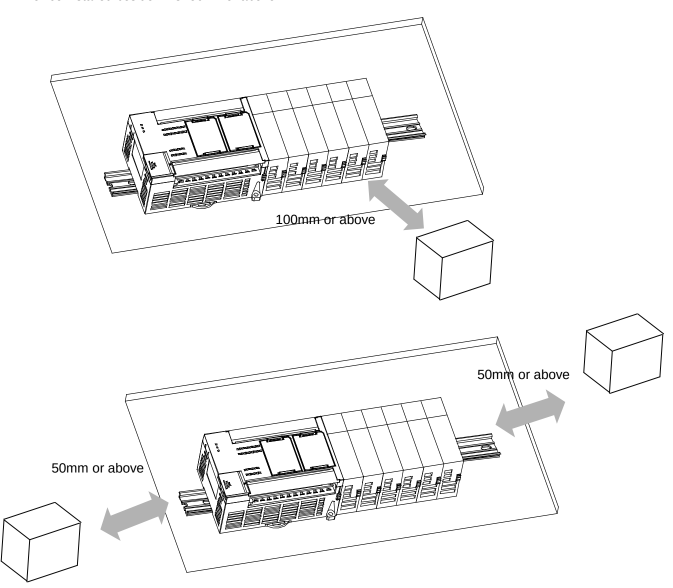


Chapter 13 Installation and Wiring

(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 above Device installed beside PLC: 50 mm or above



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 the 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.

(c) Environment

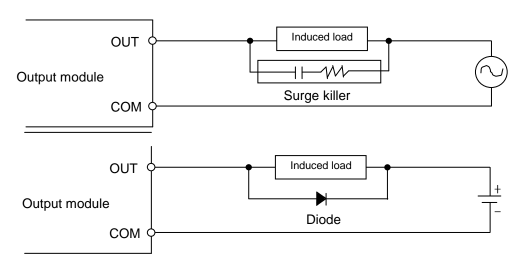
In case of wiring IO module, if device or material that induce high heat is too close or oil contacts wire too long time, it may cause short, malfunction or error.

(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 to load in parallel. Connect cathode of diode to + side of power.



(f) Terminal block

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

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

13.3 Wire

In case using system, it describes caution about wiring.



Danger

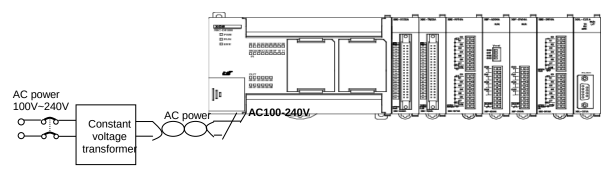
- ▶ When wiring, cut off the external power.
- ▶ If all power is cut, it may cause electric shock or damage of product.
- In case of flowing electric or testing after wiring, equip terminal cover included in product. It not, it may cause electric shock.

Caution

- 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.

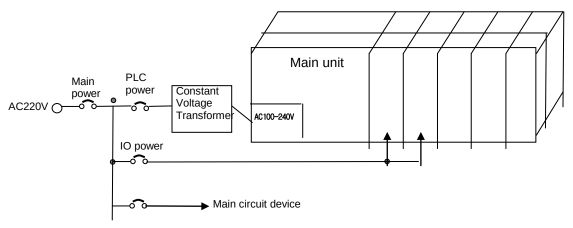
13.3.1Power wiring

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

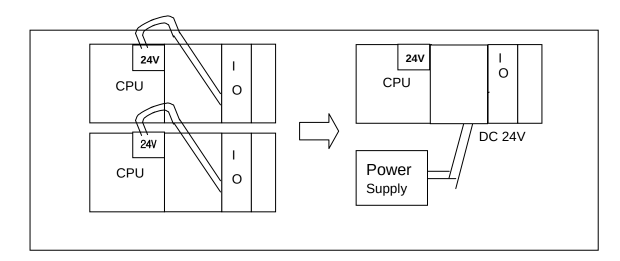


(2) Connect noise that include small noise between line and earth. (When there are many noise, connect insulated transformer.)

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

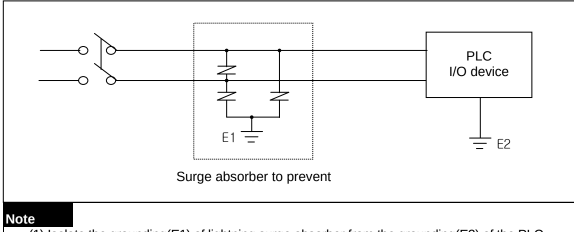


- (4) If using DC24V of the main unit
 - (a) Do not connect DC24V of several power modules in parallel. It may cause the destruction of a module.
 - (b) If a power module can not meet the DC24V output capacity, supply DC24V externally as presented below.



- (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

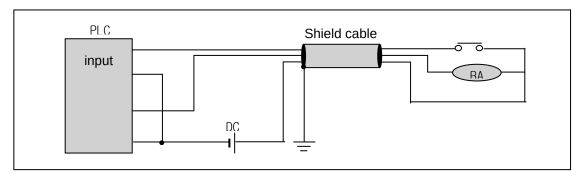
(8) To prevent surge from lightning, use the lightning surge absorber as presented below.



- (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 may be intruded inside it, 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

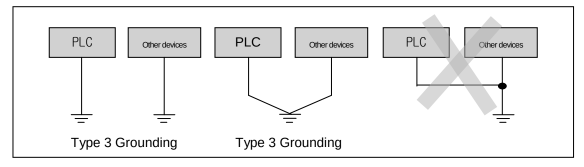
- (1) The size of I/O device cable is limited to 0.3~2 mm² but it is recommended to select a size(0.3 mm²) to use conveniently.
- (2) Please isolate input signal line from output signal line.
- (3) I/O signal lines should be wired 100mm and more away from high voltage/high current main circuit cable.
- (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 input voltage		Within change rate of input voltage (Less than –15% to +20%)	Hold it with the allowable range.	
Power supply	for input/output	Input/Output specification of each module	Hold it with the allowable range of each module.	
Ambient	Temperature	0 ~ + 55 ℃	Adjust the operating temperature and humidity with the	
environment	Humidity	5 ~ 95%RH	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 conditions of base		Check the screws.	Screws should not be loose.	Retighten Screws.	
Connection Input/Output	conditions of module	Check the connecting screws Check module cover.	Screws should not be loose.	Retighten Screws.	
Connecting	conditions of	Check for loose mounting screws.	Screws should not be loose.	Retighten Screws.	
terminal blo	ck 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 the needed corrective actions.

Check Items		Checking Methods	Judgment	Corrective Actions	
Analaiant	Ambient temperature Measure with thermometer		0 ~ 55 °C	Adjust to general standard	
Ambient environment	Ambient Humidity	and hygrometer	5 ~ 95%RH	(Internal environmental	
	Ambient pollution level	measure corrosive gas	There should be no corrosive gases	standard of control section)	
	Looseness,	The module should be move	The module should be		
PLC	Ingress	the unit	mounted securely.	Detichten commun	
Conditions	dust or foreign material	Visual check	No dust or foreign material	Retighten screws	
	Loose terminal screws	Re-tighten screws	Screws should not be loose	Retighten	
Connecting conditions	Distance between terminals	Visual check	Proper clearance	Correct	
CONTUILIONS	Loose connectors	Visual check	Connectors should not be loose.	Retighten connector mounting screws	
Line voltage check		Measure voltage between 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 is 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?

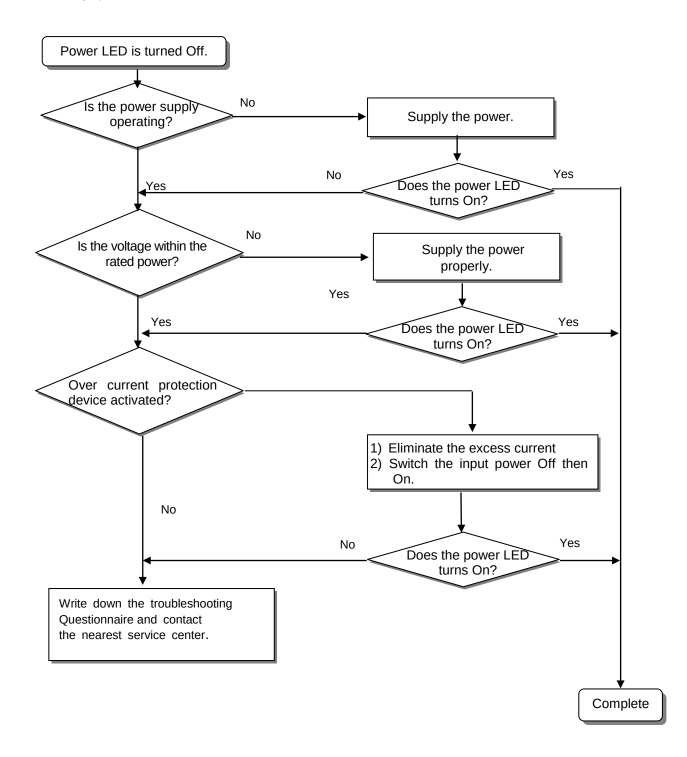
15.2 Troubleshooting

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

Symptoms 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 properly. doesn't turn on. Program cannot be written. Flowchart used when a program can't be written to the PLC.

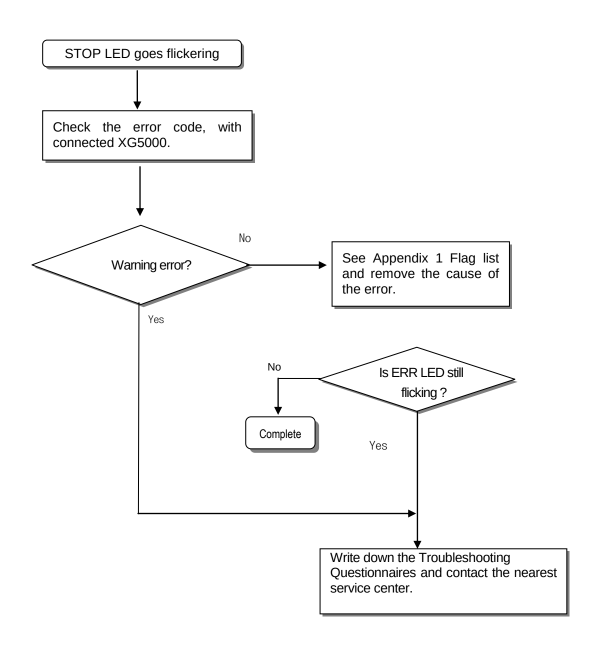
15.2.1 Troubleshooting flowchart used when the PWR (Power) LED turns Off.

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 use when the power is supplied star ts or the ERR LED is flickering during operation.

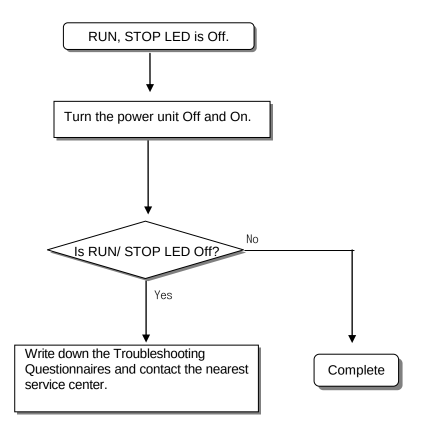


⚠ Warning

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.

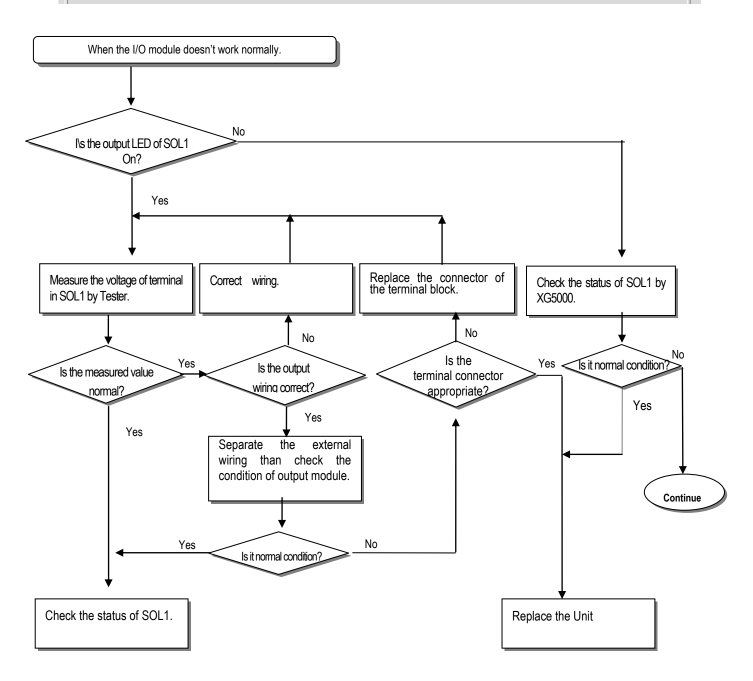
The following flowchart explains corrective action procedure to treat the lights-out of RUN LED when the power is supplied, operation starts or operation is in the process.

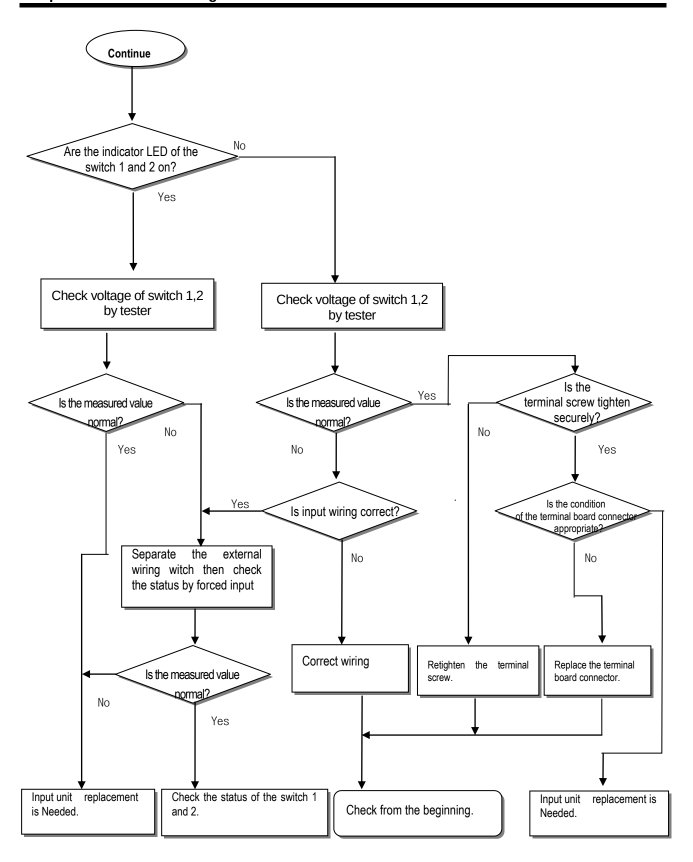


15.2.4 Troubleshooting flowchart used when the I/O part doesn't operate normally.

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







15.3 Troubleshooting Questionnaire

12. Configuration diagram for the applied system:

When problems have been met during operation of the XGC 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.: ()) 8	Serial No.(
4.General description of the device or system used as the contr	ol obje	ct:	
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(),	No()	
7. XG5000 error message:			
8. History of corrective actions for the error message in the artic	le 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:			

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 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
Input signal doesn't turn off.	Sneak current due to the use of two different power supplies. DC input E1 > E2, sneaked.	Use only one power supply. Connect a sneak current prevention diode. DC input

15.4.2 Output circuit and corrective actions

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

Condition	ring describes possible troubles with output circ	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, drop to cause problems.	• Connect registers of tens to hundreds KΩ across the load in parallel.
The load doesn't turn off.	Leakage current by surge absorbing circuit, which is connected to output element in parallel. Output Load Leakage current C Leakage current C C C C C C C C C C C C C	• Connect C and R across the load, which are of registers of tens $K\Omega$. When the wiring distance from the output module to the load is long, there may be a leakage current due to the line capacity.
When the load is C-R type timer, time constant fluctuates.	Leakage current by surge absorbing circuit, which is connected to output element in parallel. Output Load Leakage current C Leakage current	Drive the relay using a contact and drive the C-R type timer using the since contact. Use other timer than the C-R contact some timers have half-ware rectified internal circuits therefore, be cautious. Timer Output
The load does not turn off.	Sneak current due to the use of two different power supplies. Output Load E1 <e2, (e2="" e1="" is="" off="" on),="" sneaks.="" sneaks.<="" td=""><td>Use only one power supply. Connect a sneak current prevention diode. Output Load Load If the load is the relay, etc, connect a counter-electromotive voltage absorbing code as shown by the dot line.</td></e2,>	Use only one power supply. Connect a sneak current prevention diode. Output Load Load If the load is the relay, etc, connect a counter-electromotive voltage absorbing code as shown by the dot line.

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. Outpu Outpu Loa E	Insert a small L/R magnetic contact and drive the load using the same contact. Outpu Loa Loa
Output transistor is destroyed.	The off response time can be delayed by one or more second as some loads make the current flow across the diode at the off time of the transistor output. Surge current of the white lamp Output E1	To suppress the surge current make the dark current of 1/3 to 1/5 rated current flow. Output E
	A surge current of 10 times or more when turned on.	Sink type transistor output Output R Source type transistor output

15.5 Error Code List

Error code	Error cause	Action (restart mode after taking an action)	Operation status	LED status	Diagnosis 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
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

Chapter 15 Troubleshooting

Error code	Error cause	Action (restart mode after taking an action)	Operation status	LED status	Diagnosis 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 Flag List

Appendix 1.1 Special Relay (F) List

(1) "S(U)" type

(1) "S(U)" t	Bit	Variables	Function	Description
	-	_SYS_STATE	Mode and state	Indicates PLC mode and operation State.
	F0000	_RUN	Run	Run state.
	F0001	_STOP	Stop	Stop state.
	F0002	_ERROR	Error	Error state.
	F0003	_DEBUG	Debug	Debug state.
	F0004	_LOCAL_CON	Local control	Local control mode.
	F0006	_REMOTE_CON	Remote mode	Remote control mode.
	F0008	_RUN_EDIT_ST	Editing during RUN	Editing program download during RUN.
	F0009	_RUN_EDIT_CHK	Editing during RUN	Internal edit processing during RUN.
	F000A	_RUN_EDIT_DONE	Edit done during RUN	Edit is done during RUN.
	F000B	_RUN_EDIT_END	Edit end during RUN	Edit is ended during RUN.
	F000C	_CMOD_KEY	Operation mode	Operation mode changed by key.
	F000D	_CMOD_LPADT	Operation mode	Operation mode changed by local PADT.
F000~1	F000E	_CMOD_RPADT	Operation mode	Operation mode changed by Remote PADT.
	F000F	_CMOD_RLINK	Operation mode	Operation mode changed by Remote communication module.
	F0010	_FORCE_IN	Forced input	Forced input state.
	F0011	_FORCE_OUT	Forced output	Forced output state.
	F0014	_MON_On	Monitor	Monitor on execution.
	F0015	_USTOP_On	Stop	Stop by Stop function.
	F0016	_ESTOP_On	EStop	Stop by EStop function.
	F0017	_CONPILE_MODE	Compile	Compile on execution.
	F0018	_INIT_RUN	Initialize	Initialization task on execution.
	F001C	_PB1	Program Code 1	Program Code 1 selected.
	F001D	_PB2	Program Code 2	Program Code 2 selected.
	F001E	_CB1	Compile Code 1	Compile Code 1 selected.
	F001F	_CB2	Compile Code2	Compile Code 2 selected.
	-	_CNF_ER	System error	Reports heavy error state of system.
	F0021	_IO_TYER	Module Type error	Module Type does not match.
F002 2	F0022	_IO_DEER	Module detachment error	Module is detached.
F002~3	F0024	_IO_RWER	Module I/O error	Module I/O error.
	F0025	_IP_IFER	Module interface error	Special/communication module interface error.
	F0026	_ANNUM_ER	External device error	Detected heavy error in external Device.

Appendix 1 Flag List

Word	Bit	Variable	Function	Description
	F0028	_BPRM_ER	Basic parameter	Basic parameter error.
	F0029	_IOPRM_ER	IO parameter	I/O configuration parameter error.
	F002A	_SPPRM_ER	Special module parameter	Special module parameter is Abnormal.
F002~3	F002B	_CPPRM_ER	Communication module parameter	Communication module parameter is abnormal.
	F002C	_PGM_ER	Program error	Program error.
	F002D	_CODE_ER	Code error	Program Code error.
	F002E	_SWDT_ER	System watchdog	System watchdog operated.
	F0030	_WDT_ER	Scan watchdog	Scan watchdog operated.
	-	_CNF_WAR	System warning	Reports light error state of system.
	F0041	_DBCK_ER	Backup error	Data backup error.
	F0043	_ABSD_ER	Operation shutdown error	Stop by abnormal operation.
	F0046	_ANNUM_WAR	External device error	Detected light error of external device.
F004	F0048	_HS_WAR1	High speed link 1	High speed link – parameter 1 error.
F00 4	F0049	_HS_WAR2	High speed link 2	High speed link – parameter 2 error.
	F0054	_P2P_WAR1	P2P parameter 1	P2P – parameter 1 error.
	F0055	_P2P_WAR2	P2P parameter 2	P2P – parameter 2 error.
	F0056	_P2P_WAR3	P2P parameter 3	P2P – parameter 3 error.
	F005C	_CONSTANT_ER	Constant error	Constant error.
	-	_USER_F	User contact	Timer used by user.
	F0090	_T20MS	20ms	20ms cycle Clock.
	F0091	_T100MS	100ms	100ms cycle Clock.
	F0092	_T200MS	200ms	200ms cycle Clock.
	F0093	_T1S	1s Clock	1s cycle Clock.
	F0094	_T2S	2 s Clock	2s cycle Clock.
F009	F0095	_T10S	10 s Clock	10s cycle Clock.
F009	F0096	_T20S	20 s Clock	20s cycle Clock.
	F0097	_T60S	60 s Clock	60s cycle Clock.
	F0099	_On	Ordinary time On	Always On state Bit.
	F009A	_Off	Ordinary time Off	Always Off state Bit.
	F009B	_1On	1scan On	First scan On Bit.
	F009C	_1Off	1scan Off	First scan OFF bit.
	F009D	_STOG	Reversal	Reversal every scan.

Word	Bit	Variable	Function	Description
	-	_USER_CLK	User Clock	Clock available for user setting.
	F0100	_USR_CLK0	Setting scan repeat	On/Off as much as set scan Clock 0.
	F0101	_USR_CLK1	Setting scan repeat	On/Off as much as set scan Clock 1.
	F0102	_USR_CLK2	Setting scan repeat	On/Off as much as set scan Clock 2.
F010	F0103	_USR_CLK3	Setting scan repeat	On/Off as much as set scan Clock 3.
	F0104	_USR_CLK4	Setting scan repeat	On/Off as much as set scan Clock 4.
	F0105	_USR_CLK5	Setting scan repeat	On/Off as much as set scan Clock 5.
	F0106	_USR_CLK6	Setting scan repeat	On/Off as much as set scan Clock 6.
	F0107	_USR_CLK7	Setting scan repeat	On/Off as much as set scan Clock 7.
	-	_LOGIC_RESULT	Logic result	Indicates logic results.
	F0110	_LER	operation error	On during 1 scan in case of operation error.
F011	F0111	_ZERO	Zero flag	On when operation result is 0.
FOIT	F0112	_CARRY	Carry flag	On when carry occurs during operation.
	F0113	_ALL_Off	All output OFF	On in case that all output is Off.
	F0115	_LER_LATCH	Operation error Latch	Keeps On during operation error.
	-	_CMP_RESULT	Comparison result	Indicates the comparison result.
	F0120	_LT	LT flag	On in case of "less than".
	F0121	_LTE	LTE flag	On in case of "equal or less than".
F012	F0122	_EQU	EQU flag	On in case of "equal".
	F0123	_GT	GT flag	On in case of "greater than".
	F0124	_GTE	GTE flag	On in case of "equal or greater than".
	F0125	_NEQ	NEQ flag	On in case of "not equal".
F014	-	_FALS_NUM	FALS no.	Indicates FALS no.
F015	-	_PUTGET_ERR0	PUT/GET error 0	Main base Put / Get error.
F023	-	_PUTGET_NDR0	PUT/GET end 0	Main base Put/Get end.
F044	-	_CPU_TYPE	CPU Type	Indicates information for CPU Type.
F045	-	_CPU_VER	CPU version	Indicates CPU version.
F046	-	_OS_VER	OS version	Indicates OS version.
F048	-	_OS_DATE	OS date	Indicates OS distribution date.
F050	-	_SCAN_MAX	Max. scan time	Indicates max. scan time.
F051	-	_SCAN_MIN	Min. scan time	Indicates min. scan time.
F052	-	_SCAN_CUR	Current scan time	Current scan time.
F0053	-	_MON_YEAR	Month/year	Clock data (month/year) Supported when using RTC option module
F0054	-	_TIME_DAY	Hour/date	Clock data (hour/date) Supported when using RTC option module
F0055	-	_SEC_MIN	Second/minute	Clock data (Second/minute) Supported when using RTC option module

Word	Bit	Variable	Function	Description
F0056	-	_HUND_WK	Hundred year/week	Clock data (Hundred year/week) Supported when using RTC option module
	-	_FPU_INFO	N/A	-
	F0570	_FPU_LFLAG_I	N/A	-
	F0571	_FPU_LFLAG_U	N/A	-
	F0572	_FPU_LFLAG_O	N/A	-
	F0573	_FPU_LFLAG_Z	N/A	-
F057	F0574	_FPU_LFLAG_V	N/A	-
F057	F057A	_FPU_FLAG_I	N/A	-
	F057B	_FPU_FLAG_U	N/A	-
	F057C	_FPU_FLAG_O	N/A	-
	F057D	_FPU_FLAG_Z	N/A	-
	F057E	_FPU_FLAG_V	N/A	-
	F057F	_FPU_FLAG_E	Irregular input	Reports in case of irregular input.
F058	-	_ERR_STEP	Error step	Saves error step.
F060	-	_REF_COUNT	Refresh	Increase when module Refresh.
F062	-	_REF_OK_CNT	Refresh OK	Increase when module Refresh is normal.
F064	-	_REF_NG_CNT	Refresh NG	Increase when module Refresh is Abnormal.
F066	-	_REF_LIM_CNT	Refresh Limit	Increase when module Refresh is abnormal (Time Out).
F068	-	_REF_ERR_CNT	Refresh Error	Increase when module Refresh is Abnormal.
F070	-	_MOD_RD_ERR_CNT	-	-
F072	-	_MOD_WR_ERR_CN T	-	-
F074	-	_CA_CNT	-	-
F076	-	_CA_LIM_CNT	-	-
F078	-	_CA_ERR_CNT	-	-
F080	-	_BUF_FULL_CNT	Buffer Full	Increase when CPU internal buffer is full.
F082	-	_PUT_CNT	Put count	Increase when Put count.
F084	-	_GET_CNT	Get count	Increase when Get count.
F086	-	_KEY	Current key	indicates the current state of local key.
F088	-	_KEY_PREV	Previous key	indicates the previous state of local key
F090	-	_IO_TYER_N	Mismatch slot	Module Type mismatched slot no.
F091	-	_IO_DEER_N	Detach slot	Module detached slot no.
F093	-	_IO_RWER_N	RW error slot	Module read/write error slot no.
F094	-	_IP_IFER_N	IF error slot	Module interface error slot no.
F096		_IO_TYER0	Module Type 0 error	Main base module Type error.

Word	Bit	Variable	Function	Description
F104	-	_IO_DEER0	Module Detach 0 error	Main base module Detach error.
F120	-	_IO_RWER0	Module RW 0 error	Main base module read/write error.
F128	-	_IO_IFER_0	Module IF 0 error	Main base module interface error.
F140	-	_AC_FAIL_CNT	Power shutdown times	Saves the times of power shutdown.
F142	-	_ERR_HIS_CNT	Error occur times	Saves the times of error occur.
F144	-	_MOD_HIS_CNT	Mode conversion times	Saves the times of mode conversion.
F146	-	_SYS_HIS_CNT	History occur times	Saves the times of system history.
F148	-	_LOG_ROTATE	N/A	
F150	-	_BASE_INFO0	Slot information 0	Main base slot information.
	-	_USER_WRITE_F	Available contact point	Contact point available in program.
	F2000	_RTC_WR	RTC RW	Data write and read in RTC.
	F2001	_SCAN_WR	Scan WR	Initializing the value of scan.
F200	F2002	_CHK_ANC_ERR	Request detection of external serious error	Request detection of external error.
	F2003	_CHK_ANC_WAR	Request detection of external slight error (warning)	Request detection of external slight error (warning).
F204	-	_USER_STAUS_F	User contact point	User contact point.
F201	F2010	_INIT_DONE	Initialization completed	Initialization complete displayed.
F202	-	_ANC_ERR	Display information of external serious error	Display information of external serious error
F203	-	_ANC_WAR	Display information of external slight error (warning)	Display information of external slight error (warning)
F210	-	_MON_YEAR_DT	Month/year	Clock data (month/year) Supported when using RTC option module
F211	-	_TIME_DAY_DT	Hour/date	Clock data (hour/date) Supported when using RTC option module
F212	-	_SEC_MIN_DT	Second/minute	Clock data (Second/minute) Supported when using RTC option module
F213	-	_HUND_WK_DT	Hundred year/week	Clock data (Hundred year/week) Supported when using RTC option module

(2) "E" type

Word	Bit	Variables	Function	Description
	-	_SYS_STATE	Mode and state	Indicates PLC mode and operation State.
	F0000	_RUN	Run	Run state.
	F0001	_STOP	Stop	Stop state.
	F0002	_ERROR	Error	Error state.
	F0003	_DEBUG	N/A	
	F0004	_LOCAL_CON	Local control	Local control mode.
	F0006	_REMOTE_CON	Remote mode	Remote control mode.
	F0008	_RUN_EDIT_ST	Editing during RUN	Editing program download during RUN.
	F0009	_RUN_EDIT_CHK	Editing during RUN	Internal edit processing during RUN.
	F000A	_RUN_EDIT_DONE	Edit done during RUN	Edit is done during RUN.
	F000B	_RUN_EDIT_END	Edit end during RUN	Edit is ended during RUN.
	F000C	_CMOD_KEY	Operation mode	Operation mode changed by key.
	F000D	_CMOD_LPADT	Operation mode	Operation mode changed by local PADT.
F000~1	F000E	_CMOD_RPADT	Operation mode	Operation mode changed by Remote PADT.
	F000F	_CMOD_RLINK	Operation mode	Operation mode changed by Remote communication module.
	F0010	_FORCE_IN	Forced input	Forced input state.
	F0011	_FORCE_OUT	Forced output	Forced output state.
	F0014	_MON_On	Monitor	Monitor on execution.
	F0015	_USTOP_On	Stop	Stop by Stop function.
	F0016	_ESTOP_On	EStop	Stop by EStop function.
	F0017	_CONPILE_MODE	Compile	Compile on execution.
	F0018	_INIT_RUN	Initialize	Initialization task on execution.
	F001C	_PB1	Program Code 1	Program Code 1 selected.
	F001D	_PB2	Program Code 2	Program Code 2 selected.
	F001E	_CB1	Compile Code 1	Compile Code 1 selected.
	F001F	_CB2	Compile Code2	Compile Code 2 selected.
	-	_CNF_ER	System error	Reports heavy error state of system.
	F0021	_IO_TYER	Module Type error	Module Type does not match.
F002~3	F0022	_IO_DEER	Module detachment error	Module is detached.
1 002~3	F0024	_IO_RWER	Module I/O error	Module I/O error.
	F0025	_IP_IFER	Module interface error	Special/communication module interface error.
	F0026	_ANNUM_ER	External device error	Detected heavy error in external Device.

Appendix 1 Flag List

Word	Bit	Variable	Function	Description
	F0028	_BPRM_ER	Basic parameter	Basic parameter error.
	F0029	_IOPRM_ER	IO parameter	I/O configuration parameter error.
	F002A	_SPPRM_ER	Special module parameter	Special module parameter is Abnormal.
F002~3	F002B	_CPPRM_ER	Communication module parameter	Communication module parameter is abnormal.
	F002C	_PGM_ER	Program error	Program error.
	F002D	_CODE_ER	Code error	Program Code error.
	F002E	_SWDT_ER	System watchdog	System watchdog operated.
	F0030	_WDT_ER	Scan watchdog	Scan watchdog operated.
	-	_CNF_WAR	System warning	Reports light error state of system.
	F0041	_DBCK_ER	Backup error	Data backup error.
	F0043	_ABSD_ER	Operation shutdown error	Stop by abnormal operation.
	F0046	_ANNUM_WAR	External device error	Detected light error of external device.
F004	F0048	_HS_WAR1	N/A	
F004	F0049	_HS_WAR2	N/A	
	F0054	_P2P_WAR1	P2P parameter 1	P2P – parameter 1 error.
	F0055	_P2P_WAR2	N/A	
	F0056	_P2P_WAR3	N/A	
	F005C	_CONSTANT_ER	Constant error	Constant error.
	-	_USER_F	User contact	Timer used by user.
	F0090	_T20MS	20ms	20ms cycle Clock.
	F0091	_T100MS	100ms	100ms cycle Clock.
	F0092	_T200MS	200ms	200ms cycle Clock.
	F0093	_T1S	1s Clock	1s cycle Clock.
	F0094	_T2S	2 s Clock	2s cycle Clock.
F009	F0095	_T10S	10 s Clock	10s cycle Clock.
F009	F0096	_T20S	20 s Clock	20s cycle Clock.
	F0097	_T60S	60 s Clock	60s cycle Clock.
	F0099	_On	Ordinary time On	Always On state Bit.
	F009A	_Off	Ordinary time Off	Always Off state Bit.
	F009B	_1On	1scan On	First scan On Bit.
	F009C	_1Off	1scan Off	First scan OFF bit.
	F009D	_STOG	Reversal	Reversal every scan.

Word	Bit	Variable	Function	Description
	-	_USER_CLK	User Clock	Clock available for user setting.
	F0100	_USR_CLK0	Setting scan repeat	On/Off as much as set scan Clock 0.
	F0101	_USR_CLK1	Setting scan repeat	On/Off as much as set scan Clock 1.
	F0102	_USR_CLK2	Setting scan repeat	On/Off as much as set scan Clock 2.
F010	F0103	_USR_CLK3	Setting scan repeat	On/Off as much as set scan Clock 3.
	F0104	_USR_CLK4	Setting scan repeat	On/Off as much as set scan Clock 4.
	F0105	_USR_CLK5	Setting scan repeat	On/Off as much as set scan Clock 5.
	F0106	_USR_CLK6	Setting scan repeat	On/Off as much as set scan Clock 6.
	F0107	_USR_CLK7	Setting scan repeat	On/Off as much as set scan Clock 7.
	ı	_LOGIC_RESULT	Logic result	Indicates logic results.
	F0110	_LER	operation error	On during 1 scan in case of operation error.
F011	F0111	_ZERO	Zero flag	On when operation result is 0.
1011	F0112	_CARRY	Carry flag	On when carry occurs during operation.
	F0113	_ALL_Off	All output OFF	On in case that all output is Off.
	F0115	_LER_LATCH	Operation error Latch	Keeps On during operation error.
	-	_CMP_RESULT	Comparison result	Indicates the comparison result.
	F0120	_LT	LT flag	On in case of "less than".
	F0121	_LTE	LTE flag	On in case of "equal or less than".
F012	F0122	_EQU	EQU flag	On in case of "equal".
	F0123	_GT	GT flag	On in case of "greater than".
	F0124	_GTE	GTE flag	On in case of "equal or greater than".
	F0125	_NEQ	NEQ flag	On in case of "not equal".
F014	-	_FALS_NUM	FALS no.	Indicates FALS no.
F015	-	_PUTGET_ERR0	PUT/GET error 0	Main base Put / Get error.
F023	-	_PUTGET_NDR0	PUT/GET end 0	Main base Put/Get end.
F044	-	_CPU_TYPE	CPU Type	Indicates information for CPU Type.
F045	-	_CPU_VER	CPU version	Indicates CPU version.
F046	-	_OS_VER	OS version	Indicates OS version.
F048	-	_OS_DATE	OS date	Indicates OS distribution date.
F050	-	_SCAN_MAX	Max. scan time	Indicates max. scan time.
F051	-	_SCAN_MIN	Min. scan time	Indicates min. scan time.
F052	-	_SCAN_CUR	Current scan time	Current scan time.
F0053	-	_MON_YEAR	Month/year	Clock data (month/year) Supported when using RTC option module
F0054	-	_TIME_DAY	Hour/date	Clock data (hour/date) Supported when using RTC option module
F0055	-	_SEC_MIN	Second/minute	Clock data (Second/minute) Supported when using RTC option module

Word	Bit	Variable	Function	Description
F0056	-	_HUND_WK	Hundred year/week	Clock data (Hundred year/week) Supported when using RTC option module
	-	_FPU_INFO	N/A	-
	F0570	_FPU_LFLAG_I	N/A	-
	F0571	_FPU_LFLAG_U	N/A	-
	F0572	_FPU_LFLAG_O	N/A	-
	F0573	_FPU_LFLAG_Z	N/A	-
F057	F0574	_FPU_LFLAG_V	N/A	-
F057	F057A	_FPU_FLAG_I	N/A	-
	F057B	_FPU_FLAG_U	N/A	-
	F057C	_FPU_FLAG_O	N/A	-
	F057D	_FPU_FLAG_Z	N/A	-
	F057E	_FPU_FLAG_V	N/A	-
	F057F	_FPU_FLAG_E	Irregular input	Reports in case of irregular input.
F058	-	_ERR_STEP	Error step	Saves error step.
F060	-	_REF_COUNT	Refresh	Increase when module Refresh.
F062	-	_REF_OK_CNT	Refresh OK	Increase when module Refresh is normal.
F064	-	_REF_NG_CNT	Refresh NG	Increase when module Refresh is Abnormal.
F066	-	_REF_LIM_CNT	Refresh Limit	Increase when module Refresh is abnormal (Time Out).
F068	-	_REF_ERR_CNT	Refresh Error	Increase when module Refresh is Abnormal.
F070	-	_MOD_RD_ERR_CNT	-	-
F072	-	_MOD_WR_ERR_CN T	-	-
F074	-	_CA_CNT	-	-
F076	-	_CA_LIM_CNT	-	-
F078	-	_CA_ERR_CNT	-	-
F080	-	_BUF_FULL_CNT	Buffer Full	Increase when CPU internal buffer is full.
F082	-	_PUT_CNT	Put count	Increase when Put count.
F084	-	_GET_CNT	Get count	Increase when Get count.
F086	-	_KEY	Current key	indicates the current state of local key.
F088	-	_KEY_PREV	Previous key	indicates the previous state of local key
F090	-	_IO_TYER_N	Mismatch slot	Module Type mismatched slot no.
F091	-	_IO_DEER_N	Detach slot	Module detached slot no.
F093	1	_IO_RWER_N	RW error slot	Module read/write error slot no.
F094	-	_IP_IFER_N	IF error slot	Module interface error slot no.
F096	-	_IO_TYER0	Module Type 0 error	Main base module Type error.

Word	Bit	Variable	Function	Description
F104	-	_IO_DEER0	Module Detach 0 error	Main base module Detach error.
F120	-	_IO_RWER0	Module RW 0 error	Main base module read/write error.
F128	-	_IO_IFER_0	Module IF 0 error	Main base module interface error.
F140	-	_AC_FAIL_CNT	N/A	
F142	-	_ERR_HIS_CNT	N/A	
F144	-	_MOD_HIS_CNT	N/A	
F146	-	_SYS_HIS_CNT	History occur times	Saves the times of system history.
F148	-	_LOG_ROTATE	N/A	
F150	-	_BASE_INFO0	Slot information 0	Main base slot information.
	-	_USER_WRITE_F	Available contact point	Contact point available in program.
	F2000	_RTC_WR	RTC RW	Data write and read in RTC.
	F2001	_SCAN_WR	Scan WR	Initializing the value of scan.
F200	F2002	_CHK_ANC_ERR	Request detection of external serious error	Request detection of external error.
	F2003	_CHK_ANC_WAR	Request detection of external slight error (warning)	Request detection of external slight error (warning).
F201	-	_USER_STAUS_F	User contact point	User contact point.
F201	F2010	_INIT_DONE	Initialization completed	Initialization complete displayed.
F202	-	_ANC_ERR	Display information of external serious error	Display information of external serious error
F203	-	_ANC_WAR	Display information of external slight error (warning)	Display information of external slight error (warning)
F210	-	_MON_YEAR_DT	Month/year	Clock data (month/year) Supported when using RTC option module
F211	-	_TIME_DAY_DT	Hour/date	Clock data (hour/date) Supported when using RTC option module
F212	-	_SEC_MIN_DT	Second/minute	Clock data (Second/minute) Supported when using RTC option module
F213	-	_HUND_WK_DT	Hundred year/week	Clock data (Hundred year/week) Supported when using RTC option module

Appendix 1.2 Communication Relay (L) List

Here describes data link communication relay(L). (Supported in "S(U)" type)

(1) High-speed Link 1

Device	Keyword	Туре	Description
L000	_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.
L001	_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.
L0020 ~ L005F	_HS1_STATE[k] Bit Array		High speed link parameter 1, K block general state Indicates the general state of communication information for each data block of setting parameter. _HS1_STATE[k] = HS1MOD[k]&_HS1TRX[k]&(~_HS1_ERR[k])
L0060 ~ L009F	_HS1_MOD[k] (k = 00~63)	Bit Array	High speed link parameter 1, k block station RUN operation mode Indicates operation mode of station set in K data block of parameter.
L0100 ~ L013F	_HS1_TRX[k] Bit Array		Normal communication with High speed link parameter 1, k block station Indicates if communication state of Kdata of parameter is communicated smoothly according to the setting.
L0140 ~ L017F	_HS1_ERR[k] (k = 00~63)	Bit Array	High speed link parameter 1, K block station operation error mode Indicates if the error occurs in the communication state of k data block of parameter.
L0180 ~ L021F	_HS1_SETBLOCK[k]	Bit Array	High speed link parameter 1, K block setting Indicates whether or not to set k data block of parameter.

(2) High-speed Link2

Device	Keyword	Туре	Description
			High-speed link parameter 2 normal operation of all station.
L0260	60 _HS2_RLINK		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.
L0261	_HS2_LTRBL	Bit In the state of _HSmRLINK flag On, if communication state of the set in the parameter and data block is as follows, this flag shall be 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 good. LINK TROUBLE shall be On if the above 1, 2 & 3 conditions occidif the condition return to the normal state, it shall be OFF again.	
		S2 STATE[k] Bit	High speed link parameter 1, k block general state.
L0280 ~ L031F			Indicates the general state of communication information for each data block of setting parameter. _HS2_STATE[k]=HS2MOD[k]&_HS2TRX[k]&(~_HS2_ERR[k])
L0320 ~	_HS2_MOD[k]	Bit	High speed link parameter 1, k block station RUN operation mode.
L035F	(k = 00~63)	Array	Indicates operation mode of station set in k data block of parameter.
L0360 ~ L039F	_HS2_TRX[k] (k = 00~63)	Bit Array	Normal communication with High speed link parameter 1, K block station. Indicates if communication state of K data of parameter is communicated smoothly according to the setting.
1.0400	LICO EDDIN	D:4	High speed link parameter 1, K block station operation error mode.
L0400 ~ L043F	_HS2_ERR[k] $(k = 00~63)$	Bit Array	Indicates if the error occurs in the communication state of k data block of parameter.
L0440 ~	Hea CETH OCKIN	Bit	High speed link parameter 1, K block setting.
L047F	_HS2_SETBLOCK[k]	Array	Indicates whether or not to set k data block of parameter.

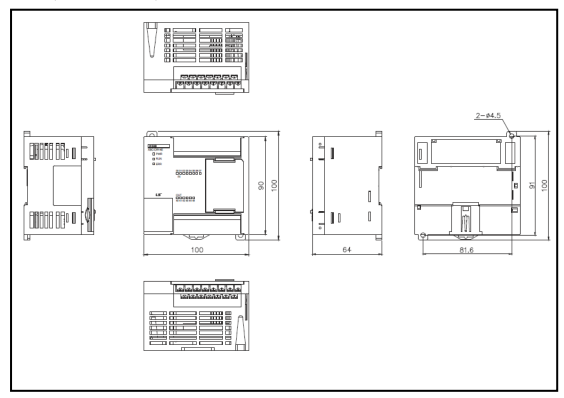
(3) Common area

Communication flag list according to P2P service setting. P2P parameter: "S" type 1~3, "E" type 1 P2P block: "S" type and "E" type 0~31

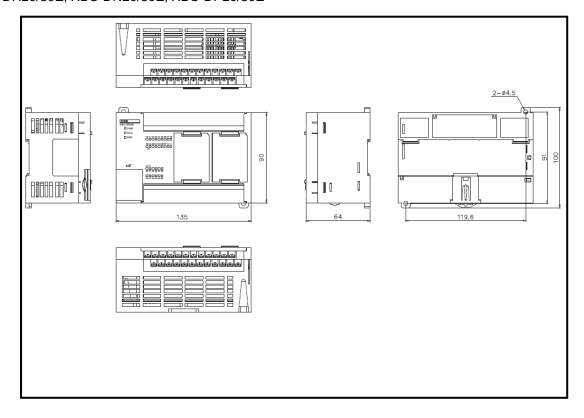
Device	Keyword	Туре	Description
L5120	_P2P1_NDR00	Bit	Indicates P2P parameter 1, 0 Block service normal end.
L5121	_P2P1_ERR00	Bit	Indicates P2P parameter 1, 0 Block service abnormal end.
L513	_P2P1_STATUS00	Word	Indicates error code in case of P2P parameter 1, 0 Block service abnormal end.
L514	_P2P1_SVCCNT00	DWord	Indicates P2P parameter 1, 0 Block service normal count.
L516	_P2P1_ERRCNT00	DWord	Indicates P2P parameter 1, 0 Block service abnormal count.
L5180	_P2P1_NDR01	Bit	P2P parameter 1, 1 Block service normal end.
L5181	_P2P1_ERR01	Bit	P2P parameter 1, 1 Block service abnormal end.
L519	_P2P1_STATUS01	Word	Indicates error code in case of P2P parameter 1, 1 Block service abnormal end.
L520	_P2P1_SVCCNT01	DWord	Indicates P2P parameter 1, 1 Block service normal count.
L522	_P2P1_ERRCNT01	DWord	Indicates P2P parameter 1, 1 Block service abnormal count.
L524~L529	-	Word	P2P parameter 1,2 Block service total.
L530~L535	-	Word	P2P parameter 1,3 Block service total.
L536~L697	-	Word	P2P parameter 1,4~30 Block service total.
L698~L703	-	Word	P2P parameter 1,31 Block service total.

Appendix 2 Dimension (Unit: mm)

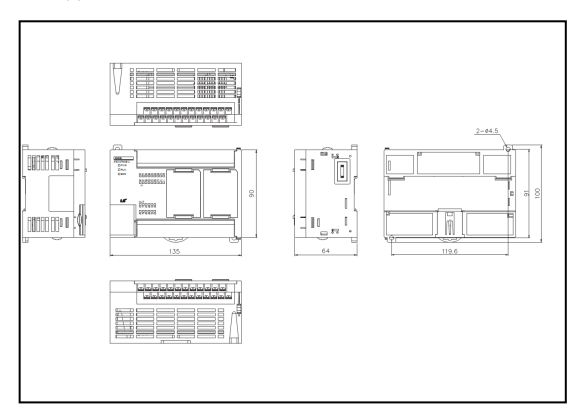
- (1) Economy type main unit ("E" type)
- -. XBC-DR10/14E, XBC-DN10/14E, XBC-DP10/14E



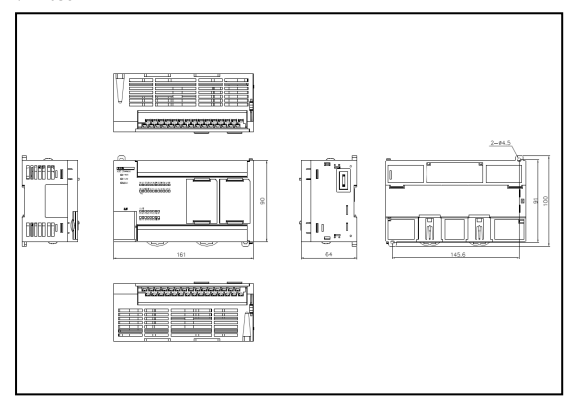
-. XBC-DR20/30E, XBC-DN20/30E, XBC-DP20/30E



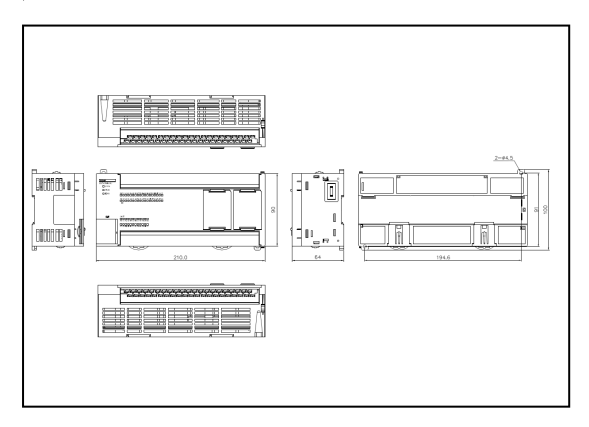
- (2) Standard type main unit ("S(U)" type)
- -. XBC-DN20/30S(U), XBC-DR20/30SU



- XBC-DN/DR40SU



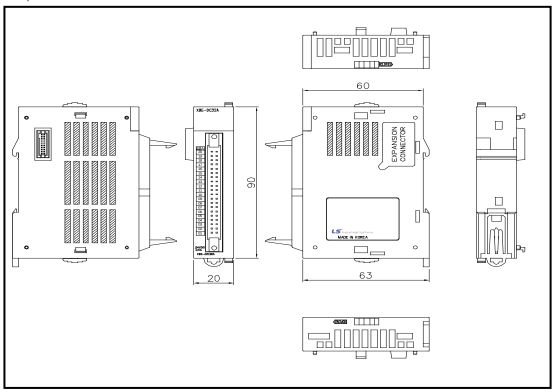
- XBC-DN/DR60SU



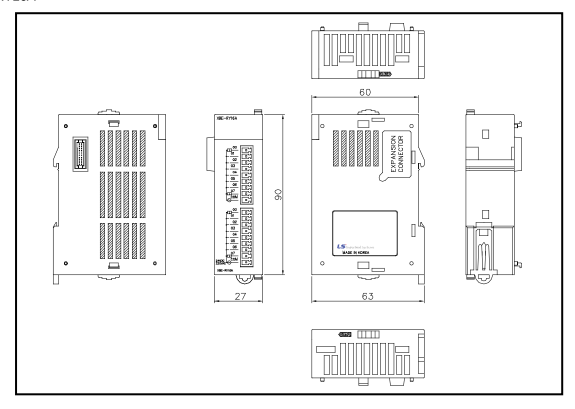
Appendix 2 Dimension

(3) Extension I/O module

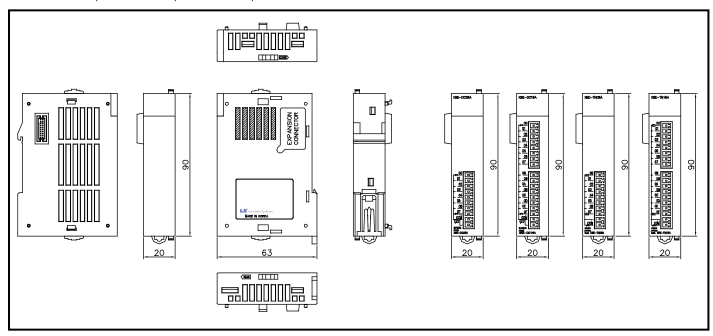
-. XBE-DC32A, XBE-TR32A



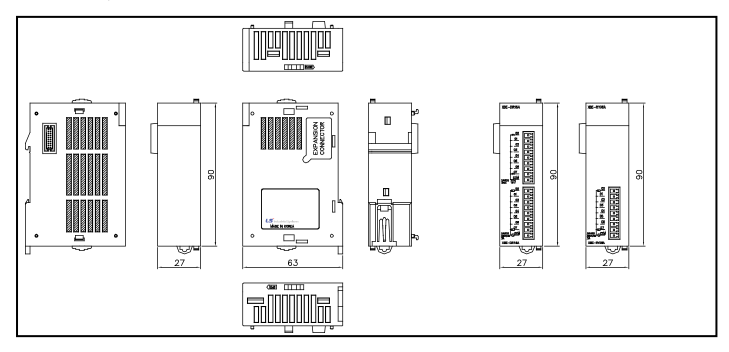
-. XBE-RY16A



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



-. XBE-DR16A, XBE-RY08A



Appendix 3 Compatibility with MASTER-K (Special Relay)

	MASTER-K	0 1 1	XGB		
Device	Function	Symbol	Device	Function	
F0000	RUN mode	_RUN	F0000	RUN Edit mode	
F0001	Program mode	_STOP	F0001	Program mode	
F0002	Pause mode	_ERROR	F0002	Error mode	
F0003	Debug mode	_DEBUG	F0003	Debug mode	
F0004	N/A	_LOCAL_CON	F0006	Remote mode	
F0005	N/A	_MODBUS_CON	F0006	Remote mode	
F0006	Remote mode	_REMOTE_CON	F0006	Remote mode	
F0007	User memory setup	-	F0007	N/A	
F0008	N/A	_RUN_EDIT_ST	F0008	Editing during RUN	
F0009	N/A	_RUN_EDIT_CHK	F0009	Editing during RUN	
F000A	User memory operation	_RUN_EDIT_DONE	F000A	Edit done during RUN	
F000B	N/A	_RUN_EDIT_END	F000B	Edit end during RUN	
F000C	N/A	_CMOD_KEY	F000C	Operation mode change by KEY	
F000D	N/A	_CMOD_LPADT	F000D	Operation mode change by PADT	
F000E	N/A	_CMOD_RPADT	F000E	Operation mode change by Remote PADT	
F000F	STOP command execution	_CMOD_RLINK	F000F	Operation mode change cause by remote communication module	
F0010	Ordinary time On	_FORCE_IN	F0010	Forced input	
F0011	Ordinary time Off	_FORCE_OUT	F0011	Forced output	
F0012	1 Scan On	_SKIP_ON	F0012	I/O Skip execution	
F0013	1 Scan Off	_EMASK_ON	F0013	Error mask execution	
F0014	Reversal every Scan	_MON_ON	F0014	Monitor execution	
		_USTOP_ON	F0015	Stop by Stop Function	
		_ESTOP_ON	F0016	Stop by ESTOP Function	
F0015 ~		_CONPILE_MODE	F0017	Compile	
F001C	N/A	_INIT_RUN	F0018	Initialize	
		-	F0019 ~ F001F	N/A	
		_PB1	F001C	Program Code 1	
F001D	N/A	_PB2	F001D	Program Code 2	
F001E	N/A	_CB1	F001E	Compile code 1	
F001F	N/A	_CB2	F001F	Compile code 2	

	MASTER-K	0 1 1		XGB
Device	Function	Symbol	Device	Function
F0020	1 Step RUN	_CPU_ER	F0020	CPU configuration error
F0021	Break Point RUN	_IO_TYER	F0021	Module type mismatch error
F0022	Scan RUN	_IO_DEER	F0022	Module detach error
F0023	Contact value match RUN	_FUSE_ER	F0023	Fuse cutoff error
F0024	Word value match RUN	_IO_RWER	F0024	I/O module read/write error
		_IP_IFER	F0025	Special/communication module interface error
		_ANNUM_ER	F0026	Heavy error detection of external equipment error
		-	F0027	N/A
		_BPRM_ER	F0028	Basic parameter error
		_IOPRM_ER	F0029	I/O configuration parameter error
F0025 ~ F002F	N/A	_SPPRM_ER	F002A	Special module parameter error
1 0021		_CPPRM_ER	F002B	Communication module parameter error
		_PGM_ER	F002C	Program error
		_CODE_ER	F002D	Program Code error
		_SWDT_ER	F002E	System watchdog error
		_BASE_POWER_ ER	F002F	Base power error
F0030	Heavy error	_WDT_ER	F0030	Scan watchdog
F0031	Light error	-	F0031	-
F0032	WDT error	-	F0032	-
F0033	I/O combination error	-	F0033	-
F0034	Battery voltage error	-	F0034	-
F0035	Fuse error	-	F0035	-
F0036 ~ F0038	N/A	-	F0036 ~ F0038	-
F0039	Backup normal	-	F0039	-
F003A	Clock data error	-	F003A	-
F003B	Program change	-	F003B	-
F003C	Program change error	-	F003C	-
F003D ~ F003F	N/A	-	F003D ~ F003F	N/A
		_RTC_ER	F0040	RTC data error
		_DBCK_ER	F0041	Data backup error
		_HBCK_ER	F0042	Hot restart disabled error
F0040~ F005F	N/A	_ABSD_ER	F0043	Abnormal operation stop
FUUDF		_TASK_ER	F0044	Task collision
		_BAT_ER	F0045	Battery error
		_ANNUM_ER	F0046	Light error detection of external equipment

MAS	STER-K	Or week al	XGB	
Device	Function	Symbol	Device	Function
		_LOG_FULL	F0047	Log memory full warning
		_HS_WAR1	F0048	High speed link parameter 1 error
		_HS_WAR2	F0049	High speed link parameter 2 error
		-	F004A ~ F0053	N/A
F00.40 F005F	N/A	_P2P_WAR1	F0054	P2P parameter 1 error
F0040 ~ F005F	N/A	_P2P_WAR2	F0055	P2P parameter 2 error
		_P2P_WAR3	F0056	P2P parameter 3 error
		-	F0057 ~ F005B	N/A
		_Constant_ER	F005C	Constant error
		-	F005D ~ F005F	N/A
F0060 ~ F006F	Error Code save	-	F0060 ~ F006F	N/A
F0070 ~ F008F	Fuse cutoff save	-	F0070 ~ F008F	N/A
F0090	20ms cycle Clock	_T20MS	F0090	20ms cycle Clock
F0091	100ms cycle Clock	_T100MS	F0091	100ms cycle Clock
F0092	200ms cycle Clock	_T200MS	F0092	200ms cycle Clock
F0093	1s cycle Clock	_T1S	F0093	1s cycle Clock
F0094	2s cycle Clock	_T2S	F0094	2s cycle Clock
F0095	10s cycle Clock	_T10S	F0095	10s cycle Clock
F0096	20s cycle Clock	_T20S	F0096	20s cycle Clock
F0097	60s cycle Clock	_T60S	F0097	60s cycle Clock
		-	F0098	N/A
		_ON	F0099	Ordinary time On
		_OFF	F009A	Ordinary time Off
F0098 ~F009F	N/A	_10N	F009B	1 Scan On
		_1OFF	F009C	1 Scan Off
		_STOG	F009D	Reversal every Scan
		-	F009B ~ F009F	N/A
F0100	User Clock 0	-	F0100	User Clock 0
F0101	User Clock 1		F0101	User Clock 1
F0102	User Clock 2		F0102	User Clock 2
F0103	User Clock 3	-	F0103	User Clock 3
F0104	User Clock 4	-	F0104	User Clock 4
F0105	User Clock 5	-	F0105	User Clock 5
F0106	User Clock 6	-	F0106	User Clock 6
F0107	User Clock 7	-	F0107	User Clock 7

Appendix 3 Compatibility with MASTER-K (Special Relay)

MAS	STER-K	Oa h a l	XGB	
Device	Function	Symbol	Device	Function
F0108 ~ F010F		-	F0108 ~ F010F	N/A
F0110	Operation error flag	_Ler	F0110	Operation error flag
F0111	Zero flag	_Zero	F0111	Zero flag
F0112	Carry flag	_Carry	F0112	Carry flag
F0113	Full output Off	_AII_Off	F0113	Full output Off
F0114	Common RAM R/W error	-	F0114	N/A
F0115	Operation error flag (latch)	_Ler_Latch	F0115	Operation error flag(latch)
F0116 ~ F011F		-	F0116 ~ F011F	N/A
F0120	LT flag	_LT	F0120	LT flag
F0121	LTE flag	_LTE	F0121	LTE flag
F0122	EQU flag	_EQU	F0122	EQU flag
F0123	GT flag	_GT	F0123	GT flag
F0124	GTE flag	_GTE	F0124	GTE flag
F0125	NEQ flag	_NEQ	F0125	NEQ flag
F0126 ~ F012F	N/A	-	F0126 ~ F012F	N/A
F0130~ F013F	AC Down Count	_AC_F_CNT	F0130~ F013F	AC Down Count
F0140~ F014F	FALS no.	_FALS_NUM	F0140~ F014F	FALS no.
		_PUTGET_ERR	F0150~ F030F	PUT/GET error flag
F0150~ F015F	DUT/CET orror floa	CPU TYPE	F0440 ~ F044F	CPU TYPE
F0150~ F015F	PUT/GET error flag	CPU VERSION	F0450 ~ F045F	CPU VERSION
		OS version no.	F0460 ~ F047F	System OS version no.
F0160~ F049F	N/A	OS date	F0480 ~ F049F	System OS DATE

MA	STER-K	0 1 1		XGB
Device	Function	Symbol	Device	Function
F0500~ F050F	Max. Scan time	_SCAN_MAX	F0500~ F050F	Max. Scan time
F0510~ F051F	Min. Scan time	_SCAN_MIN	F0510~ F051F	Min. Scan time
F0520~ F052F	Current Scan time	_SCAN_CUR	F0520~ F052F	Current Scan time
F0530~ F053F	Clock data (year/month)	_YEAR_MON	F0530~ F053F	Clock data (year/month)
F0540~ F054F	Clock data (day/hr)	_DAY_TIME	F0540~ F054F	Clock data(day/hr)
F0550~ F055F	Clock data (min/sec)	_MIN_SEC	F0550~ F055F	Clock data(min/sec)
F0560~ F056F	Clock data (100year/weekday)	_HUND_WK	F0560~ F056F	Clock data(100year/weekday)
		_FPU_LFlag_I	F0570	-
		_FPU_LFlag_U	F0571	-
		_FPU_LFlag_O	F0572	-
		_FPU_LFlag_Z	F0573	-
		_FPU_LFlag_V	F0574	-
		-	F0575 ~ F0579	N/A
F0570~ F058F	N/A	_FPU_Flag_I	F057A	-
		_FPU_Flag_U	F057B	-
		_FPU_Flag_O	F057C	-
		_FPU_Flag_Z	F057D	-
		_FPU_Flag_V	F057E	-
		_FPU_Flag_E	F057F	-
		Error Step	F0580~ F058F	Error step save
F0590~ F059F	Error step save	-	F0590~ F059F	N/A
F0600~ F060F	FMM detailed error information	_REF_COUNT	F060~F061	Refresh Count
F0610~ F063F	N/A	_REF_OK_CNT	F062~F063	Refresh OK Count
-	-	_REF_NG_CNT	F064~F065	Refresh NG Count
-	-	_REF_LIM_CNT	F066~F067	Refresh Limit Count
	-	_REF_ERR_CNT	F068~F069	Refresh Error Count
-	-	_MOD_RD_ERR_CNT	F070~F071	MODULE Read Error Count
-	-	_MOD_WR_ERR_CNT	F072~F073	MODULE Write Error Count
-	-	_CA_CNT	F074~F075	Cmd Access Count
-	-	_CA_LIM_CNT	F076~F077	Cmd Access Limit Count
-	-	_CA_ERR_CNT	F078~F079	Cmd Access Error Count
-	-	_BUF_FULL_CNT	F080~F081	Buffer Full Count

Appendix 3 Compatibility with MASTER-K (Special Relay)

Note

- 1. When you convert the project written by KGLWIN in MASTER-K series (K80S, K200S, K300S, and K1000S) into XG5000 project, some instructions used in only MASTER-K is not converted. And the previous parameter used in MASTER-K is converted into default value.
- 2. XGB economy type project can be converted into XGB standard type project but parameter is converted into default value.
- 3. When you convert the XGB standard type project into XGB economy type project, some instructions used in only XGB standard type is not converted. And the parameter is converted into default value.

Appendix 4 Instruction List

Appendix 4.1 Classification of Instructions

Classification	Instructions	Details	Remarks
	Contact Point Instruction	LOAD, AND, OR related Instructions	
Basic Instructions	Unite Instruction	AND LOAD, OR LOAD, MPUSH, MLOAD, MPOP	
	Reverse Instruction	NOT	
	Master Control Instruction	MCS, MCSCLR	
	Output Instruction	OUT, SET, RST, 1 Scan Output Instruction, Output Reverse Instruction (FF)	
Instructions	Sequence/Last-input Preferred Instruction	Step Control Instruction (SET Sxx.xx, OUT Sxx.xx)	
	End Instruction	END	
	Non-Process Instruction	NOP	
	Timer Instruction	TON, TOFF, TMR, TMON, TRTG	
	Counter Instruction	CTD, CTU, CTUD, CTR	
	Data Transfer Instruction	Transfers specified Data, Group, String	4/8/64 Bits available
	Conversion Instruction	Converts BIN/BCD of specified Data & Group	4/8 Bits available
	Data Type Conversion Instruction	Converts Integer/Real Number	
	Output Terminal Compare Instruction	Saves compared results in special relay	Compare to Unsigned
	Input Terminal Compare Instruction	Saves compared results in BR. Compares Real Number, String & Group. Compares 3 Operands	Compare to Signed
	Increase/Decrease Instruction	Increases or decreases specified data 1 by 1	4/8 Bits available
	Rotate Instruction	Rotates specified data to the left and right, including Carry	4/8 Bits available
	Move Instruction	Moves specified data to the left and right, word by word, bit by bit	4/8 Bits available
	Exchange Instruction	Exchanges between devices, higher & lower byte, group data	
	BIN Operation Instruction	Addition, Subtraction, Multiplication & Division for Integer/ Real Number, Addition for String, Addition & Subtraction for Group	
	BCD Operation Instruction	Addition, Subtraction, Multiplication, Division.	
Application	Logic Operation Instruction	Logic Multiplication, Logic Addition, Exclusive OR, Exclusive NOR, Group Operation	
Instructions	System Instruction	Error Display, WDT Initialize, Output Control, Operation Stop, etc.	
	Data Process Instruction	Encode, Decode, Data Disconnect/Connect, Search, Align, Max., Min., Total, Average, etc.	
	Data Table Process Instruction	Data Input/Output of Data Table	
	String Process Instruction	String related Convert, Comment Read, String Extract, ASCII Convert, HEX Convert, String Search, etc.	
	Special Function Instruction	Trigonometric Function, Exponential/Log Function, Angle/Radian Convert, etc.	
	Data Control Instruction	Max/Min Limit Control, Dead-zone Control, Zone Control	
	Time related Instruction	Date Time Data Read/Write, Time Data Adjust & Convert	
	Diverge Instruction	JMP, CALL	
	Loop Instruction	FOR/NEXT/BREAK	
	Flag related Instruction	Carry Flag Set/Reset, Error Flag Clear	
	Special/Communication related Instruction	Data Read/Write by BUSCON Direct Access	
	Interrupt related Instruction	Interrupt Enable/Disable	
	Signal Reverse Instruction	Reverse Integer/Real Signals, Absolute Value Operation	
	File related Instruction	Blcok Read/Write/Compare/Convert, Flash data Transmission	

Appendix 4.2 Basic Instructions

(1) Contact point instruction

Classification	Designations	Symbol	Description	Sup	port
Classification	Designations	Symbol	Description	XGK	XGB
	LOAD	\vdash	A Contact Point Operation Start	0	0
	LOAD NOT		B Contact Point Operation Start	0	0
	AND	\dashv \vdash	A Contact Point Series- Connected	0	0
AND NOT AND NOT B Connected B Contact Point Series- Connected A Contact Point Parallel- Connected OR NOT B Contact Point Parallel- Connected Point Contact Point Contact Point Connected Positive Convert Detected		0	0		
	OR			0	0
Contact	OR NOT			0	0
Point	LOADP	P	Positive Convert Detected Contact Point	0	0
	LOADN	N	Negative Convert Detected Contact Point	0	0
	ANDP	— P —	Positive Convert Detected Contact Point Series-Connected	0	0
	ANDN	— N —	Negative Convert Detected Contact Point Series-Connected	0	0
	ORP	└ P	Positive Convert Detected Contact Point Parallel-	0	0
	ORN	\square N \square	Negative Convert Detected Contact Point Parallel-	0	0

(2) Union instruction

Classification	Designations	Symbol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
	AND LOAD	A B	A,B Block Series-Connected	0	0
	OR LOAD A,B Block Parallel-Connected Operation Result Push up to present Operation Result Load	0	0		
Unite	MPUSH	MPUSH ()	1 .	0	0
	MLOAD	MLOAD	Operation Result Load Previous to Diverge Point	0	0
	MPOP	MPOP	Operation Result Pop Previous to Diverge Point	0	0

(3) Reverse instruction

Classification	Danismations	s Symbol	Description	Support	
Classification	Designations		Description	XGK	XGB
Reverse	NOT		Previous Operation results Reverse	0	0

(4) Master Control instruction

Classification	Designations Symbol	Description	Support		
Classification	Designations	Symbol	Description	XGK	XGB
Master	MCS	- MCS n	Master Control Setting (n:0~7)	0	0
Control	MCSCLR	MCSCLR n	Master Control Cancel (n:0~7)	0	0

(5) Output instruction

Classification	Designations	Symbol	Description	Su	oport
Ciassification	Designations	Symbol	Description	Su XGK	XGB
	OUT	—()—	Operation Results Output	0	0
	OUT NOT	(/)_	Operation Results Reverse Output	0	0
	OUTP	— (P)—	1 Scan Output if Input Condition rises	0	0
Output	OUTN	— (N)—	1 Scan Output if Input Condition falls	XGK o o o o o	0
	SET	—(s)—	Contact Point Output ON kept	0	0
	RST	——(R)—	Contact Point Output OFF kept	0	0
	FF	—FF D	Output Reverse if Input Condition rises	0	0

(6) Sequence/Last-input preferred instruction

Classification	Designations	one Cymhol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
Step	SET S	(S)	Sequence Control	0	0
Control	OUT S		Last-input Preferred	0	0

(7) End instruction

Classification	Docionations	Symbol	Description	Su	oport
	Designations	Symbol	Description	XGK	XGB
End	END	— END	Program End	0	0

(8) Non-process instruction

Classification	Designations Symbol		Description	Sup	oport
Ciassilication	Designations	Symbol	Description	XGK	XGB
Non-Process	NOP	Ladder not displayed	Non-Process Instruction, used in Nimonic	0	0

(9) Timer instruction

Classification	Designations	Symbol	Description		port
Ciacomoalion	Doorgradione	Symbol .	Beschpien	XGK	XGB
-	TON	—TON Tt	Input t →	0	0
	TOFF	—TOFF T t	Input t →	0	0
Timer	TMR	—TMR T t ⊢	Input	0	0
	TMON	—TMON T t	Input t →	0	0
	TRTG	TRTG T t	Input	0	0

(10) Counter instruction

Classification	Designations	Symbol	Description	Sup	port
Classification	Designations	Symbol	Description	XGK	XGB
Counter	CTD	—CTD C c	Reset Count Pulse Present Output	0	0
	СТИ	— <mark>сти сс</mark>	Reset Count Pulse Present Output Setting	0	0
	CTUD	— CTUD CUDC	Reset Increased Pulse Decreased Pulse Present Output	0	0
	CTR	—CTR C c ⊢	Reset Count Pulse Setting Present Output	0	0

Appendix 4.3 Application Instruction

(1) Data transfer instruction

Classification	Designations	Symbol	Description		port
Ciacomoation	_		Doodiplion	XGK	XGB
16 bits	MOV	MOV S D	(S) → (D)	0	0
Transfer	MOVP	MOVP S D	(6)		
32 bits	DMOV	- DMOV SD	(S+1,S) → (D+1,D)	0	0
Transfer	DMOVP	- DMOVP SD	(311,3)	Ü	Ü
Short Real Number	RMOV	-RMOV SD	(S+1,S) → (D+1,D)	0	0
Transfer	RMOVP	-RMOVP SD	(5+1,5)	0	0
Long	LMOV	- LMOV SD-	(S+3,S+2,S+1,S)		
Real Number Transfer	LMOVP	LMOVP SD-	→ (D+3,D+2,D+1,D)	0	0
4 bits	MOV4 SbDb (Sb): Bit Position b0 4bit trans				
Transfer	MOV4P	MOV4P SbDb		0	0
8 bits Transfer	MOV8	MOV8 SbDb-	(Sb): Bit Position b15 b0		
	MOV8P	MOV8P SbDb	8bit trans (Db): Bit Position	0	0
	CMOV	-CMOV SD	1's complement (S) → (D)		
1's complement	CMOVP	- CMOVP S D		0	0
Transfer	DCMOV	— DCMOV S D	1's complement		
	DCMOVP	— DCMOVP S D	$(S+1,S) \longrightarrow (D+1,D)$	0	0
16 bits	GMOV	- GMOV SDN	(S) (D) ↑ N		
Group Transfer	GMOVP	- GMOVP S D N		0	0
Multiple	FMOV	-FMOV SDN	(S) (D)		
Transfer	FMOVP	-FMOVP SDN		0	0
Specified Bits	BMOV	-BMOV SDN	(S) b0	0	0
Transfer	BMOVP	-BMOVP SDN	(D) * Z: Control Word		
Specified Bits	GBMOV	— GBMOV S D Z N ⊢	(S) b15 b0 IN (S+N) (D)	0	0
Group Transfer	GBMOVP	— GBMOVP S D Z N ⊢	(D+N) * Z: Control Word	0	0

(1) Data Transfer Instruction (continued)

Classification	Designations Symbol		Symbol Description	Support	
Ciassification	Designations	Symbol	Description	XGK	XGB
String	\$MOV		String started from (S)	0	0
Transfer	\$MOVP		String started from (D)	0	0

(2) BCD/BIN conversion instruction

	Designations	Symbol	Description	Sup	port
Ciassilication	Designations	Зуший		XGK	XGB
non	BCD BCDP	BCD SD	(S) — To BCD (D) ↑ BIN(0~9999)	0	0
BCD Conversion	DBCD	— DBCD SD	$(S+1,S) \xrightarrow{To BCD} (D+1,D)$		
	DBCDP	— DBCDP S D	BIN(0~9999999)	0	0
	BCD4	BCD4 SbDb	(Sb):Bit, BIN(0~9)	0	0
4/8 Bits BCD	BCD4P	BCD4P SbDb	To 4bit BCD (Db): Bit	Ü	Ü
Conversion	BCD8	BCD8 SbDb	(Sb):Bit, BIN(0~99)	0	0
	BCD8P	BCD8P SbDb	To 8bit BCD (Db):Bit	-	~
	BIN	- BIN S D	(S) — To BIN (D)	0	0
BIN	BINP	BINP S D	1 BCD(0~9999)	_	
Conversion	DBIN	— DBIN S D	(S+1,S)	0	0
	DBINP	— DBINP S D	BCD(0~9999999)	xGK o o o o o o o o o o o o o	
	BIN4	BIN4 SbDb	(Sb):Bit, BCD(0~9)	0	0
4/8 Bits BIN	BIN4P	BIN4P SbDb	To 4bit BIN (Db):Bit		
Conversion	BIN8	BIN8 Sb Db	(Sb):Bit, BCD(0~99)	0	0
	BIN8P	BIN8P Sb Db	To bit BIN (Db):Bit	Ŭ	Ü
	GBCD	- GBCD SDN	Data (S) to N converted to BCD, and	0	0
Group BCD,BIN	GBCDP	GBCDP S D N	(D) to N saved		
Conversion	GBIN	- GBIN S D N	Data (S) to N converted to BIN, and	0	0
	GBINP	- GBINP S D N	(D) to N saved		

(3) Data type conversion instruction

Classification	Designations Symbol		Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
	I2R	— I2R S D	(S) To Real (D+1,D)	0	0
16 Bits Integer/Real	I2RP	- I2RP S D	Int(-32768~32767)		
Conversion	I2L	— [12L S D —	$(S) \xrightarrow{\text{To Long}} (D+3,D+2,D+1,D)$	0	0
	I2LP	- I2LP S D	Int(-32768~32767)		
	D2R	— D2R S D	(S+1,S) To Real (D+1,D)	0	0
32 Bits Integer/Real Conversion	D2RP	D2RP S D	Dint(-2147483648~2147483647)		
	D2L	— D2L S D	$(S+1,S) \xrightarrow{\text{To Long}} (D+3,D+2,D+1,D)$	0	0
	D2LP	— D2LP SD	L—Dint(-2147483648~2147483647)		
	R2I	R2I S D	(S+1,S) (D)	0	0
Short Real/Integer	R2IP	R2IP S D	↑ Whole Sing Real Range		
Conversion	R2D	R2D S D	(S+1,S)	0	0
	R2DP	R2DP S D	Whole Sing Real Range	O	Ŭ
	L2I	— L2I S D	$(S+3,S+2,S+1,S) \xrightarrow{\text{To INT}} (D)$	0	0
Long Real/Integer	L2IP	— L2IP S D	Whole Double Real Range	0	
Conversion	L2D	— L2D S D	$(S+3,S+2,S+1,S) \xrightarrow{\text{To DINT}} (D+1,D)$	0	0
	L2DP	— L2DP S D	Whole Double Real Range	0	O

Remark

Integer value and Real value will be saved respectively in quite different format. For such reason, Real Number Data should be converted as applicable before used for Integer Operation.

(4) Comparison instruction

Classification	Designations	Symbol	Description	Support	
Ciassilication	Designations	Symbol	Description	XGK	XGB
Unsigned Compare	CMP CMPP	— CMP S1 S2-	CMP(S1,S2) and applicable Flag SET (S1, S2 is Word)	0	0
with Special	DCMP	— DCMP S1 S2			
Relay used	DCMPP	DCMPP S1 S2	CMP(S1,S2) and applicable Flag SET (S1, S2 is Double Word)	0	0
	CMP4	- CMP4 S1 S2	CMP(S1,S2) and applicable Flag SET		
4/8 Bits Compare	CMP4P		(S1, S2 is Nibble)	0	0
	CMP8	- CMP8 S1S2	CMP(S1,S2) and applicable Flag SET		
	CMP8P	CMP8P S1 S2	(S1, S2 is Byte)	0	0
	TCMP	TCMP S1S2D	CMP(S1,S2))		
Table	TCMPP	TCMPP S1S2D	CMP(S1+15,S2+15) Result:(D) ~ (D+15), 1 if identical	0	0
Compare	DTCMP	— DTCMP S1S2D	CMP((S1+1,S1),(S2+1,S2)) CMP((S1+31,S1+30),(S2+31,S2+30)) Result:(D) ~ (D+15)		
	DTCMPP	- DTCMPP S1S2 D		0	0
	GEQ	- GEQ S1 S2 D N			
	GEQP	GEQP S1S2 D N			
	GGT	- GGT S1 S2 D N			
	GGTP	GGTP S1S2 D N			
	GLT	- GLT S1 S2 D N			
Group	GLTP	GLTP S1S2 D N	Compares S1 data to S2 data word by word, and saves its result in		
Compare (16 Bits)	GGE	- GGE S1 S2 D N	Device (D) bit by bit from the lower bit	0	0
	GGEP	GGEP S1S2DN	(N ≤ 16)		
	GLE	- GLE S1 S2 D N			
	GLEP	GLEP S1S2 D N			
	GNE	- GNE S1 S2 D N			
	GNEP				

Remark

 ${\sf CMP}({\sf P}),\ {\sf DCMP}({\sf P}),\ {\sf CMP4}({\sf P}),\ {\sf CMP8}({\sf P}),\ {\sf TCMP}({\sf P})\ \&\ {\sf DTCMP}({\sf P})\ \ {\sf Instructions}\ \ {\sf all}\ \ {\sf process}\ \ {\sf the}\ \ {\sf results}\ \ {\sf of}\ \ {\sf Unsigned}\ {\sf Compare}.$

Classification	Designations	Symbol	Description	Sup	port
Ciassilication	Designations	Symbol	Description	XGK	XGB
	GDEQ			0	0
	GDEQP	GDEQP S1 S2 D N		0	0
	GDGT			0	0
	GDGTP	GDGTP S1 S2 D N		0	0
	GDLT		Compares S1 data to S2 data 2 by 2 words, and saves its result in Device (D) bit by bit from the lower	0	0
Group	GDLTP	GDLTP S1 S2 D N		0	0
Compare (32 Bits)	GDGE		bit $(N \le 16)$	0	0
	GDGEP	GDGEP S1 S2 D N	(10)	0	0
	GDLE	GDLE S1 S2 D N		0	0
	GDLEP	GDLEP S1 S2 D N		0	0
	GDNE	GDNE S1 S2 D N		0	0
	GDNEP	GDNEP S1 S2 D N		0	0

Classification	Designations	Symbol	Description	Sup	port
Ciassilication	Designations	Symbol	Description	XGK	XGB
	LOAD=	= S1S2			
	LOAD>	> S1S2			
16 Bits Data	LOAD<	< S1 S2	Compares (S1) to (S2), and saves its result in Bit Result(BR) (Signed	0	0
Compare (LOAD)	LOAD>=	>= S1 S2	Operation)	0	0
,	LOAD<=	<= S1 S2			
	LOAD<>	<> S1S2—			
	AND=	⊢⊢= S1S2—			
40 D''	AND>	⊢⊢> S1S2—	Performs AND operation of (S1) &		
16 Bits Data	AND<	⊢-< S1S2—	(S2) Compare Result and Bit Result (BR), and then saves its result in BR (Signed Operation)	0	0
Compare (AND)	AND>=	⊢		O	O
	AND<=	⊢-<= S1S2			
	AND<>	⊢<> S1S2			
16 Bits	OR=	=	Performs OR operation of (S1) &		
Data Compare	OR<=	<= S1S2	(S2) Compare Result and Bit Result (BR), and then saves its result in BR (Signed Operation)	0	0
(OR)	OR<>	<> S1S2			
	LOADD=	D= S1 S2			
	LOADD>	D> S1 S2			
32 Bits Data	LOADD<	D< \$1 \$2 —	Compares (S1) to (S2), and saves its result in Bit Result(BR) (Signed		
Compare (LOAD)	LOADD>=	D>= S1 S2	Operation)		
, - ,	LOADD<=	D<= S1 S2			
	LOADD<>	D<> S1 S2 —			

Remark

Comparison instruction for input process the result of Signed comparison instruction generally. To process Unsigned comparison, Use comparison instruction for input.

Classification	Designations	Symbol	Description	Sup	port
Classification	Designations	Symbol	Description	XGK	XGB
	ANDD=	⊢⊢D= S1 S2			
00 8:	ANDD>	⊢⊢D> S1 S2 —			
32 Bits Data	ANDD<		Performs AND operation of (S1) & (S2) Compare Result and Bit Result	0	0
Compare (AND)	ANDD>=		(BR), and then saves its result in BR (Signed Operation)	Ü	Ŭ
	ANDD<=		,		
	ANDD<>				
32bt Data Compare (OR)	ORD=	D= S1 S2			
	ORD>	D> S1 S2			
	ORD<	D< S1 S2	Performs OR operation of (S1) & (S2) Compare Result and Bit Result	0	0
	ORD>=	D>= S1 S2	(BR), and then saves its result in BR (Signed Operation)	O	O
	ORD<=	D<= S1 S2			
	ORD<>	D<> S1 S2			
	LOADR=	R= S1 S2			
	LOADR>	R> S1S2			
Short Real Number	LOADR<	R< \$1 \$2	Performs OR operation of (S1) & (S2) Compare Result and Bit Result	0	0
Compare (LOAD)	LOADR>=	R>= S1S2	(BR), and then saves its result in BR (Signed Operation)	Ü	Ü
	LOADR<=	R<= S1 S2			
	LOADR<>	R<> S1 S2			
	ANDR=	⊢⊢R= S1S2			
	ANDR>				
Short Real Number	ANDR<	H R< S1 S2 S2 S2 S2 S2 S2 S2	Compares (S1+1,S) to (S2+1,S2) and saves its result in Bit Result	0	0
Compare (AND)	ANDR>=		(BR) (Signed Operation)		
	ANDR<=				
	ANDR<>				

Classification	Designations	Symbol	Description	-	port
Classification	Designations	Cymbol	Description	XGK	XGB
Real Number Compare (OR)	ORR=	R= S1 S2			
	ORR>	R> S1 S2			
	ORR<	R< \$1 \$2	Compares (S1+1,S1) to (S2+1,S2) and saves its result in Bit Result		
	ORR>=	R>= S1S2	(BR) (Signed Operation)	0	0
	ORR<=	R<= S1S2			
	ORR<>	R<> S1S2			
	LOADL=	L= S1 S2			
	LOADL>	L> S1 S2	Compares (S1+3,S1+2,S1+1,S) to (S2+3,S2+2, S2+1,S2) and saves its result in Bit Result(BR) (Signed Operation)	0	
Long Real Number Compare	LOADL<	L< S1 S2			
(LOAD)	LOADL>=	L>= S1 S2		0	0
	LOADL<=	L<= S1 S2			
	LOADL<>	L<> S1 S2			
	ANDL=				
	ANDL>				
Long Real Number	ANDL<	H L< S1 S2 H S1	Performs AND operation of (S1+1,S1) & (S2+1,S2) Compare Result and Bit Result(BR), and then saves	0	0
Compare (AND)	ANDL>=		its result in BR (Signed Operation)	O	0
	ANDL<=				
	ANDL<>				

Classification	Designations	Symbol	Description	Sup	port
Classification	Designations	Symbol	Description	XGK	XGB
Double Real Number Compare (OR)	ORL=	L= S1 S2			
	ORL>	L> S1 S2			
	ORL<	L< \$1 \$2	Performs OR operation of (S1 +1,S1) & (S2+1,S2) Compare Result and Bit Result(BR), and	0	0
	ORL>=	L>= S1 S2	then saves its result in BR (Signed Operation)	O	O
	ORL<=	L<= S1 S2			
	ORL<>	L<> \$1 \$2			
	LOAD\$=	\$= \$1\$2	Compares (S1) to (S2) Starting String and saves its result in Bit Result(BR)		
	LOAD\$>	\$> \$1 \$2		0	
String Compare	LOAD\$<	\$< \$1 \$2			0
(LOAD)	LOAD\$>=	\$>= S1S2		Ü	Ü
	LOAD\$<=	\$<= \$1 \$2			
	LOAD\$<>	\$<> \$1\$2			
	AND\$=				
	AND\$>				
String Compare	AND\$<		Performs AND operation of (S 1) & (S2) Starting String Compare	0	0
(AND)	AND\$>=	S1 S2	Result and Bit Result(BR), and then saves its result in BR	Ŭ	
	AND\$<=				
	AND\$<>				

Classification	Designations	Symbol	Description	Sup	
			2000-	XGK	XGB
String Compare (OR)	OR\$=	\$= S1S2			
	OR\$>	\$> \$1\$2			
	OR\$<	\$< S1 S2	Performs OR operation of (S1) & (S2) Starting String Compare		_
	OR\$>=	\$>= S1S2	Result and Bit Result(BR), and then saves its result in BR	0	0
	OR\$<=	\$<= \S1\S2			
	OR\$<>	\$<> \$1\$2			
	LOADG=	G= S1S2 N			
	LOADG>	G> S1S2 N	Compares (C1) (C1+1)		
16 Bits	LOADG<	G< S1 S2 N	Compares (S1), (S1+1),, (S1+N) to (S2), (S2+1),,		
Data Group Compare (LOAD)	LOADG>=	G>= S1S2 N	(S2+N) 1 to 1, and then saves 1 in Bit Result(BR) if each value compared meets given condition	0	0
	LOADG<=	G<= S1 S2 N			
	LOADG<>	G<> S1S2 N			
	ANDG=	⊢ G= S1S1 N	Performs AND operation of (S1), (S1+1),, (S1+N) & (S2), (S2+1),, (S2+N) 1 to 1 Compare Result and Bit Result (BR), and then saves its result in BR		
	ANDG>				
16 Bits Data	ANDG<	⊢⊢G< S1 S1 N			
Group Compare (AND)	ANDG>=	⊢⊢G>= S1S1N		0	0
	ANDG<=	⊢⊢G<= S1S1 N			
	ANDG<>	⊢⊢G<> S1S1 N			
	ORG=	G= S1 S2 N			
	ORG>	G> S1 S2 N			
16 Bits Data	ORG<	G< S1 S2 N	Performs OR operation of (S1), (S1+1),, (S1+N) & (S2), (S2+1),, (S2+N) 1 to 1		
Group Compare (OR)	ORG>=	G>= S1 S2 N	Compare Result and Bit Result (BR), and then saves its result in BR	0	0
	ORG<=	G<= S1S2 N			
	ORG<>	G<> \$1\$2 N			

Classification	Designations	Sv	mbol	Description	Sup	port
Classification	Designations	Зу	IIIDOI	Description	XGX	XGB
	LOADDG=	DG=	S1 S2 N			
00 B"	LOADDG>	DG>	S1 S2 N	Compares (S1), (S1+1), ···,		
32 Bits Data	LOADDG<	DG<	S1 S2 N	(S1+N) to (S2), (S2+1),, (S2+N) 1 to 1, and then saves		_
Group Compare	LOADDG>=	[DG>=	S1 S2 N	1 in Bit Result(BR) if each value compared meets given	0	0
(LOAD)	LOADDG<=	DG<=	S1 S2 N	condition		
	LOADDG<>	DG<>	S1 S2 N			
	ANDDG=	⊢⊢DG=	S1 S1 N			
	ANDDG>	⊢⊢DG>	S1 S1 N	Performs AND operation of (S1), (S1+1),, (S1+N) & (S2), (S2+1),, (S2+N) 1 to 1 Compare Result and Bit Result(BR), and then saves its result in BR	0	
32 Bits Data Group Compare (AND)	ANDDG<	⊢⊢DG<	S1 S1 N			_
	ANDDG>=		S1 S1 N			0
(AND)	ANDDG<=		S1 S1 N			
	ANDDG<>		S1 S1 N			
	ORDG=	DG=	S1 S2 N			
	ORDG>	DG>	S1 S2 N			
32 Bits Data	ORDG<	DG<	S1 S2 N	Performs OR operation of (S1), (S1+1),, (S1+N) & (S2), (S2+1),, (S2+N) 1 to		
Group Compare (OR)	ORDG>=	DG>=	S1 S2 N	1 Compare Result and Bit Result(BR), and then saves its result in BR	0	0
	ORDG<=	DG<=	S1 S2 N			
	ORDG<>	DG<>	S1 S2 N	-		

Classification	Designations	Symbol	Description	Sup	
Jiassincation	Designations		Безоприон	XGK	XGB
	LOAD3=	3= S1 S2 S3			
	LOAD3>	3> S1 S2 S3			
Three 16-Bit Data Compare	LOAD3<	3< S1 S2 S3	Saves 1 in Bit Result(BR) if each value of (S1), (S2), (S3) meets	0	0
(LOAD)	LOAD3>=	3>= S1 S2 S3	given condition	0	0
	LOAD3<=	3<= S1 S2 S3			
	LOAD3<>	3<> S1 S2 S3			
	AND3=				
	AND3>				
Three 16-Bit	AND3<		Performs AND operation of (S1), (S2), (S3) Compare Result by		
Data Compare (AND)	AND3>=		given condition and Bit Result (BR), and then saves its result in BR	0	0
	AND3<=				
	AND3<>				
	OR3=	3= S1 S2 S3	Performs OR operation of (S1), (S2), (S3) Compare Result by given condition and Bit Result (BR), and then saves its result in BR		
	OR3>	3> S1 S2 S3			
Three 32-Bit	OR3<	<3 \$1 \$2 \$3		0	0
Data Compare (OR)	OR3>=	>=3 \$1\$2\$3		0	0
	OR3<=	3<= \$1 \$2 \$3			
	OR3<>	3<> S1 S2 S3			
	LOADD3=	D3= S1 S2 S3			
	LOADD3>	D3> S1 S2 S3			
Three 16-Bit	LOADD3<	D3< S1 S2 S3	Saves 1 in Bit Result(BR) if each		
Data Compare (LOAD)	LOADD3>=	D3>= S1 S2 S3	value of (S1+1,S1), (S2+ 1,S2), (S3+1,S3) meets given condition	0	0
	LOADD3<=	D3<= S1 S2 S3			
	LOADD3<>	D3<> S1 S2 S3			

Classification	Designations	Symbol	Description	Sup	port	
Classification	Designations	Symbol	Description	XGK	XGB	
Three 32-Bit Data Compare (AND)	ANDD3=	⊢⊢D3= S1 S2 S3				
	ANDD3>	⊢⊢D3> S1 S2 S3 —				
	ANDD3<		Performs AND operation of (S1+1,S1), (S2+1,S2), (S3+1,S3) Compare	0	0	
	ANDD3>=	⊢⊢D3>= S1 S2 S3	Result by given condition and Bit Result (BR), and then saves its result in BR	0	O	
	ANDD3<=	⊢⊢D3<= S1 S2 S3 —				
	ANDD<>					
	ORD3=	D3= S1 S2 S3	Performs OR operation of (S1+1, S1), (S2+1,S2), (S3+1,S3) Compare Result by given condition and Bit Result (BR), and then saves its result in BR			
	ORD3>	D3> S1 S2 S3				
Three 32-Bit	ORD3<	D3< S1 S2 S3		0	0	
Data Compare (OR)	ORD3>=	D3>= S1 S2 S3		0	O	
	ORD3<=	D3<= S1 S2 S3				
	ORD3<>	D3<> S1 S2 S3				

(5) Increase/Decrease instruction

Classification	Designations	Symbol	Description	Sup	port
Ciassilication	Designations	Symbol	Description	XGK	XGB
	INC	- INC D	(D)+1 → (D)	,	
	INCP	- INCP D	(6)	2	4.04
	DINC	— DINC D	(D+1,D)+1 → (D+1,D)	2	4-94
BIN Data Increase	DINCP	DINCP D	(011,0)	2	
Decrease (Signed)	DEC	DEC D	(D)-1 (D)	2	
(Oigned)	DECP	DECP D		2	4.00
	DDEC	DDEC D	(D+1,D)−1 → (D+1,D)	0	4-96
	DDECP	DDECP D	(5 1,5)	2	
	INC4	INC4 Db	(D:x bit ~ D:x bit+4) + 1	2	
	INC4P	INC4P Db-	→ (D:x bit ~ D:x bit+4)	3	4.05
4/8 Bits Data Increase	INC8	- INC8 Db	(D:x bit ~ D:x bit+8) + 1	2	4-95
	INC8P	INC8P Db	→ (D:x bit ~ D:x bit+8)	3	
Decrease (Signed)	DEC4	DEC4 Db	(D:x bit ~ D:x bit+4) - 1	2	
(Signed)	DEC4P	DEC4P Db	→ (D:x bit ~ D:x bit+4)	3	4.07
	DEC8	DEC8 Db	(D:x bit ~ D:x bit+8) - 1	2	4-97
	DEC8P	DEC8P Db	→ (D:x bit ~ D:x bit+8)	3	
	INCU	INCU D	(D)+1 → (D)		
	INCUP	INCUP D		2	
	DINCU	DINCU D	(D+1,D)+1	_	4-98
BIN Data Increase	DINCUP	— DINCUP D		2	
Decrease	DECU	— DECU D	(D)−1 → (D)		
(Unsigned)	DECUP	DECUP D		2	4.00
	DDECU	— DDECU D	(D+1,D)−1 → (D+1,D)		4-99
	DDECUP	DDECUP D		2	

(6) Rotation instruction

Rotate to Left Rotate to Right	×GB o
Rotate to Left ROLP ROLP DROL DROL DROLP DROL	0
Rotate to Left DROL DROLP D	0
DROLP	
ROL4 ROL4 ROL4 ROL4 ROL4 ROL4 ROL8 ROL8 ROL8 ROL8 ROL8 ROL8 ROL8 ROL8	
A/8 Bits Rotate to Left ROL8 ROL8 ROL8 ROL8 ROL8 ROL8 ROL8 ROL8	
Rotate to Left ROL8 ROL8P ROL8P ROL8P ROL8P ROR ROR ROR RORP RORP DROR D	
ROLS	0
Rotate to Right ROR ROR ROR DROR 0	
Rotate to Right RORP RORP DROR DROR DROR DH1 DH2 CY O DROP DH1 DH1 DH1 DH1 DH1 DH1 DH1 DH	0
Rotate to Right RORP RORP DROR DROR DROR DH1 D+1 D+1 D+1 D+1 D+1 D+1 D+1	0
DROR	
DRORP D n	
ROR4 Db n	
4/8 Bits ROR4P	0
Rotate to Right ROR8 Db n Db n	O
ROR8P Db n	
RCL D n b15 b0	
Rotate to Left RCLP D CY D D	
(including Carry) DRCL D n b31 b15 b0	0
DRCLP D n	
RCL4 Db n CY D D	
4/8 Bits Rotate to Left RCL4P Db n	
(including Carry) RCL8 RCL8 Db n	0
RCL8P Db n	
RCR — RCR D n b15 b0	
Rotate to Right RCRP RCRP D n	
(including DRCR D n H b31 b15 b0	0
DRCRP D n	
RCR4 Db n D D CY	
4/8 Bits Rotate to Right RCR4P RCR4P Db n	
(including Carry) RCR8 RCR8 Db n	0
RCR8P Db n	

(7) Move instruction

Classification	Designations	Cumbal	Description	Sup	pport
Classification	Designations	Symbol	Description	XGK	XGB
Bits Move	BSFT	BSFT St Ed	St Ed b15 b0	0	0
DIG WOVE	BSFTP	- BSFTP St Ed-	0))
	BSFL	-BSFL D n	(D) b0		
Move to Higher	BSFLP	BSFLP D n	CY		
Bit	DBSFL	- DBSFL D n	(D+1, D) 60	0	0
	DBSFLP	- DBSFLP D n	CY		
	BSFL4	-BSFL4 Db n	b+3 b		
Move to Higher Bit within 4/8	BSFL4P	BSFL4P Db n	CY 0	0	0
Bits range	BSFL8	BSFL8 Db n	b+7	O	O
	BSFL8P	BSFL8P Db n	CY		
	BSFR	BSFR D n	(D) b15 b0	- 0	
Move to Lower	BSFRP	BSFRP D n	CY		0
Bit	DBSFR	DBSFR D n	(D+1, D) b0		0
	DBSFRP	DBSFRP D n	CY		
	BSFR4	BSFR4 Db n	b+3 b	- 0	
Move to Lower	BSFR4P	BSFR4P Db n	ō ĈY		
Bit within 4/8 Bits range	BSFR8	BSFR8 Db n	b+7 b		0
	BSFR8P	BSFR8P Db n	o CY		
Word Move	WSFT	- WSFT Et Ed-	h0000 St (Start Word)	0	0
vvoid Move	WSFTP	- WSFTP Et Ed-	Ed (End Word)	0)
	WSFL	WSFL D1 D2 N	h0000 D1		
Word Data Move to	WSFLP	WSFLP D1 D2 N	<u> </u>	0	0
Left/Right	WSFR	WSFR D1 D2 N	D1 ↑ ↑ ≥	0	O
	WSFRP	WSFRP D1 D2 N	h0000		
Bit Move	SR	SR Db I D N	Moves N bits starting from Db bit along Input direction (I) and Move direction (D)	0	0

(8) Exchange instruction

Classification	Designations Symbol		Description	Sup	port
Classification	Designations	Symbol	Description	XGK	XGB
Data Exchange	XCHG	—XCHG D1D2	(D1) ← → (D2)		
	XCHGP	-XCHGP D1 D2	(= -,	0	0
	DXCHG	- DXCHG D1 D2	(D1+1, D1) ← → (D2+1, D2)	Ü	Ü
	DXCHGP	— DXCHGP D1 D2	(01+1, 01)		
Group Data Exchange	GXCHG	GXCHG D1 D2 N	(D1) : N	0	0
	GXCHGP	GXCHGP D1 D2 N		O	O
Higher/Lower	SWAP	-SWAP D	(D) Upper Byte Lower Byte	0	0
Byte Exchange	SWAPP	- SWAPP D	(D) Lower Byte Upper Byte	O)
Group Byte Exchange	GSWAP	GSWAP D N	Exchanges Higher/Lower	0	0
	GSWAPP	GSWAPP D N	Byte of Words N starting from D	0	0

(9) BIN operation instruction

Classification Designations Symbol Description Styp Integer Addition (Signed) ADD —ADD S1 S2 D + (S1)+(S2) —(D) DADD —DADD S1 S2 D + (S1)+(S2) —(D+1,D) Integer Subtraction (Signed) SUB —SUBP S1 S2 D + (S1)-(S2) —(D) SUBP —SUBP S1 S2 D + (S1)-(S2) —(D) DSUB —DSUB S1 S2 D + (S1)-(S2)+1,S2) —(D+1,D) MUL —MUL S1 S2 D + (S1)×(S2) —(D+1,D)	v v v v v v v v v v v v v v v v v v v
Integer Addition (Signed)	
DADD	
DADD	
SUB	0
Integer Subtraction (Signed) SUBP 0	
Integer SUBP SUBP S1 S2 D	0
(Signed) DSUB S1 S2 D (S1+1,S1)-(S2+1,S2) DSUBP S1 S2 D (D+1,D) MUL S1 S2 D (D+1,D)	0
MUI — MUL S1 S2 D	
MUL S1 S2 D (\$1) \((\$2) \) (\$1, \((\$2) \) (\$1, \((\$2) \) (\$1, \((\$2) \) (\$2) (\$2) (\$2) (\$2)	
(01)^(02) 	
Integer MULP S1 S2 D	
Multiplication (Signed) DMUL S1 S2 D (S1+1,S1)×(S2+1,S2)	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Integer Division DIVP — DIVP S1 S2 D	
(Signed) DDIV S1 S2 D (S1+1,S1)÷(S2+1,S2) (D+1,D) Quotient	0
DDIVP S1 S2 D (D+3,D+2) Remainder	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Integer Addition ADDUP S1S2D	
(Unsigned) DADDU S1S2 D (S1+1,S1)+(S2+1,S2)	0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
SUBU $-$ SUBU $\boxed{S1 S2 D}$ $\boxed{(S1)-(S2)}$ \longrightarrow (D)	
Integer SUBUP S1S2 D	
Subtraction (Unsigned) DSUBU — DSUBU S1 S2 D (S1+1,S1)-(S2+1,S2)	0
DSUBUP $ S1 S2 D$ \longrightarrow (D+1,D)	
MULU $\boxed{S1 S2 D} \qquad (S1)\times(S2) \longrightarrow (D+1,D)$	
Integer MULUP S1S2 D	
Multiplication (Unsigned) DMULU DMULU S1S2 D (S1+1,S1)×(S2+1,S2)	0
DMULUP S1 S2 D → (D+3,D+2,D+1,D)	

(9) BIN operation instruction (continued)

Classification	Decignations	Symbol	Description	Suppo	ort
Classification	Designations	Symbol	Description	XGK	XGB
	DIVU	DIVU	(S1)÷(S2) → (D) Quotient (D+1) Remainder		
Integer Division	DIVUP	— DIVUP S1S2D	(D+1) Remainder	0	0
(Unsigned)	DDIVU	ODIVU S1S2D	(S1+1,S1)÷(S2+1,S2) (D+1,D) Quotient	0	0
	DDIVUP	DDIVUP S1S2D	(D+3,D+2) Remainder		
	RADD	-RADD S1S2D	(S1+1,S1)+(S2+1,S2)		
Real Number	RADDP	-RADDP S1S2D	——→ (D+1,D)	0	0
Addition	LADD	-LADD S1S2D	(\$1+3,\$1+2,\$1+1,\$1) +(\$2+3,\$2+2,\$2+1,\$2)	0	0
	LADDP	-LADDP S1S2D	— (D+3,D+2,D+1,D)		
	RSUB	-RSUB S1S2D	(\$1+1,\$1)-(\$2+1,\$2)		
Real Number	RSUBP	-RSUBP S1S2D	——→ (D+1,D)		
Subtraction	LSUB	- LSUB S1S2 D	(\$1+3,\$1+2,\$1+1,\$1) -(\$2+3,\$2+2,\$2+1,\$2)	0	0
	LSUBP	- LSUBP S1S2D	——— (D+3,D+2,D+1,D)		
	RMUL	-RMUL S1S2D	(S1+1,S1)×(S2+1,S2)		
Real Number	RMULP	-RMULP S1S2D	——→ (D+1,D)	0	0
Multiplication	LMUL	-LMUL S1S2D	(S1+3,S1+2,S1+1,S1) ×(S2+3,S2+2,S2+1,S2)	0	0
	LMULP	- LMULP S1S2D	→ (D+3,D+2,D+1,D)		
	RDIV	-RDIV S1S2D	(S1+1,S1)÷(S2+1,S2)		
Real Number	RDIVP	-RDIVP S1S2D	——→ (D+1,D)		0
Division	LDIV	-LDIV S1S2D	(S1+3,S1+2,S1+1,S1) ÷(S2+3,S2+2,S2+1,S2)	0	0
	LDIVP	- LDIVP S1S2D	→ (D+3,D+2,D+1,D)		
String	\$ADD		Connects S1 String with S2 String		
Addition	\$ADDP	- \$ADDP S1S2D	to save in D	0	0
Croup Addition	GADD	GADD S1S2DN	(S1) (S2) (D)	_	_
Group Addition	GADDP	GADDP S1S2 D N	+ = = _N	0	0
Group	GSUB	GSUB S1S2 D N	(S1) (S2) (D)		
Subtraction	GSUBP	GSUBP S1S2 D N	- = I N	0	0

(10) BCD operation instruction

Classification	Designations	Symbol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
BCD Addition	ADDB	- ADDB S1S2D	(S1)+(S2) → (D)		
	ADDBP	- ADDBP S1S2D	(01) (02)	0	0
BCD Addition	DADDB	- DADDB S1S2D	(S1+1,S1)+(S2+1,S2)		O
	DADDBP	- DADDBP S1S2 D	——→ (D+1,D)		
	SUBB	-SUBB S1S2D	(S1)-(S2) → (D)		
BCD Subtraction	SUBBP	-SUBBP S1S2D	(61) (62)		0
BCD Subtraction	DSUBB	OSUBB S1S2D	(S1+1,S1)-(S2+1,S2)	0	
	DSUBBP	- DSUBBP S1S2 D	——→ (D+1,D)		
	MULB	MULB S1S2D	(S1)×(S2) → (D+1,D)		
BCD	MULBP	MULBP S1S2D		. 0	0
Multiplication	DMULB	- DMULB S1S2D	(S1+1,S1)×(S2+1,S2)		O
	DMULBP	- DMULBP S1S2 D	→ (D+3,D+2,D+1,D)		
BCD Division	DIVB	OIVB S1S2D	(S1)÷(S2) (D) Quotient (D+1) Remainder		
	DIVBP	OIVBP S1S2D	(D+1) Remainder		
	DDIVB	DDIVB S1S2D	(S1+1,S1)÷(S2+1,S2) (D+1,D) Quotient	0	0
	DDIVBP	— DDIVBP S1S2D	(D+3,D+2) Remainder		

(11) Logic operation instruction

Classification	Designations	Symbol	Description	Basic Steps	Page
Logic Multiplication	WAND	WAND S1S2D	Word AND	0	0
	WANDP	WANDP S1S2D	(S1) ∧ (S2)(D)		
	DWAND	- DWAND S1S2D	DWord AND		
	DWANDP	- DWANDP S1 S2 D	(S1+1,S1)∧(S2+1,S2) (D+1,D)		
	WOR		Word OR		
Logio Addition	WORP	WORP S1S2D	(S1) V (S2)(D)		
Logic Addition	DWOR	— DWOR S1S2D	DWord OR	0	0
	DWORP	- DWORP S1S2D	(S1+1,S1) V (S2+1,S2)(D+1,D)		
	WXOR	WXOR S1S2D	Word Exclusive OR		
Exclusive	WXORP	WXORP S1S2D	(S1) ¥ (S2)(D)	0	0
OR	DWXOR	- DWXOR S1S2D	DWord Exclusive OR		
	DWXORP	- DWXORP S1 S2 D	(S1+1,S1) ⊻ (S2+1,S2) (D+1,D)		
	WXNR	WXNR S1S2D	Word Exclusive NOR		
Exclusive	WXNRP	WXNRP S1S2D	(S1) ¥ (S2)(D)	_	
NOR	DWXNR	- DWXNR S1S2D	DWord Exclusive NOR	0	0
	DWXNRP	- DWXNRP S1 S2 D	(S1+1,S1)¥(S2+1,S2) (D+1,D)		
	GWAND	GWAND S1S2DN	(S1) (S2) (D)		0
	GWANDP	GWANDP S1 S2 D N		0	
	GWOR		(S1) (S2) (D)		
Group Logic Operation	GWORP	GWORP S1S2 D N	V = JN	0	0
	GWXOR	GWXOR S1S2DN	(S1) (S2) (D)		
	GWXORP	GWXORP S1 S2 D N	= <u>I</u> N	0	0
	GWXNR	GWXNR S1S2 D N	(S1) (S2) (D)		
	GWXNRP	GWXNRP S1 S2 D N	= <u>I</u> N	0	0

(12) Data process instruction

Classification	Designations	Symbol	Description	Sup	port
Ciassification	Designations	Зупрог	·	XGK	XGB
Dit Observe	BSUM	- BSUM S D	b15 b0 S	0	
	BSUMP	BSUMP S D	1's number D		0
Bit Check	DBSUM	- DBSUM S D	b31 b15 b0 S S		
	DBSUMP	- DBSUMP S D	1's number D		
Dit Dooot	BRST	-BRST D N	Popoto N. Pito (starting from D) to 0	0	0
Bit Reset	BRSTP	-BRSTP D N	Resets N Bits (starting from D) to 0	0	0
Encode	ENCO	-ENCO SDn	\$ D	0	0
Lilcode	ENCOP	- ENCOP S D n	2 ^N bits N bits 2binary	Ü	Ü
Decode	DECO	— DECO SDn	S → □□□□□	0	0
	DECOP	— DECOP SDn	N bits 2binary 2 ^N bits	,	_
	DIS	— DIS SDn	D+1 S : DAN-1	0	
Data Disconnect &	DISP	- DISP S D n	5 : D+N-1 → □□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□		0
Connect	UNI	-UNI SDn	D		O
	UNIP	-UNIP SDn	D+N-1		
	WTOB	-WTOB SDn	S Higher Lower D h00 Lower D h00 Higher D+1	0	
Word/ Byte	WTOBP	-WTOBP SDn	S+N-1 Higher Lower h00 Lower h00 Higher		0
Conversion	BTOW	-BTOW SDn	D h00 Lower Higher Lower S D+1 h00 Higher :		
	BTOWP	BTOWP SDn	h00 Lower h00 Higher Lower S+N-1		
I/O	IORF	IORF S1 S2 S3	Right after masking I/O data (located on S1) with S2 and S3 data, perform	0	0
Refresh	IORFP		process		_
	SCH	SCH S1S2DN			
Data Search	SCHP	SCHP S1S2 D N	Finds S1 value within S2 ~ N range and saves the first identical valued	0	0
	DSCH	- DSCH S1S2 D N	position in D and S1's identical valued total number in D+1		O
	DSCHP	DSCHP S1S2 D N			
Max. Value	MAX	MAX SDn	Saves the max value in D among N	- 0	
	MAXP	MAXP SDn	words starting from S		0
Search	DMAX	— DMAX SDn	Saves the max value in D among N		J
	DMAXP	- DMAXP SDn	double words starting from S		

(12) Data process instruction (continued)

Classification	Designatio Symbol	Symbol	Description	Support	
Ciassilication	ns	Зупівої	Description	XGK	XGB
Min. Value	MIN	- MIN SDn	Saves the min value in D among N	0	0
	MINP	MINP SDn	words starting from S		
Search	DMIN	- DMIN SDn	Saves the min value in D among N	O	O
	DMINP	- DMINP SDn	double words starting from S		
	SUM	-SUM SDn	Adds up N words starting from S to		
0	SUMP	-SUMP SDn	save in D		
Sum	DSUM	- DSUM SDn	Adds up N double words starting	0	0
	DSUMP	- DSUMP S D n	from S to save in D		
	AVE	- AVE SDn	Averages N words starting from S		
	AVEP	- AVEP S D n	to save in D		0
Average	DAVE	— DAVE SDn	Averages N double words starting	0	
	DAVEP	— DAVEP SDn	from S to save in D		
	MUX	- MUX S1 S2 D N	S2 S1st data		
MILLY	MUXP	- MUXP S1 S2 D N	$ \begin{array}{c c} & \\ & \\ & \\ \end{array} $	0	0
MUX	DMUX	- DMUX S1 S2 D N	S2+1 S2 S1st data D+1 D		
	DMUXP	- DMUXP S1S2 D N			
Data	DETECT	- DETECT S1S2 D N	Detects N data from S1, to save the	0	_
Detect	DETECTP	- DETECTP S1 S2 D N	first value larger than S2 in D, and the extra number in D+1		0
Ramp Signal Output	RAMP		Saves linear-changed value in D1 during n3 scanning of initial value n1 to final n2 and present scanning number in D1+1, and changes D2 value to ON after completed	0	0
Data Align	SORT	[SORT S n1 n2 D1 D2 -	S : Head Address of Sort Data n1 : Number of Words to sort n1+1 : Sorting Method	0	0
	SORTP	SORTP S n1 n2 D1 D2	n2: Operation number per Scan D1 : ON if complete D2 : Auxiliary Area	0	ì

(13) Data table process instruction

Classification	Designations	Symbol	Description	Support	
	Designations			XGK	XGB
Data Write	FIWR	FIWR SD	Adds S to the last of Data Table D ~ D+N, and increases Data Table Length(N) saved in D by 1		
	FIWRP	FIWRP S D		0	0
First-input Data Read	FIFRD	-FIFRD SD	Moves first data, S+1 of Data Table S ~ S+N to D (pull 1 place after origin deleted) and decreases Data Table Length(N) saved in D by 1 S		
	FIFRDP	FIFRDP SD		0	0
Last-Input Data Read	FILRD	-FILRD SD	Moves last data, S+N of Data Table S ~ S+N to D (origin deleted) and decreases Data Table Length(N) saved in D by 1 S	0	0
	FILRDP	FILRDP SD		D)
Data Insert	FIINS	FINS SDn	Adds S to 'N'th place of Data Table D ~ D+N (origin data pulled by 1), and		
	FIINSP	-FINSP S D n	increases Data Table Length(N) saved in D by 1	0	0
Data Pull	FIDEL	-FDEL SDn	Deletes 'N'th data of Data Table S ~ S+N (pull 1 place) and decreases	0	C
	FIDELP	-FDELP S D n	Data Table Length(N) saved in D by 1	0	9

(14) Display instruction

Classification	Designations Symbol		Description	Support	
	Designations	Symbol	Description	XGK	XGB
7 Segment Display	SEG	SEG SDZ	Converts S Data to 7-Segment as adjusted in Z Format so to save in D		
	SEGP	-SEGP SDZ		0	0

(15) String Process instruction

Classification	Designations Symbol	Symbol	Description	Support	
Ciassilication	Designations	Зушьог	Description	XGK	XGB
Convert to Decimal	BINDA	BINDA S D	Converts S of 1-word BIN value to Decimal ASCII Cord to save in		0
	BINDAP	BINDAP SD	starting D		
ASCII Cord	DBINDA	- DBINDA S D	Converts S of 2-word BIN value to	0	
	DBINDAP	- DBINDAP S D	Decimal ASCII Cord to save in starting D		
	BINHA	BINHA S D	Converts S of 1-word BIN value to Hexadecimal ASCII Cord to save		
Convert to Hexadecimal	BINHAP	BINHAP S D	in starting D		0
ASCII Cord	DBINHA	- DBINHA S D	Converts S of 2-word BIN value to Hexadecimal ASCII Cord to save in	0	0
	DBINHAP	DBINHAP S D	starting D		
	BCDDA	BCDDA S D	Converts S of 1-word BCD to ASCII		
Convert BCD to Decimal	BCDDAP	BCDDAP S D	Cord to save in starting D		0
ASCII Cord	DBCDDA	— DBCDDA S D	Converts S of 2-word BCD to ASCII	0	
	DBCDDAP	DBCDDAF S D	Cord to save in starting D		
	DABIN	— DABIN S D	Converts S S+2,S+1,S's Decimal	• 0	
Convert Decimal ASCII	DABINP	DABINP S D	ASCII Cord to BIN to save in D		_
to BIN	DDABIN	DDABIN S D	Converts S+5~S's Decimal ASCII Cord to BIN value to save in D+1 &		0
	DDABINP	DDABINP S D	D		
	HABIN	HABIN S D	Converts S+1,S's Hexadecimal ASCII		
Convert	HABINP	HABINP S D	Cord to BIN value to save in D		
Hexadecimal ASCII to BIN	DHABIN	— DHABIN S D	Converts S+3~S's Hexadecimal ASCII	0	0
	DHABINP	— DHABINP S D	Cord to BIN to save in D		
	DABCD	— DABCD S D	Converts S+1,S's Decimal ASCII		
Convert Decimal ASCII to BCD	DABCDP	- DABCDP S D	Cord to BCD to save in D		
	DDABCD	— DDABCD S D	Converts S+3~S's Decimal ASCII	0	0
	DDABCDP	DDABCDF S D	Cord to BCD to save in D		
String	LEN	LEN S D	Saves String Length with S starting	0	
Length Detect	LENP	LENP S D	in D		0

(15) String process instruction (continued)

Classification	Docianations	Symbol	Doscription	Sup	port	
Classification	Designations	Symbol	Description	XGK	XGB	
	STR	- STR S1 S2 D	Adjusts S2 saved word data to S1 saved place			
Convert BIN16/32 to	STRP	STRP S1S2D	number to convert to String and save in D	0	0	
String	DSTR	DSTR S1S2D	Adjusts S2 saved double word data to S1 saved	O	O	
	DSTRP	DSTRP S1S2D	place number to convert to String and save in D			
	VAL	VAL S D1 D2	Adjusts S saved string to number to save in word			
Convert String to	VALP	-VALP S D1 D2	D1 and saves the place number in D2	0	0	
BIN16/32	DVAL	DVAL S D1 D2	Adjusts S saved string to number to save in double	0	0	
	DVALP	DVALP S D1 D2	word D1 and saves the place number in D2			
	RSTR	RSTR S1S2D	Adjusts Floating decimal point point Real Number			
Convert Real Number to String	RSTRP	-RSTRP S1S2D	places) to String format to		V	
	LSTR	LSTR S1 S2 D	Adjusts Floating decimal point point Double Real	0	Х	
	LSTRP	LSTRP S1 S2 D	Number Data (S1:number, S2:places) to String format to save in D			
	STRR	-STRR SD	Converts String S to Floating			
Convert String to Real Number	STRRP	-STRRP S D	Number Data to save in D	0	X	
Number	STRL	-STRL S D	Converts String S to Floating decimal point	O	^	
	STRLP	STRLP S D	point Double Real Number Data to save in D			
ASCII Conversion	ASC	ASC S D cw	Converts BIN Data to ASCII in Nibble unit,	0		
ASCII Conversion	ASCP	ASCP S D cw	number to convert to String and save in D Adjusts S2 saved double word data to S1 saved place number to convert to String and save in D Adjusts S saved string to number to save in word D1 and saves the place number in D2 Adjusts S saved string to number to save in double word D1 and saves the place number in D2 Adjusts Floating decimal point point Real Number Data (S1: number, S2: places) to String format to save in D Adjusts Floating decimal point point Double Real Number Data (S1:number, S2:places) to String format to save in D Converts String S to Floating decimal point point point point Real Number Data to save in D Converts String S to Floating decimal point point Double Real Number Data to save in D Converts String S to Floating decimal point point Double Real Number Data to save in D Converts String S to Floating decimal point point Double Real Number Data to save in D Converts String S to Floating decimal point point Double Real Number Data to save in D Converts BIN Data to ASCII in Nibble unit, based on cw's format from S to save in D Converts 2N ASCII saved in N words from S in byte unit to Nibble unit of Hexadecimal BIN so to save in D Extracts n string from S string's final letter to save in starting D Extracts string which conforms to S2 condition among S1 string to save in grown S1 string to sav	0	0	
1157.0	HEX	HEX SDN	in N words from S in byte			
HEX Conversion	HEXP	HEXP SDN	Hexadecimal BIN so to	0	0	
String Extract from	RIGHT	-RIGHT S D N				
Right	RIGHTP	-RIGHTP S D N		0	0	
String Extract from Laft	LEFT	LEFT SDN				
String Extract from Left	LEFTP	-LEFTP SDN		0	0	
String Pandom Extract	MID	MID S1 S2 D -	conforms to S2 condition	0	0	
String Random Extract	MIDP	MIDP S1 S2 D	among S1 string to save in	U	O	

(15) String process instruction (continued)

Classification	Designations	Symbol	Description	Basic Steps	Page
String Random	REPLACE	REPLACE S1 D S2	Processes S1 String as		0
Replace	REPLACEP	REPLACEP S1 D S2	applicable to S2 Condition to save in D String	0	0
Ctring Find	FIND		Finds identical String to S2 in S1 ~ N data to save the		
String Find	FINDP	DP S1 S2 D N absolute position in D CD RBCD S1S2 D Adjusts Floating decimal point point Real Number Data S1 to S2 place to convert to BCD.	0	0	
	RBCD	-RBCD S1S2D			
Parse Real	RBCDP	-RBCDP S1S2D			X
Number to BCD	LBCD	- LBCD S1 S2 D	Adjusts Floating decimal point point Double Real Number	0	Χ
	LBCDP	LBCDP S1 S2 D	Data S1 to S2 place to convert to BCD, and then to save in D		
	BCDR	BCDR S1S2D	Adjusts BCD Data S1 to S2 place to convert to Floating		
Convert BCD	BCDRP	BCDRP S1S2D	decimal point point Real Number, and then to save in D		
Data to Real Number	BCDL	BCDR S1S2D	Adjusts BCD Data S1 to S2 place to convert to Floating	0	Х
	BCDLP	BCDLP S1 S2 D	decimal point point Double Real Number, and then to save in D		

(16) Special function instruction

Classification	Designations	Symbol	Description	Basic Steps	Page
CIN On a ration	SIN	-SIN SD	SIN(S+1,S) (D+1,D)	_	
SIN Operation	SINP	-SINP S D	SIN(3+1,3) (U+1,U)	0	0
COS Operation	cos	—cos sd	000(0.1.0)		
	COSP	COSP S D	COS(S+1,S) (D+1,D)	0	0
TAN Operation -	TAN	TAN SD	TAN(S+1,S) (D+1,D)		
	TANP	TANP S D		0	0
RAD	RAD	RAD SD	(S+1,S) (D+1,D)		
Conversion	RADP	RADP S D	Converts angle to radian	0	0
Angle	DEG	DEG S D	(S+1,S) (D+1,D)		
Conversion	DEGP	DEGP S D	Converts radian to angle	0	0
Square Root	SQRT	SQRT S D			
Öperation	SQRTP	SQRTP S D	$\sqrt{(S+1,S)} \longrightarrow (D+1,D)$	0	0

(17) Data control instruction

Classification	Designations	Symbol	Description	Basic Steps	Page
	LIMIT	LIMIT S1S2S3D			
Limit	LIMITP	LIMITP S1S2S3D	If S1 < S2, then D = S2 If S2 < S1 < S3, then		
Control	DLIMIT	— DLIMIT S1S2S3 D	D = S1 If S3 < S1, then D = S3	O	0
	DLIMITP	— DLIMITP S1S2S3 D			
	DZONE				
Dead-zone	DZONEP	DZONEP S1 S2 S3 D	If S1 < -S2, then D = S1+S2-S2(S3/100) If -S2 < S1 < S2, then		
Control	DDZONE		D = (S3/100)S1 If S1 < S2, then D = S1-S2+S2(S3/100)	0	0
	DDZONEP	DDZONEP S1 S2 S3 D		Steps	
	VZONE		If S1 < -S2(S3/100), then $D = S1-S2+S2(S3/100)$ If $-S2(S3/100)$ < $-S2(S3/100)$ < $-S2(S3/100)$,		
Vertical-zone	VZONEP	-VZONEP S1 S2 S3 D			0
Control	DDZONE	O			
	DVZONEP	OVZONEP S1 S2 S3 D	D = \$1+\$2-\$2(\$3/100)	Steps	
Vertical-zone Control DVZC DVZC PIDR	PIDRUN	PIDRUN N	Operates PID Loop N	0	0
	PIDPAUSE	PIDPAUSE N	Stops PID Loop N momentarily	0	Х
Built-in PID Control Instruction	PIDPRMT	PIDPRMT S N	Changes PID Loop N's Parameter. (SV(word) / Ts(word) / Kp(real) / Ti(real) / Td(real))	0	Х
	PIDAT	PIDRUN N	Start of PID loop Auto-tuning	steps	0
	PIDCAS	PIDPRMT S N	Start of PID loop cascade operation	Х	0
	PIDHBD	PIDPRMT S N	Start of PID loop combination operation	Х	0

(18) Time related instruction

Classification	Designations	Cumbal	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
Date/Time	DATERD	- DATERD D	Reads PLC Time to save in D ~ D+6	0	X
Data Read	DATERDP	- DATERDP D	(Yr/Mn/Dt/Hr/Mn/Sd/Day)	0	^
Date/Time	DATEWR	DATEWR S	Input S ~ S+6's Time Data in PLC	0	Х
Data Write	DATEWRP	- DATEWRF S	(Yr/Mn/Dt/Hr/Mn/Sd/Day)	0	^
Time Data	ADDCLK	ADDCLK S1S2 D	Adds S1 ~ S1+2 & S2 ~ S2+2 Time Data to save in D ~ D+2 in Time	0	Х
Increase	ADDCLKP	- ADDCLKPS1S2 D	Data format (Hr/Mn/Sd)		^
Time Data	SUBCLK	SUBCLK S1S2D	Extracts S2 ~ S2+2's Time Data from S1 ~ S1+2 to save in D ~ D+2 in	0	Х
Decrease	SUBCLKP	SUBCLKPS1S2D	Time Data format (Hr/Mn/Sd)	0 0	^
	SECOND	SECOND S D	Converts Time Data S ~ S+2 to	0	×
Time Data	SECONDP	- SECONDP S D	seconds to save in double word D		^
Format Conversion	HOUR	HOUR SD-	Converts the seconds saved in double word S to Hr/Mn/Sd to save		Х
	HOURP	HOURP SD-	in D ~ D+2		^

(19) Divergence instruction

Classification D	Designations	Symbol	Jumps and designates the location to move to Calls Function applicable to LABEL Designates Function to be called by CALL	Sup	port
Classification	Designations	Зушьы		XGK	XGB
Divergence	JMP	JMP LABEL	Jumps to LABEL location		
Instruction	LABEL	LABEL ()		0	0
Subroutine	CALL	CALL LABEL	Calla Function applicable to LAREI		
	CALLP	CALLP LABEL	Calls Fullction applicable to LABEL		0
Call Functional	SBRT	SBRT LABEL		0	0
	RET	RET	RETURN		

(20) Loop instruction

Classification	Designations	Symbol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
	FOR	FOR N	Operates FOR~NEXT section n)	0
Loop Instruction	NEXT	NEXT -	times	0	O
	BREAK	BREAK	Escapes from FOR~NEXT section	0	0

(21) Flag instruction

Classification Designation	Designations	ations Symbol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
Carry	STC	—STC	Carry Flag (F0112) SET	0	
Flag Set, Reset CLC	CLC	—clc	Carry Flag (F0112) RESET	0	0
Error Flag Clear	CLE	—CLE	Error Latch Flag (F0115) RESET	0	0

(22) System instruction

Classification	Designations	Symbol	Description	Sup	port
Classification	Designations	Зуптвог	Description	XGK	XGB
Error Display	FALS	— FALS n	Self Diagnosis (Error Display)	0	0
Scan Cluck	DUTY	— DUTY D n1 n2	On during n1 Scan, Off during n2 Scan	0	0
Time Cluck	TFLK	TFLK D1 S1 S2 D2	On during S1 set time, Off during S2 set time	0	0
WDT	WDT	— WDT	Watch Dog Timor Cloor	0	0
Initialize	WDTP	— WDTP	Watch Dog Timer Clear	0	O
Output Control	OUTOFF	— OUTOFF	All Output Off	0	0
Operation Stop	STOP	— STOP	Finishes applicable scan to end PLC Operation	0	0
Emergent Operation Stop	ESTOP	— ESTOP	Ends PLC operation right after Instruction executed	0	0

(23) Interrupt related instruction

Classification	Designations	Symbol	Description	Support	
Classification	Designations	Designations Symbol	Description	XGK	XGB
All Channels	El	—EI	All Channels Interrupt allowed))
Interrupt Setting DI	DI		All Channel Interrupt prohibited	0	0
Individual Channel	EIN	— EIN N	Individual Channel Interrupt allowed		0
Interrupt Setting	DIN	— DIN N	Individual Channel Interrupt prohibited	0	0

(24) Sign reversion instruction

Classification	Designations	Symbol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
	NEG	- NEG D	Saves D value again in D with 2's		
2's	NEGP	-NEGP D	complement taken		
complement	DNEG	DNEG D	Saves (D+1,D) value again in	O	0
	DNEGP	- DNEGP D	(D+1,D) with 2's complement taken	XGK o t o	
	RNEG	-RNEG D	Reverses D Real Number Sign then to save again		
Real Number Data Sign	RNEGP	-RNEGP D			0
Reverse	LNEGR	- LNEG D	Reverses D Double Real Number	0	0
	LNEGP	- LNEGP D	Sign then to save again	xgk o	
	ABS	— ABS D	Converte D highest Bit to 0		
Absolute Value	ABSP	ABSP D	Converts D highest Bit to 0		
Operation	DABS	— DABS D	Converts (D+1,D)	0	0
	DABSP	— DABSP D	highest Bit to 0		

(25) File related instruction

Classification	Designations	Symbol	Description	Sup	port
Classification	Designations	Symbol	Description	XGK	XGB
Block	RSET	-RSET S	Changes Block Number of file register		×
Conversion	RSETP	RSETP S	to S Number	0	^
Flash Word Data	EMOV	EMOV S1 S2 D	Transfers S2 word data in S1 Block		
Transfer	EMOVP	—EMOVP S1 S2 D — to D		×	
Flash Double Word	EDMOV	EDMOV S1 S2 D	Transfers S2+1, S2 double word data	0	^
Data Transfer	EDMOVP	EDMOVP S1 S2 D	in S1 Block to D+1, D		
Block Read	EBREAD	-EBREAD S1 S2	Reads Flash Memory Block	0	Х
Block Write	EBWRITE	— EBWRITE S1 S2	Writes Flash Memory Block	0	Х
Block Compare	EBCMP	-EBCMP S1 S2 D1 D2	Compares R Area's Bank with Flash Area's Block	0	Х

Appendix 4.4 Special/Communication Instruction

(1) Communication module related instruction

Classification	Designations	Symbol	Description	Support	
				XGK	XGB
Station No. Set	P2PSN	P2PSN n1 n2 n3	Sets opposite station No. for P2P Communication. n1:P2P No., n2:Block, n3:Station No.	0	Х
Read Area Set (WORD)	P2PWRD	— P2PWRD n1 n2 n3 n4 n5	Sets word data Read Area n1:P2P No., n2:Block, n3:Variable sequence, n4:Variable Size, n5:Device	0	Х
Write Area Set (WORD)	P2PWWR		Sets word data Write Area n1:P2P No., n2:Block, n3:Variable sequence, n4:Variable Size, n5:Device	0	Х
Read Area Set (BIT)	P2PBRD		Sets bit data Read Area n1:P2P No., n2:Block, n3:Variable sequence, n4: Variable Size, n5:Device	0	Х
Write Area Set (BIT)	P2PBWR	— P2PBWR n1 n2 n3 n4 n5	Sets bit data Write Area n1:P2P No., n2:Block, n3:Variable sequence,n4:Variable Size, n5:Device	0	Х

(2) Special module common instruction

Classification	Designations	Symbol	Description	Support	
				XGK	XGB
Special Module Read/Write	GET	GET SISDN	Reads data of special module	0	0
	GETP	GETP SISDN	memory is installed on		
	PUT		Writes data on special module memory is installed on	0	0
	PUTP	PUTP SI S1 S2 N		0	0

(3) Exclusive positioning instruction

Classification	Designations	Symbol	Description	Support		
				XGK	XGB	
Return to Origin Point	ORG	ORG SI ax	Instructions Positioning Module's ax axis installed on sl slot to return to Origin Point	0	0	
Floating Origin Point	FLT	FLT sl ax	Instructions Positioning Module's ax axis installed on sl slot to set Floating Origin Point	0	0	
Direct Start	DST	- DST sl ax n1 n2 n3 n4 n5 -	Instructions Positioning Module's ax axis installed on sl slot to start directly with Target Position(n1), Target Speed(n2), Dwell Time(n3), M Code(n4) & Control Word(n5)	0	0	
Indirect Start	IST	[IST sl ax n	Instructions Positioning Module's ax axis installed on sl slot to start n step indirectly	0	0	
Linear Interpolation	LIN	— LIN SI ax n1 n2	Instructions Positioning Module's ax axis installed on sl slot to let n2 axes operate n1 step by Linear Interpolation	0	0	
Circular Interpolation	CIN	— CIN sl ax n1 n2	Instructions Positioning Module's ax axis installed on sI slot to let n2 axes operate n1 step by Circular Interpolation	0	X	
Simultaneous Start	SST	-SST sl ax n1 n2 n3 n4	Instructions Positioning Module's ax axis installed on sl slot to let n4 axes operate n1(X), n2(Y), n3(Z) steps by Simultaneous Start	0	0	
Speed/Position Control Switch	VTP	VTP sl ax	Instructions Positioning Module's ax axis installed on sI slot to switch Speed to Position Control	0	0	
Position/Speed Control Switch	PTV	PTV sl ax	Instructions Positioning Module's ax axis installed on sl slot to switch Position to Speed Control	0	0	
Decelerated Stop	STP	STP sl ax	Instructions Positioning Module's ax axis installed on sl slot to stop as decelerated.	0	0	
Skip	SKP	SKP SI ax	Instructions Positioning Module's ax axis installed on sl slot to skip	0	Х	
Position Synchronization	SSP	—SSP sl ax n1 n2 n3	Instructions Positioning Module's ax axis installed on sI slot to do Position Sync with main axis of n3, n1 sync-positioned and n2 step operated	0	0	
Speed Synchronization	SSS	—SSS slax n1 n2 n3	Instructions Positioning Module's ax axis installed on sl slot to do Speed Sync with main axis of n3, n1 master and n2 slave	0	0	
Position Override	POR	— POR SI ax n	Instructions Positioning Module's ax axis installed on sI slot to override Position to change the target position to n	0	0	

(4) Exclusive position control instruction (continued)

OL ''. ''	Danisma etiana	O h - l	5	Support	
Classification	Designations	Symbol	Description	XGK	XGB
Speed Override	SOR	SOR slax n	Instructions Positioning Module's ax axis installed on sl slot to override Speed to change the target speed to n	0	0
Position specified Speed Override	PSO	PSO slax n	Instructions Positioning Module's ax axis installed on sl slot to override position specified speed to change the target speed to n2 from n1 position	0	0
Continuous Operation	NMV	NMV si ax	Instructions Positioning Module's ax axis installed on sl slot to operate continuously to n step	0	Х
Inching	INCH	INCH sl ax n	Instructions Positioning Module's ax axis installed on sl slot to inch to n position	0	0
Return to Position Previous to Manual Operation	RTP	RTP sl ax	Instructions Positioning Module's ax axis installed on sl slot to return to position previous to manual operation	0	Х
Operation Step Change	SNS	SNS slax n	Instructions Positioning Module's ax axis installed on sl slot to change operation step to n	0	0
Repeated Operation Step Change	SRS		Instructions Positioning Module's ax axis installed on sl slot to change repeated operation step to n	0	х
M Code Off	MOF	MOF si ax	Instructions Positioning Module's ax axis installed on sl slot to make M code off	0	0
Present Position Change	PRS	PRS slax n	Instructions Positioning Module's ax axis to change present position to n	0	0
Zone Allowed	ZOE	—ZOE si ax	Allows zone output of Positioning Module installed on sl slot	0	Х
Zone Prohibited	ZOD	—ZOD si ax	Prohibits zone output of Positioning Module installed on sl slot	0	Х
Encoder Value change	EPRS	EPRS slax n	Changes Encoder Value of Positioning Module installed on sl slot to n	0	Х
Teaching	TEA	-TEA slax n1 n2 n3 n4	Changes n1 step's target position or speed of Positioning Module's ax axis installed on sl slot	0	Х
Teaching Array	TEAA	-TEAA si ax n1 n2 n3 n4	Changes multiple target positions or speed of Positioning Module's ax axis installed on sl slot	0	Х
Emergent Stop	EMG	—EMG SI ax	Instructions Positioning Module installed on sl slot to perform Emergent Stop	0	0

(5) Exclusive position control instruction (continued)

Classification	Designations S	Symbol	Description	Support	
Classification	Designations	Symbol	Description	XGK	XGB
Error Reset	CLR	- CLR slax n	Resets Error originated from Positioning Module's ax axis installed on sl slot	0	0
Error History Reset	ECLR	ECLR sl ax	Deletes Error History originated from Positioning Module's ax axis installed on sl slot	0	×
Point Operation	PST	PST slax n	Performs Point Operation of Positioning Module's ax axis installed on sl slot	0	Х
Basic Parameter Teaching	ТВР	TBP sl ax n1 n2	Changes n2 to n1 among basic parameters of Positioning Module's ax axis installed on sl slot	0	Х
Extended Parameter Teaching	TEP	TEP SI ax n1 n2	Changes n2 to n1 among extended parameters of Positioning Module's ax axis installed on sl slot	0	Х
Return to Origin Point Parameter Teaching	THP	THP sl ax n1 n2	Changes n2 to n1 among returned parameters to origin point of Positioning Module's ax axis installed on sl slot	0	Х
Manual Operation Parameter Teaching	TMP	—TMP sl ax n1 n2	Changes n2 to n1 among manual operation parameters of Positioning Module's ax axis installed on sl slot	0	Х
Input Signal Parameter Teaching	TSP	—TSP slax n	Changes input signal parameter of Positioning Module's ax axis installed on sl slot to the value set in n1	0	Х
Common Parameter Teaching	TCP	TCP sl ax n1 n2	Changes n2 to n1 among common parameters of Positioning Module installed on sl slot	0	Х
Parameter Save	WRT		Instructions Positioning Module's ax axis installed on sI slot to save present parameter of n axis in flash ROM.	0	0
Present State Read	SRD	—SRD slax D	Reads and saves present state of Positioning Module's ax axis installed on sl slot in D area of CPU	0	Х
Point Operation Step Write	PWR	— PWR SI ax S n1	Writes value of S area of CPU on point operation step area of Positioning Module's ax axis installed on sI slot in	0	X
Plural Teaching Data Write	TWR	—TWR SI ax S n1	Writes n value of S area of CPU on plural teaching dada area of Positioning Module's ax axis installed on sl slot in	0	×

Warranty

1. Warranty Period

The product you purchased will be guaranteed for 18 months from the date of manufacturing.

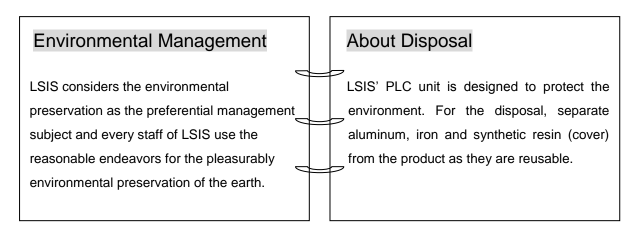
2. Scope of Warranty

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.

- (1) 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.





LSIS values every single customers.

Quality and service come first at LSIS.

Always at your service, standing for our customers.

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■ Homepage

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