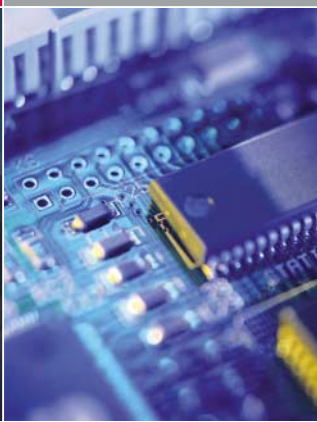


Programmable Logic Controller

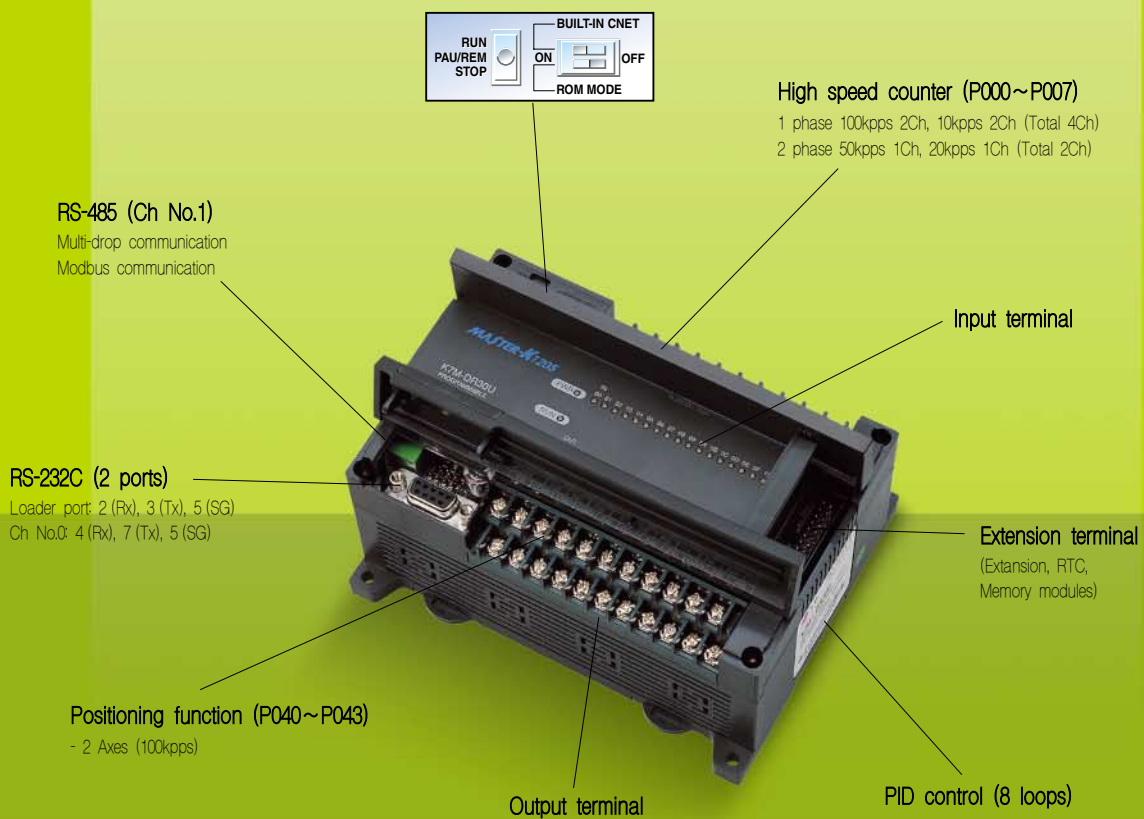
MASTER-K120S Series



Automation Equipment



Amazingly Powerful & Compact sized PLC



CONTENTS

Features	4	Data register for special modules	23
System configuration	5	Communication interface	24
CPU specifications [Standard type]	6	Extension communication modules	25
CPU Specifications [Economic type]	8	Communication specifications	26
Digital I/O specifications (Relay)	9	Built-in/Communication module setting switch	26
Digital output specifications (TR output)	11	Network configuration	27
Wiring diagram	12	Cable connection	29
Built-in functions	14	Product list	30
Analog module	19	Dimensions	31
RTD module / Analog timer	22		

● Various base (main) units

- | Standard type | Economic type |
|----------------------------|----------------------------|
| • 20 points (I: 12, O: 8) | • 10 points (I: 6, O: 4) |
| • 30 points (I: 18, O: 12) | • 14 points (I: 8, O: 6) |
| • 40 points (I: 24, O: 16) | • 20 points (I: 12, O: 8) |
| • 60 points (I: 36, O: 24) | • 30 points (I: 18, O: 15) |

● Processing speed

0.1 μ s / step
(Economic type: 0.4 μ s / step)

● Program capacity

10 ksteps (Economic type: 2 ksteps)

● Battery-less backup

MASTER-K120S

Dedicated basic function
Powerful built-in functions
Various extension
modules



The best partner
in price
&
performance



Digital I/O modules: 5 types

Special modules: 7 types
(Analog I/O, Analog timer, Temperature)

Communication modules: 6 types

● Digital I/O modules

- G7E-DR10A (6/4)
- G7E-DR20A (12/8)
- G7E-TR10A (0/10)
- * G7E-DC08A (8/0)
- * G7E-RY08A (0/8)

● Special modules

- G7F-ADHA (AD: 2Ch / DA: 1Ch)
- * G7F-ADHB (AD: 2Ch / DA: 2Ch)
- G7F-AD2A (AD: 4Ch)
- G7F-DA2I (DA: 4Ch, Current)
- * G7F-DA2V (DA: 4Ch, Voltage)
- G7F-AT2A (4 points, 0 ~ 200)
- * G7F-RD2A (4Ch)

● Communication modules

- G7L-CUEB: RS-232C 1Ch (Ch0)
- G7L-CUEC: RS-422 1Ch (Ch0)
- G7L-DBEA: DeviceNet slave (Ch0)
- G7L-PBEA: Profibus-DP slave (Ch0)
- G7L-FUEA: Fieldbus interface (Fnet, Ch0)
- G7L-RUEA: Fieldbus interface (Rnet, Ch0)

*: Slim type

Features

Main unit

- Economic type: 10/14/20/30 points (10/14 points, built-in analog timer 2 points)
 - Total 70 points are available (up to 2 extension modules can be connected; only one communication module can be applied)
- Standard type: 20/30/40/60 points DR type, DRT type (DRT types have 4 transistor output points for positioning)
 - Total 120 points are available (up to 3 extension modules can be connected; only one communication module can be applied)
- Easy interface with SMART I/O (Rnet, Modbus) due to the increased P area (P000~P63F)

High speed processing

- Basic commands: 0.1~0.9 μ s/step
- Application command: several μ s~several tens of μ s/step
- Special module processing: several hundreds of μ s~1ms/module
 - ✖ Economic type: 0.4 μ s/step (Min.)

Battery-less backup

- Program backup method: User program is automatically backed up in EEPROM (EEPROM backup while online editing)
- Data backup methods: Supercapacitor (over 2000hours at normal temperature)

**“ Powerful
built-in functions ”**

Compact extension modules

Various input handling

- Input filter: Delay time can be set from 0ms to 1000ms (8 points unit)
- Pulse catch: 10 μ s (P0, P1), 50 μ s (P2~P7)
 - ✖ Economic type: 50 μ s (P0~P3)
- External interrupt: 10 μ s (P0, P1), 50 μ s (P2~P7)
 - ✖ Economic type: 50 μ s (P0~P3)



Improved high speed counter function (32-bit signed counter)

- 1 Phase: 100kpps 2Ch, 20kpps 2Ch (Total 4Ch)
- 2 Phase: 50kpps 1Ch, 10kpps 1Ch (Total 2Ch)
- Additional functions: Ring counter, Comparison output, RPM, Latch counter, Preset function
 - ✖ Economic type ➡ 1 phase: 20kpps (4Ch), 2 phase: 10kpps (2Ch)

Positioning function (DRT type only)

- Control axis: 2 axes (100kpps)
- Operation mode: Single, Repeated, End, Keep, Cont
- Additional functions: Return to origin, JOG operation, Speed operation, PWM output

Increased No. of communication channels and functions (Total 3 Channels)

- Supports built-in RS-232C/RS-485 (Total 2Ch)
- Supports no protocol mode and Communication monitoring for Ch0/1 (KGLWIN)
 - ✖ Economic type ➡ K7M-DR10UE-14UE: 1 loader port and 1 RS-485 port (Total 2Ch)
 - ➡ K7M-DR20UE-30UE: 1 loader port and 1 RS-232C port (Pin No.: 4 (Rx), 7 (Tx), 5 (SG))

Improved PID control function (Standard type only)

- Relay and PRC auto-tuning
- PWM output, Anti-derivative kick, Positioning/Velocity algorithm can be assigned

System configuration

System configuration

Main modules

- Product type

- K7M-DR(T)20U: DC input 12 points / Relay 8 points / (Relay output 4 points / TR 4 points)
- K7M-DR(T)30U: DC input 8 points / Relay 12 points / (Relay output 8 points / TR 4 points)
- K7M-DR(T)40U: DC input 24 points / Relay 16 points / (Relay output 12 points / TR 4 points)
- K7M-DR(T)60U: DC input 36 points / Relay 24 points / (Relay output 20 points / TR 4 points)

Number of available extension modules

- Digital I/O: 3 modules
- Special module: 3 modules
- Communication I/F: 1 module
- RTC module (1 module)
- Memory module (1 module)

* Standard type: Max. 3 extension modules are connectable
 * Economic type: Max. 2 extension modules are connectable (RTC/Memory module and be added after extension modules)



“ Various extension modules ”

Extension modules

- Digital input/output modules

- Input
 - G7E-DC08A: DC input 8 points
- Output
 - G7E-TR10A: TR output 10 points
 - G7E-RY08A: Relay output 8 points
- Input/output hybrid module
 - G7E-DR10A: DC 6 points / Relay 4 points
 - G7E-DR20A: DC 12 points / Relay 8 points

- Special modules

- | | |
|--------------|--------------------------------|
| A/D | G7F-AD2A: 4Ch |
| D/A | G7F-DA2V: 4Ch (Voltage output) |
| | G7F-DA2I: 4Ch (Current output) |
| A/D, D/A | G7F-ADHA: 2Ch/1Ch |
| | G7F-ADHB: 2Ch/2Ch |
| RTD | G7F-RD2A: 4Ch |
| Analog timer | G7F-AT2A: 4 points (0~200) |

- Communication modules

- G7L-CUEB: RS-232C 1Ch
- G7L-CUEC: RS-422 1Ch
- G7L-FUEA: Fieldbus interface (Fnet)
- G7L-RUEA: Fieldbus interface (Rnet)
- G7L-DBEA: DeviceNet slave
- G7L-PBEA: Profibus-DP slave

- Other option modules

- G7E-RTCA: RTC module
- G7E-M256B: Memory module

CPU specifications [Standard type]

Specifications

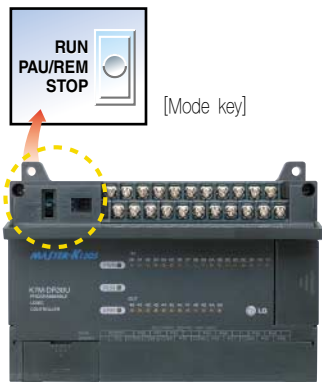
Item		Specifications				Remark	
		K7M-DR20U	K7M-DR30U	K7M-DR40U	K7M-DR60U		
		K7M-DRT20U	K7M-DRT30U	K7M-DRT40U	K7M-DRT60U		
CPU operation method		Cyclic execution of stored program, Time-driven interrupt, Interrupt task operation					
I/O control method		Scan synchronized batch processing method (refresh method), Direct method by command					
Program language		Ladder Diagram, Instruction List					
Numbers of instruction	Basic	30					
	Application	277					
Processing speed		Basic command: 0.1μs/step					
Program capacity		10kstep					
I/O Points		20 points	30 points	40 points	60 points		
Memory device	P	P000~P63F				I/O relay	
	M	M000~M191F				Aux. relay	
	K	K000~K31F				Keep relay	
	L	L000~L63F				Link relay	
	F	F000~F63F				Special relay	
	T	100ms: T000~T191 10ms: T192~T250 1ms: T251~T255				Timer	
	C	C000~C255				Counter	
	S	S00.00~S99.99 (100×100 steps)				Step relay	
	D	D0000~D4999				Data register	
Operation mode		RUN, STOP, PAUSE					
Self-diagnostic functions		Detect errors of scan time, Memory, I/O, Power supply					
Data backup method		Set by parameter					
Max. extension stage		3 (except RTC/Memory pack)					
Built-in functions	PID Control function		Control by command, Auto-tuning, PWM output Forced output, Set scan time anti-windup Delta MV function, SV-Lamp function				
	Cnet I/F Function		MASTER-K dedicated protocol support Modbus protocol support User-defined protocol support No protocol support				
	High speed counter	Capacity	RS-232C 1 port RS-485 1 port				
			1 Phase: 100kHz 2Ch / 20kHz 2Ch 2 Phase: 50kHz 1Ch / 10kHz 1Ch				
		Mode	It has 4 different counter functions <ul style="list-style-type: none">• 1 phase, up-down by program• 1 phase, up-down by B-phase input• 2 phase, up-down by 1 phase• 2 phase, up-down by phase difference				
		Additional function	<ul style="list-style-type: none">• Internal/External preset function• Latch counter function• Comparison output function• RPM function				

* RTC/Memory module must be connected to the last extension terminal.

Specification

Item	Specifications				Remark	
	K7M-DR20U	K7M-DR30U	K7M-DR40U	K7M-DR60U		
	K7M-DRT20U	K7M-DRT30U	K7M-DRT40U	K7M-DRT60U		
Built-in functions	Basic function	No. of axis: 2 axes Control method: PTP/speed Control unit Pulse Positioning data: 20 data per each axis (Step No: 1~20) Operation mode: End, Keep, Cont Control method: Single, Repeated, Operation				
		Positioning method: Absolute method/Incremental method Address range: -2,147,483,648 ~ 2,147,483,647 Speed: Max. 100kpps (Speed: 5 ~ 100,000pps) Acceleration/Deceleration processing (Operation pattern: Trapezoidal method)				
		Return to origin Origin detection when approximate origin turns off Origin detection after deceleration when approximate origin turns on				
		Jog Speed setting range: 5 ~ 100,000pps (High/Low)				
	Pulse catch	Pulse width: 10μs 2 points (P0000~P0001) / 50μs 6 points (P0002~P0007)				
	External interrupt	8 points: 10μs 2 points (P0000~P0001) / 50μs 6 points (P0002~P0007)				
	Input filter	0, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000ms set by user				
	Weight (g)	520	540	660	850	

CPU Operation mode



Mode key position	Operation mode
RUN	Local RUN
STOP	Local STOP
STOP → PAU/REM *	Remote STOP
PAU/REM → RUN	Local RUN
RUN → PAU/REM	Local PAUSE
PAU/REM → STOP	Local STOP

* PLC operates continuously when changed from Remote RUN to Local RUN.
Remote RUN/Remote STOP control is available in KGLWIN.

- **RUN Mode (Local RUN/Remote RUN):** operating mode; initialization of data area is executed when the first scan starts.
- **STOP Mode (Local STOP/Remote STOP):** program is not operated; program transferring in KGLWIN is available only in Remote STOP mode.
- **PAU (PAUSE):** program operation is temporarily stopped; if it returns to RUN mode, the operation will continue from the state before it stopped.
- **REM (Remote):** changeable mode to Remote RUN/STOP in KGLWIN

CPU Specifications [Economic type]

Specifications

Item		Specifications				Remark		
		K7M-DR10UE	K7M-DR14UE	K7M-DR20UE	K7M-DR30UE			
CPU operation method		Cyclic execution of stored program, Time-driven interrupt, Interrupt task operation						
I/O control method		Scan synchronized batch processing method (refresh method), Direct method by command						
Program language		Ladder Diagram, Instruction List						
Numbers of instruction	Basic	30						
	Application	265						
Processing speed		Basic command: 0.4μs/step						
Program capacity		2kstep						
I/O points		10 points	14 points	20 points	30 points			
Memory device	P	P000~P63F				I/O relay		
	M	M000~M191F				Aux relay		
	K	K000~K31F				Keep relay		
	L	L000~L63F				Link relay		
	F	F000~F63F				Special relay		
	T	100ms: T000~T191 10ms: T192~T250 1ms: T251~T255				Timer		
	C	C000~C255				Counter		
	S	S00.00~S99.99 (100×100 Steps)				Step relay		
	D	D0000~D4999				Data register		
Operation mode		RUN, STOP, PAUSE						
Self-diagnostic function		Detect errors of scan time, Memory, I/O, Power supply						
Data backup method		Set by parameter						
Max. extension stage		2 (except RTC/Memory pack)						
Built-in analog timer		2 points		None				
Input filter		0, 2, 5, 10, 20, 50, 100, 200, 500, 100ms set by user						
Interrupt		4 points (P0~P3), 50μs						
Pulse catch		4 points (P0~P3), 50μs						
Built-in function	Cnet I/F	Built-in RS-485		Built-in RS-232C				
		MASTER-K dedicated protocol (LG protocol)						
		Modbus protocol						
		User-defined protocol						
		No protocol support						
Weight (g)		520	540	660	850			

Specifications

Type	Item	Specifications	Remark
Digital I/O module	G7E-DR10A	DC 24V input 6 points / Relay output 4 points	
	G7E-DR20A	DC 24V input 12 points / Relay output 8 points	
	G7E-TR10A	TR input 10 points	
	G7E-DC08A	DC 24V input 8 points	
	G7E-RY08A	Relay output 8 points	
Cnet interface module	G7L-CUEB	RS-232C 1Ch	
	G7L-CUEC	RS-422 1Ch	
RTC module	G7E-RTCA	RTC module	
Memory module	G7M-M256B	Memory module	

* Special function modules are available after October, 2003.

Digital I/O specifications (Relay)

● Digital input specifications

Specification	Model	Main unit				Extension module			
		K7M-DR20U	K7M-DR30U	K7M-DR40U	K7M-DR60U	G7E-DR10A	G7E-DC08A	G7E-DR20A	
K7M-DRT20U	K7M-DRT30U	K7M-DRT40U	K7M-DRT60U						
Input points	12 points	18 points	24 points	36 points	6 points	8 points	12 points		
Insulation method	Photocoupler								
Rated input voltage	DC 24V								
Rated input current	7mA								
Operating voltage range	DC 20.4~28.8V (ripple rate < 5%)								
Max. simultaneous input points	100% Simultaneous on								
On Voltage/On current	DC 19V or higher / 5.7mA or higher								
Off Voltage/Off current	DC 6V or lower / 1.8mA or lower								
Input impedance	Approximate 3.3kΩ								
Response time	Off → On	0, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000ms (default: 10ms), Set by user							
	On → Off	0, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000ms (default: 10ms)							
Common terminal	12 points/COM	18 points/COM	12 points/COM	18 points/COM	6 points/COM	4 points/COM	12 points/COM		
Operating indicator	LED								

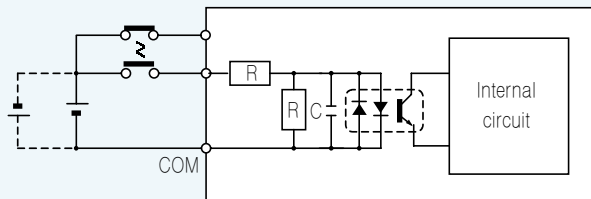
● Digital output specifications (Relay)

Specification	Model	Main unit				Extension module		
		K7M-DR20U	K7M-DR30U	K7M-DR40U	K7M-DR60U	G7E-DR10A	G7E-RY08A	G7E-DR20A
Output points	8	12	16	24	4	8	8	
Insulation method	Relay insulation							
Rated load voltage/current	DC 24V/2A (Register load), AC 220V/2A ($\cos \phi = 1$) /1point 5A/COM							
Min. load voltage/current	DC 5V/1mA							
Max. load voltage/current	AC 250V, DC 110V							
Off leakage current	0.1mA (AC 220V, 60Hz)							
Max. on/off frequency	1,200/hr							
Surge absorber	None							
Service life	Mechanical	20 million times or more						
	Electrical	Rated load voltage/current: 100,000 or more AC 200V/1.5A, AC 240V/1A ($\cos \phi = 0.7$) 100,000 or more AC 200V/1A, AC 240V/0.5A ($\cos \phi = 0.35$) 100,000 or more DC 24V/1A, DC 100V/0.1A ($L/R = 7ms$) 100,000 or more						
Response time	Off → On	10ms or less						
	On → Off	12ms or less						
Operation indication	LED							

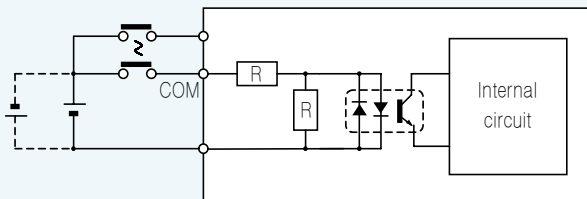
Digital I/O specifications (Relay)

● Input circuit diagram

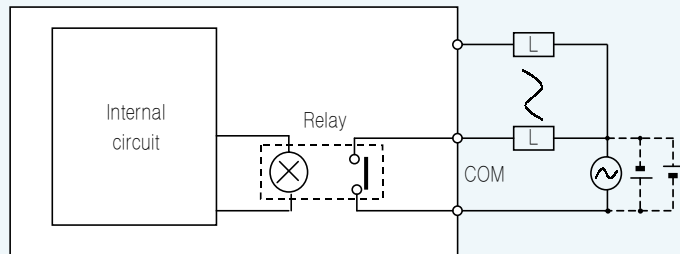
Input No. P000~P001 (Basic module)



Input No. P002~P023



● Output circuit diagram



● Connection display of Digital input part

According to external equipment type, refer to the following connection between DC input part and external devices.

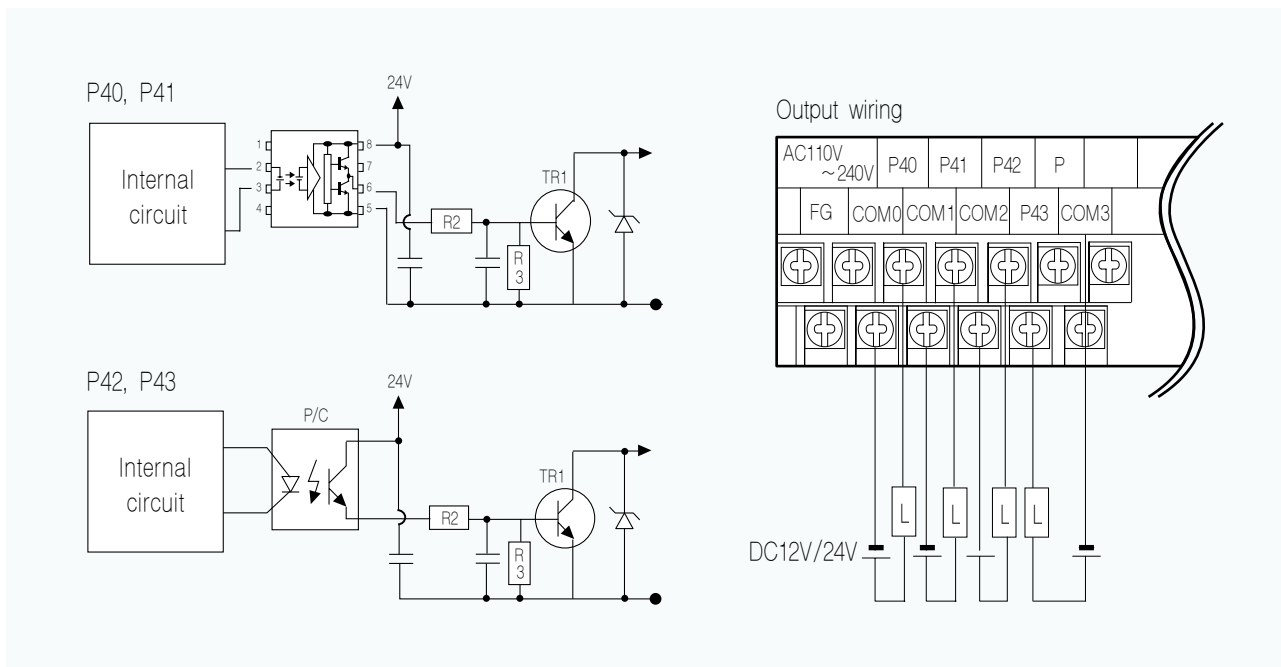
External equipment (I/Os)		Input part	External equipment (I/Os)		Input part
Relay output type			PNP Current output type		Uses the same power in input power and power for sensor
NPN Open collector output type			Voltage output type		Uses the same power in input power and power for sensor
NPN Current output type		Uses the same power in input power and power for sensor			

Digital output specifications (TR output)

Main module

Specification	Main module				Extension unit
	K7M-DRT20U	K7M-DRT30U	K7M-DRT40U	K7M-DRT60U	G7E-TR10A
Relay output points	4 points	8 points	12 points	20 points	0 points
TR output points	4 points	4 points	4 points	4 points	0 points
Insulation method			Photocoupler		
Rated load voltage			DC 12/24V		
Input operation voltage range			DC 10.2~26.4V		
Max. load current		0.1A/point			0.5A/point, 4A/COM
Surge absorber		Zener diode			Clamp diode
Off leakage current		0.1mA or less			
Off voltage drop		DC 0.3V (0.1A) or less			DC 1.5A or less
Inrush current		4A, 10ms or less			
Response time	Off → On	0.2ms or less			2ms or less
	On → Off	0.2ms or less			2ms or less
Common method		1point/COM			10 points/COM
Operation indication		LED			

Circuit diagram



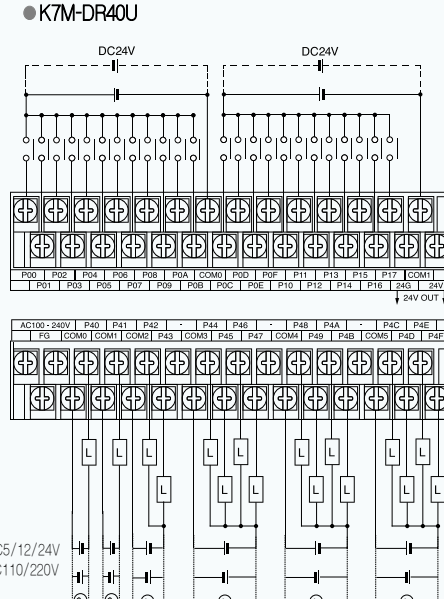
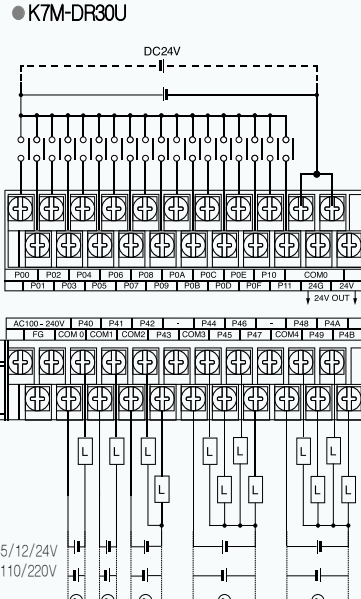
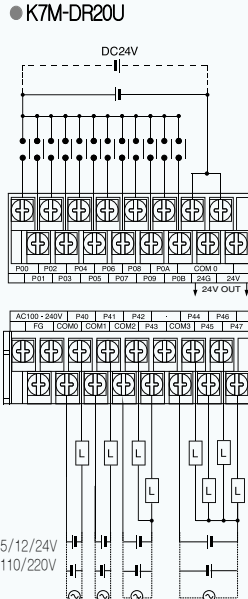
Note

- P40~P43 of K7M-DRT□□U type are for positioning control TR output (These can be used as general TR output).
- TR parts would be damaged, when used for AC load.

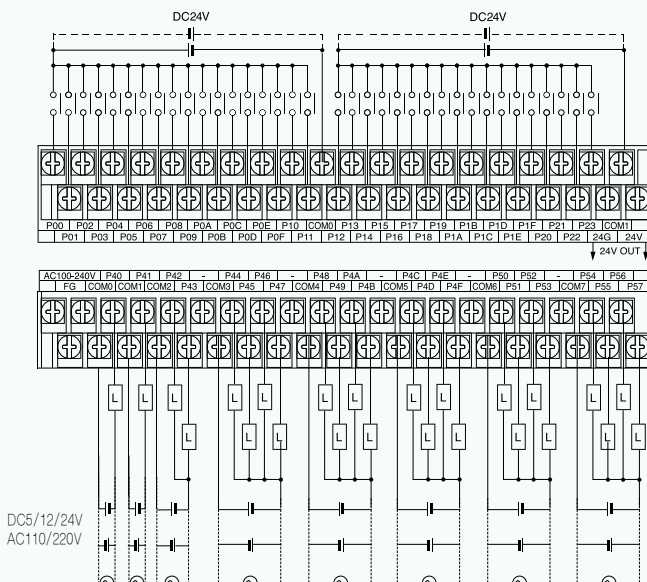


Wiring diagram

I/O Part (Main module)

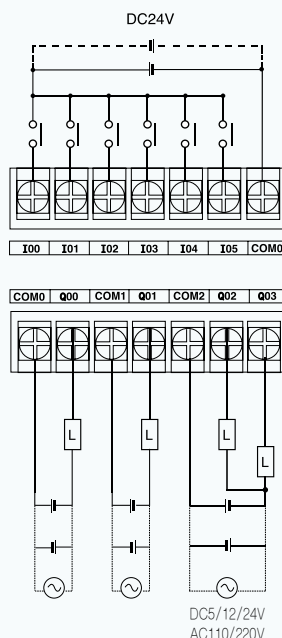


● K7M-DR60U



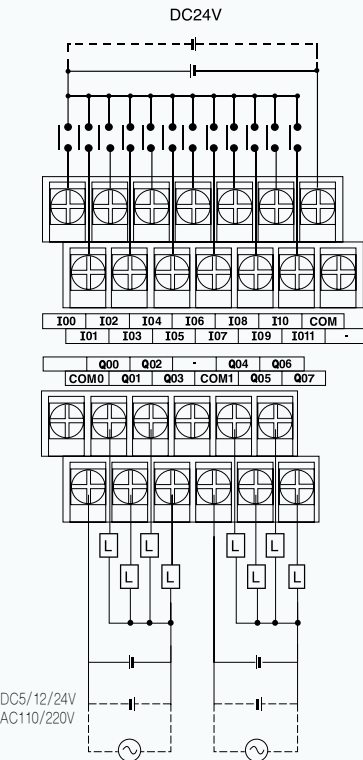
I/O Part (Extension module)

● G7E-DR10A

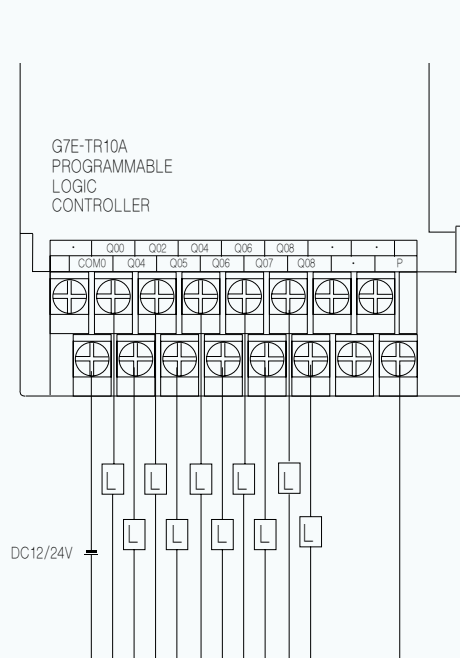


● I/O Part (Extension module)

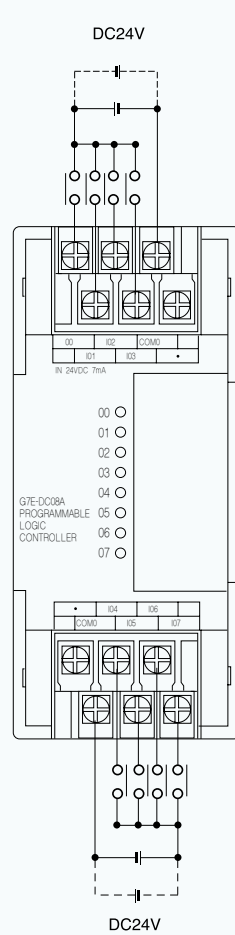
- G7E-DR20A
G7E-RY08A (Output)



- G7E-TR10A



- G7E-DC08A



* K7M-DRxxS/DC: PLC operating power is DC 24V.

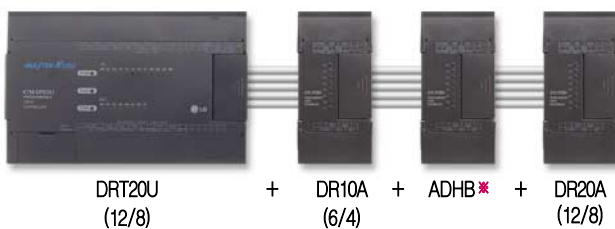
● I/O allocation method

Addressing to each module for data output.

Items	Type	Area	Remark
Main	Input	P000~P03F	64 points
	Output	P040~P07F	64 points
Extension #1	Input	P080~P08F	16 points
	Output	P090~P09F	16 points
Extension #2	Input	P100~P10F	16 points
	Output	P110~P11F	16 points
Extension #3	Input	P120~P12F	16 points
	Output	P130~P13F	16 points
Special		-	A/D, A/T, Communication

Basically, I/O area is a fixed-point type. Special and communication modules have nothing to do with I/O allocation. Rest area can be used as internal relays.

Example)

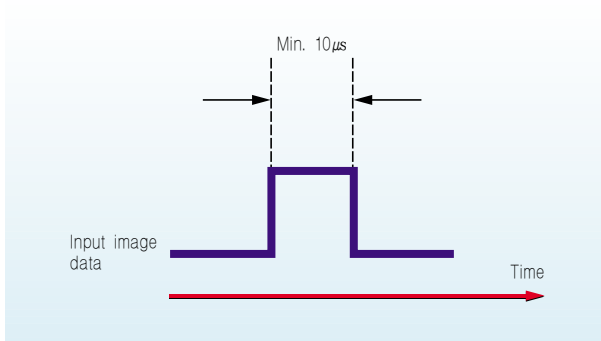


Input	P000~000B	P080~P085	-	P100~010B
Output	P040~P047	P090~P093	-	P110~P117

* No allocation of I/O point

Built-in functions

Pulse catch function



Using pulse catch function, a very short pulse signal can be taken as valid input signal which can't be executed by general digital input.

Pulse catch setting



- **Input point:**

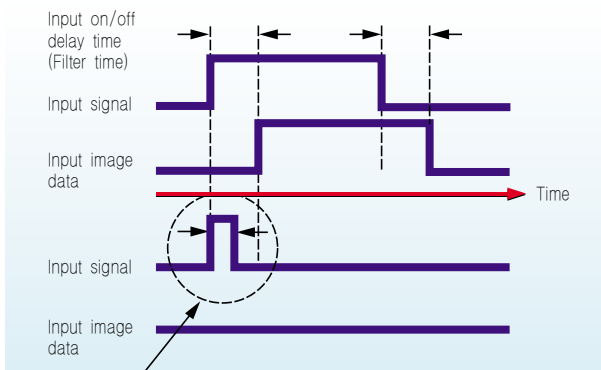
8 points (P000 ~ P007)

- Input signal shorter than scan time can be detected.

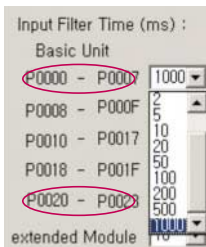
Input filter function

An input signal is valid after the setting time after an input filter signal becomes on.

The input image data turn off after the setting time after an input filter signal becomes off.



Setting



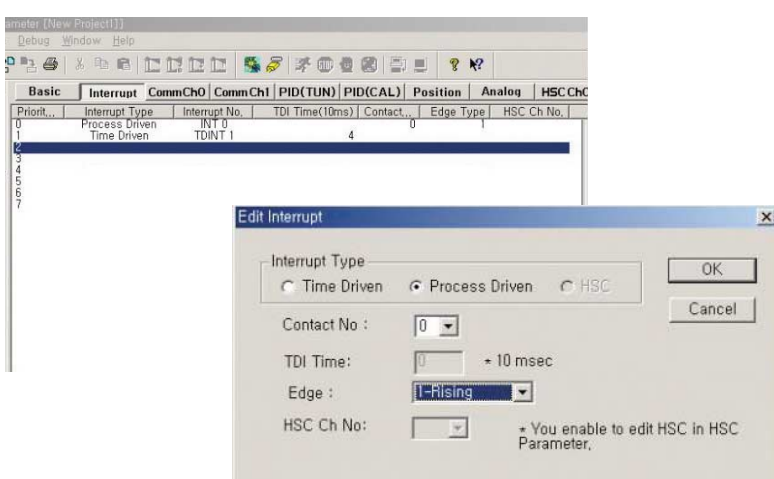
- **Useable input point:** All input points
- **Setting input filter time:** 8-point unit
- **Assignment by group (Extension Input)**
- **Setting range:** 0 ~ 1s
(0, 1, 2, 5, 10, 20, 50, 100, 200, 500, 1000ms)

Any input signal shorter than assigned on/off filter time from KGLWIN is ignored.

* Using input filter function, malfunction by noise can be prevented effectively.

Interrupt function

MK120S can perform interrupt function using input points without any special interrupt module.



- **Input point:**

Max. 8 points (P000 ~ P007)

- Rising, Falling, Rising & Falling

High speed counter function

Using HSC function, High speed pulses which are generated from encoder of pulse generator can be counted.

Function

Function	Description
Counter mode	4 counter modes are available as follows. • 1-phase operation mode: Increment count by program • 1-phase+direction mode: Increment/decrement count by B-phase state • 2-phase CW/CCW mode: Increment/decrement count by input pulse • 2-phase multiplication mode: Increment/decrement count by phase difference
Latch counter	Counter latch function in power off or counter disable
Preset function	Change current value to preset value
Ring counter function	When counter value reaches set value, it rotates to 0
Comparison output	When counter value reaches set value, turns on output contact point of executes interrupt program.
RPM function	Calculates the RPM(Rotate per minute) of input pulse

Specifications

Item	Specifications
Point	1-phase 4 points, 2-phase 2 points
Input signal	A-phase, B-phase, Preset input (P4 ~ P7)
Counting range	-2,147,483,648 ~ 2,147,483,647 (Binary 32 bit)
Counting speed	Ch0, Ch1(1-phase 100kpps / 2-phase 50kpps) Ch2, Ch3 (1-phase 20kpps / 2-phase 10kpps)
Additional function	Ring counter, Preset, Comparison output, RPM

Input

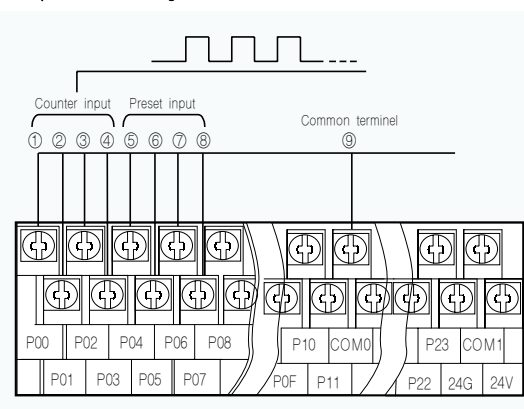
1) A/B-phase input

Item	Specifications
Rated input voltage/current	DC 24V (7mA)
On guaranteed voltage	20.4V ~ 28.8V
Off guaranteed voltage	Below 6V

2) Preset input

Item	Specifications
Rated input voltage/current	DC 24V (7mA)
On guaranteed Voltage	20.4V ~ 28.8V
Off guaranteed Voltage	Below 6V
On delay time	Below 200μs
Off delay time	Below 200μs

Input terminal diagram



No.	Terminal No.	Name		Use	
		1 phase	2 phase	1 phase	2 phase
①	P000	Ch0 Counter input	Ch0 A-phase input	Counter input terminal	A-phase input terminal
②	P001	Ch1 Counter input	Ch0 B-phase input	Counter input terminal	B-phase input terminal
③	P002	Ch2 Counter input	Ch2 A-phase input	Counter input terminal	A-phase input terminal
④	P003	Ch3 Counter input	Ch2 B-phase input	Counter input terminal	B-phase input terminal
⑤	P004	Ch0 Preset 24V	Ch0 Preset 24V	Preset input terminal	Preset input terminal
⑥	P005	Ch1 Preset 24V			Preset input terminal
⑦	P006	Ch2 Preset 24V	Ch2 Preset 24V	Preset input terminal	Preset input terminal
⑧	P007	Ch3 Preset 24V			Preset input terminal
⑨	COM 0		Input Common	Common terminal	Common terminal

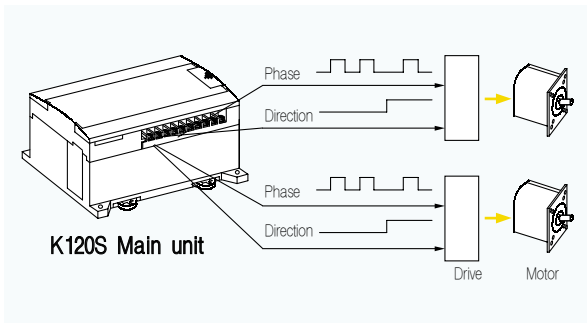
* Refer to user's manual regarding detail specifications.



Built-in functions

Positioning control

The position of servo or stepping motor can be controlled by positioning function.

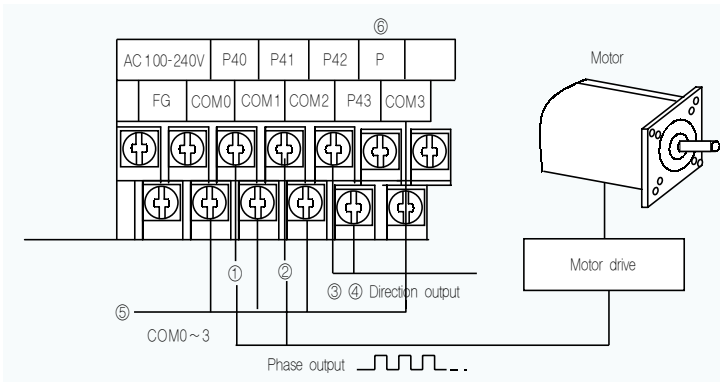


Output

Signal name	Rated load voltage	Load voltage range	Max. loaded current	Max. voltage drop during On
Pulse output (forward pulse, reverse pulse)	DC 12/24V	DC 10.2~26.4V	100mA	≤ DC 0.3V
		Forward direction	Reverse direction	
P40, P41				
P42, P43				

Timing diagrams for Pulse output (forward pulse, reverse pulse) showing waveforms for P40/P41 and P42/P43.

Output terminal diagram



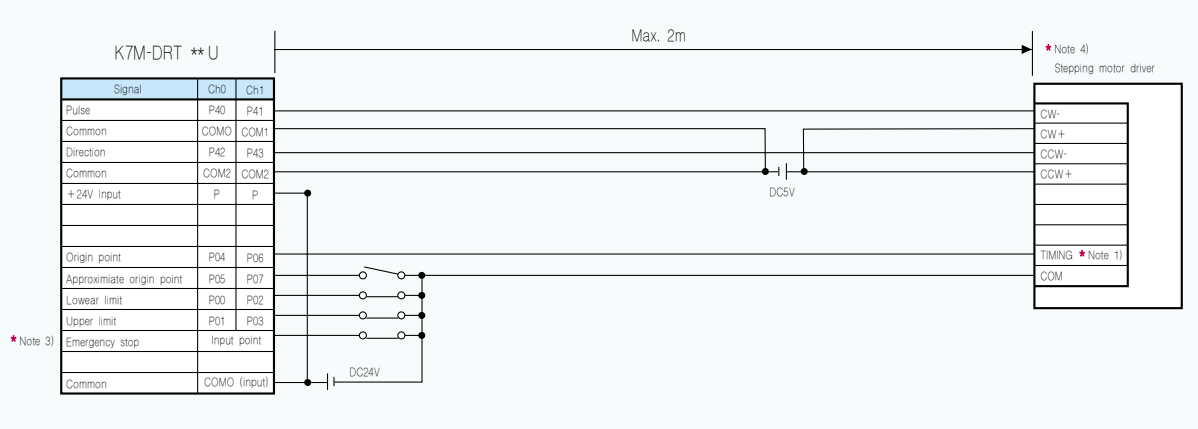
No.	Terminal No.	Name	Usage
①	P040	Positioning(Ch0)	Pulse output terminal
②	P041	Positioning(Ch1)	Pulse output terminal
③	P042	Direction pulse (Ch0)	Direction output terminal
④	P043	Direction pulse (Ch1)	Direction output terminal
⑤	COM	Common	Common terminal
⑥	P	24V	External 24V supply terminal

Specifications

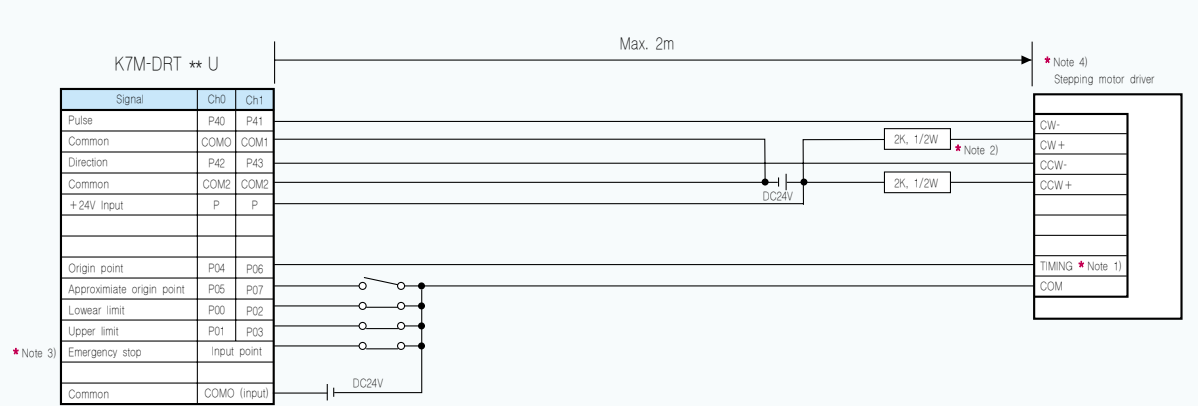
Item			Specifications		
No. of control axis			2 axes		
Control method			PTP (point-to-point), speed control		
Control unit			Pulse		
Positioning data			20 data per each axis (operation step number: 1~20)		
Positioning	Positioning method		absolute/incremental method		
	Address range		-2,147,483,648~2,147,483,647		
	Speed		Max. 100kpps, Speed range in setting: 5~100,000pps (unit of pulse)		
	Acceleration/ Deceleration method		Operation pattern: Trapezoidal method Acceleration/deceleration time: 0~10.000ms (unit of 1ms)		
	Backlash compensation		0~1,000 pulses		
	Bias speed		5~100,000pps		
	Speed limit		5~100,000pps		
Operation mode			End, Keep, Continuous operation		
Operation method			Single, Repeat operation		
Origin return	Speed	High/Low	Speed setting range: 5~100,000pps		
	Dwell time		Setting range: 0~10,000ms		
	Method	1	Origin detection when approximate origin turns off		
		2	Origin detection after deceleration when approximate origin turns on		
JOG	Speed	High/Low	Speed setting range: 5~100,000pps		
PWM output			Period setting range: 1~20,000ms Duty setting range: 0~100%		

Positioning control - wiring

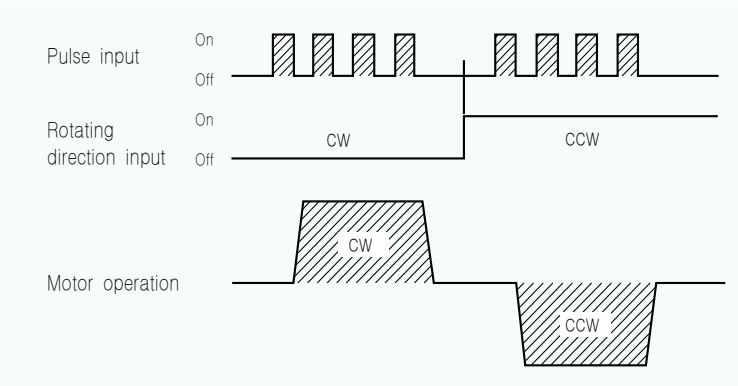
Wiring with DC5V



Wiring with DC24V



- Note**) 1. In case of VEXTA RK series, TIMING output turns on when a motor rotates at every 7.2 degree. For exact 'return to origin', we suggest you to configure 'AND' operation using TIMING output and the DOG sensor. It may be different to each system features to return to origin by the DOG sensor without TIMING output signal (The rated input for the origin of K120S is DC24V.)
2. Using DC24V, wire a proper resistor to driver in series.
3. Input points for origin point, approximate origin point, and upper/lower limit signal are fixed but if they're not used, you are able to use them as general input points. You can use emergency stop with the command (POSCTR).
4. Positioning phase of K120S is as follows: Set the input mode of a step motor driver to 1 phase input mode because motor operation is determined by rotating direction input.



Note) The maximum connection cable between PLC and driver equipment is 2m. Please refer to user's manual for the connection with other servo drivers.

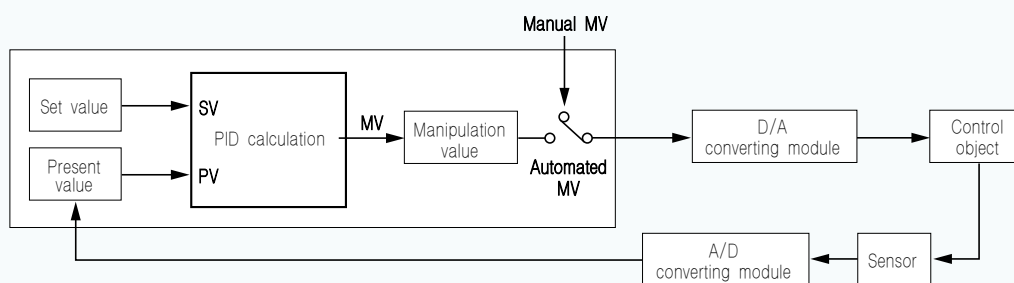
Built-in functions

PID Control

- Features

- PID function is integrated into the main unit. And, all the PID functions can be performed with instruction (PID8, PID8AT).
 - P operation, PI operation and on/off operation can be selected easily.
 - Manual output (user-defined forced output) is available.
 - By proper parameter setting, it can keep stable operation regardless of external disturbance.
 - The operation scan time (the interval that PID controller gets sampling data from an actuator) is changeable for optimizing the system characteristics.
 - PWM (pulse width modulation) output is available
- * P, I, and D value are automatically calculated by auto-tuning.

- System



- Specifications

Item	Specifications
No. of PID loop	8 loops
PID	Proportional value 1~10,000 (100-time scaled up), D area
	Integral value 1~20,000 (100-time scaled up), D area
	Differential value 1~20,000 (100-time scaled up), D area
Setting value	0~4,000, D area
Present value	0~4,000, D area
Manipulation value	0~4,000, D area
Manual operation value	0~4,000, D area
Control action	P, PI, PID, P_PWM, PI_PWM, PID_PWM, On-Off
Scan time	1~100 (0.1 second unit), D area
Processing type	Velocity type, Position type

- Example



Analog module

Specifications

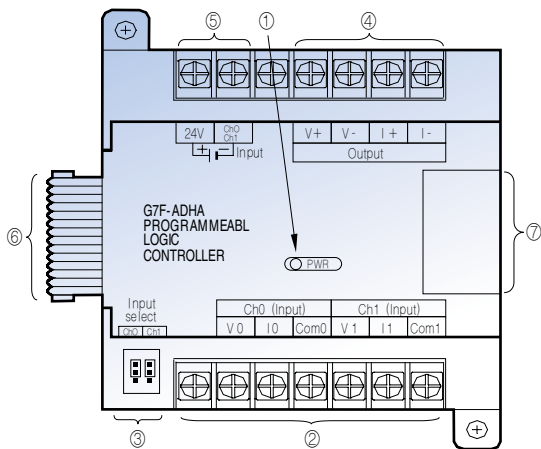
Item		A/D • D/A Hybrid module		A/D Module	D/A Module			
		G7F-ADHA	G7F-ADHB	G7F-AD2A	G7F-DA2I	G7F-DA2V		
Analog input	Input range	Voltage	DC 0~10V (input resistance: more than 1MΩ)					
		Current	DC 0~20mA (input resistance 250Ω) DC 4~20mA (input resistance 250Ω) Classified by parameter					
	Digital output		12 bits (0~4,000)					
	Voltage/current selection	Set by jumper pin for V/I selection upper part of product (Up: V, Down: I)		Set by dip S/W for V/I selection on left side of product (left: V, Right: I)	Set by input terminal (When current input is used, short the V and I terminal)			
		V/I selected by KGLWIN parameter Short the V and I terminal when current input is used.						
	No. of channel		2Ch/module		4Ch/module			
	Absolute max. Input	V	DC +12V		DC ±15V			
		I	DC +24mA		DC +25mA			
Analog output	Output range	V	DC 0~10V (External load resistance 2kΩ~1MΩ)		DC 0~20mA (load resistance 510Ω) DC 4~20mA (load resistance 510Ω)	DC 0~10V (load resistance 2kΩ~1MΩ)		
		I	DC 0~20mA (External load resistance 510Ω) DC 4~20mA (External load resistance 510Ω) Classified by parameter					
		Digital input		12 bits (0~4,000)				
		Voltage/current selection		Separated from terminal				
	No. of channel		1Ch/module	2Ch/module	4Ch/module			
	Absolute max. output	V	DC +12V		DC +24mA	DC +12V		
		I	DC +24mA					
Common	Max. resolution	V	DC 0~10V: 2.5mV (1/4000)		DC 0~20mA: 5µA (1/4000)	2.5mV (1/4000)		
		I	DC 0~20mA: 5µA (1/4000)					
			DC 4~20mA: 6.25µA (1/3200)		DC 4~20mA: 6.25µA (1/3200)			
	Accuracy		±0.5% (full scale)		0.5%			
	Max. conversion speed		1ms/Ch + scan time		500ms/Ch + scan time	1ms/Ch + scan time		
	Insulation		Photocoupler insulation between I/O terminal and PLC power supply (Non-insulation between channels).					
	Connect terminal		9 points 2 terminals	8 points 2 terminals	2 points/16 points terminals	16 points terminal		
	Internal current consumption		20mA	20mA	100mA	20mA		
	External power supply	V	DC 21.6~26.4V					
		I	80mA	95mA	100mA	80mA		
	Weight		240g	180g	300g	280g		
* Caution for wiring - 2-core, shielded twisted pair cable is recommended. Size: AWG22 (0.3mm²) or higher. - Wiring with high voltage or generation line, it makes induction failure which may cause malfunction or be out of order.								



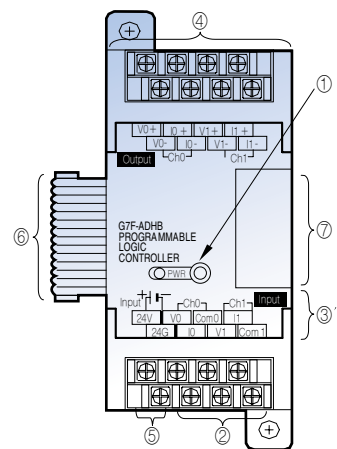
Analog module

 **Names of parts and functions**

G7F-ADHA



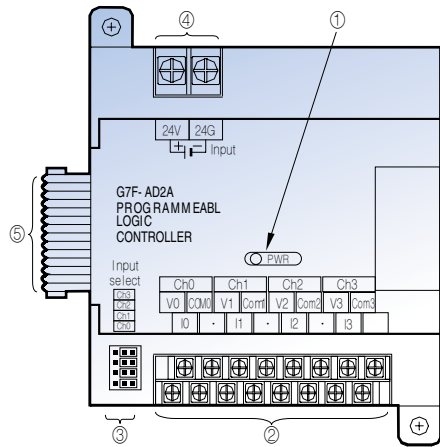
G7F-ADHB



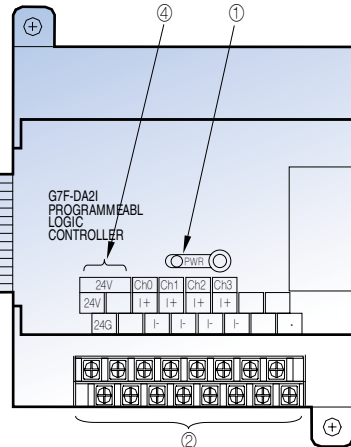
No.	Name	G7F-ADHA/G7F-ADHB
①	PWR LED	Indicate the operating status.
②	Analog input terminal	When current input is used, Short the V and I terminal. Connect upper parts by jumper pins.
③	Jumper pin of analog input	Jumper pin of analog input (V/I) Input select Right: Ch1 Left: Ch0 Voltage input Connect upper parts by jumper pins Current input Connect lower parts by jumper pins
③'	Dip switch of analog input	S/W to choose voltage or current Input select Ch0 Ch1 Right: Current Left: Voltage
④	Analog Output terminal	Terminal to output analog signal. G7F-ADHB has 2 output channels so it can select voltage/current respectively.
⑤	External power input terminal	External voltage 24VDC needs to this terminal.
⑥	Extension cable	The cable is used to connect while an analog mixture module is used.
⑦	Extension cable connector	The connector connects extension cable when an extension module is used.

Names of parts and functions

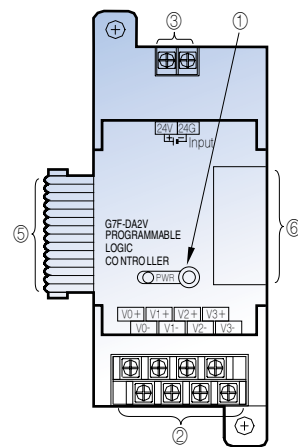
G7F-AD2A

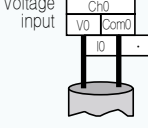
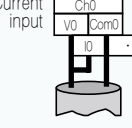
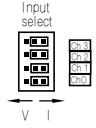
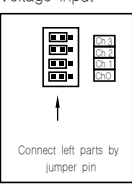
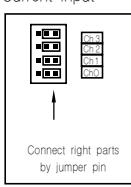


G7F-DA2I



G7F-DA2V



No.	Name	G7F-AD2A	G7F-DA2I/G7F-DA2V
①	PWR LED	Indicate the operating status.	
②	Analog input terminal	Analog input terminal.   • When current input is used, short the V and I terminal	
③	Jumper pin of analog input	Jumper pin of analog input (V/I).   	
④	External power input terminal	External voltage 24VDC needs to this terminal.	
⑤	Extension cable	The cable is used to connect while an analog mixture module is used.	
⑥	Extension cable connector	The connector connects extension cable when an extension module is used.	

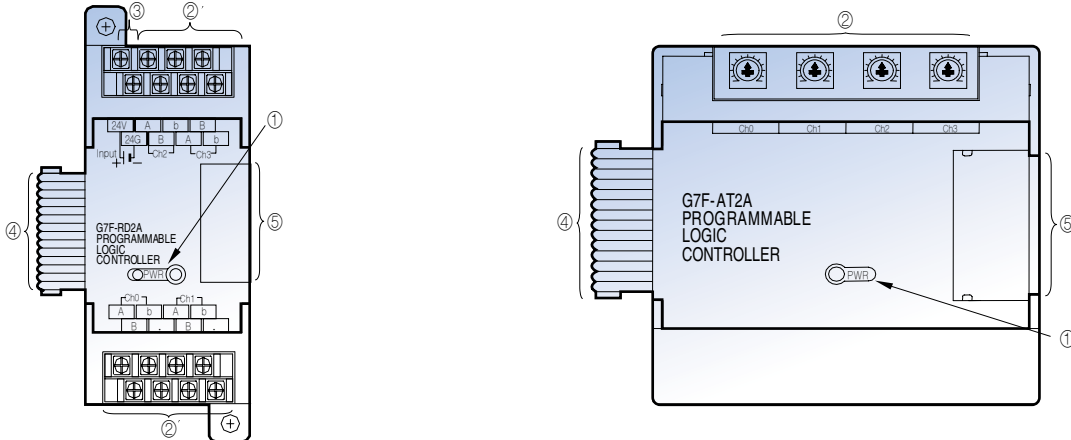
RTD module / Analog timer

● Specifications (G7F-RD2A)

Item	Specifications	
Connectable RTD	• Pt100 (JIS C1640-1989, DIN 43760-1980)	• JPt100 (KS C1603-1991, JIS C1604-1981)
Temperature input range	• Pt100: -200~600°C (18.48 to 313.59Ω)	• JPt100: -200~600°C (17.14 to 317.28Ω)
Digital output	• Digital conversion value: 0~4,000	• Detected temperature value: -2000~6000 (10-time scaled up value)
Burnout detection	Each of three wires at every channel has detection function	
Accuracy	±0.5% (Full scale)	
Maximum conversion speed	40scan/module	
Number of temperature input device points	4 channels/module	
Insulation method	Photocoupler insulation between the input terminal and PLC power supply (Non-insulation between channels)	
Connection terminal block	Two 8-point terminal blocks	
Internal current consumption	25mA	
External power supply	V	DC 21.6~26.4V
	I	70mA
Weight	240g	

● Names of parts and functions

G7F-RD2A G7F-AT2A



● Specifications (G7F-AT2A)

No.	Name	G7F-AT2A	G7F-RD2A
①	RUN LED		Indicate the operation status
②	Timer volume	Timer setting per channel by adjustment of variable resistor	-
②'	RTD input terminal	-	Terminal block which connects Pt100Ω or JPt 100 100Ω
③	External power input		External voltage 24VDC needs to this terminal
④	Extension cable	This cable is used to connect while an extension module is used	
⑤	Extension cable connector	This connector connects the extension cable when an extension module is used.	

Item	Specification
Channels	4
Output value range	8 bits (0 ~ 200)
Setting type	Setting by variable resistance
Accuracy of timer	±20% (Accuracy about max. value)
Internal current consumption	50mA
Weight	200g

Data register for special modules

Data register for special extension modules.

Data register	Extension position	Hybrid module		A/D module	D/A module		Analog timer	RTD input module
		G7F-ADHA	G7F-ADHB	G7F-AD2A	G7F-DA2I	G7F-DA2V	G7F-AT2A	G7F-RD2A
D4980	Special Module #1	Ch0 A/D Conversion value	Ch0 A/D Conversion value	Ch0 A/D Conversion value	Ch0 D/A Conversion value	Ch0 D/A Conversion value	Ch0 A/T Conversion value	Ch0 Temp value
D4981		Ch1 A/D Conversion value	Ch1 A/D Conversion value	Ch1 A/D Conversion value	Ch1 D/A Conversion value	Ch1 D/A Conversion value	Ch1 A/T Conversion value	Ch1 Temp value
D4982		Ch0 D/A Conversion value	Ch0 D/A Conversion value	Ch2 A/D Conversion value	Ch2 D/A Conversion value	Ch2 D/A Conversion value	Ch2 A/T Conversion value	Ch2 Temp value
D4983		-	Ch1 D/A Conversion value	Ch3 A/D Conversion value	Ch3 D/A Conversion value	Ch3 D/A Conversion value	Ch3 A/T Conversion value	Ch3 Temp value
D4984	Special Module #2	Ch0 A/D Conversion value	Ch0 A/D Conversion value	Ch0 A/D Conversion value	Ch0 D/A Conversion value	Ch0 D/A Conversion value	Ch0 A/T Conversion value	Ch0 Temp value
D4985		Ch1 A/D Conversion value	Ch1 A/D Conversion value	Ch1 A/D Conversion value	Ch1 D/A Conversion value	Ch1 D/A Conversion value	Ch1 A/T Conversion value	Ch1 Temp value
D4986		Ch0 D/A Conversion value	Ch0 D/A Conversion value	Ch2 A/D Conversion value	Ch2 D/A Conversion value	Ch2 D/A Conversion value	Ch2 A/T Conversion value	Ch2 Temp value
D4987		-	Ch1 D/A Conversion value	Ch3 A/D Conversion value	Ch3 D/A Conversion value	Ch3 D/A Conversion value	Ch3 A/T Conversion value	Ch3 Temp value
D4988	Special Module #3	Ch0 A/D Conversion value	Ch0 A/D Conversion value	Ch0 A/D Conversion value	Ch0 D/A Conversion value	Ch0 D/A Conversion value	Ch0 A/T Conversion value	Ch0 Temp value
D4989		Ch1 A/D Conversion value	Ch1 A/D Conversion value	Ch1 A/D Conversion value	Ch1 D/A Conversion value	Ch1 D/A Conversion value	Ch1 A/T Conversion value	Ch1 Temp value
D4990		Ch0 D/A Conversion value	Ch0 D/A Conversion value	Ch2 A/D Conversion value	Ch2 D/A Conversion value	Ch2 D/A Conversion value	Ch2 A/T Conversion value	Ch2 Temp value
D4991		-	Ch1 D/A Conversion value	Ch3 A/D Conversion value	Ch3 D/A Conversion value	Ch3 D/A Conversion value	Ch3 A/T Conversion value	Ch3 Temp value

In RTD module, following data register are allocated.

Extension position	Temp. value				Digital conversion			
	Ch0	Ch1	Ch2	Ch3	Ch0	Ch1	Ch2	Ch3
Special module #1	D4980	D4981	D4982	D4983	D4780	D4781	D4782	D4783
Special module #2	D4984	D4985	D4986	D4987	D4784	D4785	D4786	D4787
Special module #3	D4988	D4989	D4990	D4991	D4788	D4789	D4790	D4791

- Various ranges of input/output

Module	Channels	Range of Input/output
G7F-DA2V	4Ch	DC 0~10V
G7F-DA2I	4Ch	DC 4~20mA, DC 0~20mA
G7F-AD2A	4Ch	DC 0~10V, DC 4~20mA, DC 0~20mA
G7F-ADHA	Input: 2Ch Output: 1Ch	DC 0~10V, DC 4~20mA, DC 0~20mA
G7F-ADHB	Input: 2Ch Output: 2Ch	DC 0~10V, DC 4~20mA, DC 0~20mA
G7F-RD2A	4Ch	Pt100, JPt100



Information

- Offset/Gain value is fixed and unchangeable.
- Analog input is set up to current initially.
- Max. 3 modules are extendible.

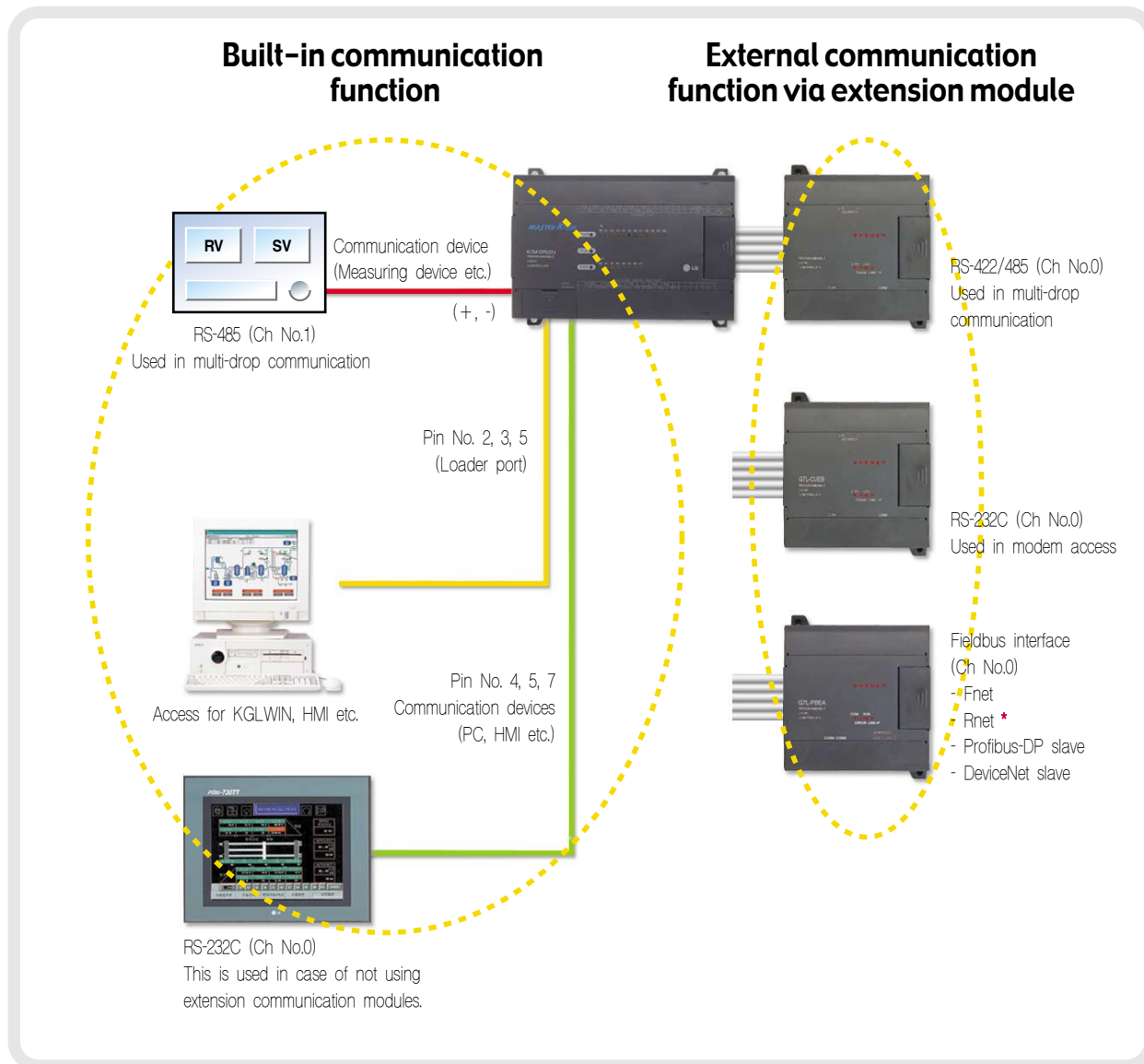
Communication interface

Provides three communication channels

- : Built-in three communication channels
 - ① Loader port: Pin No. 2 (Rx), 3 (Tx), 5 (SG)
 - ② RS-232C port: Pin No. 4 (Rx), 7 (Tx), 5 (SG)
 - ③ +, -: RS-485 port

Provides various functions

- : Various and easy communication interface with dedicated mode, Modbus, User-defined mode, No protocol mode



* Rnet is a dedicated protocol for LGIS SMART I/Os.

Extension communication modules

Cnet modules (G7L-CUEB, G7L-CUEC)



Item		Specifications
Interface		G7L-CUEB: RS-232C (Modem) G7L-CUEC: RS-422/485
Communication mode	Dedicated mode	Supports 1-to-1, 1-to-N and high-speed link
	KGLWIN mode *	Supports remote programming and mounting via KGLWIN
	Modbus mode	Supports master and slave function with Modbus protocol (ASCII, RTU)
	User-defined mode	Supports user-defined communication
Data structure	Data bit	7 or 8
	Stop bit	1 or 2
	Start bit	1 or 2
	Parity bit	EVEN/ODD/NONE
	Synchronization	Asynchronous method
	Transmission speed	1,200 / 2,400 / 4,800 / 9,600 / 19,200 / 38,400 / 57,600bps
	Setting method	Communication parameter setting in KGLWIN
	Distance	Max. 15m (CUEB), Max. 500m (CUEC)
	Max. number of stations	Max. 32 stations
	Weight	180g

* A dial-up modem is not available in KGLWIN mode.

Fnet/Rnet module (G7L-FUEA/RUEA) *



Item		Specifications
Transmission speed		1Mbps
Communication	Segment	Max. 750m
	Repeater (up to 6)	Max. 5.25km
	Max. number of stations	Max. 64 stations
	Setting method	Communication parameter setting in KGLWIN
	Cable	Shielded twisted pair cable
	Weight	220g

* Rnet is a dedicated protocol for LGISSMART I/Os.

Pnet module (G7L-PBEA)



Item		Specifications
Network type		Profibus-DP (Slave)
Protocol		EN50170/DIN19245
Media access		Token passing & Poll
Transmission and speed		1200m (9.6~187kbps) / 400m (500kbps) / 200m (1.5Mbps) / 100m (3~12Mbps)
Max. Node	Network	127 stations
	Segment	32 stations
	Interface	RS-485 (electric)
	Setting method	Communication parameter setting in KGLWIN
	Cable	Shielded twisted pair cable
	Weight	210g

Dnet module (G7L-DBEA)



Item		Specifications			
Network structure		Trunk/drop line			
Protocol		Peer explicit message, Predefined explicit message Predefined I/O message (poll, bit strobe, COS, cyclic)			
Max. extension & speed	Speed	Network distance	Drop cable	Total drop cable	
	500kbps	100m or less	6m or less	39m or less	
	250kbps	250m or less	6m or less	78m or less	
	125kbps	500m or less	6m or less	156m or less	
Channel		64 stations			
Diagnosis function		CRC error check/Scan list			
Setting method		Communication parameter setting in KGLWIN			
Cable		5 lines (signal 2 lines, power 2 lines, shield 1 line)			

* Only 1 communication module is available and the built-in Cnet is not available with it.
RS-485 communication (Ch No.1) is available.

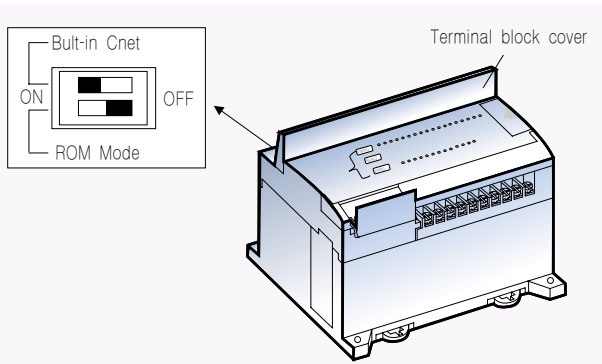
Communication specifications

Specifications

Item	Specifications	Remarks
Built-in (Ch0, Ch1)	Dedicated It is LGIS dedicated protocol for easy communication with LG products. (Supports high-speed link)	Please refer to K120S user's manual regarding LG protocol.
	Modbus It supports Modbus, Modicon PLC's communication protocol. (It supports ASCII mode and RTU mode)	
	User-defined User-defined protocol allows users to communicate with other devices.	
	No protocol No protocol communication is useful when communication between K120S and other devices which do not have protocol (It communicates with other devices by frames which are set by total size of communication bytes or user-defined code).	
Communication module (Ch0)	Cnet RS-232C: Communication using a modem RS-422/485: Support all the built-in functions	In case of using the built-in communication Ch No.0 (4, 5, 7), a communication module is not available and vice versa.
	Fnet LGIS dedicated network between LGIS PLCs for high speed link	
	Rnet LGIS dedicated network with SMART I/Os	
	Dnet DeviceNet interface (slave)	
	Pnet Profibus-DP interface (slave)	
Loader port	- KGLWIN connection - HMI connection	

Built-in/Communication module setting switch

Structure



Built-in Cnet

Dip switch	Contents
Built-in/Communication module setting switch 	Set for using built-in RS-232C (Using pin No. 4. 7. 5 of loader port)
Built-in/Communication module setting switch 	Can't use the built-in RS-232C (Set for communication module)



Information

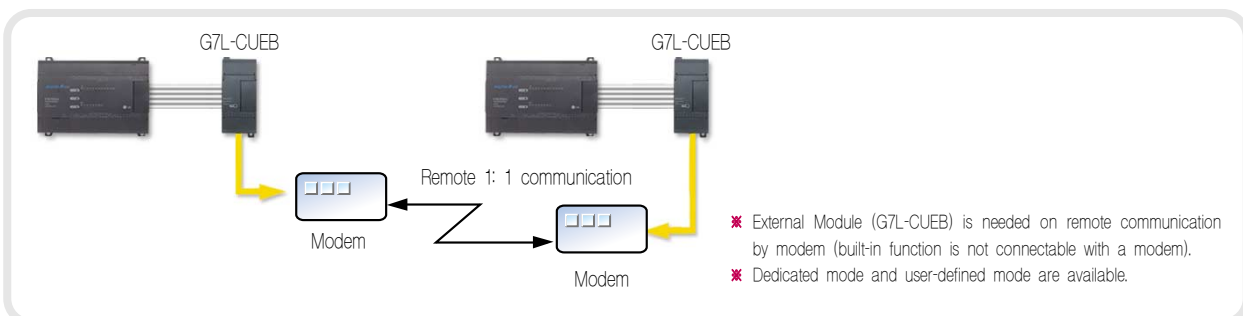
- * ROM mode function
 - ROM mode on: when power on, the program saved in the flash memory operates
 - ROM mode off: when power on, it starts to drive a program saved in RAM

- * Ch0: No. 4, 5, 7 of 9 Pin (communication module is not available in case of using the built-in Ch0 of Cnet)
Ch1: RS-485 (communication module available simultaneously)

Network configuration

Remote communication using a modem

- Extension communication module (G7L-CUEB)

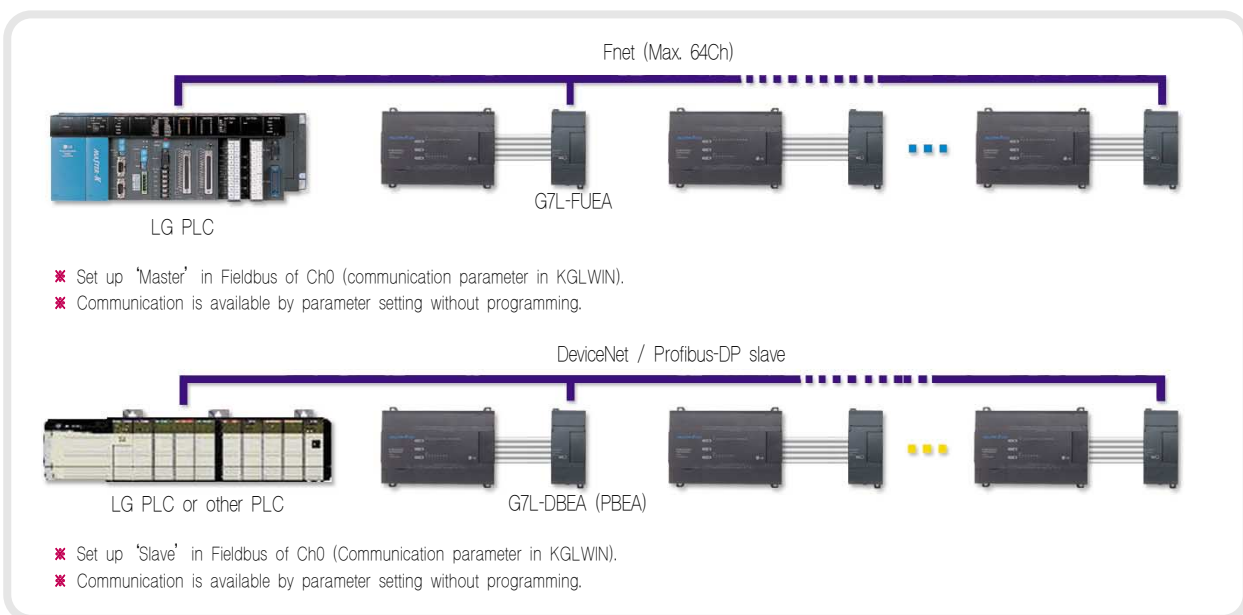


Multi-drop communication (2 Ways)

- Built-in function / Communication module (G7L-CUEC)



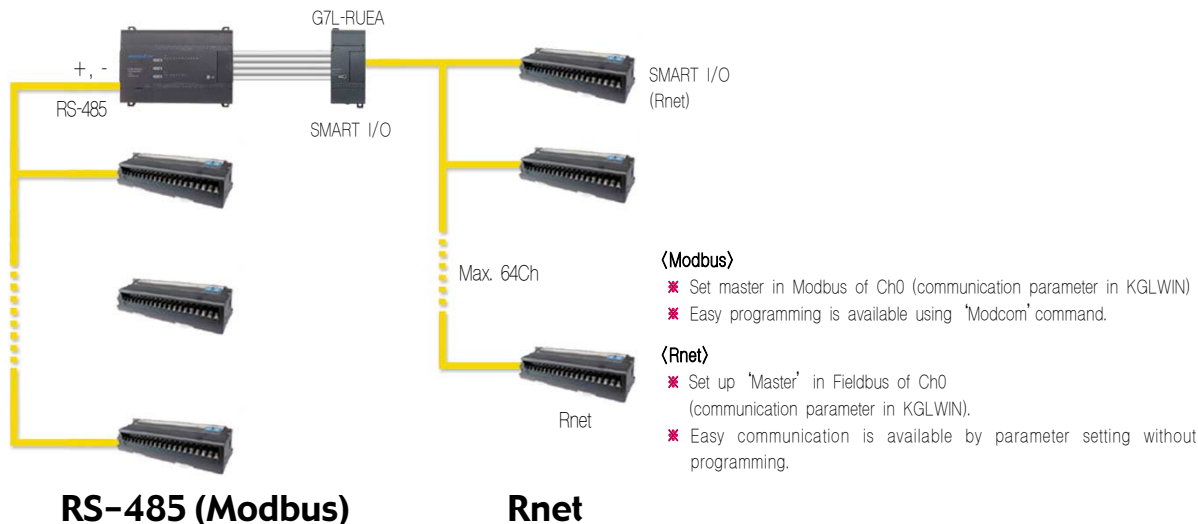
Networking is available by DeviceNet / Profibus-DP slave





Network configuration

1,024 points control is available in networking with SMART I/O



RS-485 (Modbus)

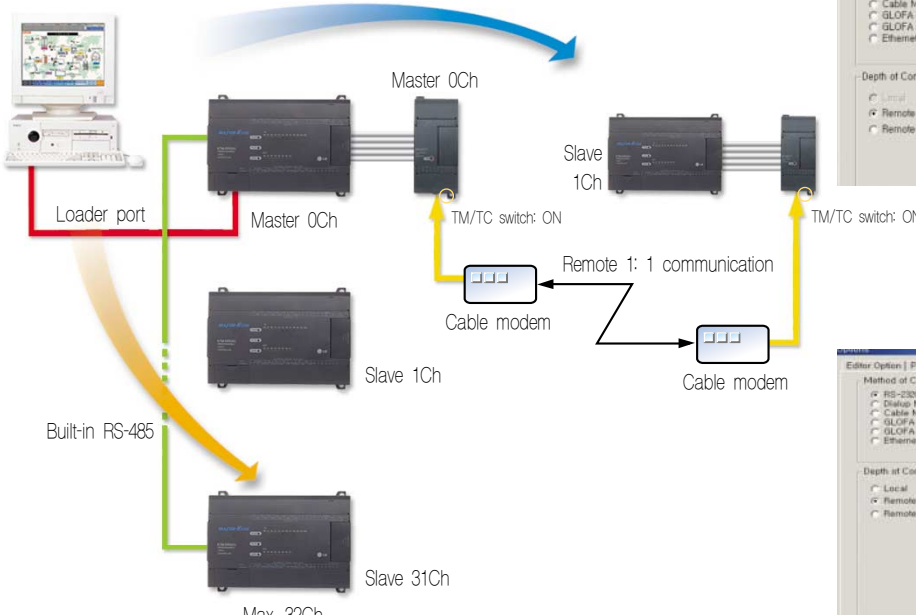
Rnet

Remote connection in KGLWIN

: Remote connection in KGLWIN is available in both built-in communication and communication module (dedicated protocol).

KGLWIN's connectable to any channel in network (program unload/download/monitoring are usable).

You can connect to any channel using KGLWIN (program upload/download/monitor, etc).



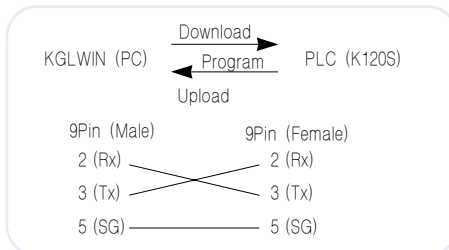
* Remote network by modem is available through G7L-CUEB (TM/TC switch 'ON').

* In method of connection select dial-up or cable modem and then choose baud rate and phone number. (in case of a dial-up modem).

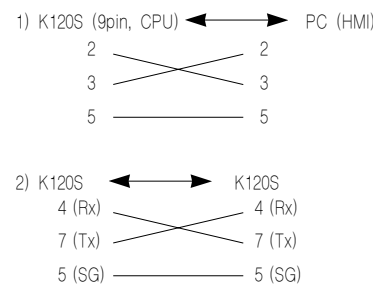
Cable connection

Diagram

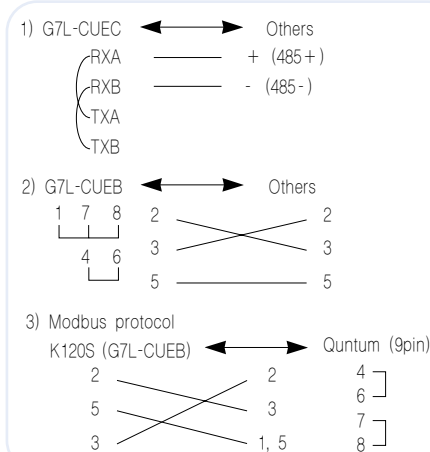
- Loader cable (Download cable)



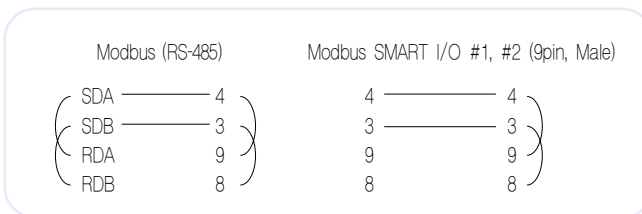
- Cnet (Built-in)



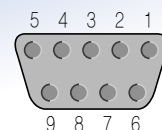
- Cnet (External)



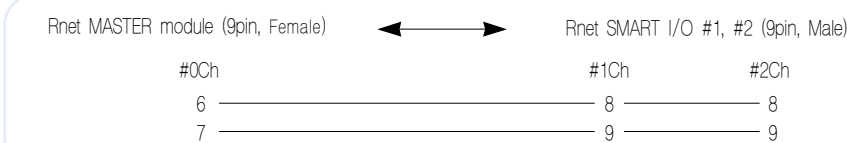
- Modbus (RS-232) ↔ SMART I/O (9pin, Male)



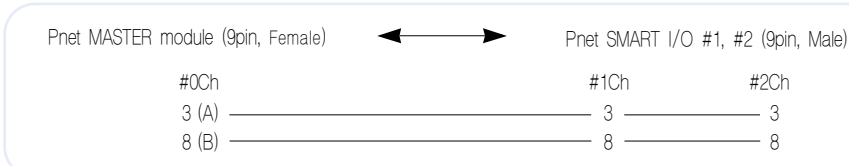
9pin connector
(Top view)



- Rnet Cable



- Pnet Cable



Product list

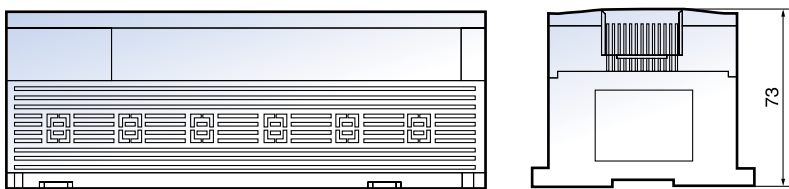
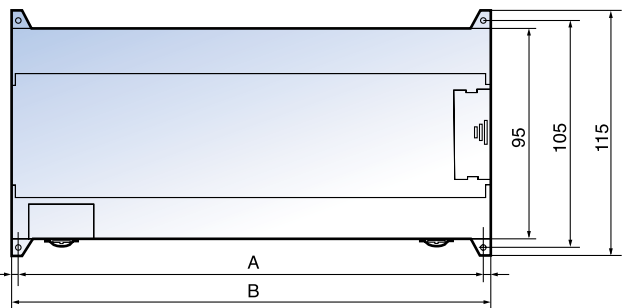
 K120S

Type	Item	Specifications	Remarks
Basic	Economic	K7M-DR10UE	AC 110/220V, DC 24V Input 6 points/Relay output 4 points
		K7M-DR14UE	AC 110/220V, DC 24V Input 8 points/Relay output 6 points
		K7M-DR20UE	AC 110/220V, DC 24V Input 12 points/Relay output 8 points
		K7M-DR30UE	AC 110/220V, DC 24V Input 18 points/Relay output 12 points
	Standard	K7M-DR20U	AC 110/220V, DC 24V Input 12 points/Relay output 8 points
		K7M-DR30U	AC 110/220V, DC 24V Input 18 points/Relay output 12 points
		K7M-DR40U	AC 110/220V, DC 24V Input 24 points/Relay output 16 points
		K7M-DR60U	AC 110/220V, DC 24V Input 36 points/Relay output 24 points
		K7M-DRT20U	AC 110/220V, DC 24V Input 12 points/Relay output 4 points/TR output 4 points
		K7M-DRT30U	AC 110/220V, DC 24V Input 18 points/Relay output 8 points/TR output 4 points
		K7M-DRT40U	AC 110/220V, DC 24V Input 24 points/Relay output 12 points/TR output 4 points
		K7M-DRT60U	AC 110/220V, DC 24V Input 36 points/Relay output 20 points/TR output 4 points
		K7M-DT20U *	AC 110/220V, DC 24V Input 12 points/TR output 8 points
		K7M-DT30U *	AC 110/220V, DC 24V Input 18 points/TR output 12 points
		K7M-DT40U *	AC 110/220V, DC 24V Input 24 points/TR output 16 points
		K7M-DT60U *	AC 110/220V, DC 24V Input 36 points/TR output 24 points
Extension	Input / output	G7E-DR10A	DC 24V Input 6 points/Relay input 4 points
		G7E-DR20A	DC 24V Input 12 points/Relay input 8 points
		G7E-TR10A	TR output 10 points
		G7E-DC08A *	DC 24V Input 8 points
		G7E-RY08A *	Relay input 8 points
		G7E-DR08A *	DC 24V input 4 points/Relay output 4 points
	Special	G7F-ADHA	A/D: 2Ch D/A: 1Ch
		G7F-ADHB	A/D: 2Ch D/A: 1Ch
		G7F-AD2A	A/D: 4Ch
		G7F-AD2B *	A/D: 4Ch
		G7F-DA2I	D/A: 4Ch (Current output)
		G7F-DA2IA *	D/A: 4Ch (Current output)
		G7F-DA2V	D/A: 4Ch (Voltage output)
		G7F-AT2A	4 points (0~200)
	Communication	G7F-RD2A	4Ch
		G7L-CUEB	RS-232C 1Ch
		G7L-CUEC	RS-422C 1Ch
		G7L-DBEA	DeviceNet slave interface module
		G7L-PBEA	Profibus-DP slave interface module
		G7L-FUEA	Fieldbus interface module (Fnet)
	RTC	G7L-RUEA	Fieldbus interface module (Rnet)
		G7E-RTCA	RTC module
	Memory	G7M-M256B	Memory module (256K)
			Program back-up

* Due on the market soon.

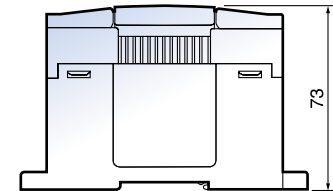
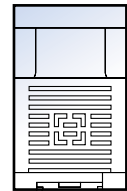
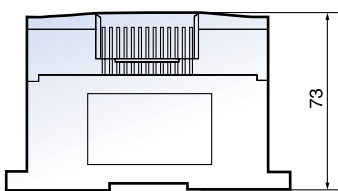
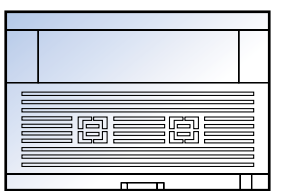
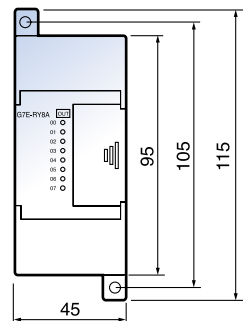
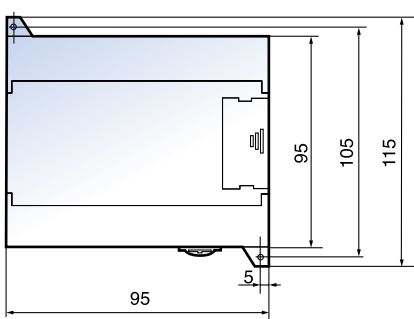
Dimensions

Main unit



Unit	10/14 points	20/30 points	40 points	60 points
A	85	135	165	215
B	95	145	175	225

Extension unit



Standard

Slim

Leader in Electrics & Automation



Safety Instructions

- For your safety, please read user's manual thoroughly before operating.
- Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance.
Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.

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