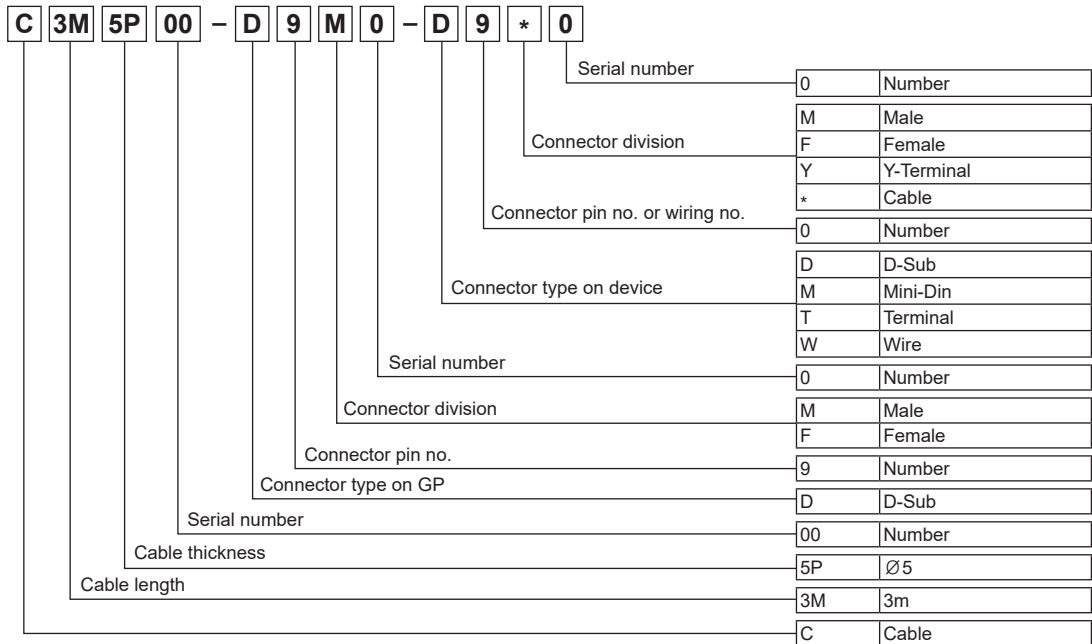


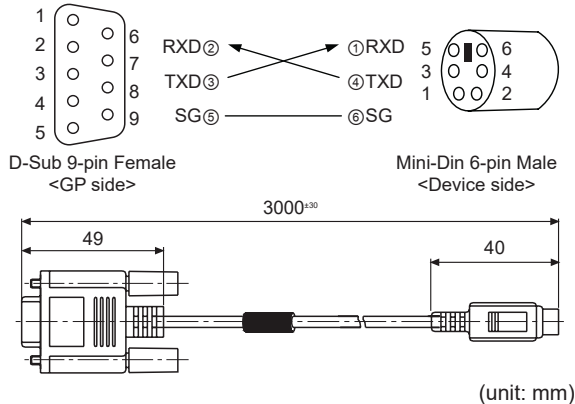
# GP/LP Communication Cables

## Ordering Information

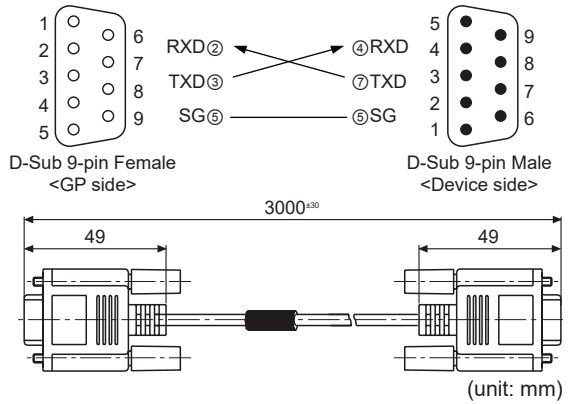


## Communication Cable Wiring and Dimensions

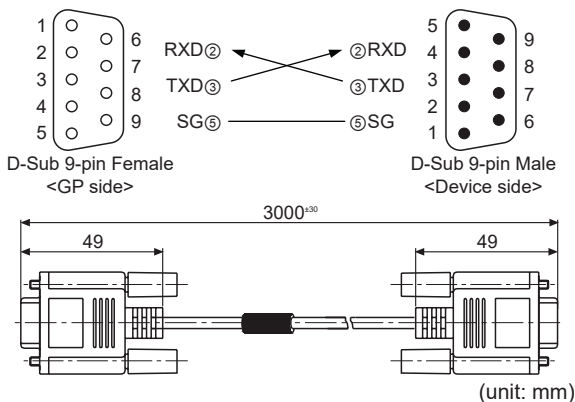
### 1. C3M5P00-D9F0-M6M0



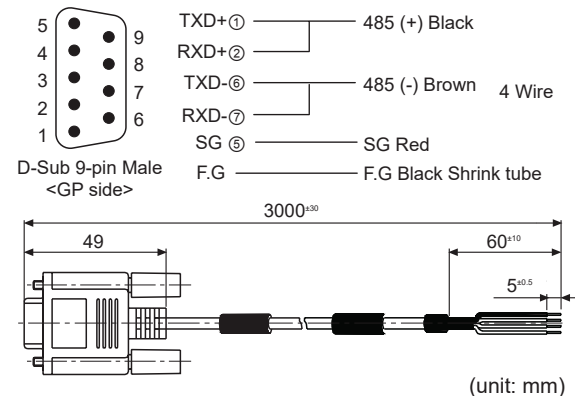
### 3. C3M5P02-D9F0-D9M0



### 2. C3M5P01-D9F0-D9M0

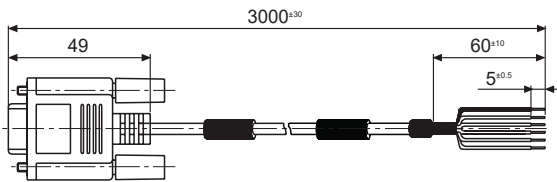
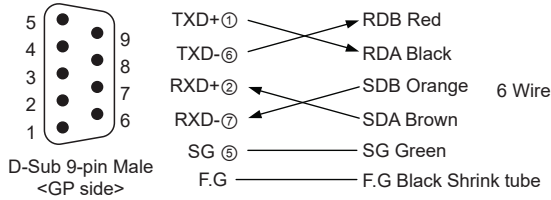


### 4. C3M5P03-D9M0-W4\*0



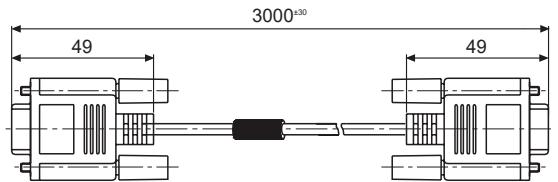
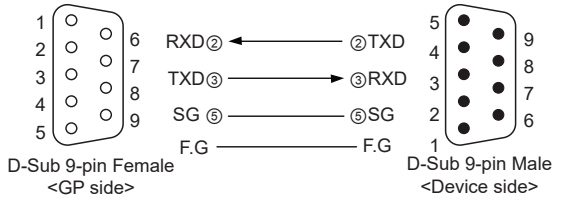
# GP/LP Communication Cables

## 5. C3M5P04-D9M0-W6\*0



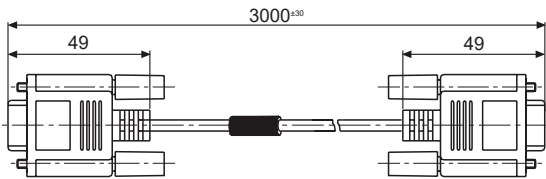
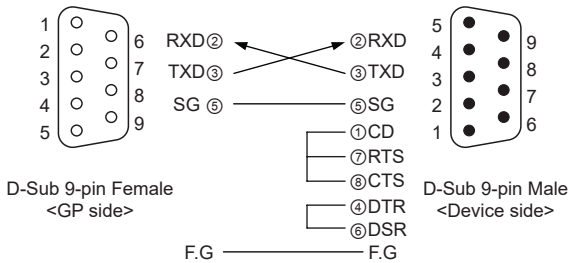
(unit: mm)

## 8. C3M5P07-D9F0-D9M0



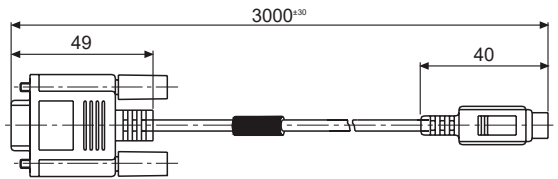
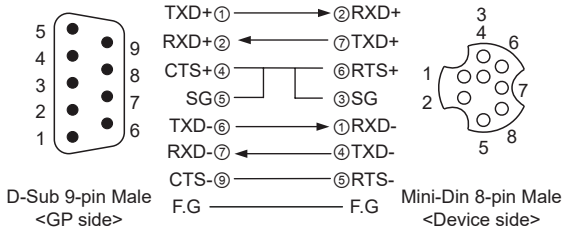
(unit: mm)

## 6. C3M5P05-D9F0-D9M0



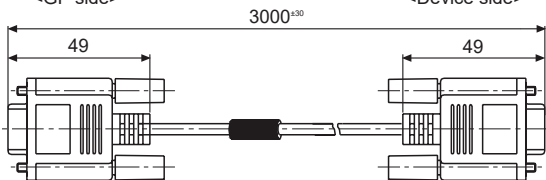
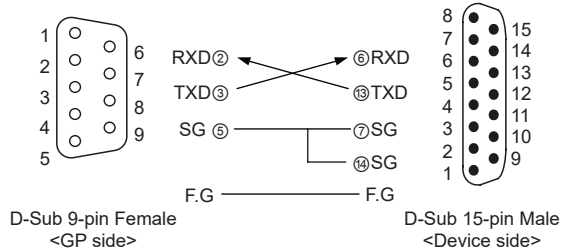
(unit: mm)

## 9. C3M5P08-D9M0-M8M0



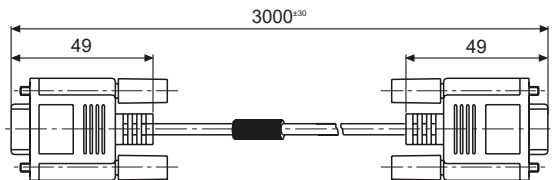
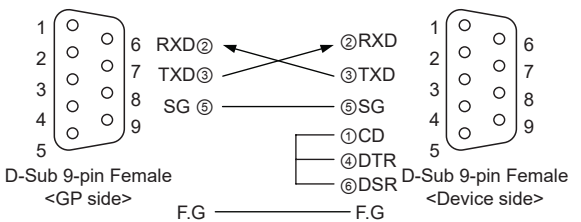
(unit: mm)

## 7. C3M5P06-D9F0-D15M0



(unit: mm)

## 10. C3M5P09-D9F0-D9F0



(unit: mm)

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

(K) SSRs

(L) Power Controllers

(M) Counters

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

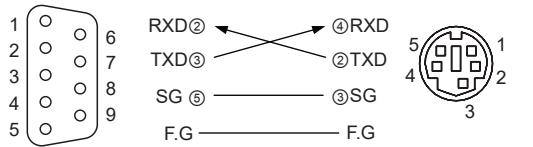
(V) HMIs

(W) Panel PC

(X) Field Network Devices

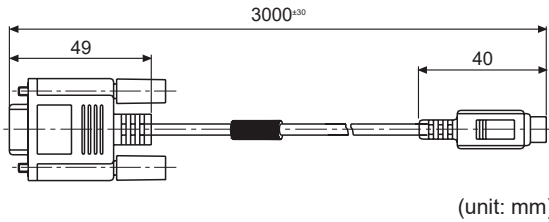
# GP/LP Communication Cables

## 11. C3M5P10-D9F0-M5M0

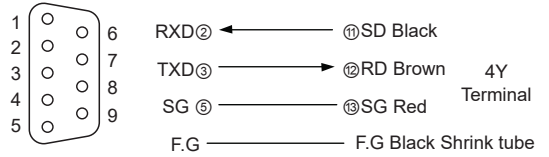


D-Sub 9-pin Female  
<GP side>

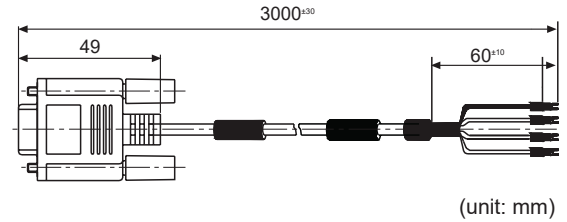
Mini-Din 5-pin Male  
<Device side>



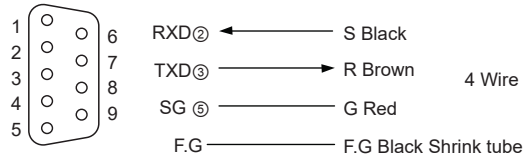
## 14. C3M5P13-D9F0-T4Y0



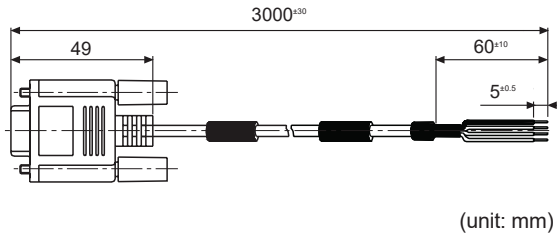
D-Sub 9-pin Female  
<GP side>



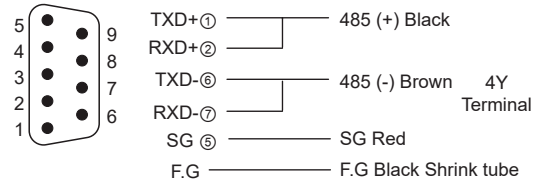
## 12. C3M5P11-D9F0-W4\*0



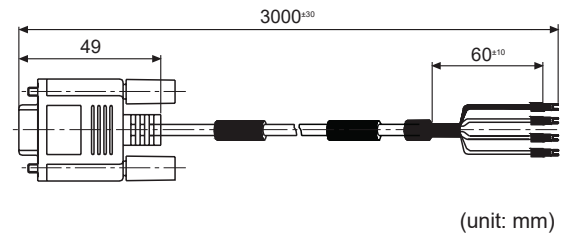
D-Sub 9-pin Female  
<GP side>



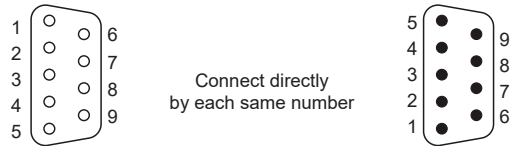
## 15. C3M5P03-D9M0-T4Y0



D-Sub 9-pin Male  
<GP side>

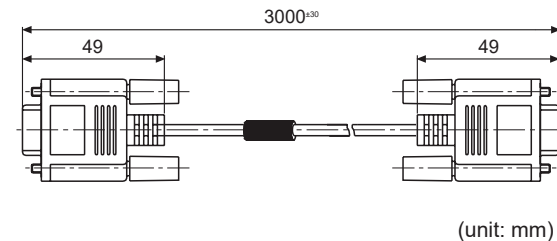


## 13. C3M5P12-D9F0-D9M1

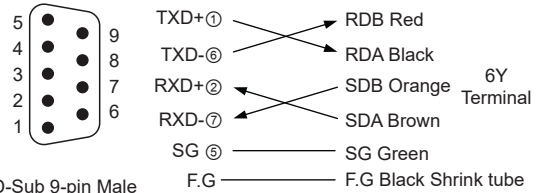


D-Sub 9-pin Female  
<GP side>

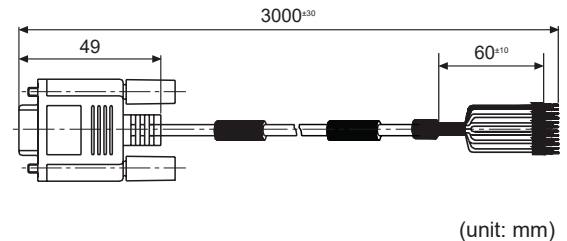
D-Sub 9-pin Male  
<Device side>



## 16. C3M5P04-D9M0-T6Y0

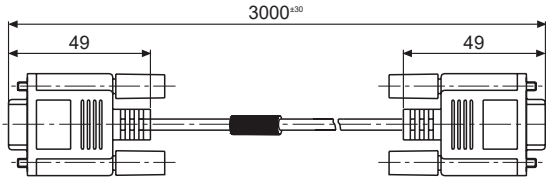
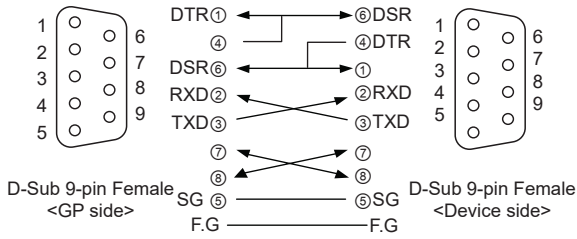


D-Sub 9-pin Male  
<GP side>



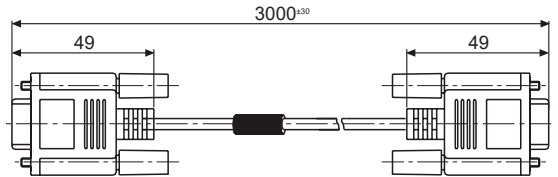
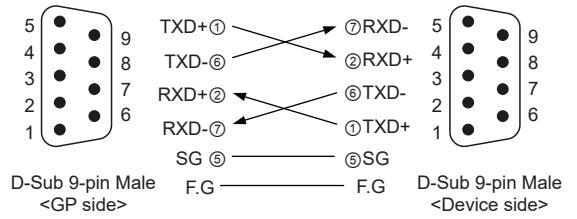
# GP/LP Communication Cables

## 17. C3M5P14-D9F0-D9F0



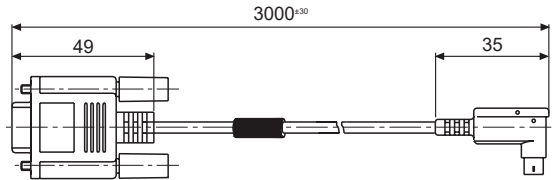
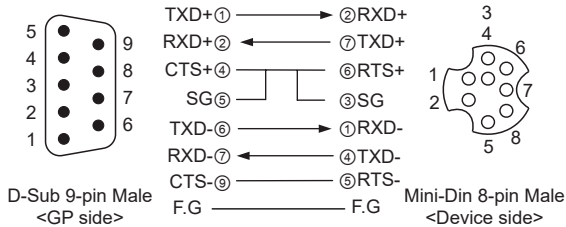
(unit: mm)

## 18. C3M5P15-D9M0-D9M0



(unit: mm)

## 19. C3M5P08-D9M0-M8M1



(unit: mm)

SENSORS
CONTROLLERS
MOTION DEVICES
SOFTWARE
(J) Temperature Controllers
(K) SSRs
(L) Power Controllers
(M) Counters
(N) Timers
(O) Digital Panel Meters
(P) Indicators
(Q) Converters
(R) Digital Display Units
(S) Sensor Controllers
(T) Switching Mode Power Supplies
(U) Recorders
(V) HMIs
(W) Panel PC
(X) Field Network Devices

# GP/LP Communication Cables

## ■ Communication Cable for Connectable Devices

Manufacturer	Connectable device		Connecting module	Communication method	Communication cable model	No. of Wiring diagram
	Series	Model				
Autonics	TK (temperature controller)		COM port	RS485	C3M5P03-D9M0-T4Y0	15
	TM (temperature controller)		COM port	RS485	C3M5P03-D9M0-T4Y0	15
	TMH (temperature controller)	TMH2 TMH4	CPU	RS485	C3M5P03-D9M0-T4Y0	15
				RS422	C3M5P15-D9M0-D9M0	18
		TMHC-22LE	Communication module	RS485	C3M5P03-D9M0-T4Y0	15
				RS422	C3M5P15-D9M0-D9M0	18
	TZ (temperature controller)		COM port	RS485	C3M5P03-D9M0-T4Y0	15
	THD (temp./humi. sensor)		COM port	RS485	C3M5P03-D9M0-W4*0	4
	CT (counter/timer)		COM port	RS485	C3M5P03-D9M0-T4Y0	15
	MT (panel meter)		COM port	RS485	C3M5P03-D9M0-W4*0	4
	MP (pulse meter)		COM port	RS485	C3M5P03-D9M0-W4*0	4
	DS/DA (display unit)		COM port	RS485	C3M5P03-D9M0-W4*0	4
	ARM (field network device)		COM port	RS485	C3M5P03-D9M0-W4*0	4
	LP-S044, LP-S070, LP-A070, LP-A104 (logic panel)		CPU	RS232C	C3M5P14-D9F0-D9F0	17
				RS422	C3M5P15-D9M0-D9M0	18
	DPU Series (power controller)		COM port	RS485	C3M5P03-D9M0-W4*0	4
	KRN1000 Series (recorder)		COM port	RS422/485	C3M5P04-D9M0-T6Y0	16
	KRN100 Series (recorder)		COM port	RS485	C3M5P03-D9M0-W4*0	4
KRN50 Series (recorder)		COM port	RS485	C3M5P03-D9M0-W4*0	4	
LS	Master-K	MK-10S1	CPU	RS232C	C3M5P00-D9F0-M6M0	1
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
		MK-80S	Cnet module (G7L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6
			Cnet module (G7L-CUEC)	RS422	C3M5P04-D9M0-T6Y0	16
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			Embedded Cnet CPU	RS232C	C3M5P02-D9F0-D9M0	3
		MK-120S	Embedded Cnet CPU	RS485	C3M5P03-D9M0-W4*0	4
			Cnet module (G7L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6
			Cnet module (G7L-CUEC)	RS422	C3M5P04-D9M0-T6Y0	16
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			Embedded Cnet CPU	RS232C	C3M5P02-D9F0-D9M0	3
			Embedded Cnet CPU	RS422	C3M5P04-D9M0-W6*0	5
		MK-200S	Embedded Cnet CPU	RS485	C3M5P03-D9M0-W4*0	4
			Cnet module (G6L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6
			Cnet module (G6L-CUEC)	RS422	C3M5P04-D9M0-T6Y0	16
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			Embedded Cnet CPU	RS232C	C3M5P02-D9F0-D9M0	3
			Embedded Cnet CPU	RS422	C3M5P04-D9M0-W6*0	5
	MK-300S	Embedded Cnet CPU	RS485	C3M5P03-D9M0-W4*0	4	
		Cnet module (G6L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6	
		Cnet module (G6L-CUEC)	RS422	C3M5P04-D9M0-T6Y0	16	
		CPU	RS232C	C3M5P01-D9F0-D9M0	2	
	MK-1000S	Cnet module (G4L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6	
			RS422	C3M5P04-D9M0-T6Y0	16	
		CPU	RS232C	C3M5P01-D9F0-D9M0	2	
		Cnet module (G3L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6	
			RS422	C3M5P04-D9M0-T6Y0	16	
	XGT	XGK-CPUU	CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
		XGK-CPUA	CPU	RS232C	C3M5P01-D9F0-D9M0	2
			Cnet module (XGL-C22A)	RS232C	C3M5P01-D9F0-D9M0	2
			Cnet module (XGL-CH2A)	RS232C	C3M5P01-D9F0-D9M0	2
				RS422	C3M5P04-D9M0-T6Y0	16
		XGK-CPUS	Cnet module (XGL-C42A)	RS422	C3M5P04-D9M0-T6Y0	16
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
CPU			RS232C	C3M5P01-D9F0-D9M0	2	
CPU			RS232C	C3M5P01-D9F0-D9M0	2	
XGB		XGI-CPUE	CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
			CPU	RS232C	C3M5P01-D9F0-D9M0	2
	CPU		RS232C	C3M5P01-D9F0-D9M0	2	
	CPU		RS232C	User made	-	
	CPU		RS232C	User made	-	
	CPU		RS232C	User made	-	
XGB	XEC(U)	CPU	RS232C	User made	-	
		CPU	RS232C	User made	-	
		CPU	RS232C	User made	-	
		CPU	RS232C	User made	-	
		Embedded Cnet CPU	RS232C	C3M5P13-D9F0-T4Y0	14	
		Embedded Cnet CPU	RS485	C3M5P03-D9M0-T4Y0	15	
XBC	Embedded Cnet CPU	RS232C	C3M5P13-D9F0-T4Y0	14		
		RS485	C3M5P03-D9M0-T4Y0	15		

# GP/LP Communication Cables

Manufacturer	Connectable device		Connecting module	Communication method	Communication cable model	No. of Wiring diagram		
	Series	Model						
LS	Glofa	GM4	CPU	RS232C	C3M5P01-D9F0-D9M0	2		
		GM6	CPU	RS232C	C3M5P01-D9F0-D9M0	2		
		GM7U	CPU	RS232C	C3M5P01-D9F0-D9M0	2		
RS Automation (Samsung) OEMax	N70	CPU	CPU	RS232C	C3M5P06-D9F0-D15M0	7		
	N70Plus	CPU	CPU	RS232C	C3M5P07-D9F0-D9M0	8		
	NX7	CPU	CPU	RS232C	C3M5P07-D9F0-D9M0	8		
	NX70	CPU	CPU	RS232C	C3M5P07-D9F0-D9M0	8		
MITSUBISHI	FX	FX1S	CPU	RS422	C3M5P08-D9M0-M8M0	9		
			RS232C module (FX1S-232-BD)	RS232C	C3M5P09-D9F0-D9F0	10		
		FX1N	CPU	RS422	C3M5P08-D9M0-M8M0	9		
			RS232C module (FX1N-232-BD)	RS232C	C3M5P09-D9F0-D9F0	10		
		FX2NC	CPU	RS422	C3M5P08-D9M0-M8M0	9		
		FX2N	CPU	RS422	C3M5P08-D9M0-M8M0	9		
			RS232C module (FX2N-232-BD)	RS232C	C3M5P09-D9F0-D9F0	10		
		FX2N-10GM	CPUI	RS422	User made	-		
		FX2N-20GM	CPU	RS422	User made	-		
		FX3U	CPU	RS422	C3M5P08-D9M0-M8M1	19		
		FX3UC	CPU	RS422	C3M5P08-D9M0-M8M1	19		
		FX3G	CPU	RS422	C3M5P08-D9M0-M8M1	19		
		MELSEC-Q	Q00J	Cnet module (QJ71C24N)		RS232C	C3M5P05-D9F0-D9M0	6
						RS422	C3M5P04-D9M0-W6*0	5
	Cnet module (QJ71C24N-R2)			RS232C	C3M5P05-D9F0-D9M0	6		
	Q00		Cnet module (QJ71C24N-R4)		RS422	C3M5P04-D9M0-W6*0	5	
			Cnet module (QJ71C24N)		RS232C	C3M5P05-D9F0-D9M0	6	
					RS422	C3M5P04-D9M0-W6*0	5	
	Q01		Cnet module (QJ71C24N-R2)		RS232C	C3M5P05-D9F0-D9M0	6	
					RS422	C3M5P04-D9M0-W6*0	5	
			Cnet module (QJ71C24N-R4)		RS422	C3M5P04-D9M0-W6*0	5	
	Q02		Cnet module (QJ71C24N)		RS232C	C3M5P05-D9F0-D9M0	6	
					RS422	C3M5P04-D9M0-W6*0	5	
			Cnet module (QJ71C24N-R2)		RS232C	C3M5P05-D9F0-D9M0	6	
	Q02H		Cnet module (QJ71C24N-R4)		RS422	C3M5P04-D9M0-W6*0	5	
			CPU		RS232C	C30R2 by MITSUBISHI	-	
			Cnet module (QJ71C24N)		RS232C	C3M5P05-D9F0-D9M0	6	
	Q06H				RS422	C3M5P04-D9M0-W6*0	5	
			Cnet module (QJ71C24N-R2)		RS232C	C3M5P05-D9F0-D9M0	6	
			Cnet module (QJ71C24N-R4)		RS422	C3M5P04-D9M0-W6*0	5	
	Q12H		CPU		RS232C	C30R2 by MITSUBISHI	-	
			Cnet module (QJ71C24N)		RS232C	C3M5P05-D9F0-D9M0	6	
					RS422	C3M5P04-D9M0-W6*0	5	
	Q25H		Cnet module (QJ71C24N-R2)		RS232C	C3M5P05-D9F0-D9M0	6	
					RS422	C3M5P04-D9M0-W6*0	5	
			Cnet module (QJ71C24N-R4)		RS422	C3M5P04-D9M0-W6*0	5	
	Q00UJ		CPU	RS232C	C30R2 by MITSUBISHI	-		
	Q00U		CPU	RS232C	C30R2 by MITSUBISHI	-		
	Q01U		CPU	RS232C	C30R2 by MITSUBISHI	-		
	Q02U		CPU	RS232C	C30R2 by MITSUBISHI	-		
	Q03UD	CPU	RS232C	C30R2 by MITSUBISHI	-			
	Q04UDH	CPU	RS232C	C30R2 by MITSUBISHI	-			
	Q06UDH	CPU	RS232C	C30R2 by MITSUBISHI	-			
	Q10UDH	CPU	RS232C	C30R2 by MITSUBISHI	-			
	Q13UDH	CPU	RS232C	C30R2 by MITSUBISHI	-			
	Q20UDH	CPU	RS232C	C30R2 by MITSUBISHI	-			
	Q26UDH	CPU	RS232C	C30R2 by MITSUBISHI	-			

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

(K) SSRs

(L) Power Controllers

(M) Counters

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

(V) HMIs

(W) Panel PC

(X) Field Network Devices

# GP/LP Communication Cables

Manufacturer	Connectable device		Connecting module	Communication method	Communication cable model	No. of Wiring diagram		
	Series	Model						
MITSUBISHI	MELSEC-Q	Q03UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		Q04UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		Q06UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		Q10UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		Q13UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		Q20UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		Q26UDVCPU	CPU	Ethernet	Common Ethernet LAN cable	-		
		QJ71E71-100	Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-		
		QJ71E71-B5	Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-		
	QJ71E71-B2	Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-			
Panasonic NAIS	FP	FP0-C16	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FP0-C32	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FP0-T32C	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*	12		
		FPG-C24R2	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FPG-C32T	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FPG-C32T2	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FP0R-C10	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FP0R-C14	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FP0R-C16	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
		FP0R-C32	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11		
			CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12		
FP0R-T32	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11				
	CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12				
FP0R-F32	CPU (Tool port)	RS232C	C3M5P10-D9F0-M5M0	11				
	CPU (COM port)	RS232C	C3M5P11-D9F0-W4*0	12				
OMRON	SYSMAC C	CPM1A	CPU	RS232C	Communication with GP CQM1-CIF02 by OMRON	-		
					as extension cable C3M5P12-D9F0-D9M1	13		
	SYSMAC CS	CS1H	CPU	Comm. module (Host Link)	RS232C/RS422	User made	-	
				Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-	
				CPU	RS232C	User made	-	
			CS1G	Comm. module (Host Link)	RS232C/RS422	User made	-	
				Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-	
				CPU	RS232C	User made	-	
		CS1D	Comm. module (Host Link)	RS232C/RS422	User made	-		
			Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-		
			CPU	RS232C	User made	-		
		SYSMAC CJ	CJ2H	CPU	Comm. module (Host Link)	RS232C/RS422	User made	-
					Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-
					CPU	RS232C	User made	-
	CJ2M		Comm. module (Host Link)	RS232C/RS422	User made	-		
			Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-		
	CJ1G		CPU	RS232C	User made	-		
			Comm. module (Host Link)	RS232C/RS422	User made	-		
	CJ1H	Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-			
CPU		RS232C	User made	-				
Comm. module (Host Link)		RS232C/RS422	User made	-				
Ethernet Comm. module		Ethernet	Common Ethernet LAN cable	-				
CJ1M	CPU	RS232C	User made	-				
	Comm. module (Host Link)	RS232C/RS422	User made	-				
		Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-			

# GP/LP Communication Cables

Manufacturer	Connectable device		Connecting module	Communication method	Communication cable model	No. of Wiring diagram
	Series	Model				
OMRON	SYSMAC CP	CP1E	CPU	RS232C	User made	-
			Comm. module (Host Link)	RS232C/RS422	User made	-
		CP1H	CPU	RS232C	User made	-
			Comm. module (Host Link)	RS232C/RS422	User made	-
		CP1L	Ethernet Comm. module	Ethernet	Common Ethernet LAN cable	-
			CPU	RS232C	User made	-
	E5AN (temperature controller)	CPU	RS232C	C3M5P13-D9F0-T4Y0	14	
			RS485	C3M5P03-D9M0-T4Y0	15	
		CPU	RS485	C3M5P03-D9M0-T4Y0	15	
			RS485	C3M5P03-D9M0-T4Y0	15	
E5EN (temperature controller)	CPU	RS232C	C3M5P13-D9F0-T4Y0	14		
E5ER (temperature controller)	CPU	RS485	C3M5P03-D9M0-T4Y0	15		
SIEMENS	SIMATIC S7-200	CPU221	CPU	RS485	Cable by SIEMENS	-
		CPU222	CPU	RS485	Cable by SIEMENS	-
		CPU224	CPU	RS485	Cable by SIEMENS	-
		CPU224XP	CPU	RS485	Cable by SIEMENS	-
		CPU224Xpsi	CPU	RS485	Cable by SIEMENS	-
		CPU226	CPU	RS485	Cable by SIEMENS	-
	SIMATIC S7-300	CPU312	CPU	RS485	Cable by SIEMENS	-
		CPU312C	CPU	RS485	Cable by SIEMENS	-
		CPU313C	CPU	RS485	Cable by SIEMENS	-
		CPU313C-2	CPU	RS485	Cable by SIEMENS	-
		CPU314	CPU	RS485	Cable by SIEMENS	-
		CPU314C-2	CPU	RS485	Cable by SIEMENS	-
		CPU315-2	CPU	RS485	Cable by SIEMENS	-
		CPU317-2	CPU	RS485	Cable by SIEMENS	-
	SIMATIC S7-1200	CPU319-3	CPU	RS485	Cable by SIEMENS	-
		CPU1211C	Comm. module CM1241RS422/485	RS485	User made	-
		CPU1212C	Comm. module CM1241RS422/485	RS485	User made	-
		CPU1214C	Comm. module CM1241RS422/485	RS485	User made	-
Rockwell Automation, Allen-Bradley	MicroLogix	CPU1215C	Comm. module CM1241RS422/485	RS485	User made	-
		CPU1217C	Comm. module CM1241RS422/485	RS485	User made	-
		MicroLogix 1000	CPU	RS485	Cable by Allen-Bradley	-
KDT (CIMON)	BP Series	MicroLogix 1200	CPU	RS485	Cable by Allen-Bradley	-
		MicroLogix 1500	CPU	RS485	Cable by Allen-Bradley	-
		CPU	RS232C	User made	-	
	CP Series	CPU	RS232C	User made	-	
		Comm. module CM1-SC02A, CM1-SC01A	RS232C	User made	-	
		Comm. module CM1-SC02A, CM1-SC01B	RS422/RS485	User made	-	
	XP Series	CPU	RS232C	User made	-	
		Comm. module CM1-SC02A, CM1-SC01A	RS232C	User made	-	
		Comm. module CM1-SC02A, CM1-SC01B	RS422/RS485	User made	-	
DELTA	DTB Series	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
DANFOSS	FC200	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
GP firmware download cable	COMPUTER	-	RS232C	C3M5P14-D9F0-D9F0	17	

SENSORS

CONTROLLERS

MOTION DEVICES

SOFTWARE

(J) Temperature Controllers

(K) SSRs

(L) Power Controllers

(M) Counters

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital Display Units

(S) Sensor Controllers

(T) Switching Mode Power Supplies

(U) Recorders

(V) HMIs

(W) Panel PC

(X) Field Network Devices