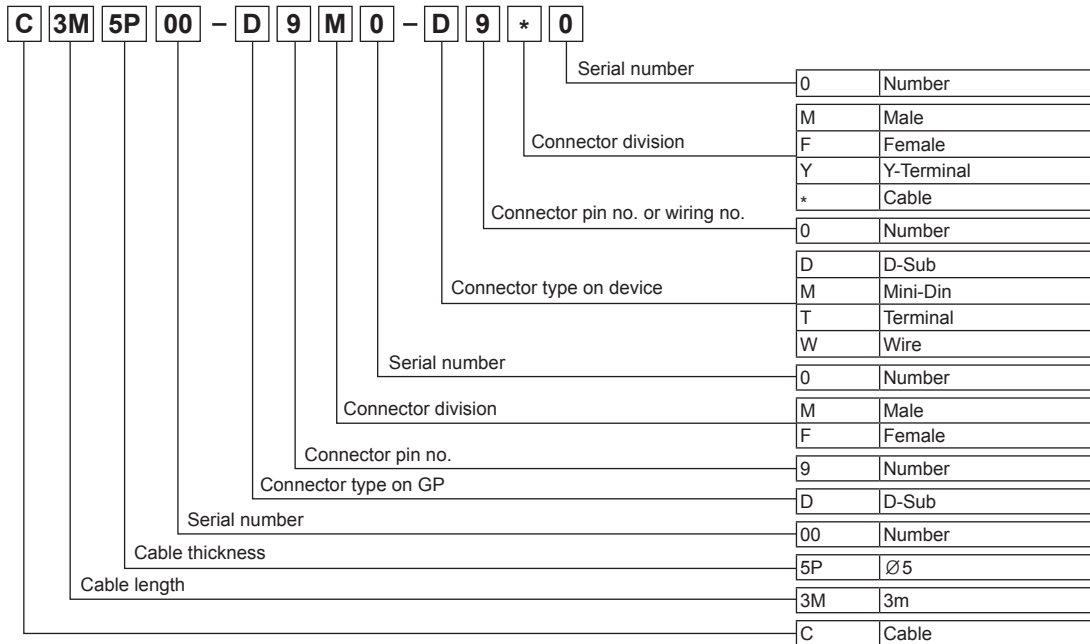


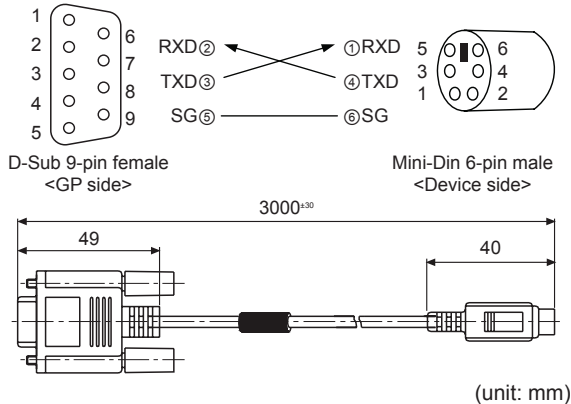
GP/LP Communication Cables

Ordering Information

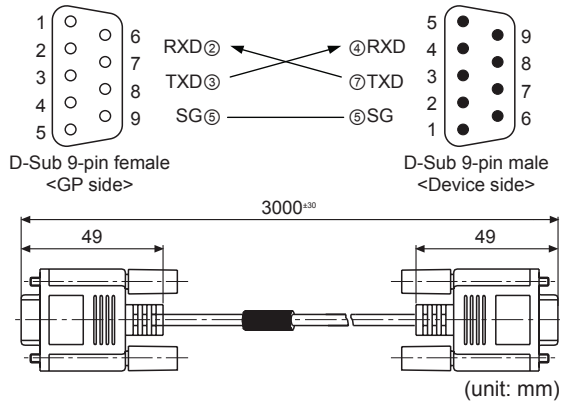


Communication Cable Wiring And Dimensions

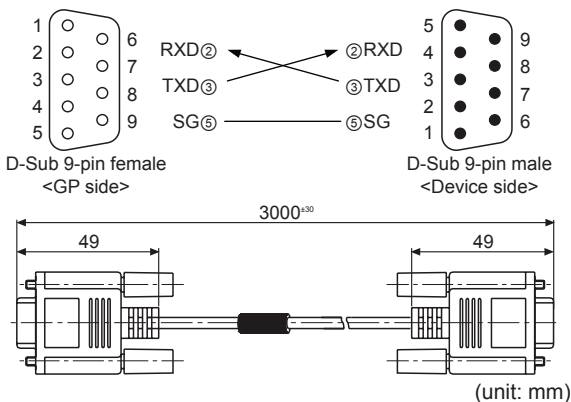
1. C3M5P00-D9F0-M6M0



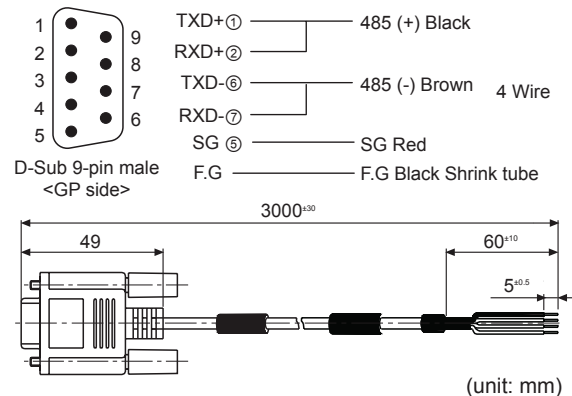
3. C3M5P02-D9F0-D9M0



2. C3M5P01-D9F0-D9M0



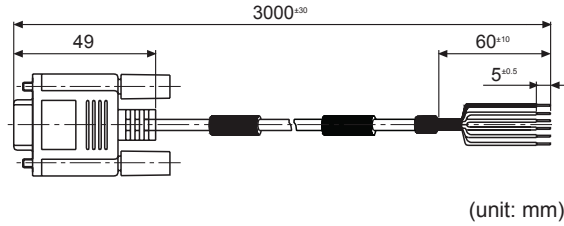
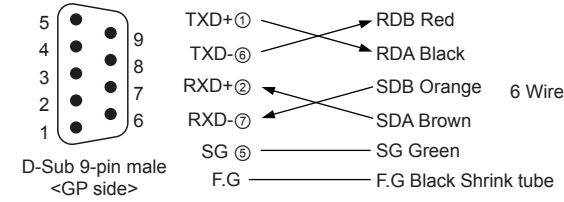
4. C3M5P03-D9M0-W4*0



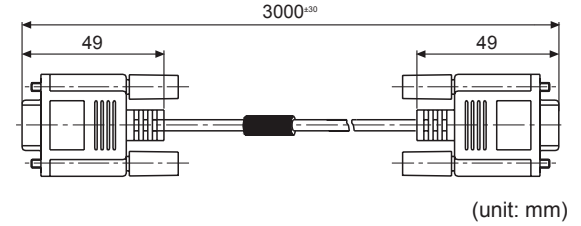
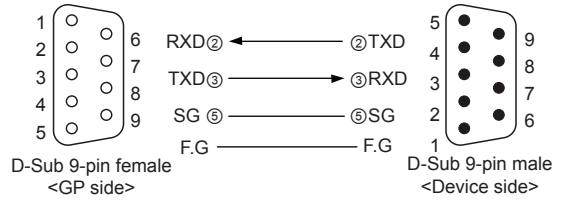
GP/LP Communication Cables

■ Communication Cable Wiring And Dimensions

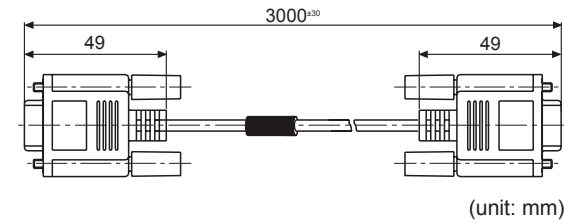
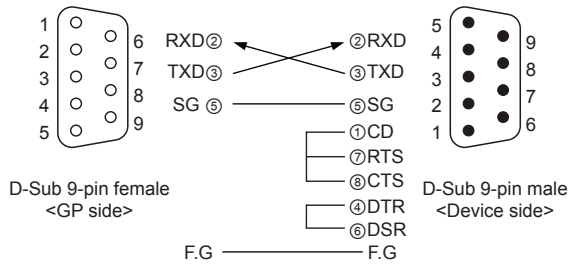
5. C3M5P04-D9M0-W6*0



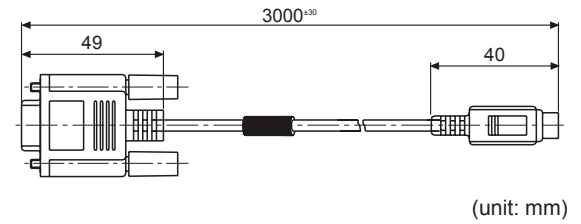
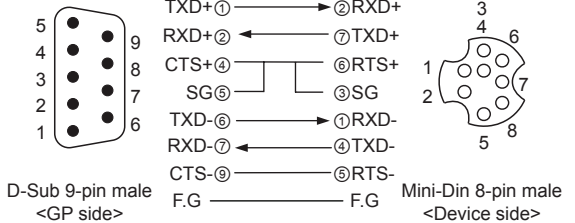
8. C3M5P07-D9F0-D9M0



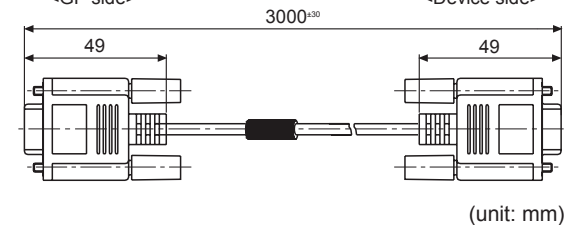
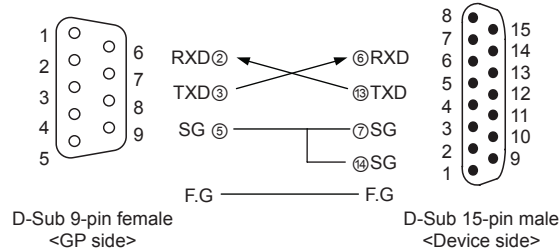
6. C3M5P05-D9F0-D9M0



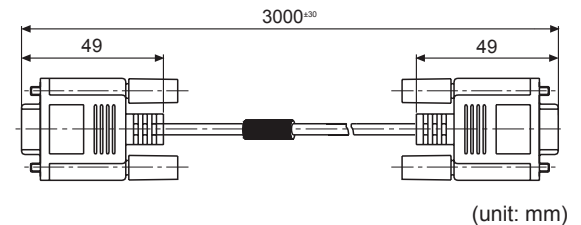
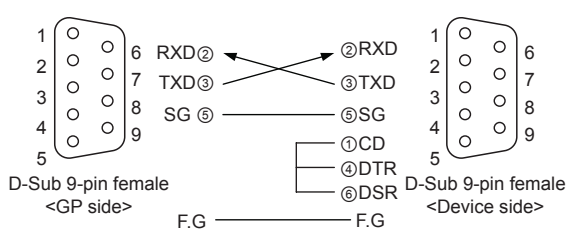
9. C3M5P08-D9M0-M8M0



7. C3M5P06-D9F0-D15M0



10. C3M5P09-D9F0-D9F0



(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

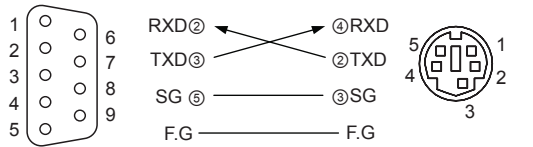
(S) Field Network Devices

(T) Software

GP/LP Communication Cables

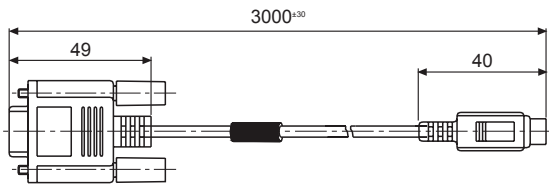
Communication Cable Wiring And Dimensions

11. C3M5P10-D9F0-M5M0



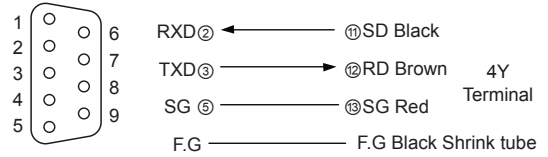
D-Sub 9-pin female
<GP side>

Mini-Din 5-pin male
<Device side>

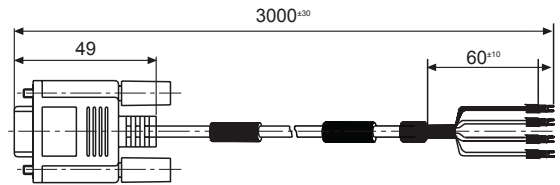


(unit: mm)

14. C3M5P13-D9F0-T4Y0

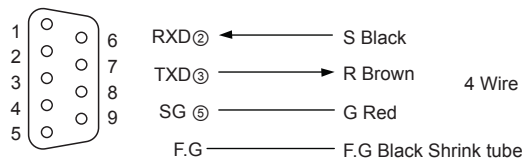


D-Sub 9-pin female
<GP side>

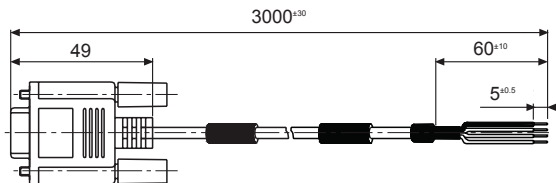


(unit: mm)

12. C3M5P11-D9F0-W4*0

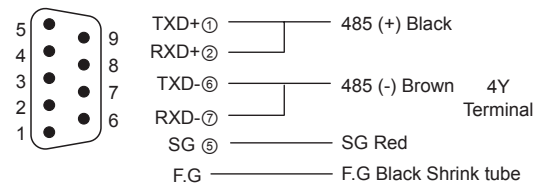


D-Sub 9-pin female
<GP side>

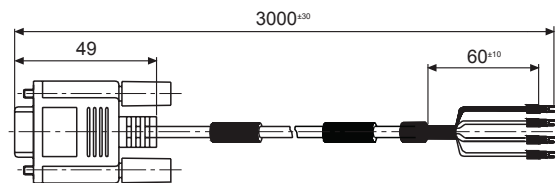


(unit: mm)

15. C3M5P03-D9M0-T4Y0

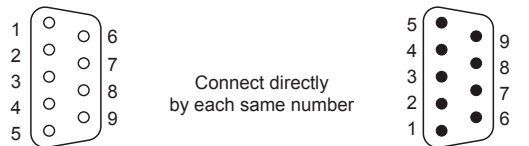


D-Sub 9-pin male
<GP side>



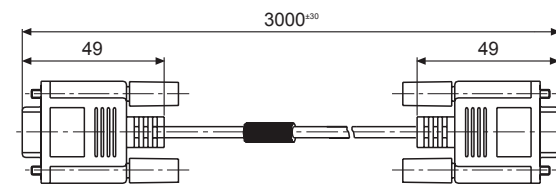
(unit: mm)

13. C3M5P12-D9F0-D9M1



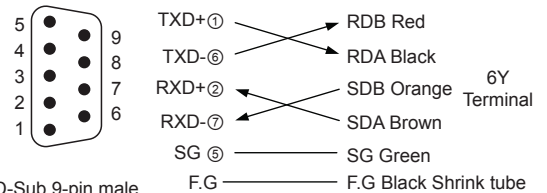
D-Sub 9-pin female
<GP side>

D-Sub 9-pin male
<Device side>

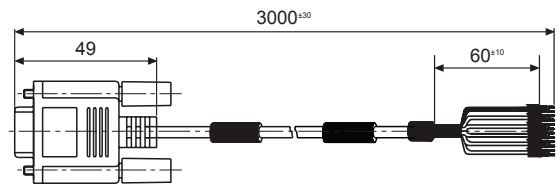


(unit: mm)

16. C3M5P04-D9M0-T6Y0



D-Sub 9-pin male
<GP side>

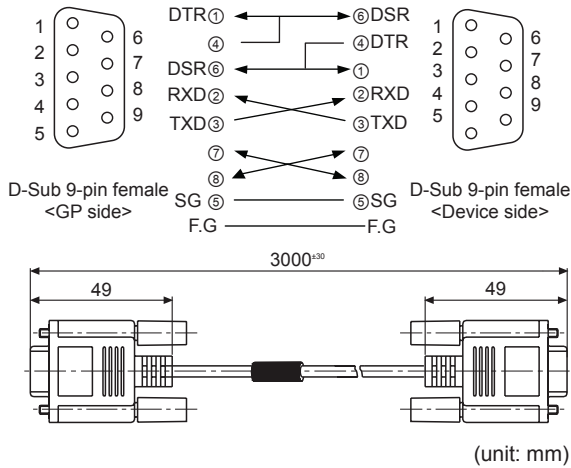


(unit: mm)

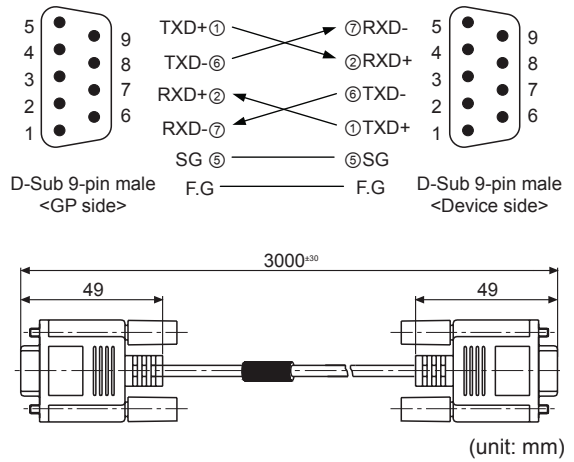
GP/LP Communication Cables

Communication Cable Wiring And Dimensions

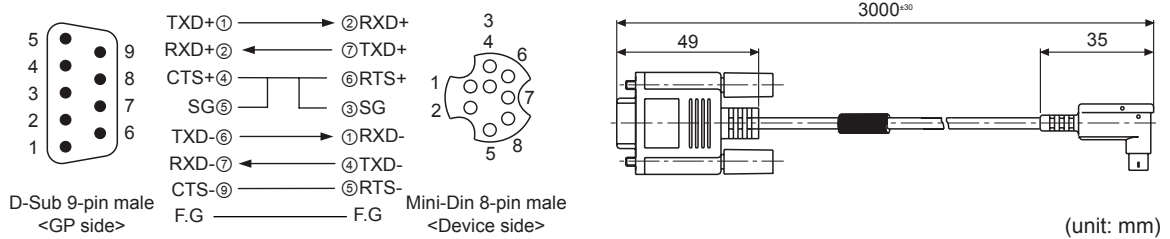
17. C3M5P14-D9F0-D9F0



18. C3M5P15-D9M0-D9M0



19. C3M5P08-D9M0-M8M1



Communication Cable Able To Connect With GP/LP

Series	Connectable device	Connectable module	Connection type	Communication cable model	Connection diagram no.
LS Master-K	MK-10S1	CPU	RS232C	C3M5P00-D9F0-M6M0	1
	MK-80S	CPU	RS232C	C3M5P01-D9F0-D9M0	2
	MK-120S	CPU	RS232C	C3M5P01-D9F0-D9M0	2
	MK-200S	CPU	RS232C	C3M5P01-D9F0-D9M0	2
	MK-300S	CPU	RS232C	C3M5P01-D9F0-D9M0	2
	MK-1000S	CPU	RS232C	C3M5P01-D9F0-D9M0	2
LS Glofa	GM4	CPU	RS232C	C3M5P01-D9F0-D9M0	2
	GM6	CPU	RS232C	C3M5P01-D9F0-D9M0	2
	GM7U	CPU	RS232C	C3M5P01-D9F0-D9M0	2
LS Master-K CNET	MK-80S	Cnet module (G7L-CUEB)	RS232C	C3M5P05-D9F0-D9M0	6
		Cnet module (G7L-CUEC)	RS422	C3M5P04-D9M0-T6Y0	16
	MK-120S	CPU	RS232C	C3M5P02-D9F0-D9M0	3
		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
	MK-200S	CPU	RS232C	C3M5P02-D9F0-D9M0	3
		CPU	RS422	C3M5P04-D9M0-W6+0	5
		CPU	RS485	C3M5P03-D9M0-W4+0	4
		Cnet module (G6L-CUEA)	RS232C	C3M5P05-D9F0-D9M0	6
	MK-200S	Cnet module (G6L-CUEC)	RS422	C3M5P04-D9M0-T6Y0	16
MK-300S	G4L-CUEA		RS232C	C3M5P05-D9F0-D9M0	6
			RS422	C3M5P04-D9M0-T6Y0	16
MK-1000S	G3L-CUEA		RS232C	C3M5P05-D9F0-D9M0	6
			RS422	C3M5P04-D9M0-T6Y0	16
LS XGT CNET	XGK-CPUS	XGL-C22A	RS232C	C3M5P01-D9F0-D9M0	2
		XGL-CH2A	RS232C	C3M5P01-D9F0-D9M0	2
		XGL-C42A	RS422	C3M5P04-D9M0-T6Y0	16
		XGL-C42A	RS422	C3M5P04-D9M0-T6Y0	16

- (A) Photoelectric Sensors
- (B) Fiber Optic Sensors
- (C) Door/Area Sensors
- (D) Proximity Sensors
- (E) Pressure Sensors
- (F) Rotary Encoders
- (G) Connectors/ Sockets
- (H) Temperature Controllers
- (I) SSRs / Power Controllers
- (J) Counters
- (K) Timers
- (L) Panel Meters
- (M) Tacho / Speed / Pulse Meters
- (N) Display Units
- (O) Sensor Controllers
- (P) Switching Mode Power Supplies
- (Q) Stepper Motors & Drivers & Controllers
- (R) Graphic/ Logic Panels
- (S) Field Network Devices
- (T) Software

GP/LP Communication Cables

■ Communication Cables By Connectable Devices

Series	Connectable device	Connectable module	Connection type	Communication cable model	Connection diagram no.
LS XGB CNET	XBM	CPU	RS232C	C3M5P13-D9F0-T4Y0	14
			RS485	C3M5P03-D9M0-T4Y0	15
	XBC	CPU	RS232C	C3M5P13-D9F0-T4Y0	14
			RS485	C3M5P03-D9M0-T4Y0	15
OEMAX (SAMSUNG)	N70	CPU	RS232C	C3M5P06-D9F0-D15M0	7
	N70 Plus	CPU	RS232C	C3M5P07-D9F0-D9M0	8
OEMAX FARA	NX7	CPU	RS232C	C3M5P07-D9F0-D9M0	8
	NX70	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	
FX3U	CPU	RS422	C3M5P08-D9M0-M8M1	19	
MITSUBISHI Q	Q00J	Expansion module (QJ71C24N)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R2)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R4)	RS232C	C3M5P05-D9F0-D9M0	6
	Q00	Expansion module (QJ71C24N)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R2)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R4)	RS422	C3M5P04-D9M0-W6*0	5
	Q01	Expansion module (QJ71C24N)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R2)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R4)	RS232C	C3M5P05-D9F0-D9M0	6
	Q02	Expansion module (QJ71C24N)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R2)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R4)	RS422	C3M5P04-D9M0-W6*0	5
	Q02H	Expansion module (QJ71C24N)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R2)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R4)	RS232C	C3M5P05-D9F0-D9M0	6
	Q06H	Expansion module (QJ71C24N)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R2)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R4)	RS422	C3M5P04-D9M0-W6*0	5
	Q12H	Expansion module (QJ71C24N)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R2)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R4)	RS232C	C3M5P05-D9F0-D9M0	6
	Q25H	Expansion module (QJ71C24N)	RS422	C3M5P04-D9M0-W6*0	5
		Expansion module (QJ71C24N-R2)	RS232C	C3M5P05-D9F0-D9M0	6
		Expansion module (QJ71C24N-R4)	RS422	C3M5P04-D9M0-W6*0	5
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*0	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	

GP/LP Communication Cables

■ Communication Cables By Connectable Devices

Series	Connectable device	Connectable module	Connection type	Communication cable model	Connection diagram no.	
NAIS FP	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	
	SIEMENS SIMATIC S7-200	CPU221	CPU	RS485	Exclusive cable for SIEMENS	*
		CPU222	CPU	RS485	Exclusive cable for SIEMENS	*
CPU224		CPU	RS485	Exclusive cable for SIEMENS	*	
CPU224XP		CPU	RS485	Exclusive cable for SIEMENS	*	
CPU224XPsi		CPU	RS485	Exclusive cable for SIEMENS	*	
CPU226		CPU	RS485	Exclusive cable for SIEMENS	*	
SIEMENS SIMATIC S7-300	CPU312	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU312C	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU313C	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU313C-2	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU314	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU314C-2	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU315-2	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU317-2	CPU	RS485	Exclusive cable for SIEMENS	*	
	CPU319-3	CPU	RS485	Exclusive cable for SIEMENS	*	
Allen-Bradley	MicroLogixc 1000	CPU	RS485	Exclusive cable for Allen-Bradley	*	
	MicroLogixc 1200	CPU	RS485	Exclusive cable for Allen-Bradley	*	
	MicroLogixc 1500	CPU	RS232C	Exclusive cable for Allen-Bradley	*	
OMRON SYSMAC C	CPM1A	CPU	RS232C	For communicate GP, OMRON CQM1-CIF02	*	
				For extension cable, C3M5P12-D9F0-D9M1	13	
OMRON temperature controller	E5AN	CPU direct	RS232C	C3M5P13-D9F0-T4Y0	14	
			RS485	C3M5P03-D9M0-T4Y0	15	
	E5AR	CPU direct	RS485	C3M5P03-D9M0-T4Y0	15	
	E5CN	CPU direct	RS485	C3M5P03-D9M0-T4Y0	15	
	E5EN	CPU direct	RS232C	C3M5P13-D9F0-T4Y0	14	
RS485			C3M5P03-D9M0-T4Y0	15		
Autonics	MT Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
	MP Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
	THD Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
	TZ Series	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
	TK Series	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
	TM Series	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
	CT Series	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
	DS/DA Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
	Remote I/O ARM Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
	LP-S044, LP-S070	CPU	RS232C	C3M5P14-D9F0-D9F0	17	
			RS422	C3M5P15-D9M0-D9M0	18	
	DPU Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
	KRN100 Series	COM port	RS485	C3M5P03-D9M0-W4*0	4	
KRN50 Series	COM port	RS485	C3M5P03-D9M0-W4*0	4		
DELTA	DTB Series	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
DANFOSS	FC 200	COM port	RS485	C3M5P03-D9M0-T4Y0	15	
GP firmware download cable	COMPUTER	*	RS232C	C3M5P14-D9F0-D9F0	17	

(A) Photoelectric Sensors

(B) Fiber Optic Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F) Rotary Encoders

(G) Connectors/ Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

(K) Timers

(L) Panel Meters

(M) Tacho / Speed / Pulse Meters

(N) Display Units

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software