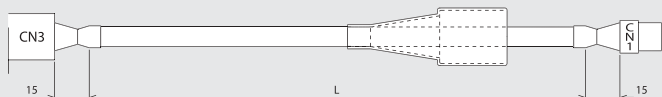


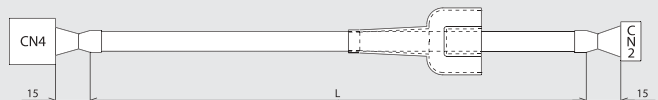
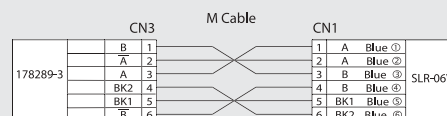
Maintenance



Model	Length	Reference
CB-RCA-MA010	1m	
CB-RCA-MA030	3m	
CB-RCA-MA050	5m	
CB-RCA-MA□□□	Special	□□□ is length specified by 1m unit length.

Motor Cable

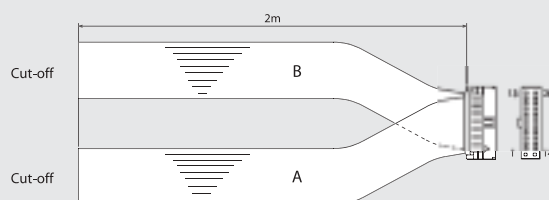
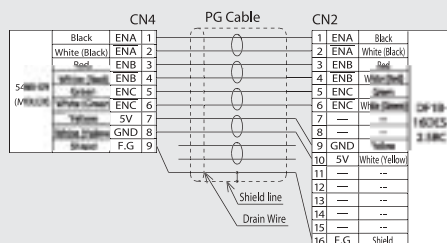
* The cable length is specified as [22][22][22] = 6m. Maximum length of compliance is 10m.



Model	Length	Reference
CB-RCA-PA010	1m	
CB-RCA-PA030	3m	
CB-RCA-PA050	5m	
CB-RCA-PA□□□	Special	□□□ is length specified by 1m in unit length

Encoder Cable

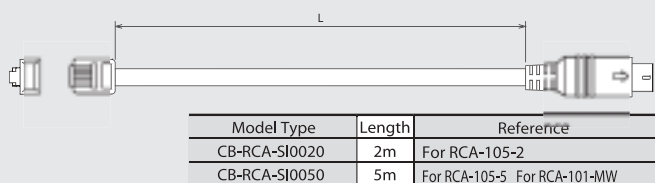
* The cable length is specified as [22][22][22] = 6m. Maximum length of compliance is 10m.



Model Type: CB-RCA-PI-0020	Length: 2m
----------------------------	------------

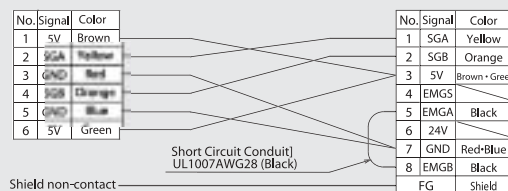
I/O Flat Cable

No.	Signal	Color	Cable	No.	Signal	Color	Cable
1	+24V	Brown-1	Flat Cable A	14	—	Yellow-2	Flat Cable B
2	N(24G)	Red-1		15	—	Green-2	
3	CSTR	Orange-1		16	PM1	Blue-2	
4	PC1	Yellow-1		17	PM2	Purple-2	
5	PC2	Green-1		18	PM4	Grey-2	
6	PC4	Blue-1		19	PM8	White-2	
7	PC8	Purple-1		20	PFH	Brown-3	
8	—	Grey-1		21	ZFN	Red-3	
9	—	White-1		22	ZONE	Orange-3	
10	ILK	Black-1		23	ALM	Yellow-3	
11	—	Brown-2		24	EMG	Green-3	
12	—	Red-2		25	—	Blue-3	
13	—	Orange-2		26	—	—	

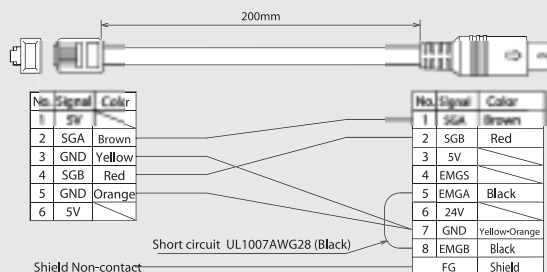


Model Type	Length	Reference
CB-RCA-SI0020	2m	For RCA-105-2
CB-RCA-SI0050	5m	For RCA-105-5 For RCA-101-MW

External Device Communication Serial Cable

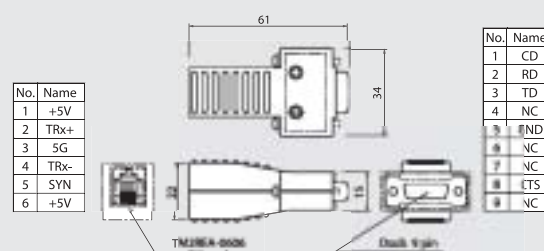


Controller Serial Link Cable



Model Type	Length	Reference
CB-RCA-CTL002	0.2m	For connecting C/T-C/T

RS485 Conversion Adapter



Model Type	Length	Reference
RC-ADP-MW	—	External Device connection side 9 pin