ORDERING INFORMATION MODEL: R3-NC1, R3-NC2

PLEASE FILL IN THIS SECTION	FACTORY USE ONLY		
↓ ↓ ↓		I	
Model	Job No.	Approved by (Sales office)	
Company	Ser No.	Issued by (Sales office)	
Name	Sales	Approved by (Factory)	
P/O No.		Set by (Factory)	
		Ser No.	

Specify the items you want to change. Default setting will be used if not specified. DEFAULT shows values in case of nothing specified.

■ CC-LINK SETTINGS

ITEM	SET VALUE	DEFAULT VALUE	Factory Internal check
BAUD RATE	☐ 156 kbps ☐ 625 kbps ☐ 156 kbps		
	□ 2.5 Mbps □ 5 Mbps □ 10 Mbps		
STATION ADDRESS		0	
Address range: 1 – 64			
DUAL COMMUNICATION	□ MAIN	MAIN	
For single communication, the network module must always be set to 'Main'.	□ SUB		
LED FUNCTION RUN / ERROR indication mode: RUN green LED ON in normal communication ERR green LED ON or blinking in communication error RD / SD indication mode: RUN red LED ON when receiving ERR red LED ON when transmitting	□ RUN / ERROR (SW3-4 OFF) □ RD / SD (SW3-4 ON)	RUN / ERROR (SW3-4 OFF)	

■ DATA ALLOCATION

MODULE NO.	SET VALUE				MODEL NAME (Memo)	DEFAULT VALUE	Factory Internal check
1	□1	□4	□8	□16		1	
2	□1	□4	□8	□16		1	
3	□1	□4	□8	□16		1	
4	□1	□4	□8	□16		1	
5	□1	□4	□8	□16		1	
6	□1	□4	□8	□16		1	
7	□1	□4	□8	□16		1	
8	□1	□4	□8	□16		1	
9 and later	same type as No. 8			. 8	-	-	-

Data Allocation Type must be assigned to each module position to specify how many data areas (four types) are to be occupied by each. Two bits from SW1 and SW2 are assigned to each position, and data areas can be specified from the module No. 1 through 8. Refer to the specifications of the related series for the Data Allocation Type of I/O modules and interface I/O modules.