

# ORDERING INFORMATION

# Model : JB2-AAA-R1/A

## PLEASE FILL IN THIS SECTION



Model \_\_\_\_\_

Company \_\_\_\_\_

Name \_\_\_\_\_

P/O No. \_\_\_\_\_

## M-SYSTEM USE ONLY



Job No. \_\_\_\_\_ Inspected by: \_\_\_\_\_

Ser No. \_\_\_\_\_ - \_\_\_\_\_

Sales \_\_\_\_\_ Inspected by: \_\_\_\_\_

\_\_\_\_\_

### SOFTWARE SETTING

Fill in blank sections or mark  with  if necessary.  
This sheet is not necessary when all parameters are to be specified as default.



ITEM	PARAMETER	UNIT	SET VALUE	DEFAULT
1	MANUAL CONTROL MODE	None	<input type="checkbox"/> 1 : Holds the CAS control signal at the moment of the MAN command. <input type="checkbox"/> 2 : Goes back the preset time period and holds the CAS control signal at that moment (Specified in ITEM 8) <input type="checkbox"/> 3 : Holds at the preset value (Specified in ITEM 9)	1
2	MAN/CAS TRANSITION RESPONSE (0.00 to 200.00)	%/second		0.00 *1
3	UP/DOWN RESPONSE MODE	None	<input type="checkbox"/> 0 : Constant ramp rate while the key is held down. <input type="checkbox"/> 1 : Normal response rate for once when the key is pressed. Constant ramp rate if it is continuously held down. <input type="checkbox"/> 2 : Accelerated response when the key is pressed until it reaches the constant ramp rate.	0
4	UP/DOWN RESPONSE TIME (0.00 to 200.00)	%/second		10.00
5	HIGH/LOW ALARM MODE AT CAS CONTROL	None	<input type="checkbox"/> 0 : No alarm trip <input type="checkbox"/> 1 : Low alarm trip only <input type="checkbox"/> 2 : High alarm trip only <input type="checkbox"/> 3 : High/Low alarm trip	0
6	LOW ALARM SETPOINT (-25.00 to 125.00) Specify when Low alarm is required.	%		-25.00
7	HIGH ALARM SETPOINT (-25.00 to 125.00) Specify when High alarm is required.	%		125.00
8	RETROACTIVE TIME PERIOD (0.0 to 10.0) Specify when the selection 2 is specified in ITEM 1.	seconds		0.0
9	INITIAL MANUAL CONTROL VALUE (-25.00 to 125.00) Specify when the selection 3 is specified in ITEM 1.	%		0.00
10	OUTPUT AFTER POWER RECOVERY IN MANUAL CONTROL MODE ( -25.00 to 125.00)	%		-25.00
11	OUTPUT VALUE AFTER POWER RECOVERY (see action matrix below)	None	<input type="checkbox"/> 0 : The value stored at the loss of power <input type="checkbox"/> 1 : The value preset in the ITEM 10	0

\*1. 0.00 : CAS operation mode is restored without going through the transition response when MAN command is OFF.

**ACTION MATRIX**

OPERATING MODE BEFORE FAILURE	MAN COMMAND STATUS AT RECOVERY	ITEM 11: 0	ITEM 11: 1
CASCADE	OFF (CAS mode)	Cascade control action	Cascade control action
	ON (MAN mode) *2	Manual control starting with the CAS control signal at the moment of failure	Manual control starting with a specific value preset in ITEM 10
MANUAL	OFF (CAS mode)	Cascade control action	Cascade control action
	ON (MAN mode) *2	Manual control holding the MAN control signal at the moment of failure	Manual control starting with a specific value preset in ITEM 10
SLIDING-BACK	OFF (CAS mode)	Cascade control action	Cascade control action
	ON (MAN mode) *2	Manual control holding the transition signal at the moment of failure	Manual control starting with a specific value preset in ITEM 10

\*2. Approx. 0.3 second is required to switch from CAS to MAN when the power supply is recovered.