

5 Setting Item List

FC400-CCL-FA

Mode0

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	HI limit	000.00	-99999~99999	ⓘ	
2	LO limit	000.00	-99999~99999	ⓘ	
3	Near zero	000.00	00000~99999	ⓘ	
4	Hysteresis	00.00	0000~ 9999	ⓘ	
5	Digital offset	000.00	-99999~99999	ⓘ	
6	HH limit	999.99	-99999~99999	ⓘ	
7	LL limit	-999.99	-99999~99999	ⓘ	

Mode1

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	Hold mode	0	0 : Sample hold 1 : Peak hold 2 : Bottom hold 3 : Peak & bottom hold 4 : Average hold		ⓘ
2	HI/LO limit comparison mode	0	0 : ALL 1 : MD 2 : NZ 3 : MD+NZ 4 : Hold		ⓘ

Mode2

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	Alarm HI limit	999.99	-99999~99999	ⓘ	
2	Alarm LO limit	-999.99	-99999~99999	ⓘ	
3	Sampling rate	1	1 : 2400 times / sec		ⓘ
4	Hold fix section	0	0 : OFF 1 : ON		ⓘ
5	Hold detection wait	0.00	0.00~1.00 sec		ⓘ
6	Hold value renewal timing	0	0 : Detection start 1 : Detection stop		ⓘ
7	Automatic printing command	1	0 : OFF 1 : ON 2 : ON+Indicated value Hold		ⓘ
8	Hold value printing	0	0 : Hold value printing OFF 1 : Hold value printing ON		ⓘ

Mode3

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	Key invalid·LOCK	1110	Setting LOCK 0 : Lock1 OFF, Lock2 OFF 1 : Lock1 ON, Lock2 OFF 2 : Lock1 OFF, Lock2 ON 3 : Lock1 ON, Lock2 ON		
	PEAK/BOTTOM key		0 : Invalid 1 : Valid		
	ZERO key		0 : Invalid 1 : Valid		
	HOLD key		0 : Invalid 1 : Valid		
2	Motion detection (Period - Range)	1.5-05	0.0~9.9 - 00~99		ⓘ
3	Zero tracking(Period)	0.0	0.0~9.9		ⓘ
4	Zero tracking(Range)	0000	0000~ 9999		ⓘ
5	Extended function selection	00	0 : Execution (Indicated value - dz regulation value) 1 : Non-execution		ⓘ
	Operation when a zero error occurs		0 : Accept regularly 1 : Only at stable time		
	Digital zero condition				

Mode4

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	Digital low pass filter	100.0	0.1 ~ 600.0		ⓘ
2	Moving average filter	030	1:OFF , 2 ~ 999		ⓘ
3	Auto adjustment filter	0			ⓘ
4	Input selection	210	Input selection 1 Input selection 2 Input selection 3		ⓘ
5	Output selection	43210	Output selection 1 Output selection 2 Output selection 3 Output selection 4 Output selection 5		ⓘ

Mode5

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	Rated capacity	100.00	00001~99999	ⓘ	ⓘ
2	Minimum scale division	0.01	01 ~ 50	ⓘ	ⓘ
3	DZ limitation value	999.99	00000~99999		ⓘ
4	Display selection	0204	Display update rate 0 : 1 time / sec 1 : 3 times / sec 2 : 6 times / sec 3 : 13 times / sec 4 : 25 times / sec Undefined Decimal place 0 : Fixed 0 : None 1 : 0.0 2 : 0.00 3 : 0.000 4 : 0.0000 6 digit display 0 : 5 digit display 1 : 6 digit display	ⓘ	ⓘ
5	Excitation voltage selection	1	0 : 5V 1 : 2.5V	ⓘ	ⓘ

Mode8

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	CC-Link occupied stations/speed setting	24	Transmission speed 0 : 156k 1 : 625k 2 : 2.5M 3 : 5M 4 : 10M Occupied stations 0 : 1 occupied station 1 : 2 occupied stations 2 : 4 occupied stations		ⓘ
2	CC-Link station number settings	01	01~64		ⓘ

Mode9

Setting code	Function	Initial value	Setting range	LOCK1	LOCK2
1	Zero calibration	0		ⓘ	ⓘ
2	Span calibration	100.00	00001~ 99999	ⓘ	ⓘ
3	Equivalent input zero calibration	0.0000	-3.0000~3.0000	ⓘ	ⓘ
4	Equivalent input span calibration	3.0000	0.0100~3.8000	ⓘ	ⓘ
5	Input conversion value display	---	-3.9000~3.9000		
6					
7	Version display	***			
8	Checksum display	****			
9	Password	0000			