## (LABORATORY SAVIN)

## IO LIST SYSTEM CONFIG PARAMETER SETTING

INPUT			SLOT
FDBK_FAN	l1	1	
FAULT_FAN	12	2	
EMERGENCY	13	3	
	14	4	1
	15	5	1
	16	6	
TEMP_IN	17=AI1	7	
HUMID_IN	18=AI2	8	
			2
			2
OUTPUT			SLOT
DRV_FAN	Q1	1	
OPN_VLV_CHILL	Q2	2	1
CLS_VLV_CHILL	Q3	3	1
ELEMENT_1	Q4	4	
ELEMENT_2	Q5	5	
ELEMENT_3	Q6	6	2
STEAM	Q7	7	2
	Q8	8	

SLOT 1	SLOT 2	SLOT 3
LOGO! 24 RCE 8 DI/4 DO	Digital module DM8 24R 4 DI/4 DO Relay	Analog output AM2 AQ EXPAN 2AQ 0-10V CH 0 :DRIVE FAN CH 1 :

	SANTERNO SINUS MINI PARAMETER	₹
F0.01	Running command selection	1
F0.03	Main Frequency Source	2
F6.09	Programmable relay 1	2