(ARIYA MAHESTAN)

IO LIST SYSTEM CONFIG PARAMETER SETTING

FDBK_SUPPLY_1 %I FDBK_SUPPLY_2 %I FDBK_RETURN_1 %I FDBK_RETURN_2 %I FDBK_PUMP_RUN %I FDBK_DAMPER_POWER %I	0.0 0 0.1 1 0.2 2 0.3 3	-
FDBK_SUPPLY_2 %I FDBK_RETURN_1 %I FDBK_RETURN_2 %I FDBK_PUMP_RUN %I FDBK_DAMPER_POWER %I	0.2 2	
FDBK_RETURN_1 %I FDBK_RETURN_2 %I FDBK_PUMP_RUN %I FDBK_DAMPER_POWER %I		
FDBK_RETURN_2 %I FDBK_PUMP_RUN %I FDBK_DAMPER_POWER %I	0.3 3	
FDBK_PUMP_RUN %I FDBK_DAMPER_POWER %I		
FDBK_DAMPER_POWER %I	0.4 4	
	0.5 5	
	0.6 6	
FAULT_DRIVE %I	0.7 7	1
	1.0 8	
	1.1 9	
FAULT FAN RETURN 1 %I	1.2 10	
FAULT FAN RETURN 2 %I	1.3 11	
	1.4 12	-
	1.5 13	-
_	2.0 14	
_	2.1 15	-
	2.2 16	-
	2.3 17	
	2.4 18	-
	2.5 19	
		_
	2.6 20	
	2.7 21	2
	3.0 22	
	3.1 23	
	3.2 24	
	3.3 25	
	3.4 26	
	3.5 27	
	3.6 28	
	3.7 29	CLOT
OUTPUT FAN SUPPLY 1 k1 %C	0.0 0	SLOT
	0.1 1	-
	0.2 2	-
	0.3 3	-
	0.4 4	_
	0.5 5	1
	1.0 8	
_	01.1 9	
_	22.0 10	
	22.1 11	
	12.2	
	13	
	22.4 14	
	2.5 15	
	22.6 16	
	2.7 17	2
	18	
%C	Q3.1 19	
%C	20	
%0	21	
,,,,	22	
		_
%C	23.5 23	
%C		

SLOT 1	SLOT 2	SLOT 3	SLOT 4
CPU 1214C AC/DC/Rly	SM 1223 DI16/DO16 x relav	SM 1231 AI4	SM 1232 AQ4
		CH 0 :TEMP IN	CH 0 :DRIVE FREQ
		CH 1 :HUMID IN	CH 1 :FRESH DAMPER
		CH 2 :TEMP OUT	CH 2 :STEAM VALVE
		CH 3 :HUMID OUT	CH 3:

LS H100 PARAMETER				
DRV-06	Command source 1			
DRV-07	Frequency reference source	2		
DRV-03	Acceleration time	15 S		
DRV-04	Deceleration time	2 S		
ADV-07	Start Mode	1		
ADV-08	Stop Mode	1		
ADV-12	DC braking time at startup	3S		
OUT-32	RELAY 2	14		