

(BAFT BALOCH)
(AC 1)

IO LIST
SYSTEM CONFIG
PARAMETER SETTING

INPUT			SLOT
AC_CONTROL		0	1
FDBK_SUPPLY_1_Z1		1	
FDBK_SUPPLY_2_Z1		2	
FDBK_SUPPLY_3_Z2		3	
FDBK_SUPPLY_4_Z2		4	
FDBK_RETURN_1_Z1		5	
FDBK_RETURN_2_Z1		6	
FDBK_RETURN_3_Z2		7	
FDBK_RETURN_4_Z2		8	
FDBK_PUMP1_RUN_Z1		9	
FDBK_PUMP2_RUN_Z2		10	
FDBK_DUST_FAN_1_Z1		11	
FDBK_DUST_FAN_2_Z1		12	
FDBK_DUST_FAN_3_Z2		13	
FDBK_DUST_FAN_4_Z2		14	2
FDBK_ROTARY_1_Z1		15	
FDBK_ROTARY_2_Z2		16	
FDBK_JAROOB_1_Z1		17	
FDBK_JAROOB_2_Z2		18	
FDBK_POWER_DAMPER		19	
FAULT_DRIVE1_Z1		20	
FAULT_DRIVE2_Z2		21	
FAULT_DRIVE1_MPCB_Z1		22	
FAULT_DRIVE2_MPCB_Z2		23	
FAULT_FAN_SUPPLY_1_Z1		24	
FAULT_FAN_SUPPLY_2_Z1		25	
FAULT_FAN_SUPPLY_3_Z2		26	
FAULT_FAN_SUPPLY_4_Z2		27	
FAULT_FAN_RETURN_1_Z1		28	3
FAULT_FAN_RETURN_2_Z1		29	
FAULT_FAN_RETURN_3_Z2		30	
FAULT_FAN_RETURN_4_Z2		31	
FAULT_DUST_FAN_1_Z1		32	
FAULT_DUST_FAN_2_Z1		33	
FAULT_DUST_FAN_3_Z2		34	
FAULT_DUST_FAN_4_Z2		35	
FAULT_ROTARY_1_Z1		36	
FAULT_ROTARY_2_Z2		37	
FAULT_JAROOB_1_Z1		38	
FAULT_JAROOB_2_Z2		39	
TERMOSTAT_ALARM		40	
FIRE_ALARM		41	
DOOR1		42	
DOOR2		43	
		44	
		45	
OUTPUT			SLOT
FAN_SUPPLY_1_K1_Z1		0	1
FAN_SUPPLY_1_KB1_Z1		1	
FAN_SUPPLY_2_K2_Z1		2	
FAN_SUPPLY_2_KB2_Z1		3	
FAN_SUPPLY_3_K3_Z2		4	
FAN_SUPPLY_3_KB3_Z2		5	
FAN_SUPPLY_4_K4_Z2		6	
FAN_SUPPLY_4_KB4_Z2		7	
FAN_RETURN_1_K5_Z1		8	
FAN_RETURN_1_KB5_Z1		9	
FAN_RETURN_2_K6_Z1		10	2
FAN_RETURN_2_KB6_Z1		11	
FAN_RETURN_3_K7_Z2		12	
FAN_RETURN_3_KB7_Z2		13	
FAN_RETURN_4_K8_Z2		14	
FAN_RETURN_4_KB8_Z2		15	
DRIVE_RUN1_Z1		16	
PUMP_RUN1_Z1		17	
DRIVE_RUN2_Z2		18	
PUMP_RUN2_Z2		19	
DUST_FAN_1_Z1		20	3
DUST_FAN_2_Z1		21	
DUST_FAN_3_Z2		22	
DUST_FAN_4_Z2		23	
ROTARY1_Z1		24	
JAROOB1_Z1		25	
ROTARY2_Z2		26	
JAROOB2_Z2		27	
DAMPER_POWER		28	
STEAM_VALVE_POWER1_Z1		29	
STEAM_VALVE_POWER2_Z2		30	
		31	
		32	
		33	
		34	
		35	
		36	
		37	
		38	
		39	
		40	
		41	

SLOT 1	SLOT 2	SLOT 3	SLOT 4	SLOT 5	SLOT 6
CPU 1215C AC/DC/Rly	SM 1223 DI16/DQ16 x relay	SM 1223 DI16/DQ16 x relay	SM 1231 AI8	SM 1232 AQ4	SM 1232 AQ4
			CH 0 :TEMP IN_Z1	CH 0 :FREQ REF1_Z1	CH 0 :BYPASS DAMPER
			CH 1 :HUMID IN_Z1	CH 1 :FREQ REF2_Z2	CH 1 :STEAM VALVE1_Z1
			CH 2 :TEMP IN_Z2	CH 2 :FRESH DAMPER1_Z1	CH 2 :STEAM VALVE1_Z2
			CH 3 :HUMID IN_Z2	CH 3 :FRESH DAMPER2_Z2	CH 3 :
			CH 4 :TEMP OUT		
			CH 5 :HUMID OUT		
			CH 6 :		
			CH 7 :		