

Default Heat Output Configuration
Series 804 and 808

Run Parameters			Configuration			Terminals	
Parameter	Default	Changes	Parameter	Default	Changes		
OP	0.0		P1	cALc		Terminals 1A&1B	
Unit	°F		P2	nnnn		Out1	Heat(relay)
SPLo	0		P3	-32B		Terminals 2A&2B	
SPHi	2500		P4	2502		Out2	Alr2
SP1	0		P7	HP		Terminals 3A&3B	
SP2	0		P11	HEAL		Out3	Heat (4-20mA)
SPSL	SP1		P12	AL2J		Terminals 4B&4A	
SPrr	oFF		P13	HEAL		Out4	Alr3
AL2	1400		P14	AL3J			
AL2H	1		P15	420			
AL3	800		P21	none			
AL3H	1		P24	Lo			
ALUn	oFF		P25	none			
Pb	20		P26	no			
ti	360		P27	Lo			
td	oFF		P28	none			
cbLo	ALto		P29	no			
cbHi	ALto		P31	none			
Pr	0.0		P32	100.0			
IPHS	5.0		P33	none			
oFS	0		P34	oFF			
F.Lt	1.6		P35	on			
oPLo	0.0		P36	0.0			
oPHi	100.0		P37	AL2			
LdA	0		P41	dLL			
LEA	0		P42	HoUr			
LdAL	oFF		P43	dLL			
LEAL	oFF		P51	ErrS			
HcAL	oFF		P52	HLd			
EdUr	1.00		P61	1			
EtHr	5		P62	1920			
EEl	0.00		P63	none			
ErE	1.00		P64	none			
UcAL	1 dLE		P71	A-N			
			P72	Est			
			P73	ALAL			
			P74	Std			
			P75	oP			
			P76	2			
			P77	4			
			PB1	none			
			rEcS	none			
			rEcL	none			
			PHAS	none			

Super Systems Inc. Default Heat Output Configuration for Series 804 and 808

(Document #4628; Rev B: 2/4/2021; MCO #2307).

Visit us online at <http://www.supersystems.com>.