

Factory Set SA33 Settings:

Par.	Description	Setting	UOM	Remarks
St1	Set point 1	70	°F	Based on RA sensing (DI1 open)
St2	Set point 2	55	°F	Based on SA sensing (DI1 closed)
c0	Operating mode	7	-	7=direct, 8=reverse
P1	Set point differential 1	3	°F	
P2	Set point differential 2	3	°F	
c5	Type of control	0	-	On/off (proportional)
c6	Delay btw diff. relay activation	5	sec	
c7	Min time btw same relay activation	5	min	
d1	Min time btw diff. relay deactivation	0	sec	
c8	Min relay output off time	3	min	
c9	Min relay output on time	0	min	
c10	Control output with probe alarm	0	-	All outputs off
c11	Output rotation	1	-	Std rotation
c13	Probe type	0	-	NTC
c18	Temp unit of measure	1	°F	
c19	Operation of probe 2	0	-	disabled
c21	Set point 1 min value	-50	°F	
c22	Set point 1 max value	140	°F	
c23	Set point 2 min value	-50	°F	
c24	Set point 2 max value	140	°F	
c29	Digital input 1	0	-	Change no effect
c33	Special operation	0	-	Disabled
c56	Delay at start-up	60	Sec	