

HEATER PARAMETERS

Parameter ID Number and Default	Installer Parameter Description	Installer Parameter Value Settings	NOTE	Actual Values
H01 ID01:1250	Maximum Heater fan speed setting	500 - 1350 RPM	Recommend "1350"	
H01 ID02:1350	Maximum Cooling fan speed setting	500 - 1350 RPM	Recommend "1350"	
H01 ID03:950	Minimum Heating fan speed setting	500 - 1350 RPM	Recommend "500"	
H01 ID04:1	Heater "ID" number	1	"1" for single heater system	DO NOT MODIFY
H01 ID05:500	Circulation fan speed	500 - 1350 RPM	Recommend "500"	
H01 ID06:45	Heater Supply air temperature (°C)	45 – 70°C	Refer Heater Installer Manual	
H01 ID07:0	The zoning configuration option	1 ,2, or 5	Refer Table 2, p.6	
H01 ID08:1000	Minimum Cooling fan speed	1000 RPM	Do not set below "1000" (75% of 1350 RPM)	

TO ENTER INSTALLER MODE

Press Clock Key (KEY 5) to enter Clock setting mode
 Hold down KEY 2 and KEY 4 Simultaneously until 'Installer parameter access'
 Press M (MODE) to access Master Controller Parameters
 KEY 1 to Scroll Forward, KEY 2 to Scroll Back

NETWORKER PARAMETERS

Parameter ID Number and Default	Installer Parameter Description	Installer Parameter Value Settings	NOTE	Actual Values
n01 ID00:0	Networker Address or Number	Master = 1; Slave >= 2		
n01 ID01:1	Refrig Common Zone - Enable	Refrig/Heater ID No.		
n01 ID02:1	Refrig Common Zone - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID03:0	Refrig Zone A - Unit	Refrig/Heater ID No.		
n01 ID04:0	Refrig Zone A - Relay	Relay No. 1 to 4		
n01 ID05:1	Refrig Zone A - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID06:0	Refrig Zone B - Unit	Refrig/Heater ID No.		
n01 ID07:2	Refrig Zone B - Relay	Relay No. 1 to 4		
n01 ID08:1	Refrig Zone B - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID09:0	Refrig Zone C - Unit	Refrig/Heater ID No.		
n01 ID10:3	Refrig Zone C - Relay	Relay No. 1 to 4		
n01 ID11:1	Refrig Zone C - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID12:0	Refrig Zone D - Unit	Refrig/Heater ID No.		
n01 ID13:4	Refrig Zone D - Relay	Relay No. 1 to 4		

Parameter ID Number and Default	Installer Parameter Description	Installer Parameter Value Settings	NOTE	Actual Values
n01 ID14:1	Refrig Zone D - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID15:1	Heating Common Zone - Enable	Heater ID No.		
n01 ID16:1	Heating Common Zone - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID17:0	Heating Zone A - Unit	Heater ID No.		
n01 ID18:1	Heating Zone A - Relay	Relay No. 1 to 4		
n01 ID19:1	Heating Zone A - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID20:0	Heating Zone B - Unit	Heater ID No.		
n01 ID21:2	Heating Zone B - Relay	Relay No. 1 to 4		
n01 ID22:1	Heating Zone B - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID23:0	Heating Zone C - Unit	Heater ID No.		
n01 ID24:3	Heating Zone C - Relay	Relay No. 1 to 4		
n01 ID25:1	Heating Zone C - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID26:0	Heating Zone D - Unit	Heater ID No.		
n01 ID27:4	Heating Zone D - Relay	Relay No. 1 to 4		
n01 ID28:1	Heating Zone D - Temperature Sensing ID No.	Sensor No. 1 to 4		
n01 ID43:0	Heating - OFF Cycle Circulation Fan Operation	0 = OFF; 1 = ON		
n01 ID73:1	Equipment Service Notification Message	0 = OFF; 1 = AUST; 2 = NZ		
n01 ID92:0	Multi Set Point Control - Enable 0 = OFF; 1 = ON	0 = OFF; 1 = ON		
n01 ID93:1	Refrig - Cooling Zone to Force Open	0 = None; 1=A; 2=B; 3=C; 4=D		
n01 ID105:0	Heating - Enable Fan Scaling	0 = OFF; 1 = ON		
n01 ID106:1	Heating - Common Zone Fan Speed	Range = 1 to 16		
n01 ID107:1	Heating - Zone A Fan Speed	Range = 1 to 16		
n01 ID108:1	Heating - Zone B Fan Speed	Range = 1 to 16		
n01 ID109:1	Heating - Zone C Fan Speed	Range = 1 to 16		
n01 ID110:1	Heating - Zone D Fan Speed	Range = 1 to 16		
n01 ID111:0	Refrig - Enable Fan Scaling	0 = OFF; 1 = ON		
n01 ID112:1	Refrig - Common Zone Fan Speed	Range = 1 to 16		
n01 ID113:1	Refrig - Zone A Fan Speed	Range = 1 to 16		
n01 ID114:1	Refrig - Zone B Fan Speed	Range = 1 to 16		
n01 ID115:1	Refrig - Zone C Fan Speed	Range = 1 to 16		
n01 ID116:1	Refrig - Zone D Fan Speed	Range = 1 to 16		