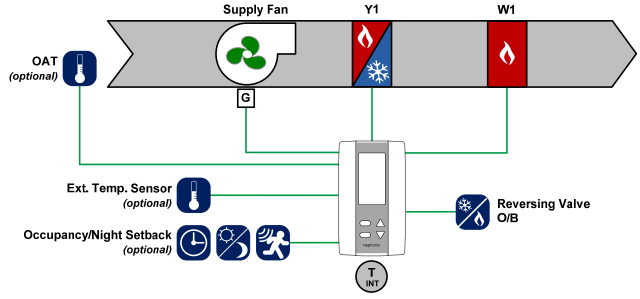


Application



3 1 100% 80% 60% 40% 20% 0% 2 1 3 100% 80% 60% 40% 20%

Sequence of Operation

- (1) When the zone is calling for cool, the reversing valve (O) and the fan (G) are energized. Compressor #1 (Y1) is energized to maintain zone setpoint.
- When the zone is in the dead band mode, the heat pump is off.
- (3) When the zone is calling for heat, the reversing valve (O) is de-energized and fan (G) is energized. Compressor #1 (Y1) is energized to maintain zone setpoint. As temperature drops further, the 1st emergency heating stage (W1) is energized to maintain zone temperature.

Programming

Object	Configuration Name	Default Setting	Configuration	
BV.95	Heat Pump Option	Off	On	
BV.98	EMH Output	Disabled	Enabled	
BV.97	EMH Auto Mode	No	Yes	

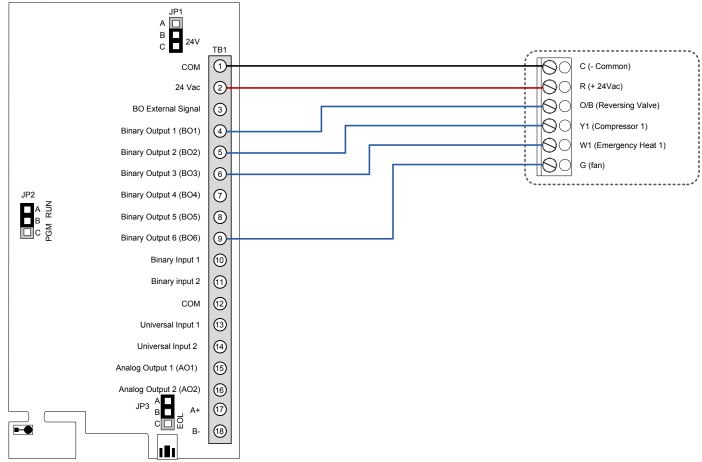
Object	Configuration Name	Default Setting	Configuration
MSV.25	Fan Speed Signal	3 Speed Fan	1 Speed
AV.120	BO2 Close Percentage	25%	20%
AV.126	BO3 Open Percentage	25%	20%

Notes

- For cooling only application, set "MSV.20 Temp Control Mode" to "Cool". From the thermostat press (*) to change modes.
- When the controller is set in EMH mode;
 - o The compressors are disabled (Y1 & Y2).
 - o Heat 1 (W1) becomes the 1st heating stage and takes the configuration settings of Y1.
 - $\circ\,$ Heat 2 (W2) configuration settings do not change.
- If reversing valve requires to be energized while in heating, set "BV.95 Reversing Valve O/B" to "B".
- For continuous fan operation, set "BV.20 Fan Auto Mode" to "No".



Wiring



Point Configuration

	Janacioni	
Output	Configuration	
Binary Output 1	Reversing Valve (O)	
Binary Output 2	Compressor 1 (Y1)	
Binary Output 3	Emergency Heat (W1)	
Binary Output 4	Not Used	

Output	Configuration
Binary Output 5	Not Used
Binary Output 6	Fan
Analog Output 1	Off
Analog Output 2	Off

Output	Configuration	
Binary Input 1	Occupancy	
Binary Output 2	Night Setback	
Analog Input 1	Off	
Analog Input 2	Off	