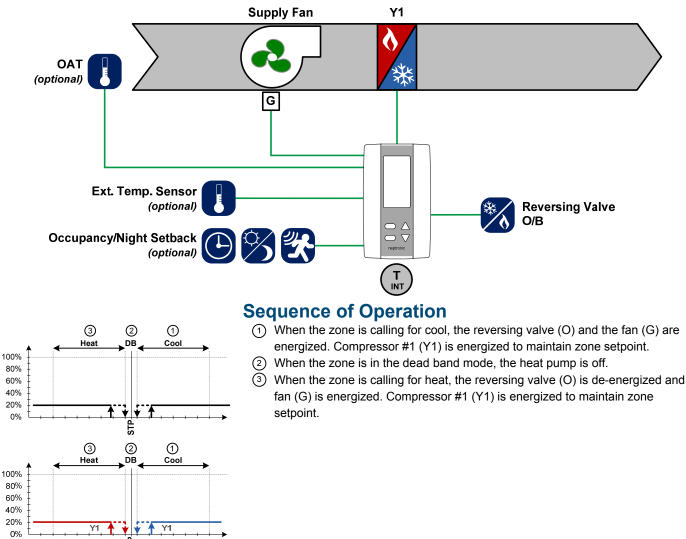


Application



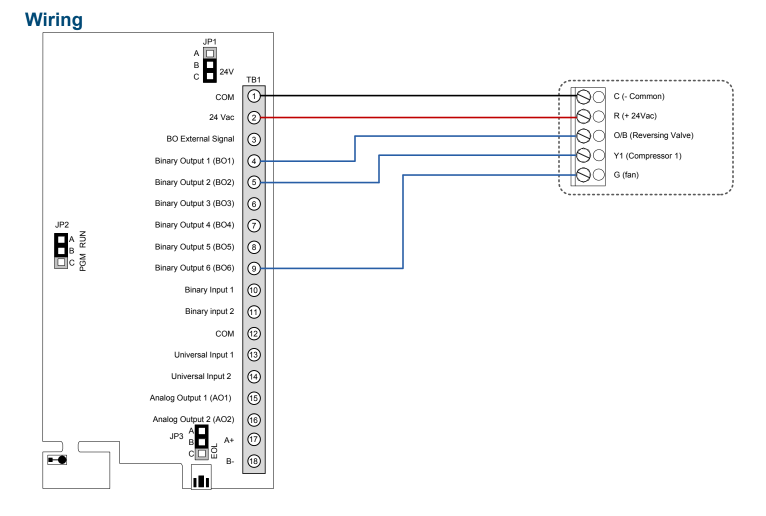
Programming

Object	Configuration Name	Default Setting	Configuration	Object	Configuration Name	Default Setting	Configuration
BV.95	Heat Pump Option	Off	On	AV.120	BO2 Close Percentage	25%	20%
MSV.25	Fan Speed Signal	3 Speed Fan	1 Speed				

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;
 - $_{\odot}$ The compressors are disabled (Y1 & Y2).
 - $_{\odot}$ Heat 1 (W1) becomes the 1st heating stage and takes the configuration settings of Y1.
 - o 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".





Point Configuration

Output	Configuration	Output	Configuration	Output	Configuration
Binary Output 1	Reversing Valve (O)	Binary Output 5	Not Used	Binary Input 1	Occupancy
Binary Output 2	Compressor 1 (Y1)	Binary Output 6	Fan	Binary Output 2	Night Setback
Binary Output 3	Not Used	Analog Output 1	Off	Analog Input 1	Off
Binary Output 4	Not Used	Analog Output 2	Off	Analog Input 2	Off