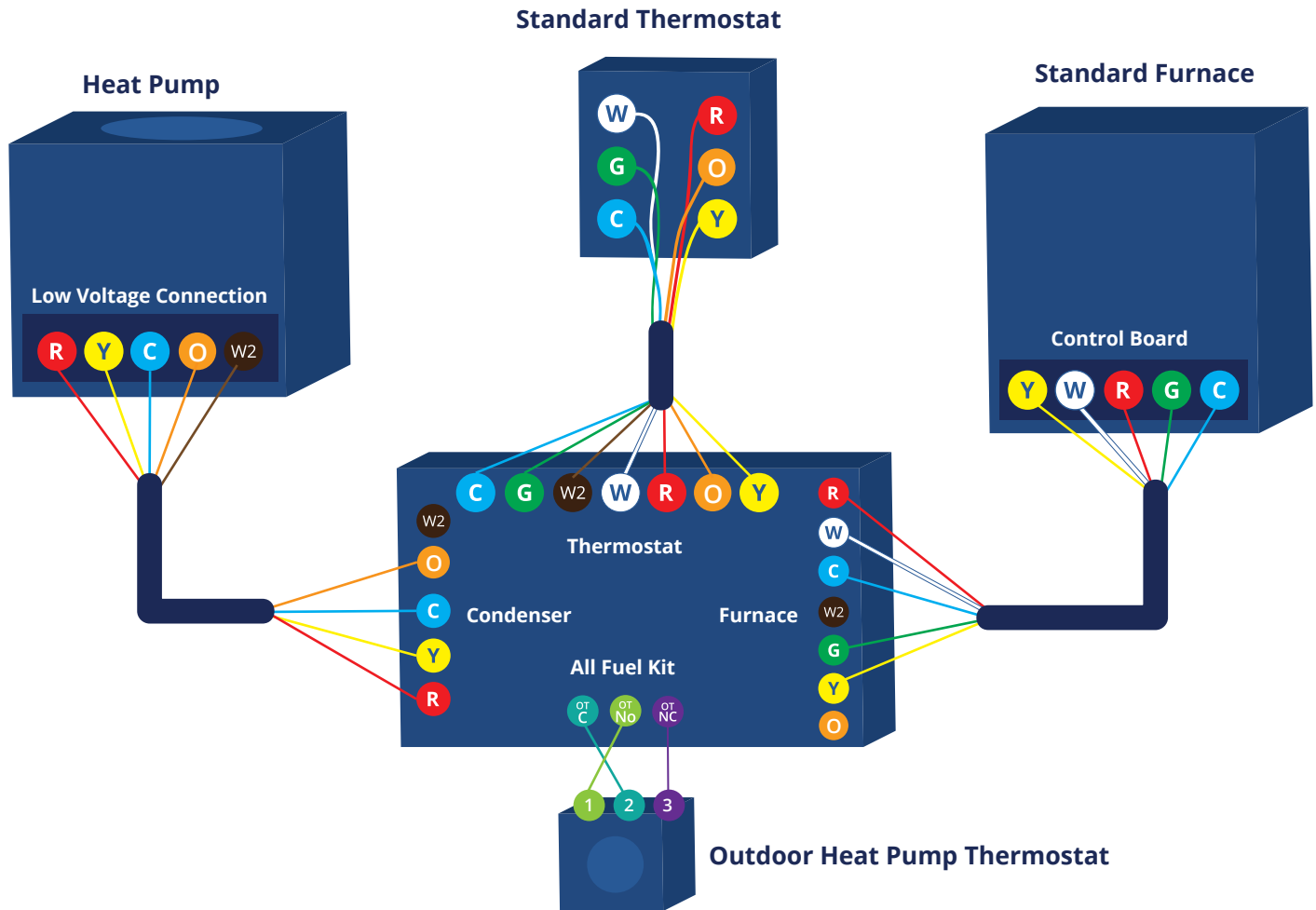


AC Heat Pump with Single Stage Gas Furnace and All Fuel Kit Control Wiring

- | | |
|-----------------------------|--------------------------------|
| R 24 Volt+ | C Common |
| G Fan Only Operation | W 1st Stage Backup Heat |
| Y Air Conditioning | O AC Reversing Valve |



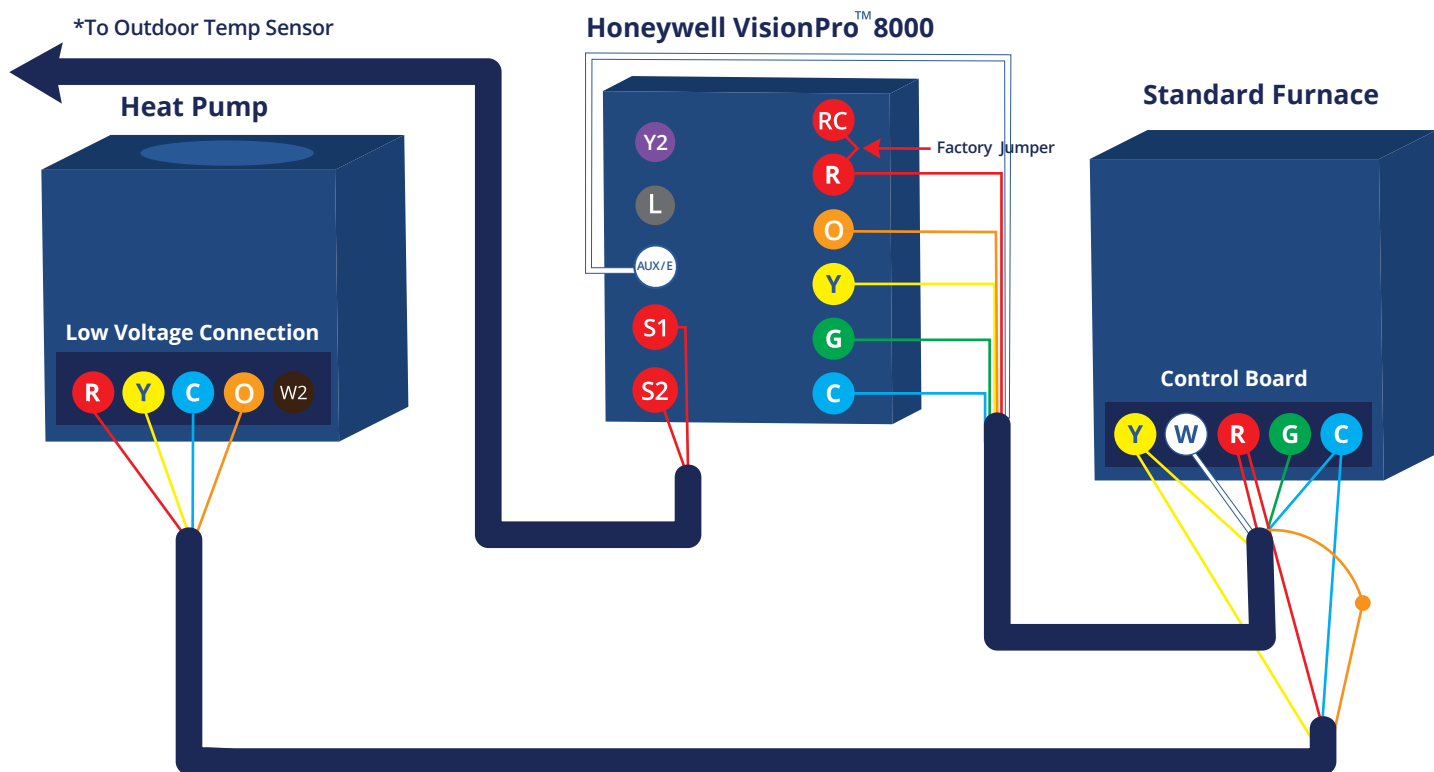
This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTE

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.

AC Heat Pump with Single Stage Gas Furnace and Honeywell VisionPro 8000 as All Fuel Kit Control Wiring

R 24 Volt+	O AC Reversing Valve
G Fan Only Operation	C Common
Y Air Conditioning	S1 Outdoor Temp Sensor
AUX/E 1st Stage Gas Heat	S2 Outdoor Temp Sensor

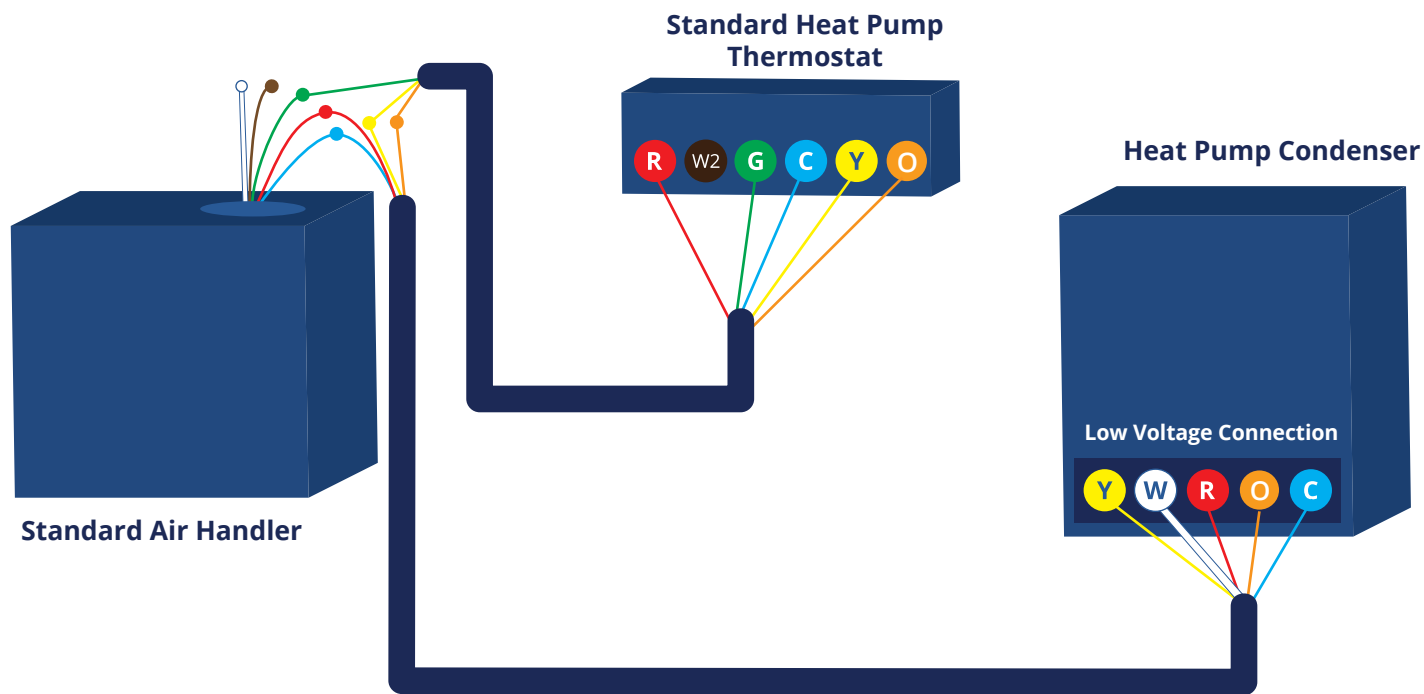
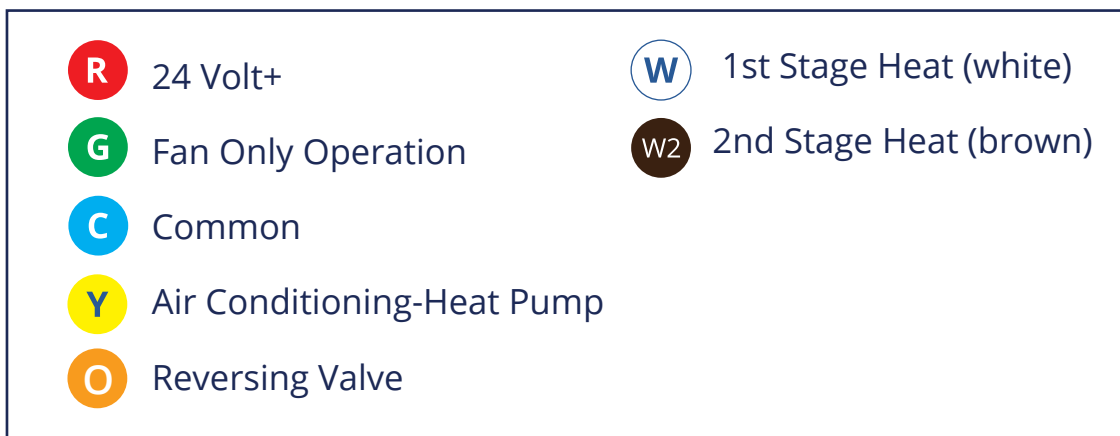


This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTES

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.
- *Vision Pro 8000 works with wired or wireless outdoor temp sensor.

AC Heat Pump with Standard Air Handler and No Electric Backup Heat



Wire Size: 18 Gage

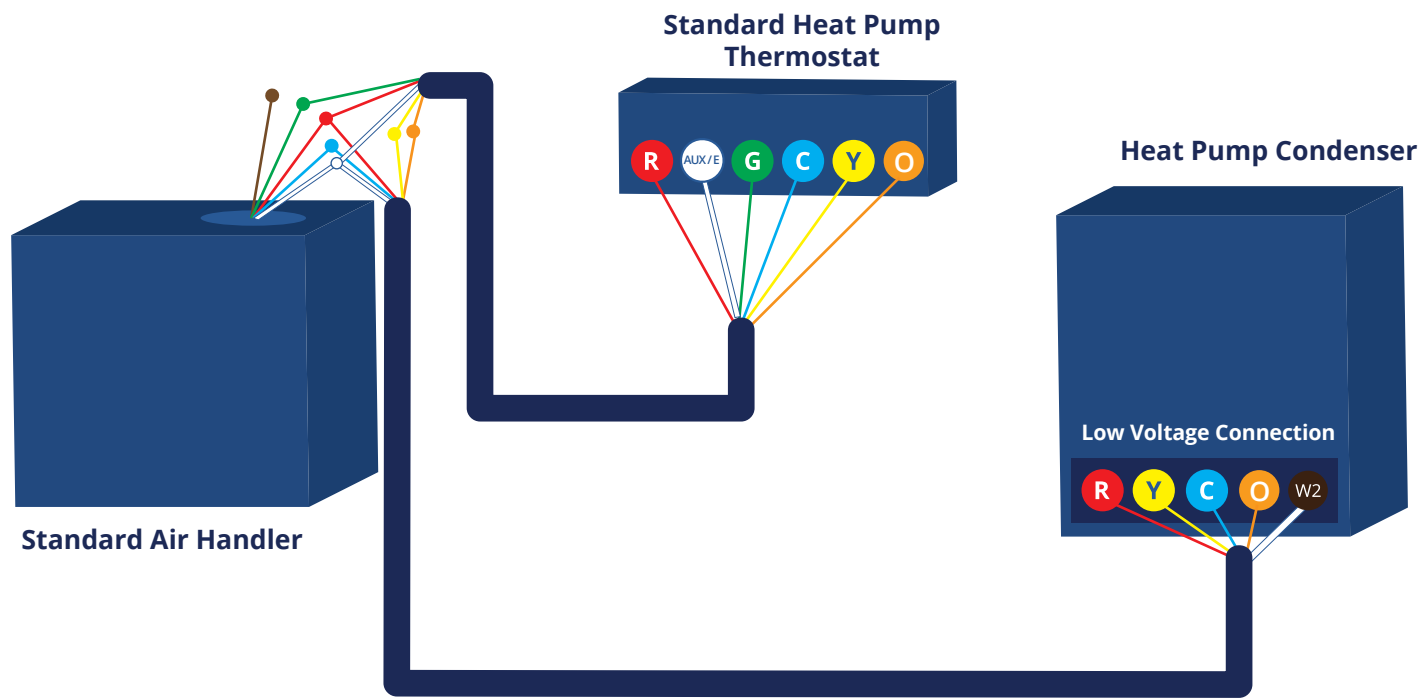
This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTE

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.

AC Heat Pump with Standard Air Handler and Single Stage Electric Backup Heat

- | | |
|-------------------------------------|--------------------------------|
| R 24 Volt+ | O Reversing Valve |
| G Fan Only Operation | W2 Electric Backup Heat |
| C Common | |
| Y Air Conditioning-Heat Pump | |



Wire Size: 18 Gage

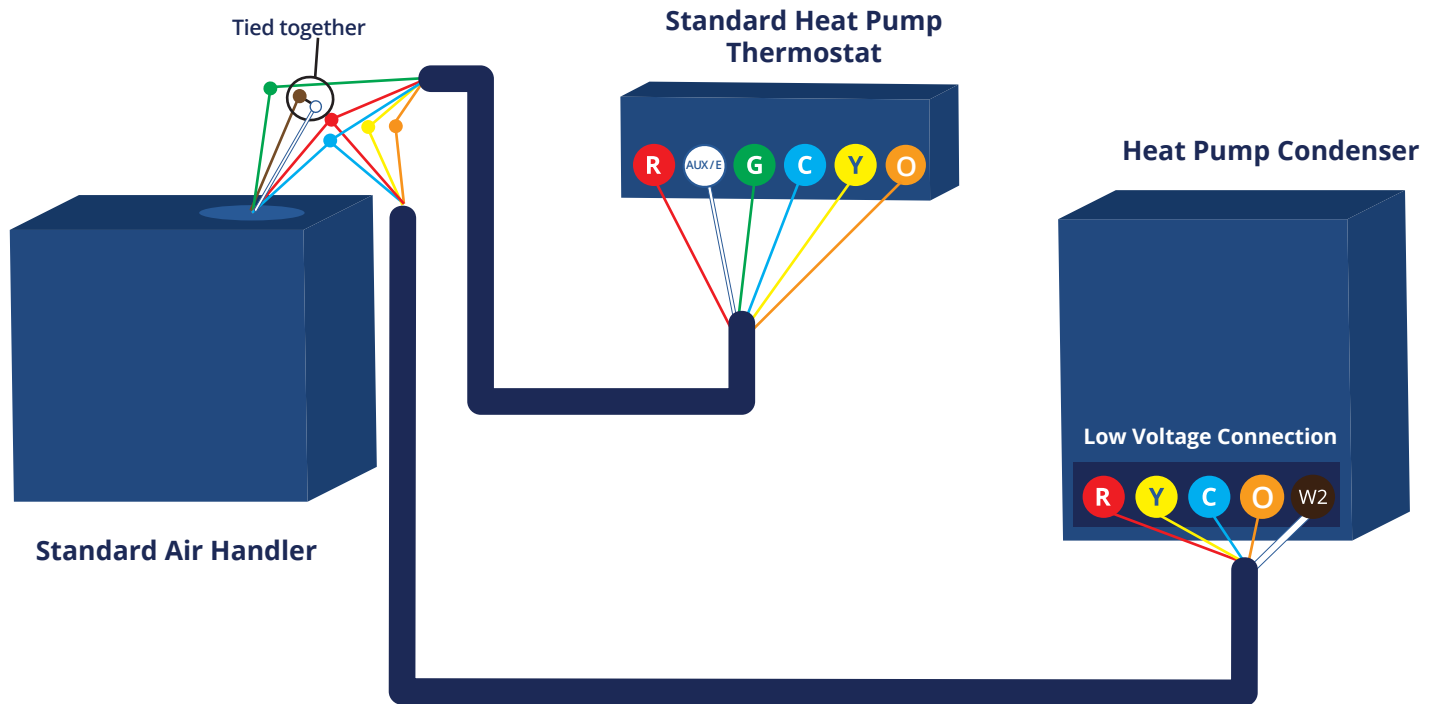
This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTE

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.

AC Heat Pump with Standard Air Handler and Two Stage Electric Backup Heat

R 24 Volt+	O Reversing Valve
G Fan Only Operation	W2 1st Stage Heat Gas
C Common	AUX/E Electric Backup Heat
Y Air Conditioning-Heat Pump	



Wire Size: 18 Gage

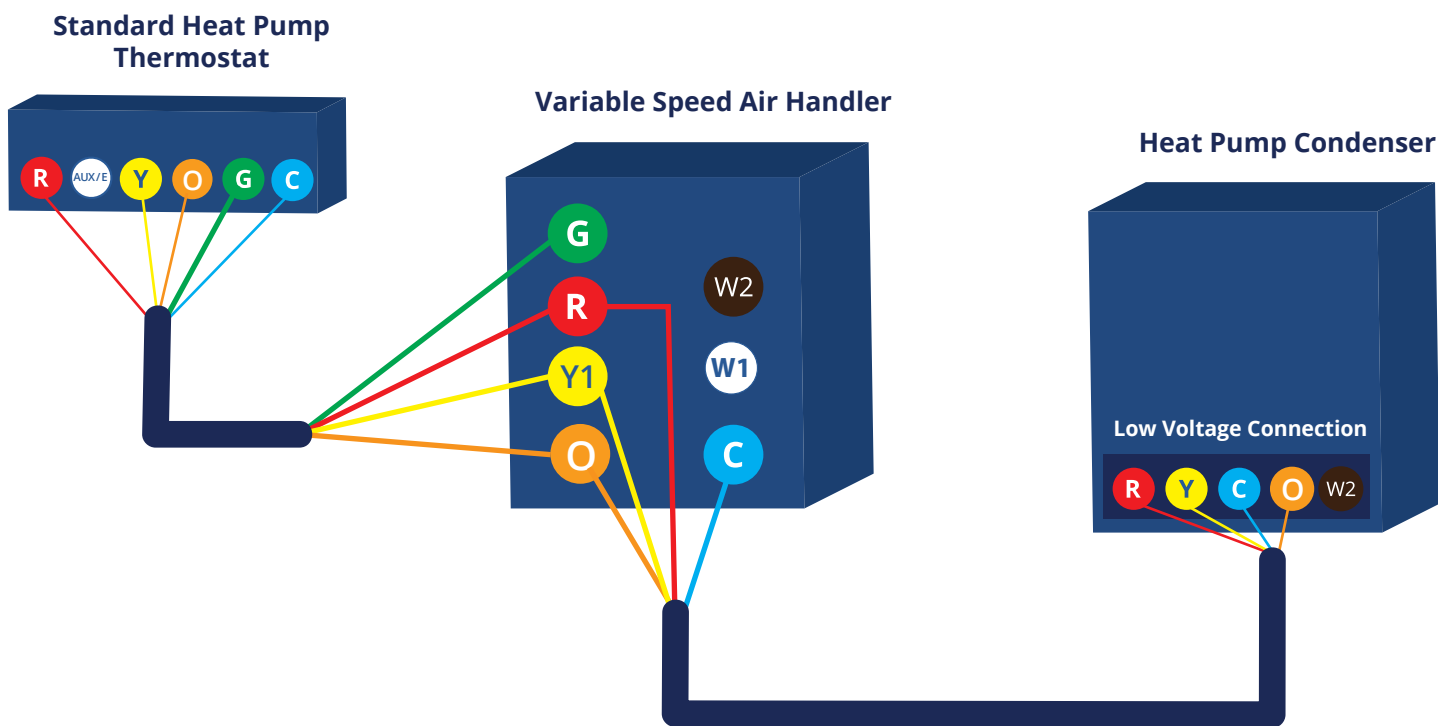
This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTE

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.

AC Heat Pump with Variable Speed Air Handler Without Electric Backup Heat Control Wiring

R 24 Volt+	O Reversing Valve
G Fan Only Operation	W2 1st Stage Heat Gas
C Common	AUX/E Electric Backup Heat
Y Air Conditioning-Heat Pump	



Wire Size: 18 Gage

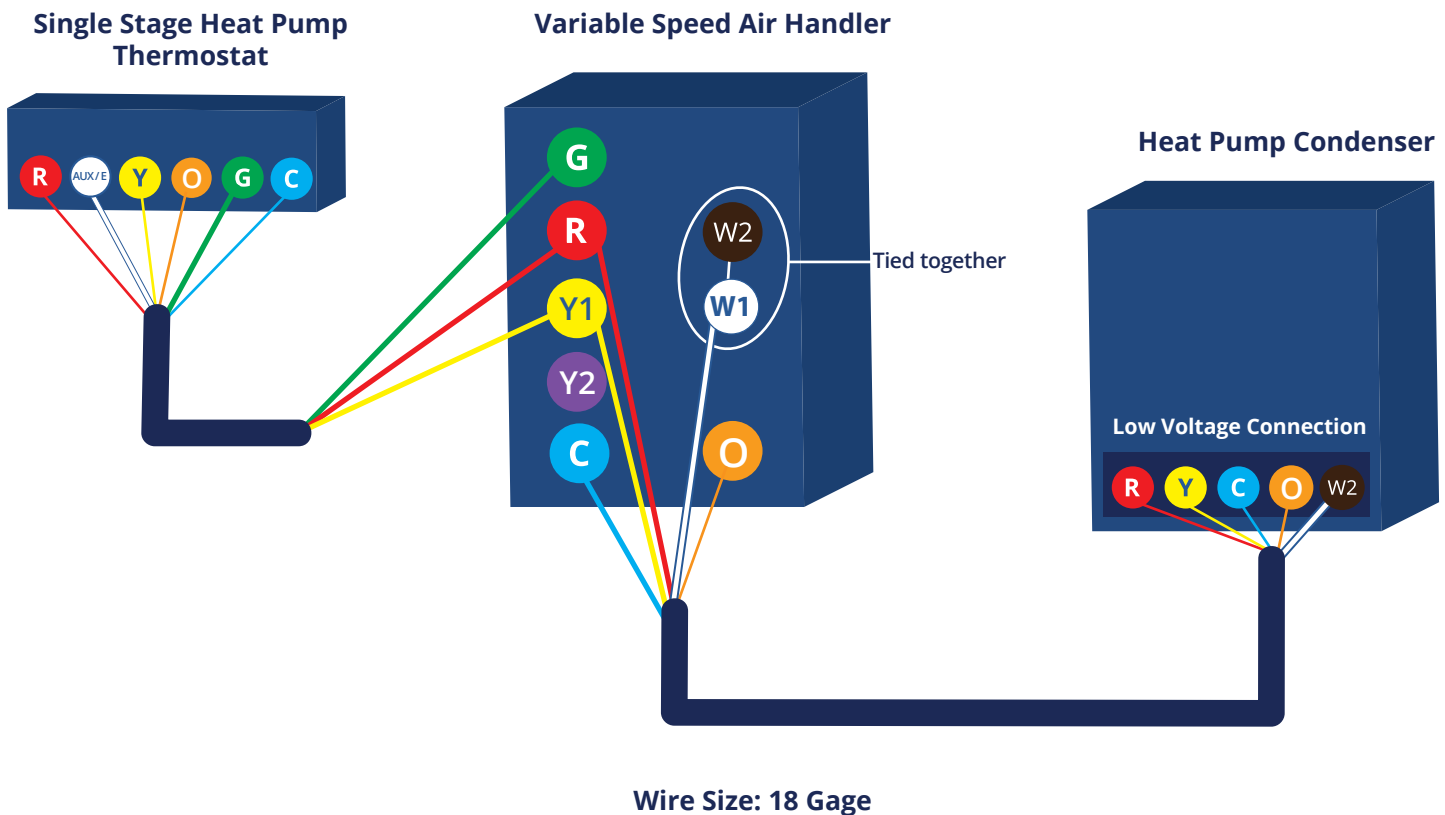
This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTE

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.

AC Heat Pump with Variable Speed Air Handler and Single Stage Electric Backup Heat Control Wiring

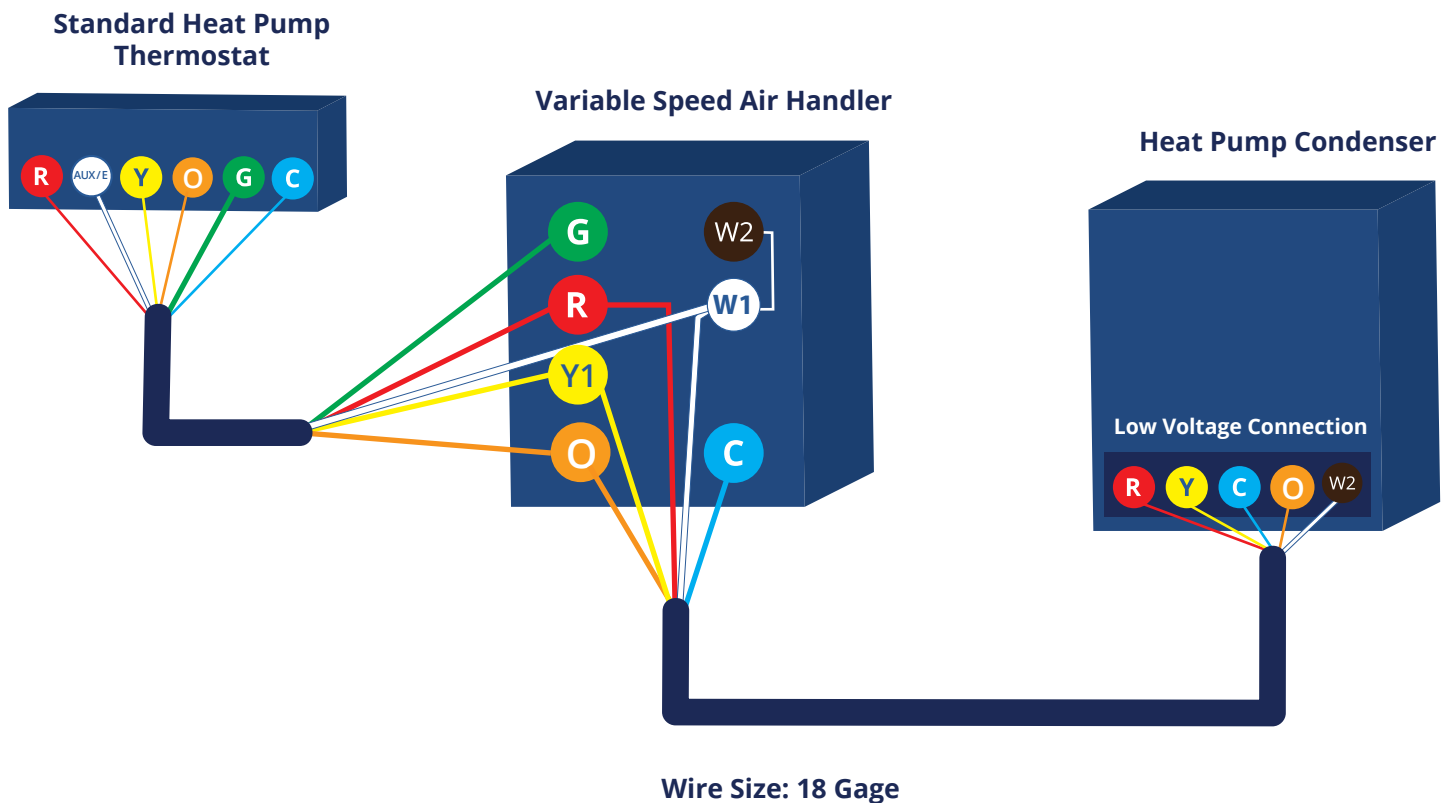
R 24 Volt+	O Reversing Valve
G Fan Only Operation	W2 1st Stage Heat Gas
C Common	AUX/E Electric Backup Heat
Y Air Conditioning-Heat Pump	



This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

AC Heat Pump with Variable Speed Air Handler and Two Stage Electrical Backup Heat Control Wiring

R 24 Volt+	O Reversing Valve
G Fan Only Operation	W2 1st Stage Heat Gas
C Common	AUX/E Electric Backup Heat
Y Air Conditioning-Heat Pump	



This diagram is to be used as reference for the low voltage control wiring of your heating and AC system. Always refer to your thermostat or equipment installation guides to verify proper wiring.

NOTE

- Some AC Systems will have a blue wire with a pink stripe in place of the yellow or Y wire.