

SC-TK-400 Universal Twinning and Paralleling Kit

GENERAL

The SC-TK-400 Universal Twinning and Paralleling Kit™ is designed to allow a single thermostat to control two separate HVAC units. The SC-TK-400 can also be expanded to control two additional HVAC units. The Universal Twinning and Paralleling Kit can be used with single stage (1 Heat / 1 Cool), multi-stage (2 Heat / 2 Cool), heat pumps (3 Heat / 2 Cool), and equipment with A2L refrigerants (R-454B, R-32, etc.)

SEQUENCE OF OPERATION

The SC-TK-400 is designed to control multiple HVAC units from a single thermostat. For example, if the thermostat calls for first stage cooling, Y1 and G on both HVAC units will be energized at the same time.

INSTALLATION

To install the panel, first slide the PC board out of its base and screw the base to a flat surface in a location that allows easy access to wiring. Reinstall the PC board by carefully centering it over the base and snapping it into the grooves.

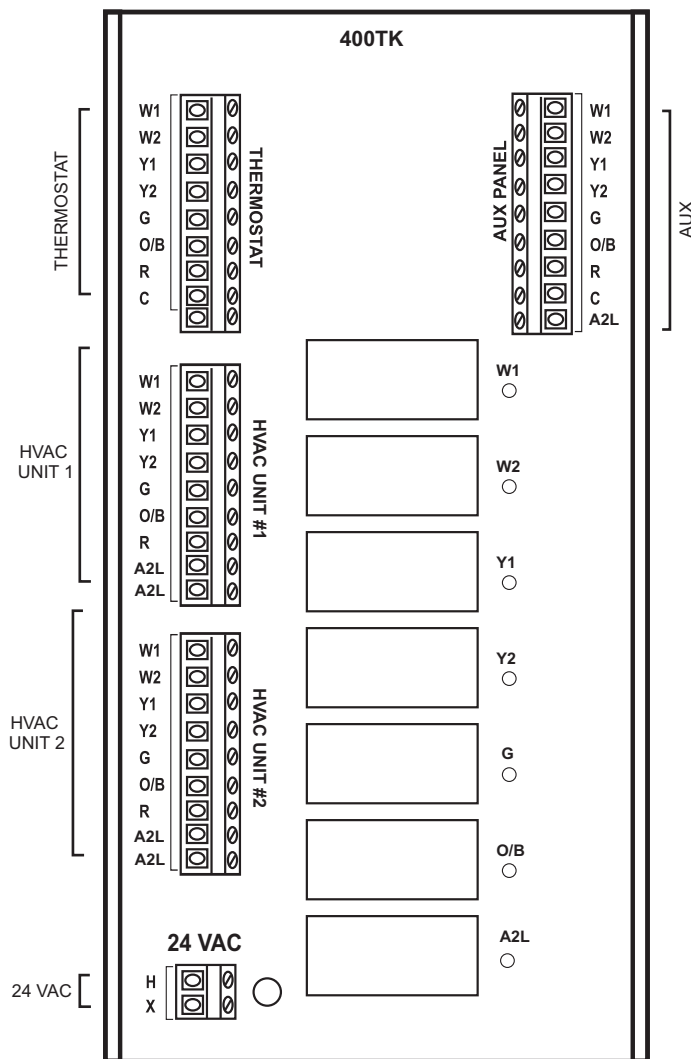
The SC-TK-400 requires a separate 24VAC, 20VA transformer to be wired to the twinning terminals marked H and X.

Only standard 18-gauge thermostat wire is required. The thermostat and HVAC units can be located up to 300 feet from the twinning kit.

The thermostat must be equipment compatible. (heat / cool stats for heat / cool equipment and heat pump stats for heat pumps)

Wire the thermostat to the terminals marked THERMOSTAT.

Wire appropriate HVAC unit to terminals marked HVAC UNIT #1 and HVAC UNIT #2.



Only identical furnaces should be twinned in order to help insure that both furnace fans start at the same time.

If furnaces are not identical, back draft dampers can be installed in either the supply or return duct.

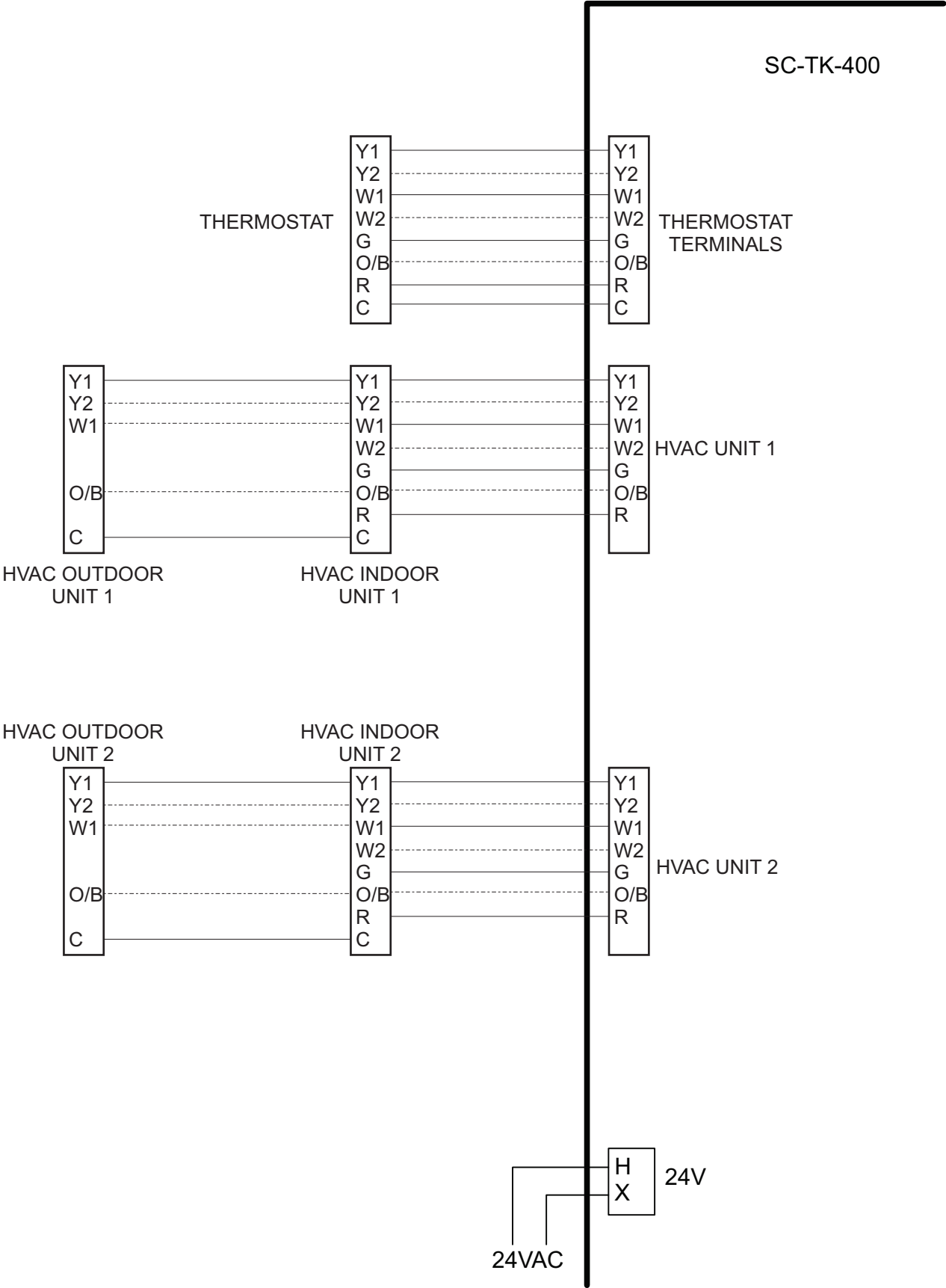
Thermostat must be set to control fan.

Most furnaces with variable speed motors can be twinned. Contact Technical Support for additional information.

The SC-TK-400 uses a separate 24V transformer and does not require a common wire from the equipment transformer.

NOTE: The SC-TK-400 does not have a RC and RH terminal and should not be used on equipment using separate heating and cooling transformers.

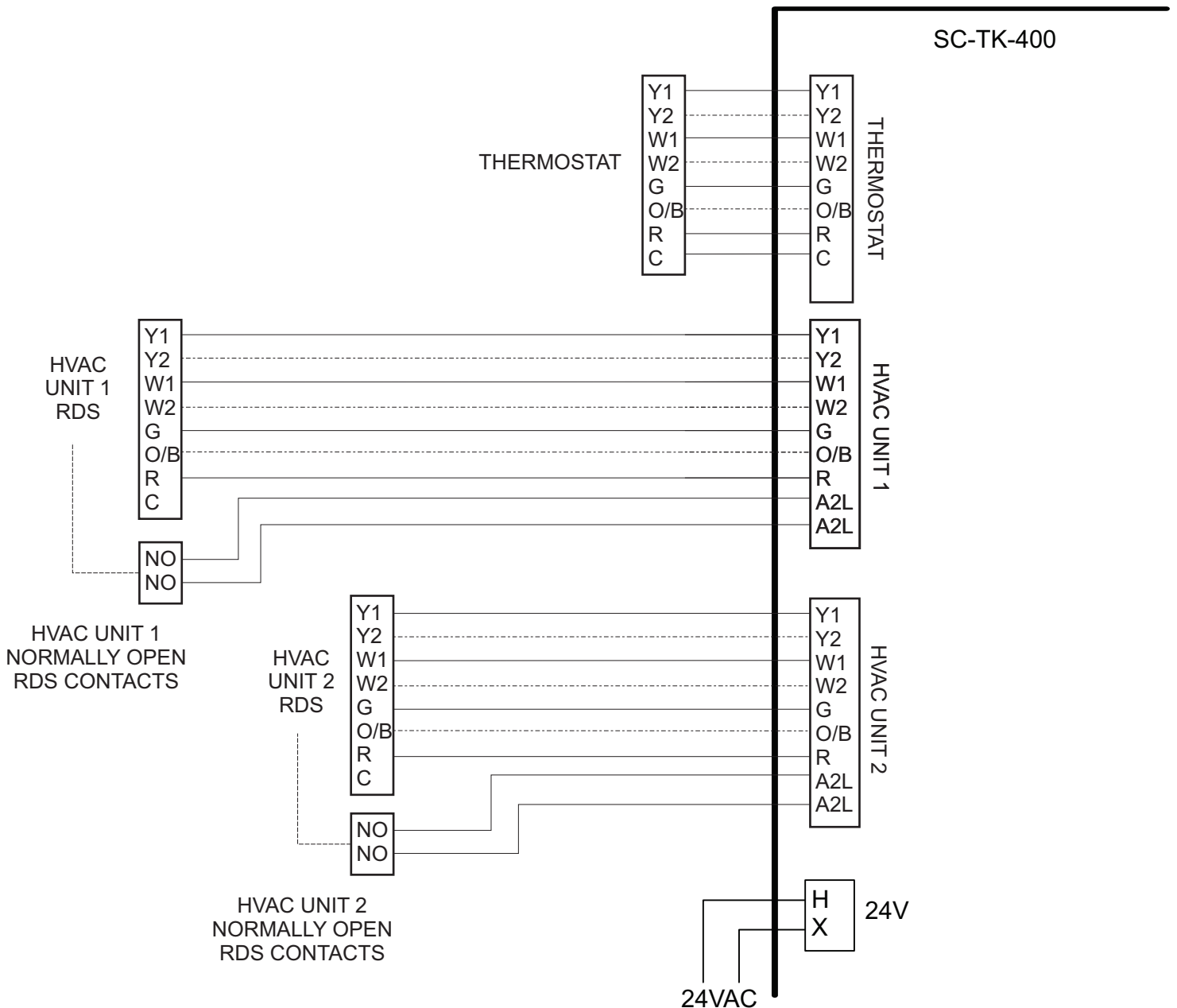
Typical Wiring



A2L Refrigerant Leak Detector Wiring

The SC-TK-400 is compatible with most systems using A2L refrigerants (R-454B, R-32, etc.) that require a Refrigerant Leak Detection System (RDS). Each system will still need its own RDS, but the SC-TK-400 will perform mitigating action on both HVAC Unit outputs when a leak is detected in either system.

Wire the Normally Open auxiliary/alarm contacts from each RDS into the A2L terminals on the SC-TK-400 for HVAC Units 1 and 2. When a leak occurs, these contacts should close, sending a signal to the SC-TK-400. The SC-TK-400 will then shut down any heating or cooling calls to both HVAC units, and energize the G terminal to bring on the equipment fans. The A2L LED will light to indicate a leak has been detected.



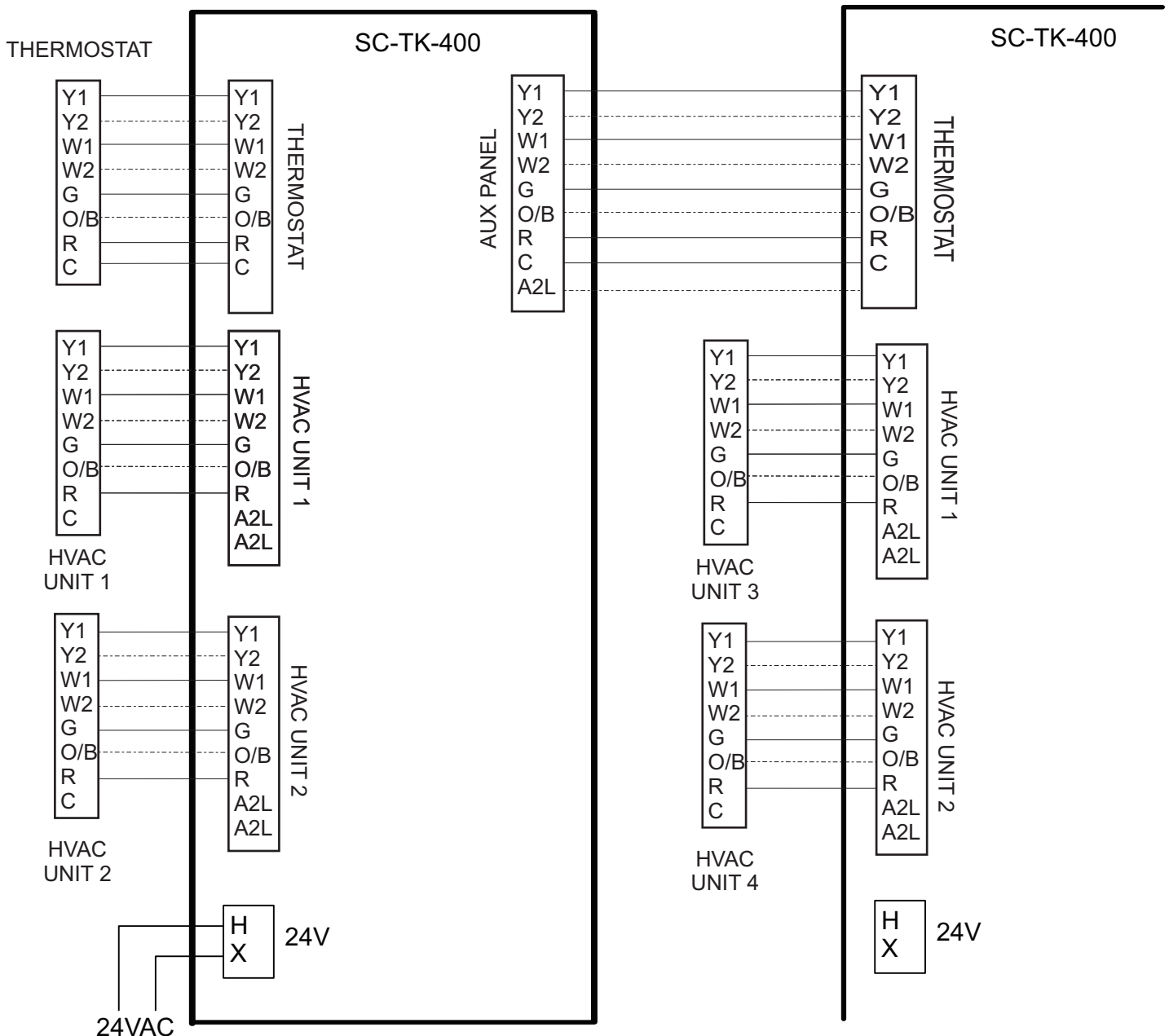
Refer to OEM equipment specifications and all applicable codes and regulations to ensure proper installation and operation

Linking Multiple TWIN Panels

Two SC-TK-400 panels can be wired together to control up to four HVAC units. The auxiliary terminals on one panel wire to the thermostat terminals on the other.

The auxiliary terminals 'R' and 'C' also provide power to the second panel. The sequence of operation remains the same whereby each HVAC unit's fan and stages of heating and cooling will be energized at the same time based on the thermostat input.

Note: when wiring with systems using A2L refrigerants, the A2L terminal on the AUX PANEL block must be wired to the blank terminal on the THERMOSTAT block of the secondary panel. This will ensure that all 4 units shut down when a leak is detected.



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SPECIFICATIONS

Panel Dimensions:
9.5" H x 6.75" W x 2.25" D

Mounting:
2 back plate screws

Operating Ambient Temperature:
-20° to 160° F

Power Supply:
24VAC 20VA transformer

TERMINAL DESIGNATIONS

STAT (Heat / Cool)

W1	First Stage Heat
W2	Second Stage Heat
Y1	First Stage Cool
Y2	Second Stage Cool
G	Fan
R	24VAC Hot
C	24VAC Common

STAT (Heat Pump)

W1	Auxiliary/Emergency Heat
Y1	First Stage Compressor
Y2	Second Stage Compressor
G	Fan
O/B	Reversing Valve
R	24VAC Hot
C	24VAC Common

HVAC UNIT (Heat / Cool)

W1	First Stage Heat
W2	Second Stage Heat
Y1	First Stage Cool
Y2	Second Stage Cool
G	Fan
R	24VAC Hot

HVAC UNIT (Heat Pump)

W1	Auxiliary/Emergency Heat
Y1	First Stage Compressor
Y2	Second Stage Compressor
G	Fan
OB	Reversing Valve
R	24VAC Hot

24 VAC POWER

H	24VAC Hot
X	24VAC Common

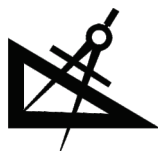
AUX PANEL

W1	To second panel THERMOSTAT W1
W2	To second panel THERMOSTAT W2
Y1	To second panel THERMOSTAT Y1
Y2	To second panel THERMOSTAT Y2
G	To second panel THERMOSTAT G
OB	To second panel THERMOSTAT OB
R	To second panel THERMOSTAT R
C	To second panel THERMOSTAT C
A2L	To second panel THERMOSTAT Blank

LED FUNCTIONS

W1	ON with call for first-stage heat or auxiliary/emergency heat
W2	ON with call for second-stage heat
Y1	ON with call for first-stage cool or first-stage compressor
Y2	ON with call for second-stage cool or second-stage compressor
G	ON with call for fan
O/B	ON when reversing valve is energized O = reversing valve energized on a call for cooling B = reversing valve energized on a call for heating
A2L	ON when leak detected by RDS All heating and cooling calls stopped and G energized for all units

**SPECIFIED
CONTROLS**



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