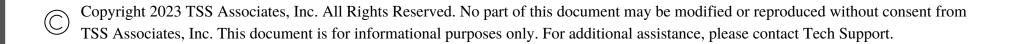
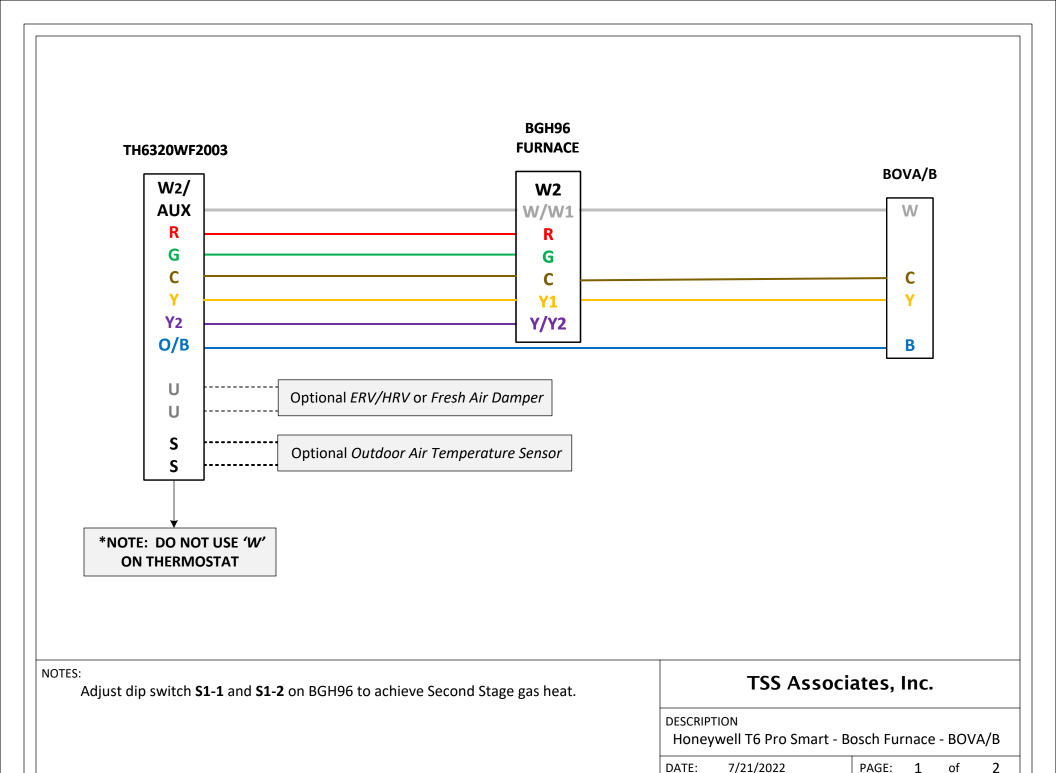


Honeywell

For further assistance, please contact Honeywell directly for Tech Support

1-800-633-3991





PARAMETERS:

130 - Outdoor Temp. - Set to Wired for an Outdoor Air Sensor wired to terminals S-S, Set to Internet for Wi-Fi Internet data source 200 - System Type - Set to **Heat Pump** 205 - Equipment Type - Factory set to Air To Air 218 - Reversing Valve - Set to **O/B on Heat** 220 - Cool Stages - Set to 2 221 - Aux/E Stages - Factory set to 1 253 - Aux/E Control - Set to **Both** 255 - Aux Heat Type - Set to Gas/Oil 260 - Fossil Fuel Kit - Factory set to **Thermostat** 300 - Auto Changeover - Factory set to **Off** 340 - Aux Heat Droop - Set to 3°F 350 - Up Stage Timer - Set to 60 minutes Aux Heat Thermostat will activate back-up heat after 60 minutes if it is still not satisfied by the heat pump, this option is deactivated once Balance Point is met. 355 - Balance Point - Set to 35°F, or whatever outdoor temperature is desired to prevent switchover to Aux Heat For Compressor Lockout and switchover to Aux Heat - Set to 50°F, or whatever outdoor temperature is desired to prevent switchover to Aux Heat 356 - Aux Heat Lockout - Compressor cycle rate, Set to 1 CPH (Cycles Per Hour)

All other setpoints should be left to Factory Settings unless any optional equipment has been added to system or based upon customer preference

NOTES:

365 - Cool 1 CPH 366 - Cool 2 CPH

375 - Aux Heat CPH

Protection

387 - Compressor

Adjust dip switch **S1-1** and **S1-2** on BGH96 to achieve Second Stage gas heat. Some of these parameters may not come up during initial thermostat set-up. Once at 'home' screen, press and hold 'Menu' button for 5 seconds and go into 'Device Settings' to configure remaining parameters.

- Set to 1 CPH

- Set to 1 CPH

- Set to **Off**

TSS Associates, Inc.

DESCRIPTION

Honeywell T6 Pro Smart - Bosch Furnace - BOVA/B

DATE: 7/21/2022 PAGE: 2 of 2