



WARNING:

Improper installation, setup, modification, operation or maintenance of the heating system can cause personal injury and property damage.

Follow each appliances' instructions precisely. For assistance or further information, contact a trained and certified installer, service provider, or the gas supply company.

In Massachusetts, the boiler must be installed by a licensed plumber or gas fitter.

Application drawings in this manual are conceptual only and do not purport to address all design, installation, code, or safety considerations.

The diagrams in this manual are for reference use by code officials, designers and licensed installers. It is expected that installers have adequate knowledge of national and local codes, as well as accepted industry practices, and are trained on equipment, procedures, and applications involved. Drawings are not to scale.

Refer to the boiler, control and module installer manuals for additional detailed information!

Gas Condensing Wall Hung & Floor Standing Boilers

Bosch Greenstar

Greenstar & Greenstar FS 100, 151, 131 Combi Boiler Greenstar & Greenstar FS 57, 79, 100, 131, 151 Regular Boiler



Applications Manual











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Explanation Of Symbols

Key To Symbols

Warnings



Warnings in this document are identified by a warning triangle printed against a grey background.

Keywords at the start of a warning indicate the type and seriousness of the ensuing risk if meas-

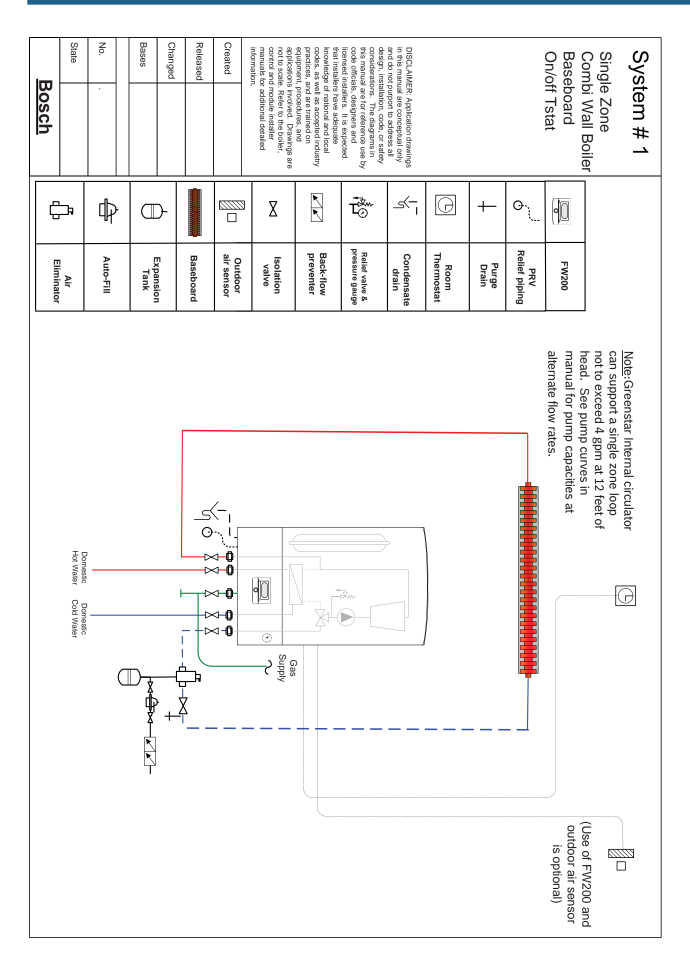
The following keywords are defined and can be used in this document:

- ▶ **DANGER** indicates a hazardous situation which, if not avoided, will result in death or serious injury.
- WARNING indicates a hazardous situation which, if not avoided, could result in death or serious injury.
- ► **CAUTION** indicates a hazardous situation which, if not avoided, could result in minor to moderate injury.
- NOTICE is used to address practices not related to personal injury.

Important information

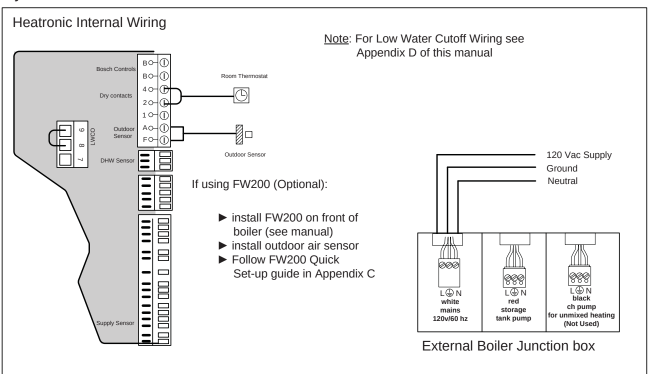


This symbol indicates important information where there is no risk to people or property.



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System #1



Wiring:

Low Voltage

► Remove factory jumper from terminal #2 & #4 inside Heatronic control and connect non-power robbing thermostat (dry contacts only)

If using FW200 (Optional):

- ▶ install FW200 on front of boiler (see manual)
- ▶ install outdoor air sensor
- ► Follow FW200 Quick Set-up guide in Greenstar Manual

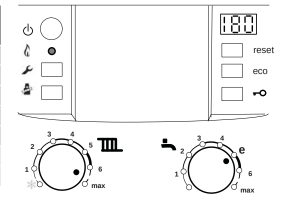
Heatronic Settings:

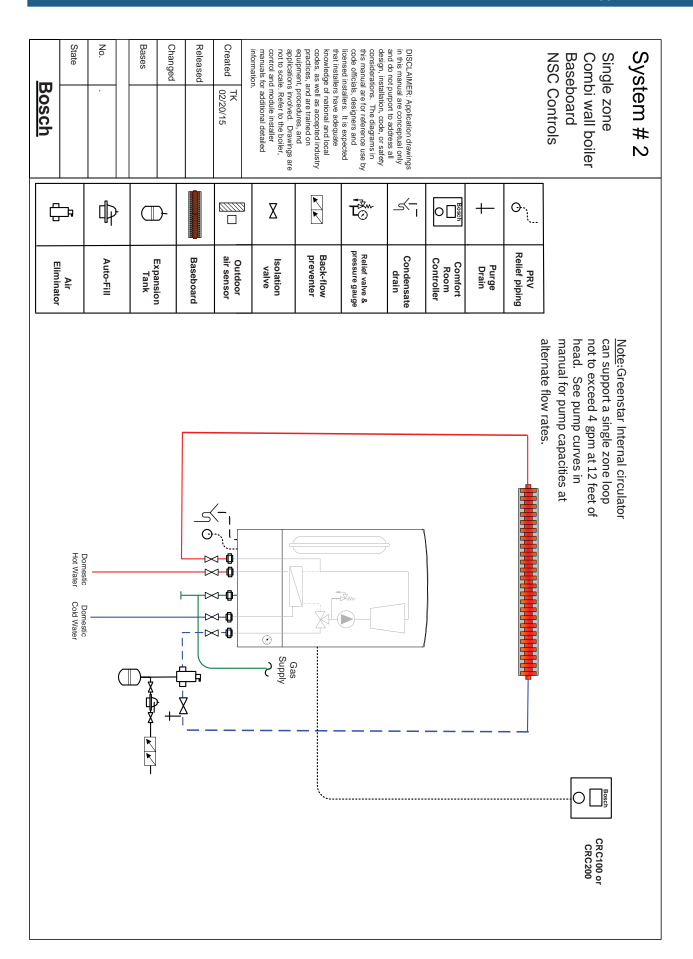
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 📥	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)

Line Voltage

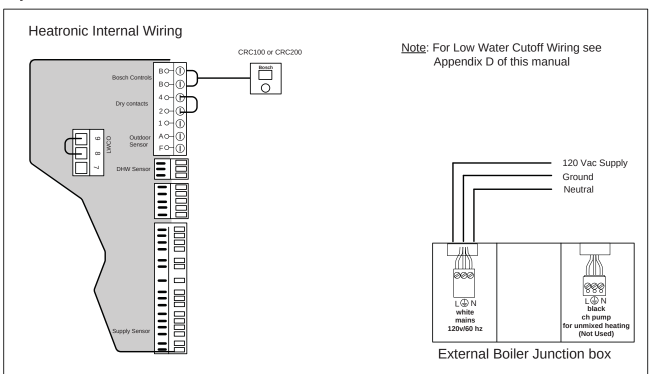
► Wire Main power supply (120 v) to White molex





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System #2



Wiring:

Low Voltage

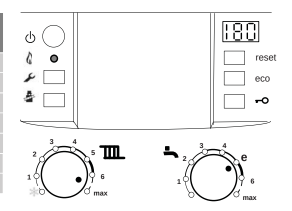
- ► Wire Comfort Room Controller (CRC100 or CRC200) to Terminals B B of Heatronic control
- ► See Appendix A for Room Controller Settings

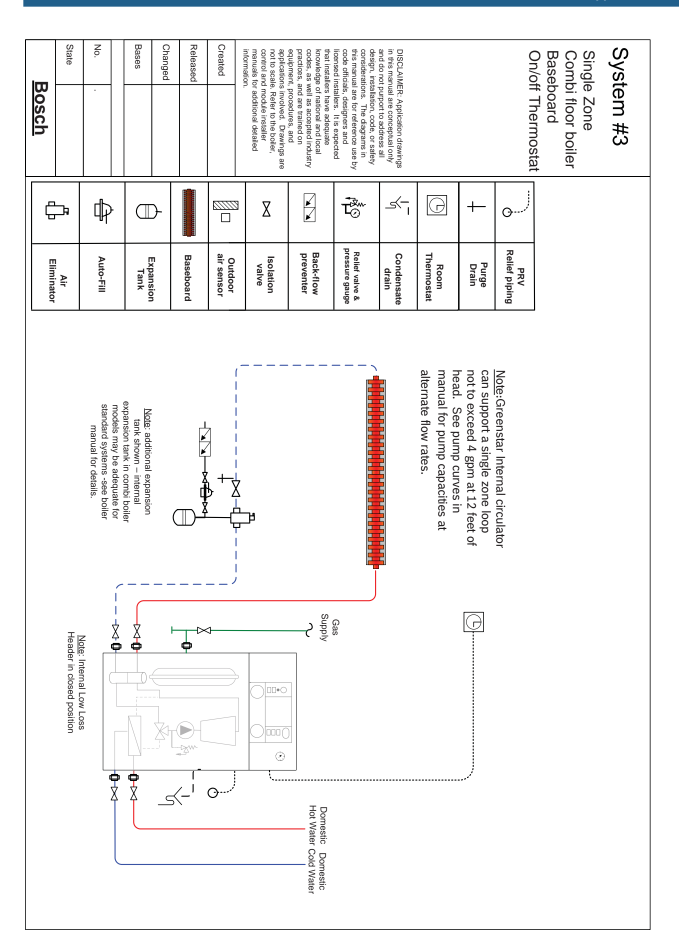
Line Voltage

► Wire Main power supply (120 v) to White molex

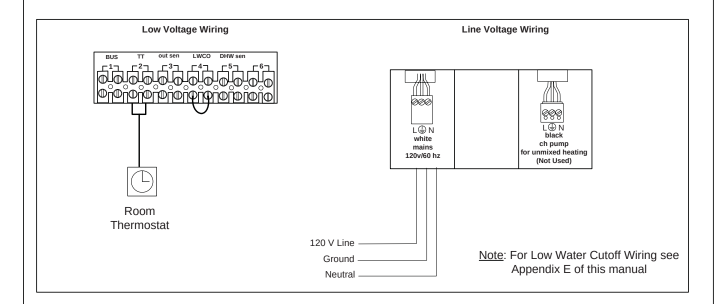
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)





System #3



Wiring:

Low Voltage

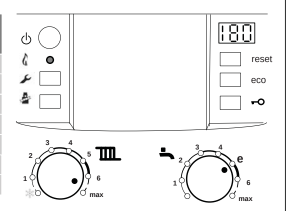
► Remove factory jumper from terminal #2 and connect non-power robbing thermostat (dry contacts only) to terminal #2

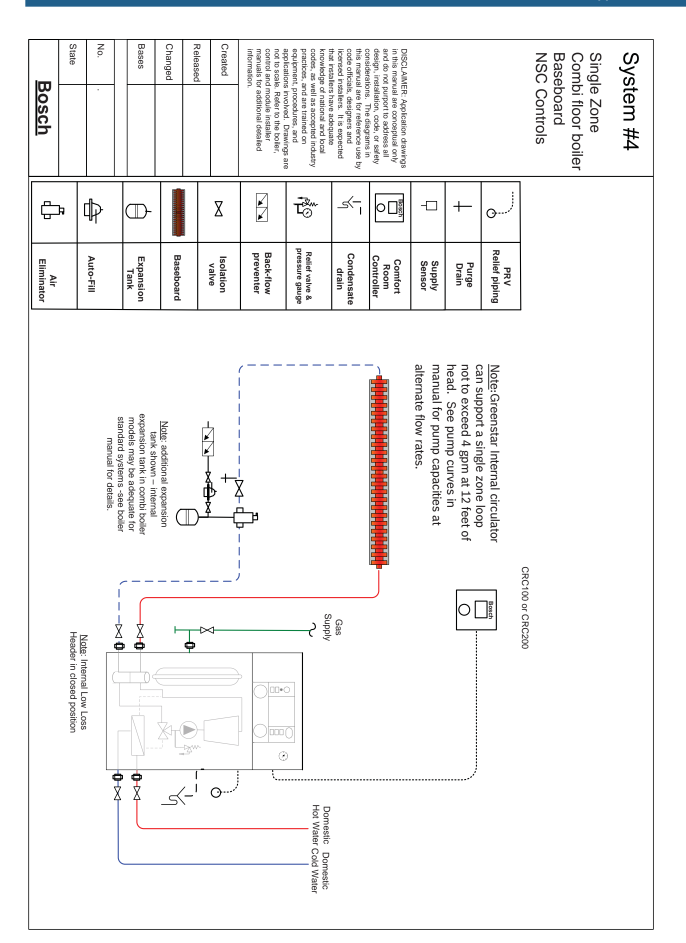
Line Voltage

► Wire Main power supply (120 v) to White molex

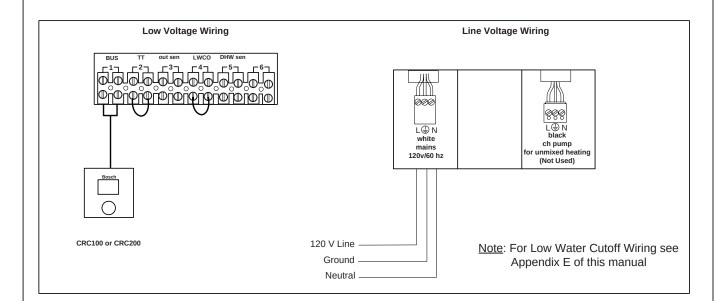
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)





System #4



Wiring:

Low Voltage

► Wire Comfort Room Controller (CRC100 or CRC200) to Terminal # 1 on back of Greenstar FS Boiler

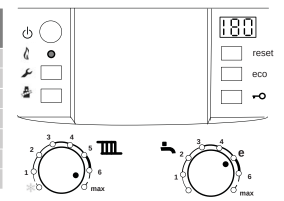
► See Appendix A for Room Controller Settings

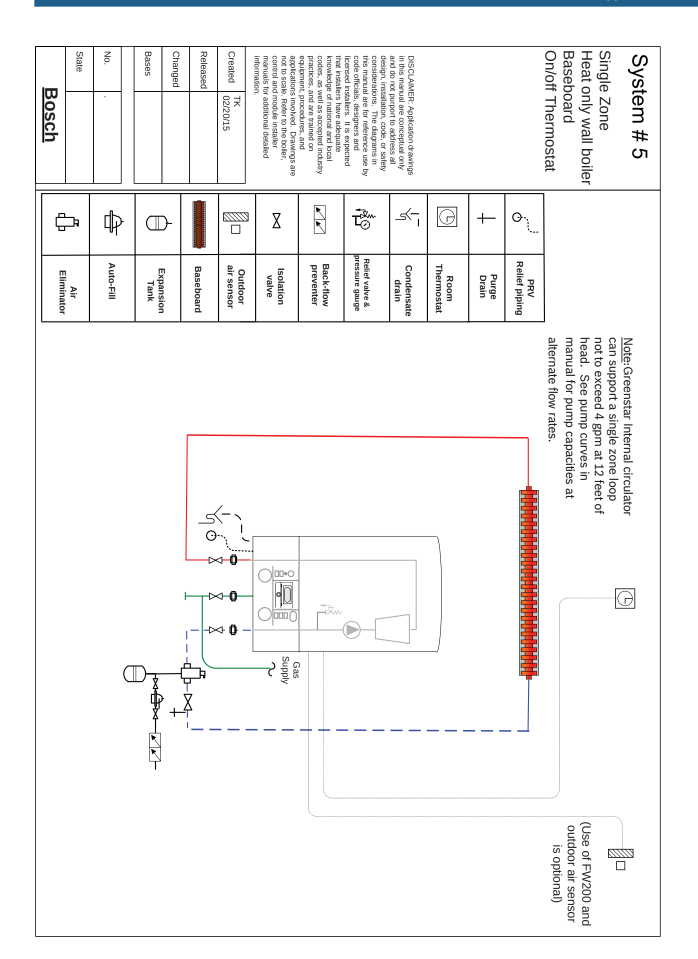
Line Voltage

► Wire Main power supply (120 v) to White molex

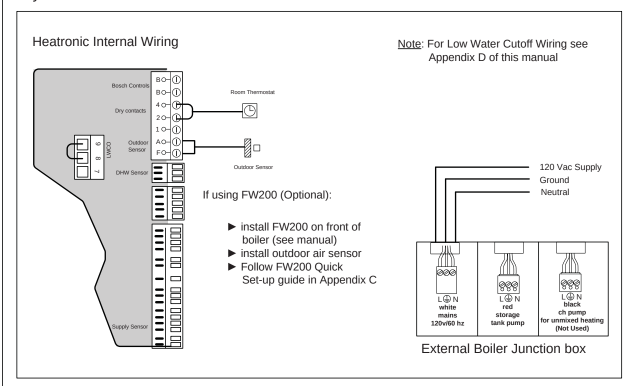
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👢	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)





System #5



Wiring:

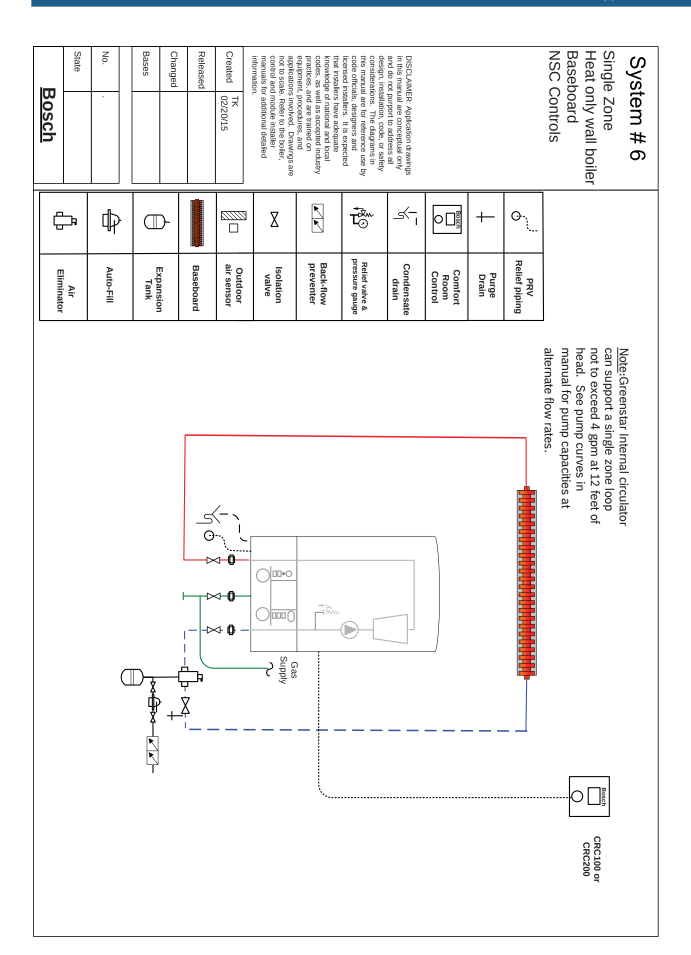
Low Voltage

► Remove factory jumper from terminal #2 & #4 inside Heatronic control and connect non-power robbing thermostat (dry contacts only)

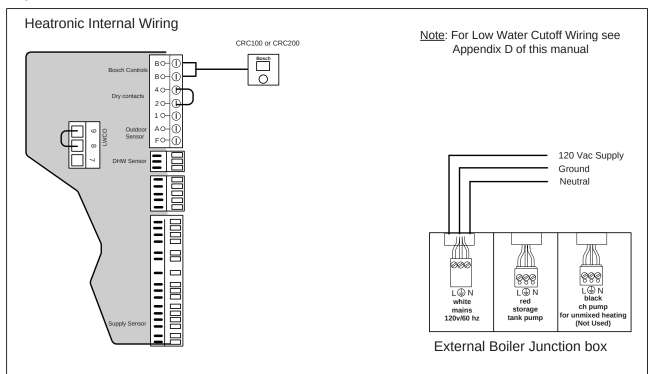
Line Voltage

► Wire Main power supply (120 v) to White molex

rieati offic o	ettings.			
Boiler Heating IIII Dial	Typical supply temperatures	Application	Φ 🔘	[80]
1	approx. 95 °F (35 °C)	Frost protection	0 •	reset
2	approx. 109 °F (43 °C)			eco
3	approx. 122 °F (50 °C)	Radiant floor heating		
4	approx. 140 °F (60 °C)	Panel radiator system		
5	approx. 153 °F (67 °C)	Cast Iron radiator system	2 3 4 5	<u> 3</u> 4
6	approx. 167 °F (75 °C)			2 e
max	Approx. 194 °F (90°C)	Baseboard & convector system	1 0 6 max	1 0 6
			Thur.	max



System #6



Wiring:

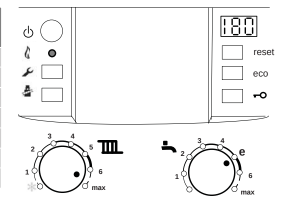
Low Voltage

- ► Wire Comfort Room Controller (CRC100 or CRC200) to Terminals B B of Heatronic control
- ► See Appendix A for Room Controller Settings

Line Voltage

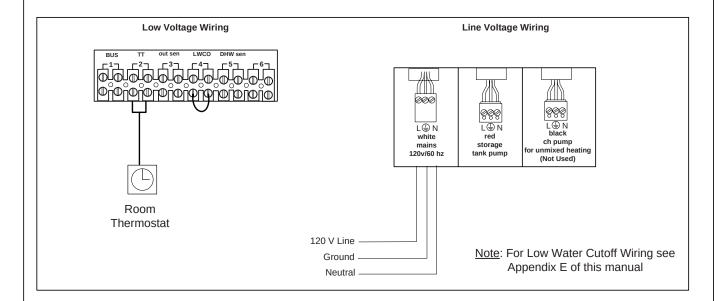
► Wire Main power supply (120 v) to White molex

Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system



codes, as well as accepted industry practices, and are trained on equipment, procedures, and applications involved. Drawings are not to scale. Refer to the boiler, control and module installer State Bases No. Created Changed Released Heat only floor boile Single Zone On/Off Thermostat Baseboard System # considerations. The diagrams in this manual are for reference use by code officials, designers and DISCLAIMER: Application drawings in this manual are conceptual only and do not purport to address all manuals for additional detailed licensed installers. It is expected that installers have adequate knowledge of national and local design, installation, code, or safety Bosch ال-0 T_O ≤-(Ф X Relief valve & pressure gauge PRV Relief piping Back-flow preventer Outdoor air sensor Condensate drain Room Thermostat Expansion Tank Isolation valve Air Eliminator Auto-Fill Baseboard Purge Drain can support a single zone loop not to exceed 4 gpm at 12 feet of head. See pump curves in alternate flow rates. manual for pump capacities at Note: Greenstar Internal circulator Gas Supply \bigcirc \ \ \ \ \ \ \ Header in closed position Note: Internal Low Loss 000

System #7



Wiring:

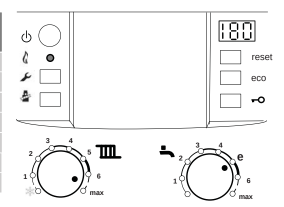
Low Voltage

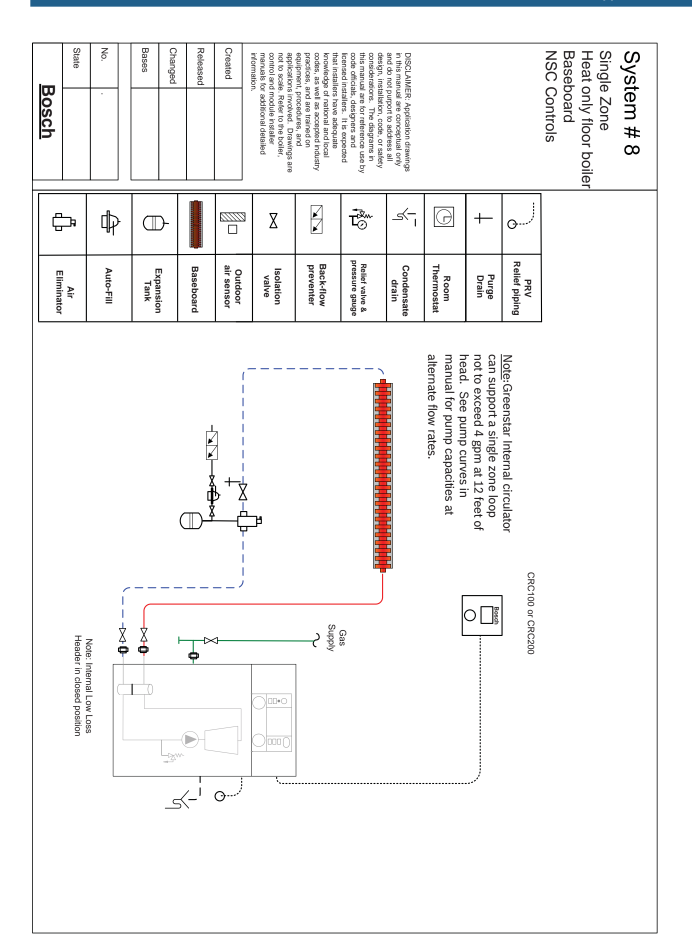
► Remove factory jumper from terminal #2 and connect non-power robbing thermostat (dry contacts only) to terminal #2

Line Voltage

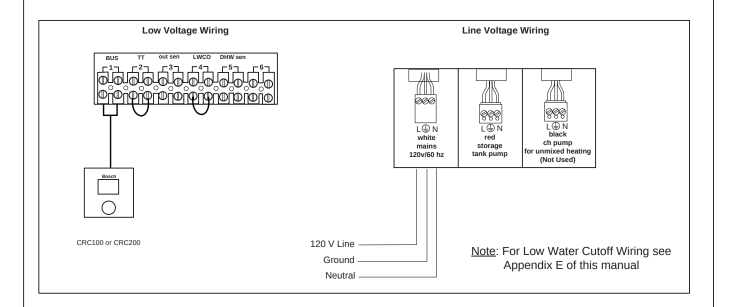
► Wire Main power supply (120 v) to White molex

Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system





System #8



Wiring:

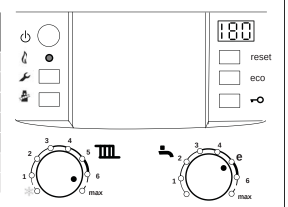
Low Voltage

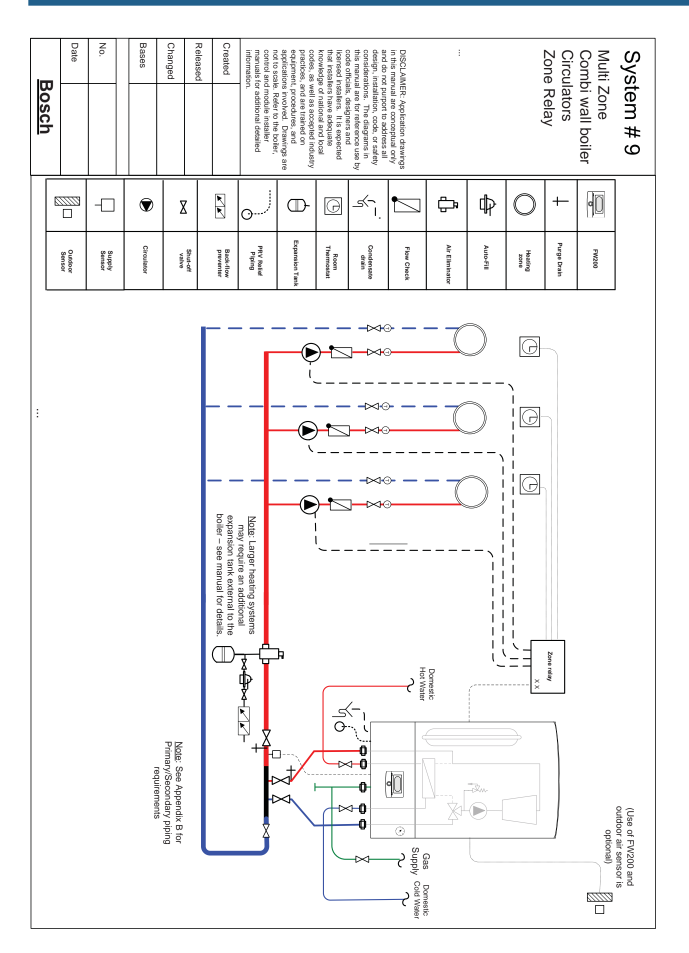
- ► Wire Comfort Room Controller (CRC100 or CRC200) to Terminal # 1 on back of Greenstar FS Boiler
- ► See Appendix A for Room Controller Settings

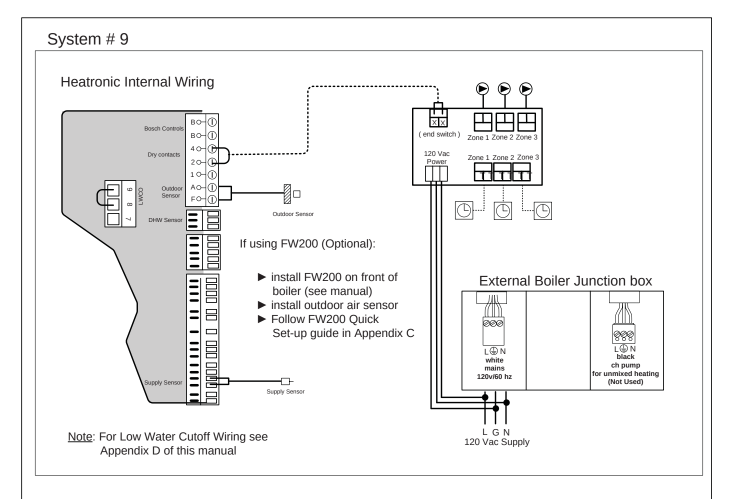
Line Voltage

► Wire Main power supply (120 v) to White molex

Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system







Wiring:

Low Voltage

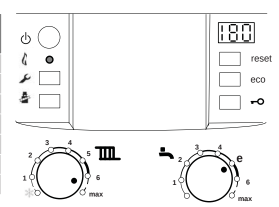
► Remove factory jumper from terminal #2 & #4 and connect to End Switch of Mult-Zone relay (dry contacts only)

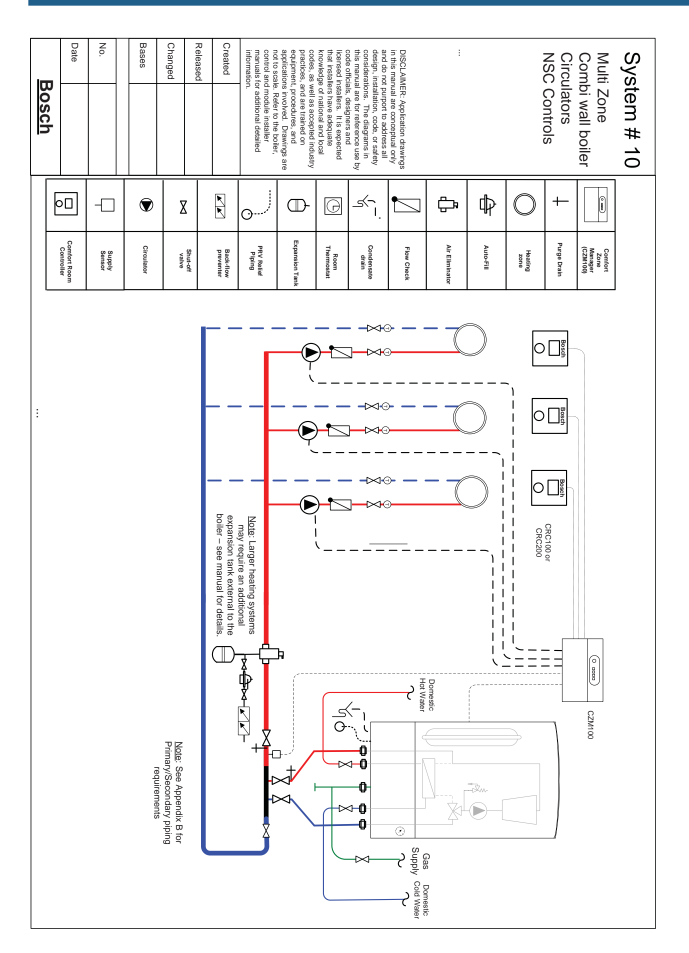
Line Voltage

- ► Wire Main power supply (120 v) to White molex of Boiler external junction box
- ▶ Wire 120 Vac power supply to zone relay

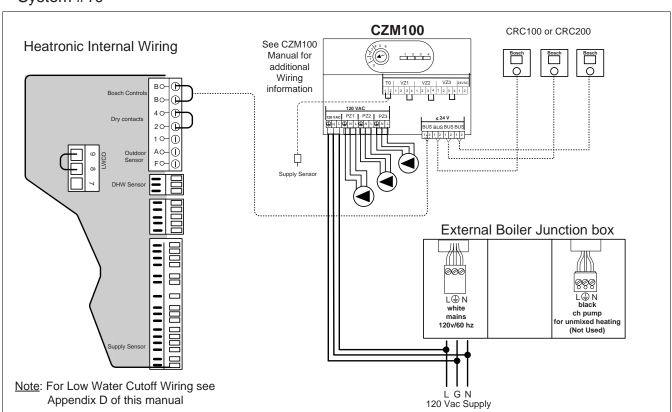
riouti orno oottiingo.		
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👢	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





System #10



Wiring:

Low Voltage

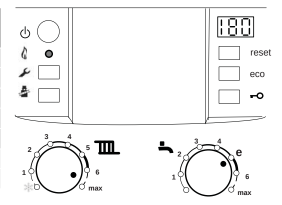
- ▶ Wire BUS terminal of CZM100 to Terminal BB of Greenstar boiler
- ► Wire CRC controllers to BUS terminals of CZM100
- ► See Appendix A for Room Controller Settings
- ► Wire Supply Sensor to "TO" connection on CZM100

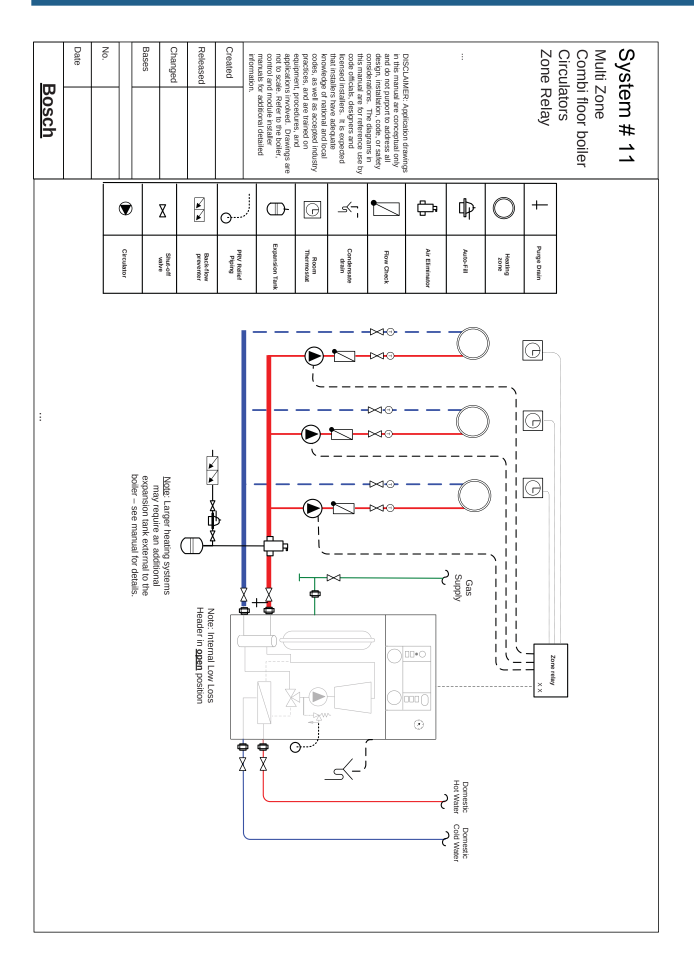
Line Voltage

- ▶ Wire Main power supply (120 v) to White molex of Boiler (external junction box) and to 120 VAC input of CZM100
- ► Wire 120 VAC ouputs of PZ1, PZ2 and PZ3 of CZM100 to Zone Circulators

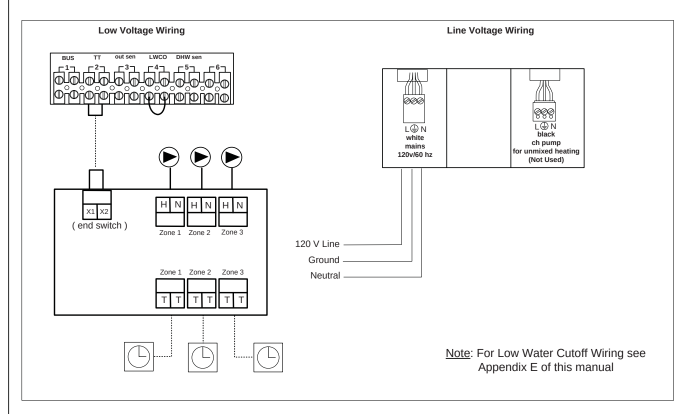
Boiler Heating TIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





System #11



Wiring:

Low Voltage

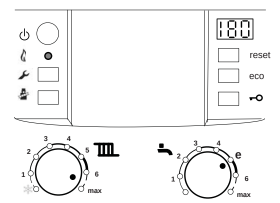
► Remove factory jumper from terminal #2 and connect End Switch of Mult-Zone relay (dry contacts only) to terminal #2

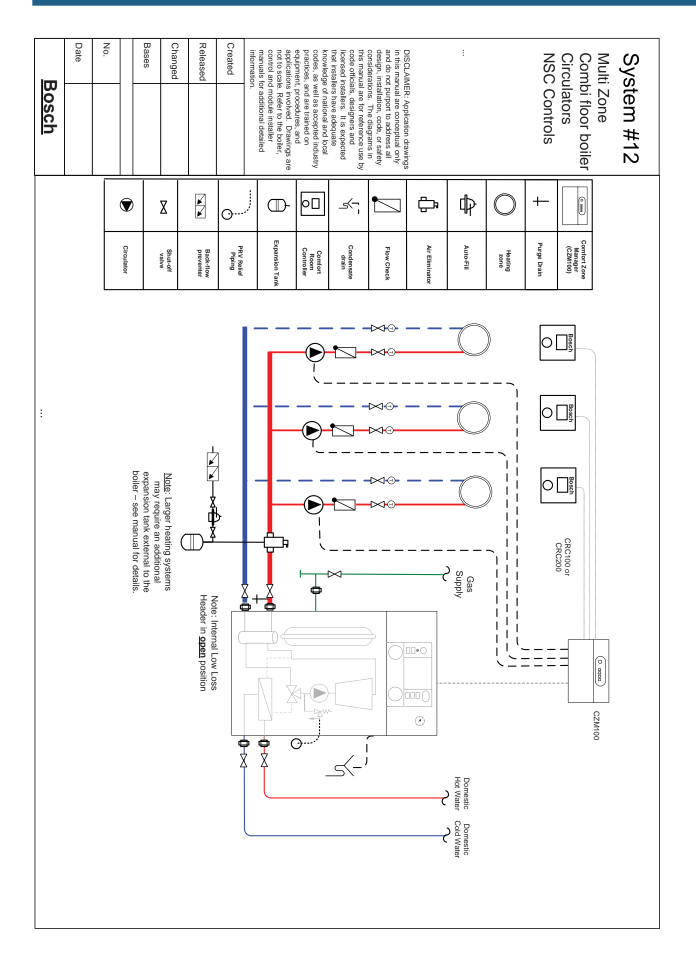
Line Voltage

▶ Wire Main power supply (120 v) to White molex of Boiler

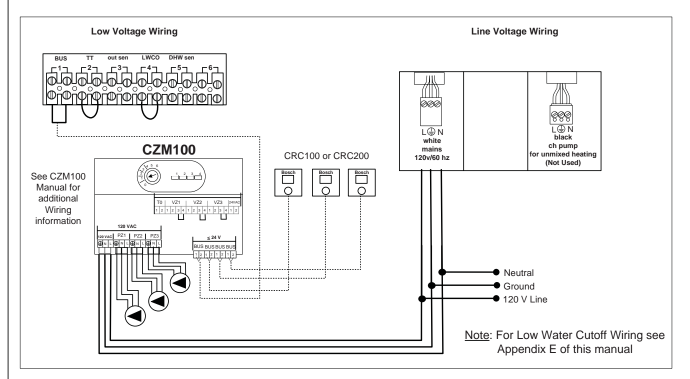
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)





System #12



Wiring:

Low Voltage

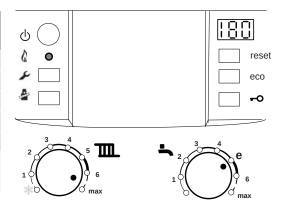
- ► Wire BUS terminal of CZM100 to Terminal #1 of Greenstar FS boiler
- ► Wire CRC controllers to BUS terminals of CZM100
- ► See Appendix A for Room Controller Settings

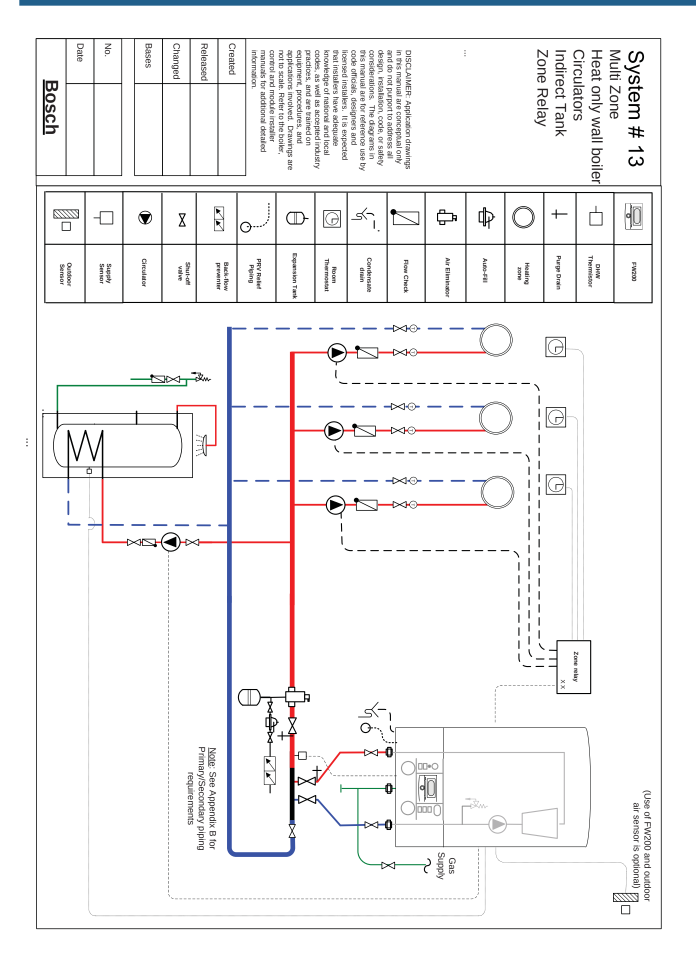
Line Voltage

- ► Wire Main power supply (120 v) to White molex of Boiler and to 120 VAC input of CZM100
- ▶ Wire 120 VAC ouputs of PZ1, PZ2 and PZ3 to Zone Circulators

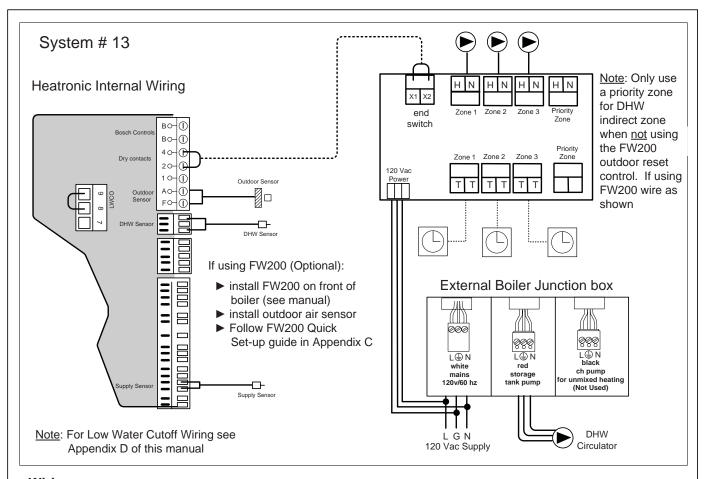
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)





Data subject to change Bosch Thermotechnology Corp.



Wiring:

Low Voltage

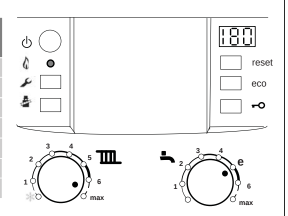
► Remove factory jumper from terminal #2 & #4 and connect to End Switch of Mult-Zone relay (dry contacts only)

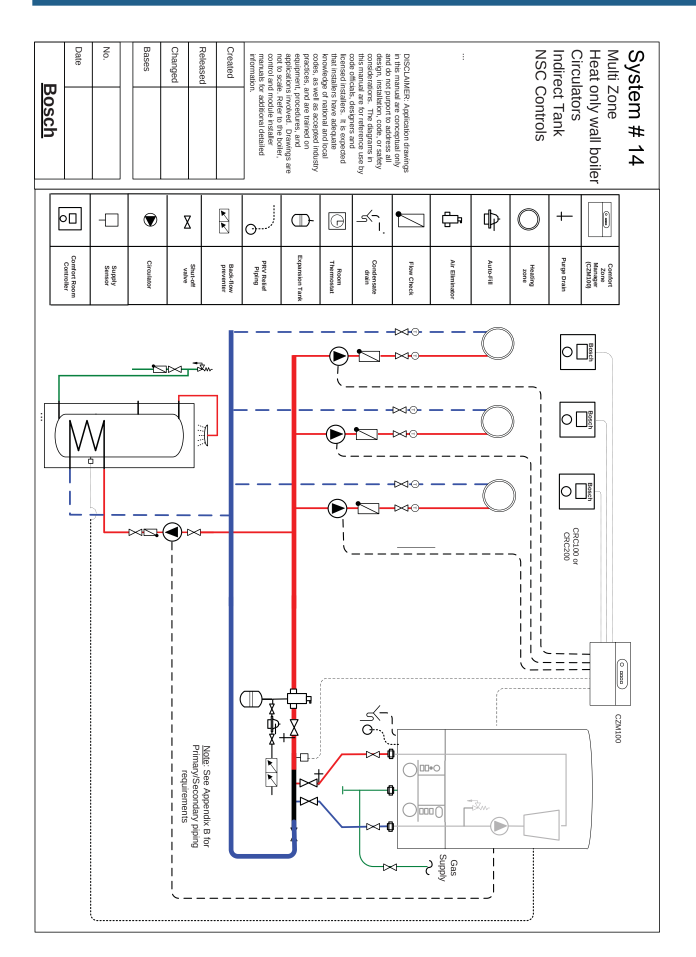
Line Voltage

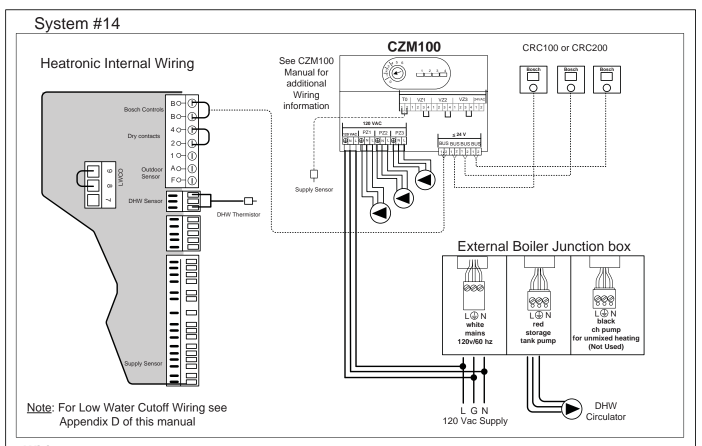
- ► Wire Main power supply (120 v) to White molex of Boiler (external junction box)
- ► Wire 120 Vac power supply to zone relay

Boiler	Typical supply	
Heating IIII Dial	temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)







Wiring:

Low Voltage

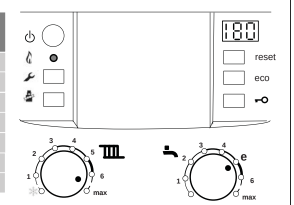
- ► Wire BUS terminal of CZM100 to Terminal BB of Greenstar boiler
- Wire CRC controllers to BUS terminals of CZM100 (See Appendix A for Room Controller Settings)
- Wire Greenstar Tank thermistor sensor to blue molex adaptor in Greenstar boiler wire harness
- ► Wire Supply Sensor to "TO" connection of CZM100

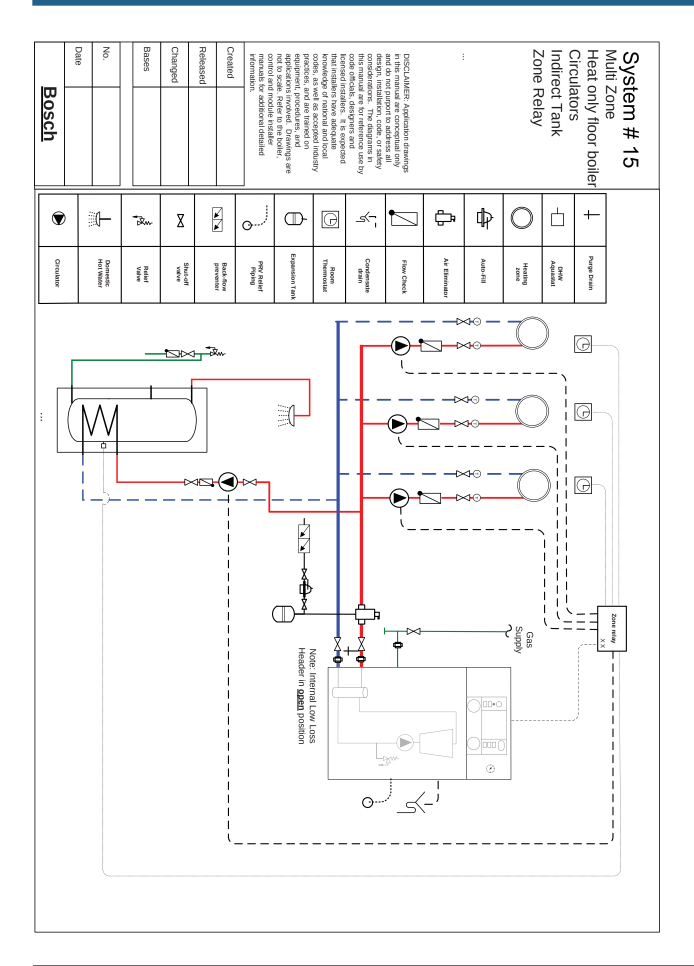
Line Voltage

- Wire Main power supply (120 v) to White molex of Boiler (external junction box) and to 120 VAC input of CZM100
- ▶ Wire 120 VAC ouputs of PZ1, PZ2 and PZ3 of CZM100 to Zone Circulators
- ▶ Wire 120 VAC of Red Molex to DHW Circulator

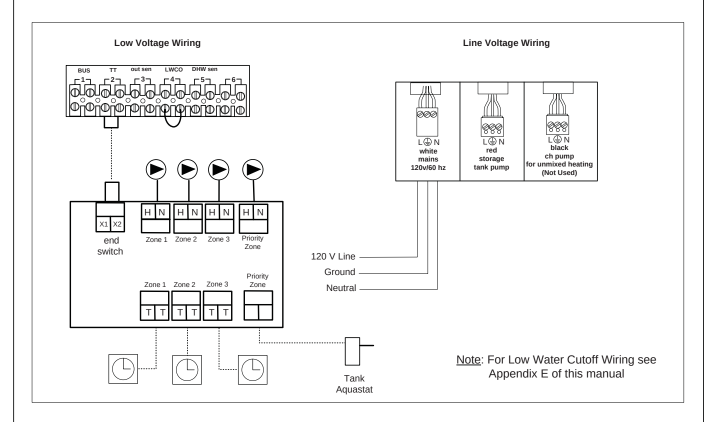
Boiler Heating IIII Dial	Typical supply temperatures	Application	
1	approx. 95 °F (35 °C)	Frost protection	
2	approx. 109 °F (43 °C)		
3	approx. 122 °F (50 °C)	Radiant floor heating	
4	approx. 140 °F (60 °C)	Panel radiator system	
5	approx. 153 °F (67 °C)	Cast Iron radiator system	
6	approx. 167 °F (75 °C)		
max	Approx. 194 °F (90°C)	Baseboard & convector system	

DHW thermostat 📥	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





System #15



Wiring:

Low Voltage

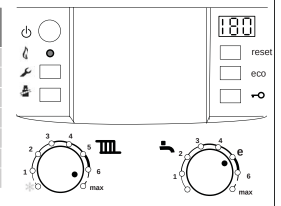
► Remove factory jumper from terminal #2 and connect End Switch of Mult-Zone relay (dry contacts only) to terminal #2

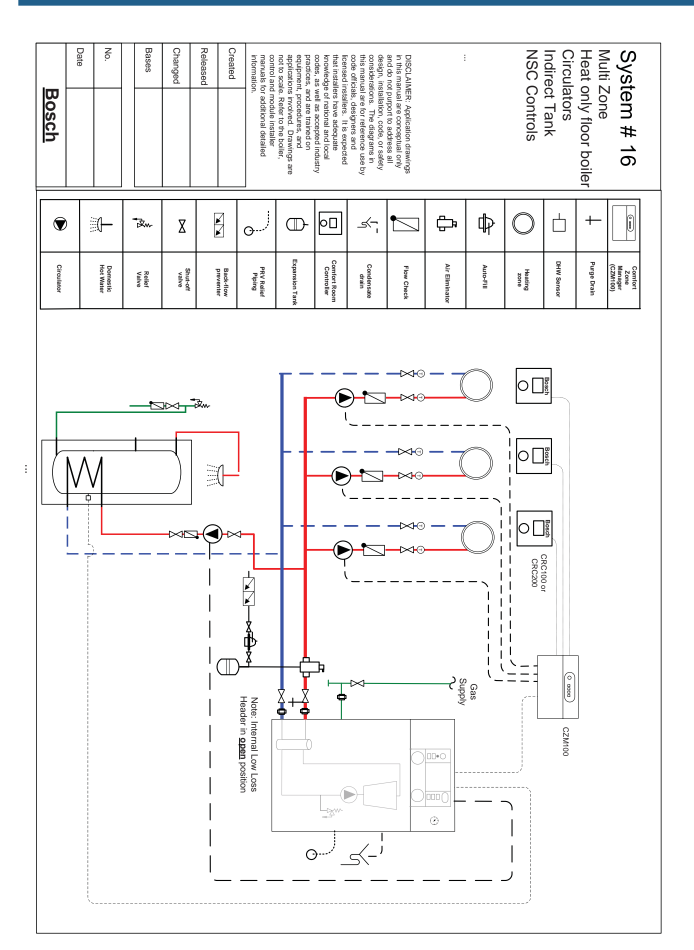
Line Voltage

► Wire Main power supply (120 v) to White molex of Boiler

Boiler Heating TIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

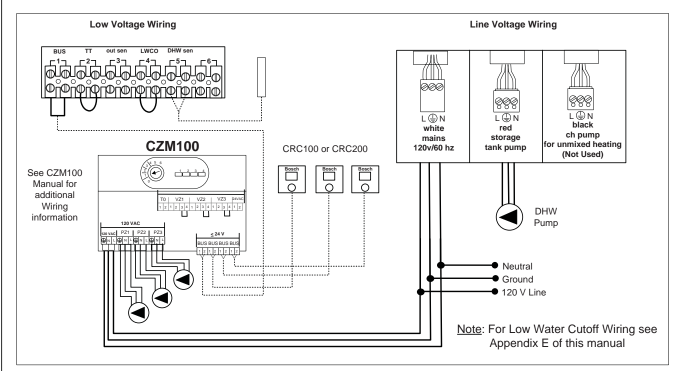
DHW thermostat 👢	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





Data subject to change Bosch Thermotechnology Corp.

System #16



Wiring:

Low Voltage

- ► Wire BUS terminal of CZM100 to Terminal #1 of Greenstar FS boiler
- ► Wire CRC controllers to BUS terminals of CZM100
- ► Wire Greenstar Tank sensor to Terminal #5 of Greenstar FS boiler
- See Appendix A for Room Controller Settings

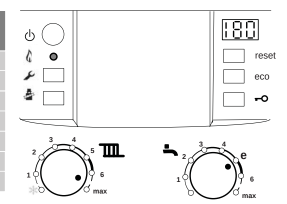
Line Voltage

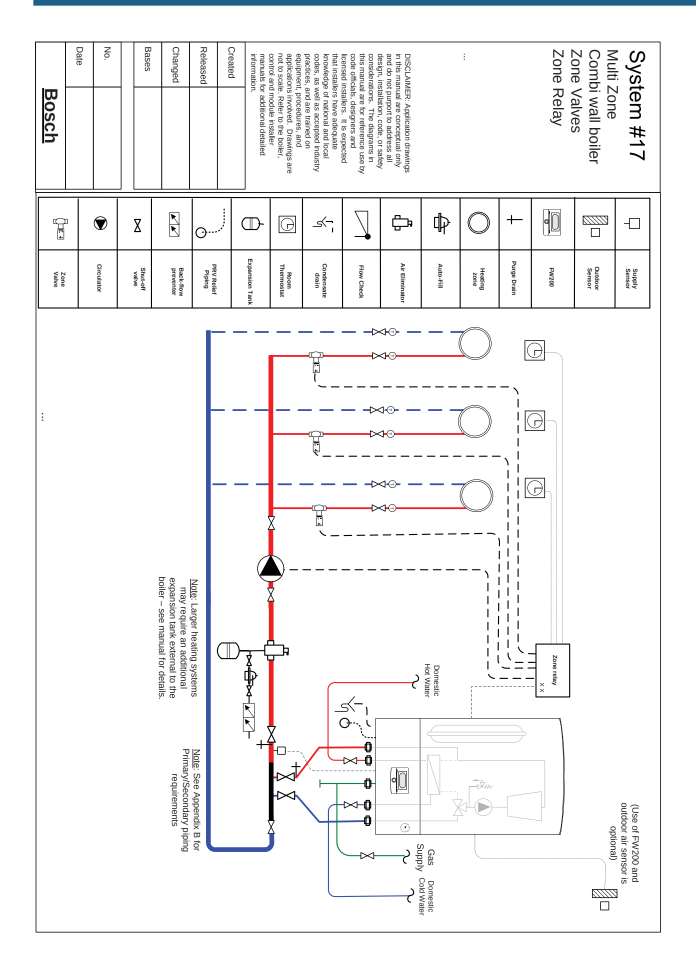
- ► Wire Main power supply (120 v) to White molex of Boiler and to 120 VAC input of CZM100
- ▶ Wire 120 VAC ouputs of PZ1, PZ2 and PZ3 to Zone Circulators
- ► Wire Red molex on back of Greenstar FS boiler to DHW indirect tank pump

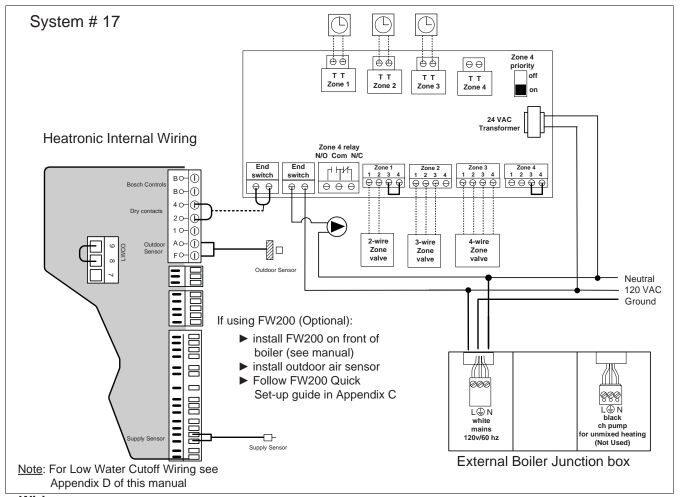
Heatronic Settings:

	•	
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👢	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)







Wiring:

Low Voltage

► Remove factory jumper from terminal #2 & #4 and connect to End Switch of Mult-Zone relay (dry contacts only)

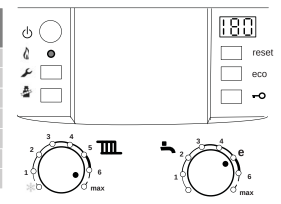
Line Voltage

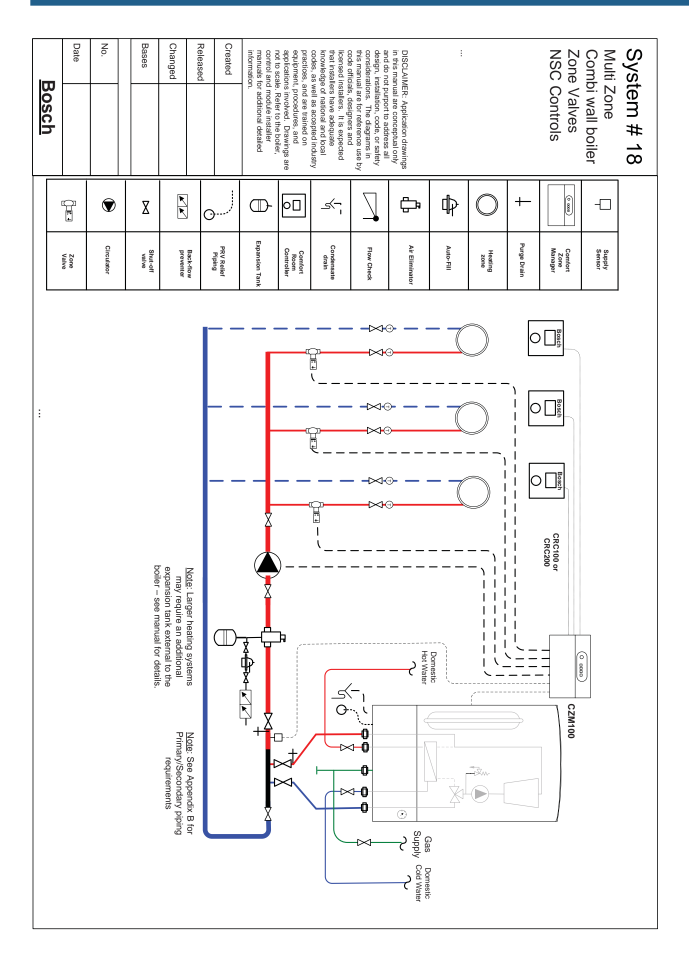
- ► Wire Main power supply (120 v) to White molex of Boiler external junction box
- ▶ Wire 120 Vac power supply to zone relay

Heatronic Settings:

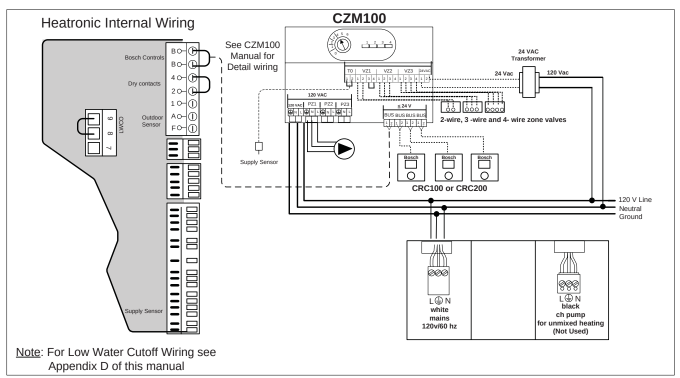
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 📥	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)





System # 18



Wiring:

Low Voltage

- ► Wire BUS terminal of CZM100 to Terminal BB of Greenstar boiler Heatronic control
- ► Wire CRC controllers to BUS terminals of CZM100 (See Appendix A for Room Controller Settings)
- ► Provide 24 Vac from transformer to Terminals 1 and 2 of CZM100 labeled "24 VAC"
- ► Wire zone valves to "VZ" terminals of CZM100 remove jumper from terminal 3 and 4 for 3-wire and 4-wire zone valves
- ► Wire Supply Sensor to "TO" connection of CZM100

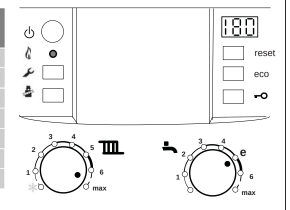
Heatronic Settings:

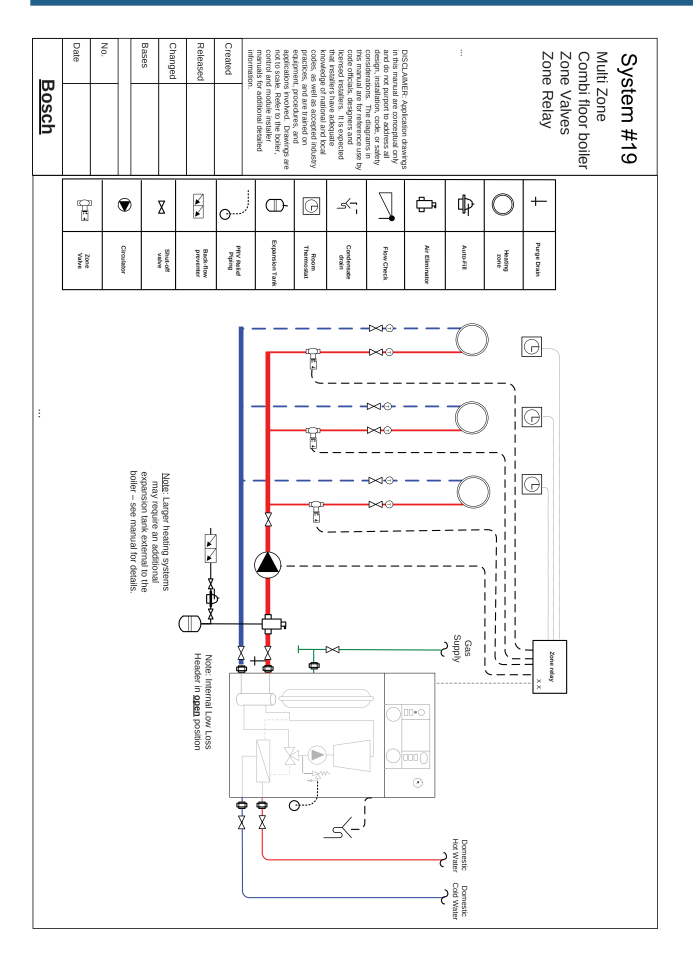
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)

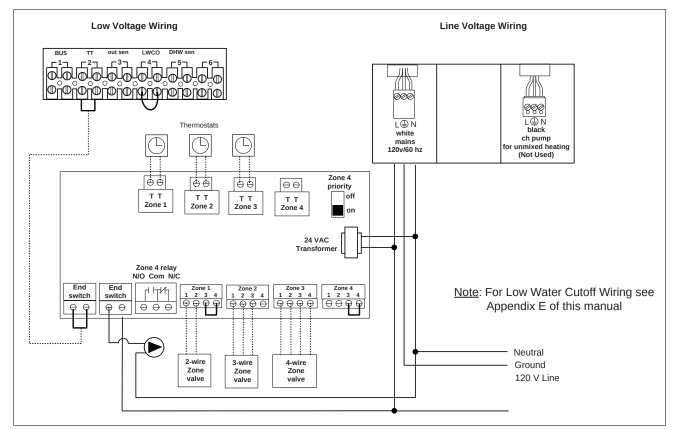
Line Voltage

- ► Wire Main power supply (120 v) to White molex of Boiler (external junction box) and to 120 VAC input of CZM100
- ▶ Wire 120 VAC ouput of PZ1 to system pump





System # 19



Wiring:

Low Voltage

► Remove factory jumper from terminal #2 and connect End Switch of Multi-Zone relay (dry contacts only) to terminal #2

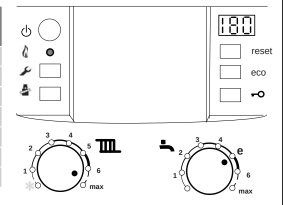
Line Voltage

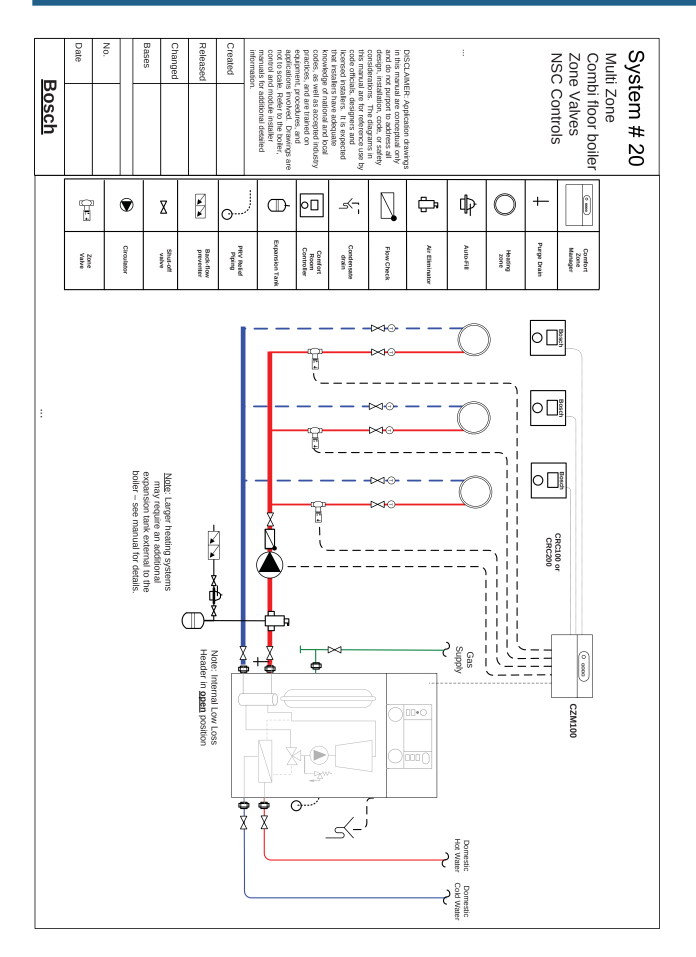
- ► Wire Main power supply (120 v) to White molex of Boiler
- ▶ Wire System circulator to Zone Relay end switch

Heatronic Settings:

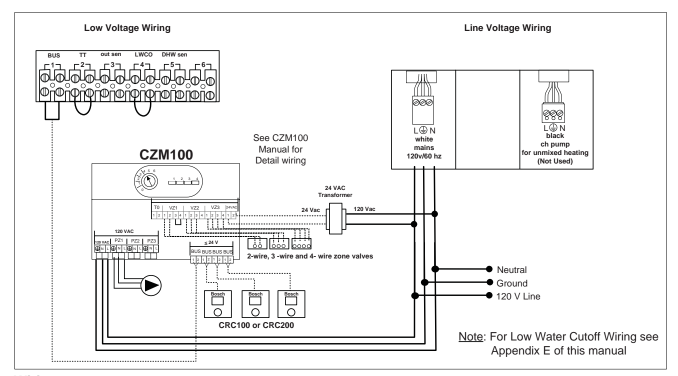
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





System #20



Wiring:

Low Voltage

- ► Wire BUS terminal of CZM100 to Terminal #1 of Greenstar FS boiler
- ► Wire CRC controllers to BUS terminals of CZM100
- ► Provide 24 Vac from transformer to Terminals 1 and 2 of CZM100 labeled "24 VAC"
- ► Wire zone valves to "VZ" terminals of CZM100 remove jumper from terminal 3 and 4 for 3-wire and 4-wire zone valves
- ► See Appendix A for Room Controller Settings

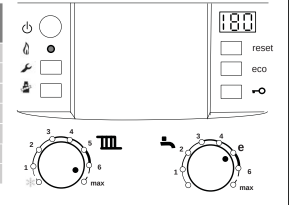
Heatronic Settings:

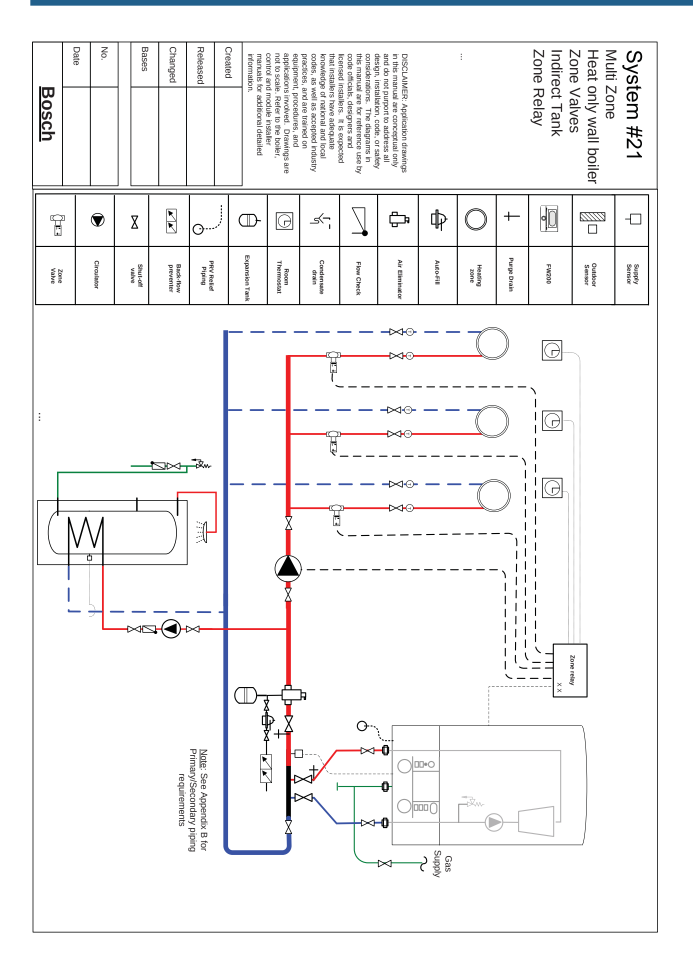
Typical supply temperatures	Application
approx. 95 °F (35 °C)	Frost protection
approx. 109 °F (43 °C)	
approx. 122 °F (50 °C)	Radiant floor heating
approx. 140 °F (60 °C)	Panel radiator system
approx. 153 °F (67 °C)	Cast Iron radiator system
approx. 167 °F (75 °C)	
Approx. 194 °F (90°C)	Baseboard & convector system
	temperatures approx. 95 °F (35 °C) approx. 109 °F (43 °C) approx. 122 °F (50 °C) approx. 140 °F (60 °C) approx. 153 °F (67 °C) approx. 167 °F (75 °C)

DHW thermostat 👆	Typical DHW temperatures
min	approx. 104 °F (40 °C)
е	approx. 122 °F (50 °C)
max	approx. 140 °F (60 °C)

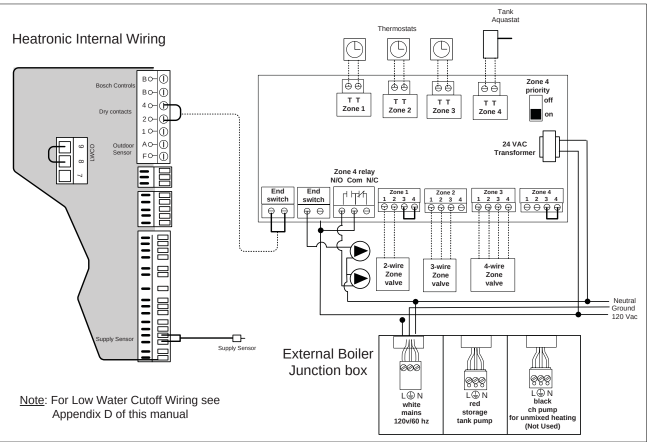
Line Voltage

- ► Wire Main power supply (120 v) to White molex of Boiler and to 120 VAC input of CZM100
- ▶ Wire 120 VAC ouput of PZ1 to system pump





System #21



Wiring:

Low Voltage

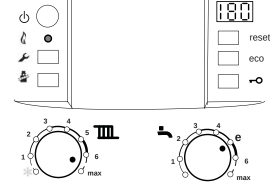
 Remove factory jumper from terminal #2 & #4 connect End Switch of Multi-Zone relay (dry contacts only)

Heatronic Settings:

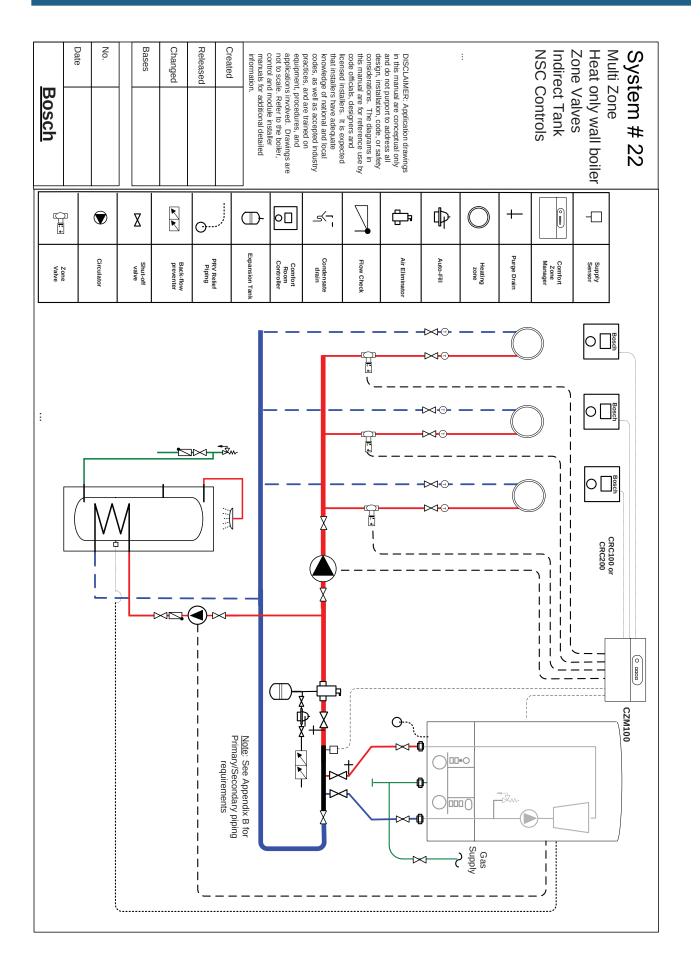
Line Voltage

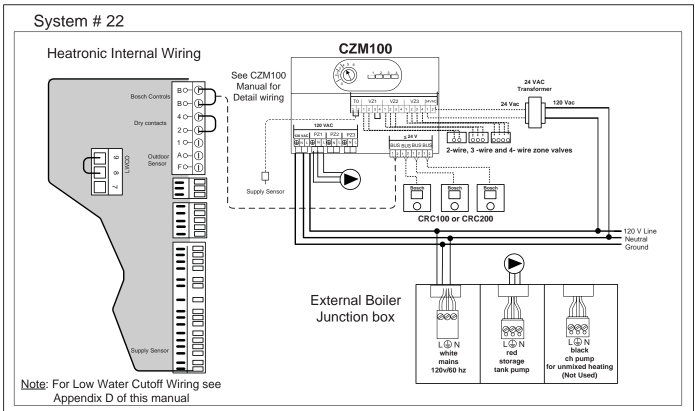
- ► Wire Main power supply (120 v) to White molex of Boiler
- ► Wire System Circulator to end switch of Relay
- \blacktriangleright Wire DHW Circulator to Normally Open priority contacts of Relay

Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system



DHW thermostat 👆	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





Wiring:

Low Voltage

- ▶ Wire BUS terminal of CZM100 to Terminal BB of Greenstar boiler Heatronic control
- ▶ Wire CRC controllers to BUS terminals of CZM100 (See Appendix A for Room Controller Settings)
- ▶ Provide 24 Vac from transformer to Terminals 1 and 2 of CZM100 labeled "24 VAC"
- ► Wire zone valves to "VZ" terminals of CZM100 remove jumper from terminal 3 and 4 for 3-wire and 4-wire zone valves
- ▶ Wire Supply Sensor to "TO" connection of CZM100

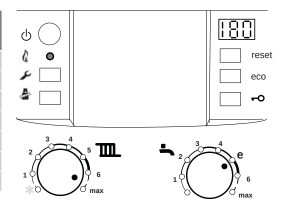
Line Voltage

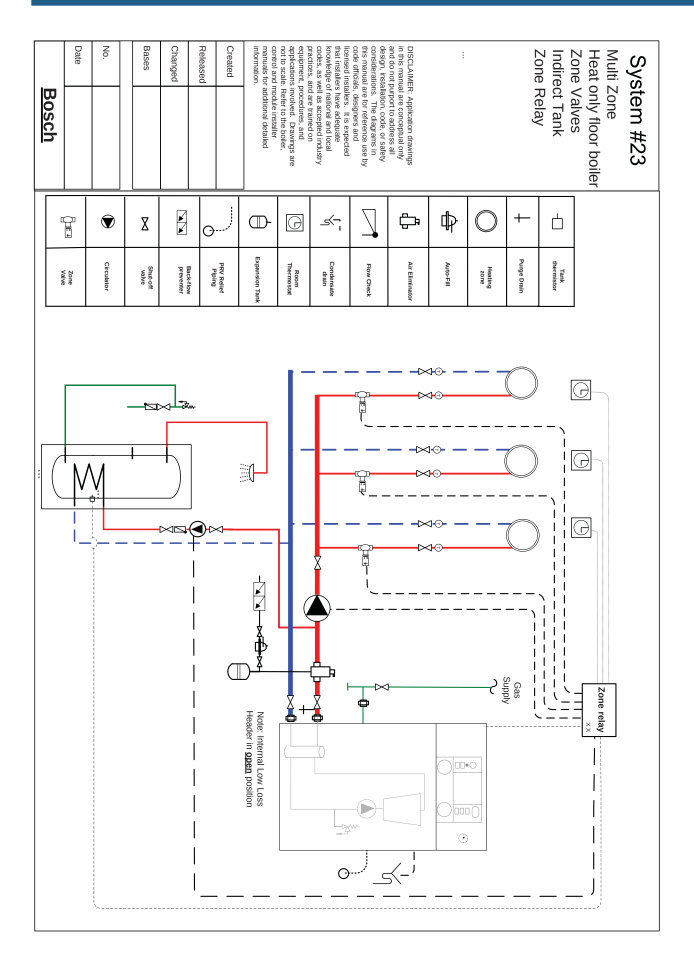
- ► Wire Main power supply (120 v) to White molex of Boiler (external junction box) and to 120 VAC input of CZM100
- ▶ Wire 120 VAC ouput of PZ1 to system pump

Heatronic Settings:

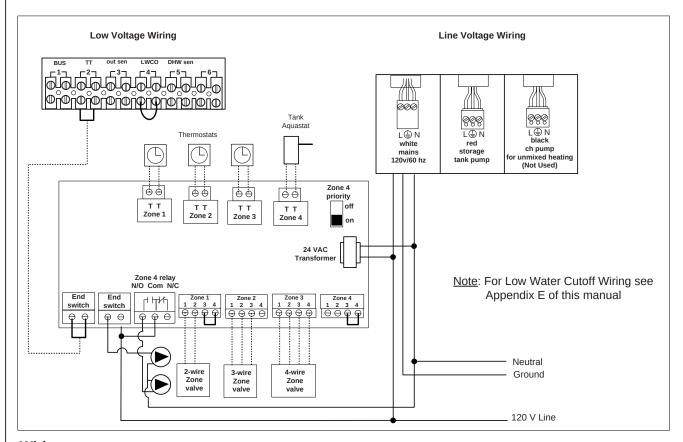
nearonic Settings.				
Boiler Heating IIII Dial	Typical supply temperatures	Application		
1	approx. 95 °F (35 °C)	Frost protection		
2	approx. 109 °F (43 °C)			
3	approx. 122 °F (50 °C)	Radiant floor heating		
4	approx. 140 °F (60 °C)	Panel radiator system		
5	approx. 153 °F (67 °C)	Cast Iron radiator system		
6	approx. 167 °F (75 °C)			
max	Approx. 194 °F (90°C)	Baseboard & convector system		

DHW thermostat 📥	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





System # 23



Wiring:

Low Voltage

► Remove factory jumper from terminal #2 and connect End Switch of Multi-Zone relay (dry contacts only) to terminal #2

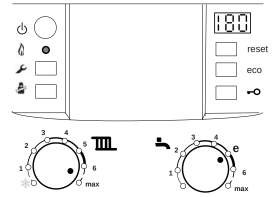
Heatronic Settings:

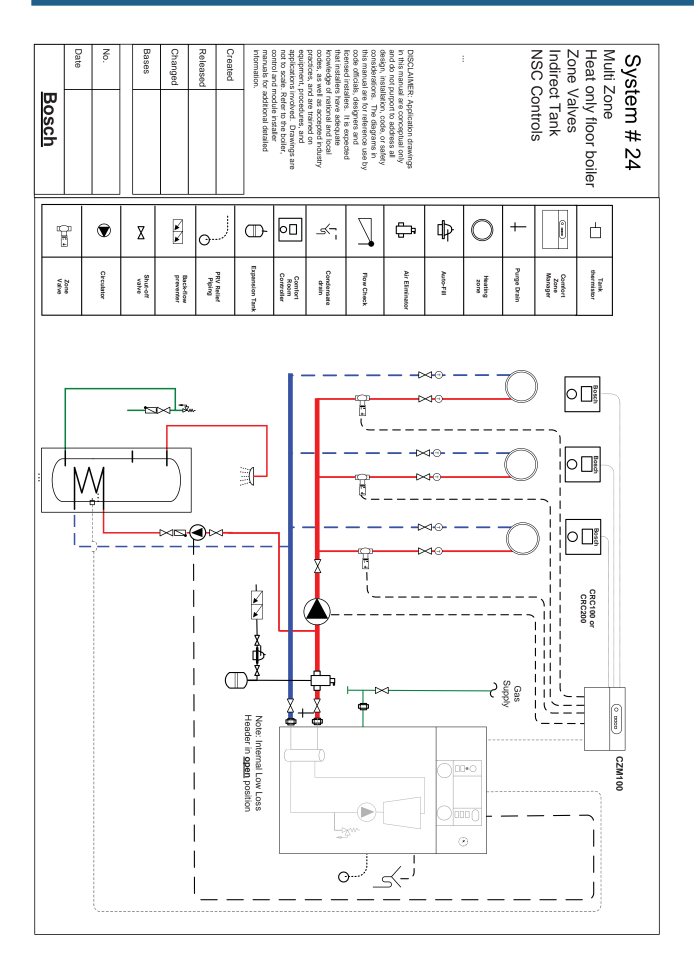
Line Voltage

- ► Wire Main power supply (120 v) to White molex of Boiler
- ► Wire System Circulator to end switch of Relay
- ► Wire DHW Circulator to Normally Open priority contacts of Relay

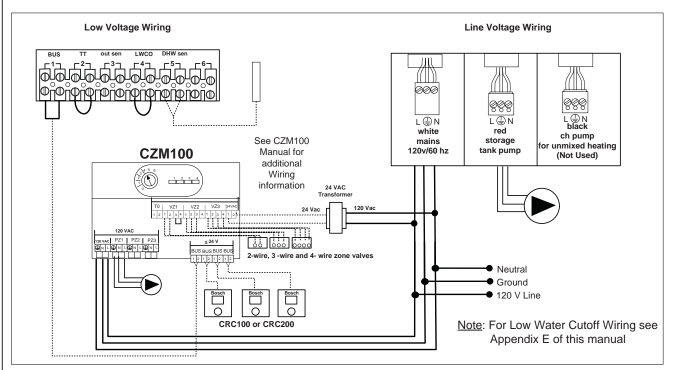
Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures
min	approx. 59 °F (15 °C)
е	approx. 131 °F (55 °C)
max	approx. 158 °F (70 °C)





System #24



Wiring:

Low Voltage

- ► Wire BUS terminal of CZM100 to Terminal #1 of Greenstar FS boiler
- ► Wire CRC controllers to BUS terminals of CZM100
- ▶ Provide 24 Vac from transformer to Terminals 1 and 2 of CZM100 labeled "24 VAC"
- ► Wire zone valves to "VZ" terminals of CZM100 − remove jumper from terminal 3 and 4 for 3-wire and 4-wire zone valves
- ▶ Wire Greenstar DHW sensor to Terminal 5 of Boiler
- ► See Appendix A for Room Controller Settings

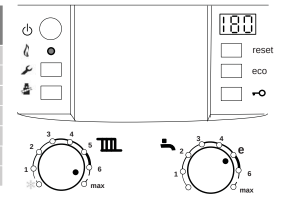
Heatronic Settings:

Boiler Heating IIII Dial	Typical supply temperatures	Application
1	approx. 95 °F (35 °C)	Frost protection
2	approx. 109 °F (43 °C)	
3	approx. 122 °F (50 °C)	Radiant floor heating
4	approx. 140 °F (60 °C)	Panel radiator system
5	approx. 153 °F (67 °C)	Cast Iron radiator system
6	approx. 167 °F (75 °C)	
max	Approx. 194 °F (90°C)	Baseboard & convector system

DHW thermostat 👆	Typical DHW temperatures	
min	approx. 59 °F (15 °C)	
е	approx. 131 °F (55 °C)	
max	approx. 158 °F (70 °C)	

Line Voltage

- ▶ Wire Main power supply (120 v) to White molex of Boiler and to 120 VAC input of CZM100
- ► Wire 120 VAC ouput of PZ1 on CZM 100 to system pump
- ▶ Wire 120 VAC ouput of RED Molex on Greenstar to DHW Circulator



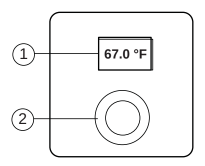
Appendix A: Quick Set-up Guide for Room Controllers

CRC100 - Operation

The following table shows how to change a value in the service menu of the CRC100







Open the service menu		
1. press and hold dial until two dashes appear.		
2. Release dial to displaythe first setting.	Δ 1	

Changing the setting (e.g. heating zone H.C)	
1. Turn the dial to select a setting.	H.C
2. Press dial to show the current value.	3
3. Press dial to change the value.	3 =
4. Turn dial to set the required value.	2
5. Press the dial to store the value.	2
6. Press and hold dial until the setting is displayed again.	H.C

Close the service menu	
Press and hold idal until three dashes appear.	
2. Release dial.	
The display changes to the standard display, and the user interface works with the changed setting.	67.0 °F

Appendix A: Quick Set-up Guide for Room Controllers

Note: Please consult the installation manual for a complete overview of the controller settings and proper installation. The following guide is not a substitute for the installation manual.

CRC100 control set-up:

For single zone application where CRC100 is connected directly to the boiler:

► Set A.1 value to "CO"

For a multi- zone application where CRC100 is connected to a CZM100:

▶ Set H.C on each CRC100 to the appropriate zone number (1 thru 8)

CRC200 control set-up:

For single zone application where the CRC200 is connected directly to the boiler:

- ▶ Set DHW to "yes pr. pump" if indirect tank is connected to the system
- ▶ Set "Heat System" to "High Temp" or "Low Temp" depending upon system requirement
- ► Set "Max Supply Temp" to appropriate maximum temperature for the system

For a multi-zone application where CRC200 is connected to a CZM100:

▶ Set HC on each CRC200 to the appropriate zone number (1 thru 8)

For CRC200 located in Zone #1:

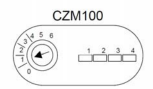
- ▶ Set DHW to "yes pr. pump" if indirect tank is connected to the system
- ▶ Set "Heat System" to "High Temp" or "Low Temp" depending upon zone requirement
- ▶ Set "Max Supply Temp" to appropriate maximum temperature for the zone

For CRC200 located in zones 2 thru 8:

- ▶ Set "Heat System" to "High Temp" or "Low Temp" depending upon zone requirement
- ▶ Set "Max supply Temp" to appropriate maximum temperature for the zone

Zone number and corresponding pump/Zone valve output on CZM100:

The CZM100 can support systems using Pumps or Zone valves but not both. The maximum number of CZM100 in a system is 3. The CZM100 address can be set by adjusting the potentiometer screw on the front of the CZM100 (see image right). Address #1 thru #3 is for systems using pumps. Address #4 thru #6 is for systems using zone valves. Charts below show the heating zone number and the corresponding pump or zone valve contacts on the CZM100.

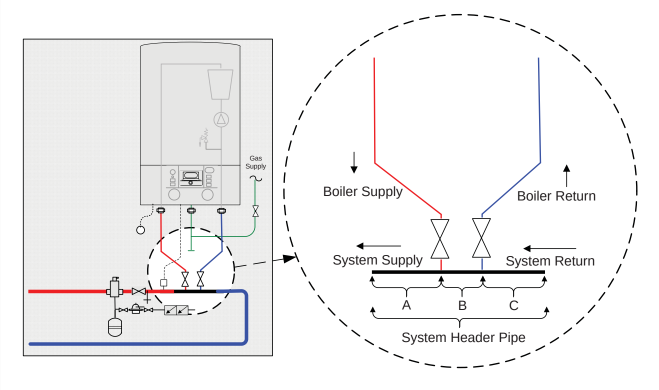


Pumps

Heating	Coding and Connection to			
Zone Number	CZM100 #1	CZM100 #2	CZM100 #3	Pump contacts
1	1	-	-	PZ1
2	1		-	PZ2
3	1	-	-	PZ3
4	-	2	-	PZ1
5	-	2	-	PZ2
6	-	2	-	PZ3
7	-	-	3	PZ1
8	-	-	3	PZ2

Heating Zone Number	Coding	g and Connection	CZM100 #3	Zone Valve Contacts
1	4	-	-	VZ1
2	4	-	-	VZ2
3	4	-	-	VZ3
4	-	5	-	VZ1
5	-	5	-	VZ2
6	-	5	-	VZ3
7	-	-	6	VZ1
8	-	-	6	VZ2

Appendix B: Primary/Secondary piping for Greenstar Wall Boiler



Piping Section	Description	Requirements
А	System Supply	Minimum length of 4 x pipe diameter based on System header pipe size
В	Closely Spaced Tees	Maximum distance of 4 x pipe diameter (center-to-center) based on System header pipe size
С	System Return	Minimum length of 8 x pipe diameter based on System header pipe

Boiler Input (btu/hr)	Boiler Supply/Return pipe diameter	System Supply/Return Header pipe diameter*	
		system ∆T of 20°	system ∆T of 10°
57,000	1"	1"	1.25"
79,000	1"	1"	1.25"
100,000	1"	1.25"	1.5"
131,000	1"	1.25"	1.5"
151,000	1"	1.5"	2.0"

*based on 2-4 ft/sec flow velocity.

Appendix C: FW200 Quick Set-up Guide



This is a quick reference to highlight the BASIC programming of this control. For a more in depth understanding or complete programming of the control, please refer to the FW 200 Installation and Operating manuals.



At any time, pressing the Menu button (Fig.1, pos.3) will bring you back to the standard display.



The FW200 is sold separately, and is not compatible any of the NSC components (CZM100, CRC100, CRC200).

Instructions for programming

Set Date and Time upon initial start-up

- Turn dial (Fig.1, pos.1) to adjust time and date. Press the dial to finalize your selection.
- You will be asked about System configuration, which is only necessary if you have added additional controls.
 If you see this prompt, press and hold the menu button (Fig.1, pos.3) until it disappears.

▶ Set Date and Time after intitial programming

- Push the menu button once and release. On the display *Vacation* will be highlighted.
- Turn dial counter-clockwise until General Settings is highlighted.
- Push dial once and release. *Time and Date* will be highlighted.
- Push dial again and *Time* will be highlighted. Set time by pushing dial and rotating. Once complete, push again to lock in time setting.
- Turn dial until **Date** is highlighted. Set date by pushing dial and turning to select. Push dial once to lock in date setting.

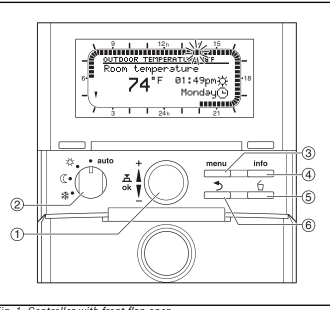


Fig. 1 Controller with front flap open

Set for constant heating (no night set back)

This can be done two ways:

- 1. Turn selector (Fig.1, pos.2) to the Comfort Symbol (\(\square).
- 2. Or change programming.

To change programming:

- Press and release menu button. Vacation will be highlighted.
- Turn dial one click counter-clockwise to highlight Heating and push dial to select.
- Program will be highlighted. Push dial to select.
- Activate will be highlighted. Turn the dial one click to highlight Edit and push dial to select.
- Program A will be highlighted. Push dial to select.
- Replace with preset program will be highlighted.
 Turn the dial counter-clockwise to display All days and push dial to select.
- P1 will be highlighted. Press the dial again and the display will flash.
- Turn dial one click clockwise to 12:00PM.
- Press the dial and rotate it until *Comf.* appears.
 The area around the display should fill in.
- Press dial again to lock in your program.
- Press the menu button to return to main display.

Appendix C: FW200 Quick Set-up Guide

▶ Set type of heating system



There are three seperate default presets: Baseboard, Radiators, Radiant Floor. They have an approximate basepoint of 75°F. With this basepoint, the heating system will take some time to raise the room temperature in warmer weather. Please see the FW 200 Installation and Operating Instructions, "Heating circuit parameters" for more details on those presets. For a custom preset, see below.

- To open INSTALLER SETTINGS: press and hold the menu button for approx. 5 seconds. System Configuration will be highlighted.
- Turn dial one click counter-clockwise to highlight Heating Parameters.
- Press the dial, Heating Circuit 1 will be highlighted.
- Press dial and Heating circuit type will be highlighted.
- Press dial and **Radiators** will be highlighted.
- Press dial again and Radiators will flash.
- Turn the dial to choose Baseline/Design temp.
- Press the dial, *Heating circuit type* will be highlighted.
- Turn the dial counter-clockwise. Base Line will be displayed.
- Press the dial and 78°F (25 °C) will flash. This is the supply temperature at 65 °F (18 °C) outdoor temperature.
- Set accordingly (Fig. 2).
- Press the dial to confirm the setting.



For hydroair systems, the minimum supply temperature must be raised to the turn on temperature for that coil.

- Turn the dial until *Design Temp* is highlighted. Press the dial and *168°F* (75°C) will flash. This is the supply temperature at 5 °F (- 15 °C) outdoor temperature.
- Set accordingly (Fig.2).
- Press the dial to confirm the setting.



Refer to FW 200 Installation and Operating Instructions for more custom settings.

- Turn the dial counter-clockwise until Maximum heating supply temperature is highlighted.
- Press the dial
- Turn the dial to set the desired value.
- Press the dial to confirm the setting.
- Press menu button to return to main display.

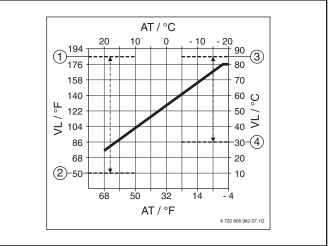


Fig. 2

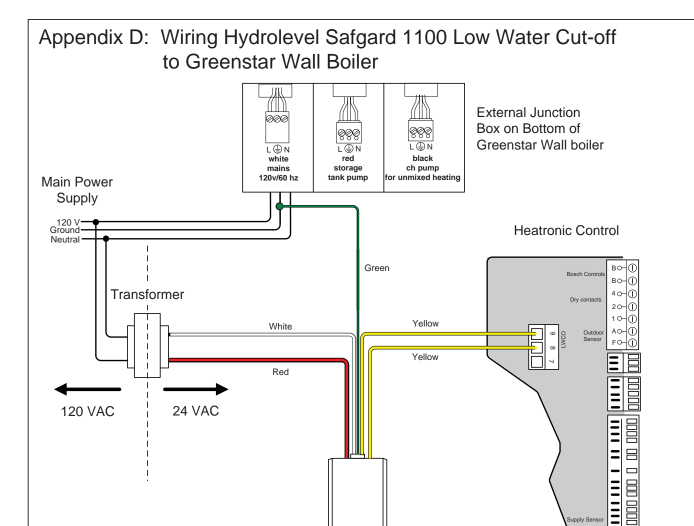
Fig. 2 Legend

- [1] Maximum Base Line Adjustment 186 °F (85 °C)
- [2] Minimum Base Line Adjustment 50 °F (10 °C)
- [3] Maximum Design Temperature Adjustment 186 °F (85 °C)
- [4] Minimum Design Temperature Adjustment 86 °F (30 °C)
- AT Outdoor temperature
- VL Supply temperature

Adjust warm weather shut down (WWSD)

- Press and hold the menu button for about 5 seconds.
 System Configuration will be highlighted.
- Turn dial one click counter-clockwise to highlight Heating Parameters and push dial to select.
- Heating Circuit 1 will be highlighted.
- Turn the dial counter-clockwise until Heating OFF at outdoor temperature is highlighted.
- Press the dial and the display will flash. The default value is 68 °F (20 °C) and is adjustable from 50 °F (10 °C) to 77 °F (25 °C). Turning above 77 °F (25 °C) will move it to 210 °F (99 °C), which disables WWSD.
- Press the dial to confi rm the setting.

To restore to factory defaults, hold the Delete button (Fig.1, pos.5) and the Menu button simultaneously for about 10 seconds. A count down display will appear. This will restore factory defaults. The only program that will be held is the date and time.

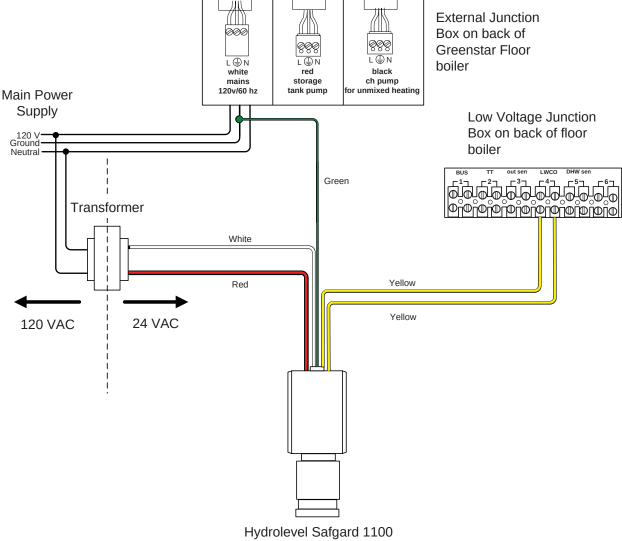


- ► Install a 24VAC 20VA Transformer near the boiler
- ► Follow LWCO manufacturer's instructions
- ► Connect the lead labeled BOILER GROUND (green) to the ground wire of the white plug in the boiler junction box

Hydrolevel Safgard 1100 Low Water Cut-Off

- ► Connect the leads labeled 24V HOT(red) and 24V COMMON(white) to the external 24VAC transformer (field supplied)
- ▶ Inside the Heatronic Control of the boiler, remove jumper from terminal #8 and #9 and connect the leads labeled SWITCH CONTACT (yellow) to terminals #8 and #9

Appendix E: Wiring Hydrolevel safgard 1100 Low Water Cut-Of to Greenstar Floor Boiler



- Hydrolevel Safgard 1100

 Low Water Cut-Off
- ► Install a 24VAC 20VA Transformer near the boiler
- ► Follow LWCO manufacturer's instructions
- ► Connect the lead labeled BOILER GROUND (green) to the ground wire of the white plug in the boiler junction box
- ► Connect the leads labeled 24V HOT(red) and 24V COMMON(white) to the external 24VAC transformer (field supplied)
- ▶AT the Low Voltage box on the rear of the boiler, remove the jumper acros the LWCO connections and connect the leads labeled SWITCH CONTACT (yellow) to these connections.

Data subject to change Bosch Thermotechnology Corp.

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