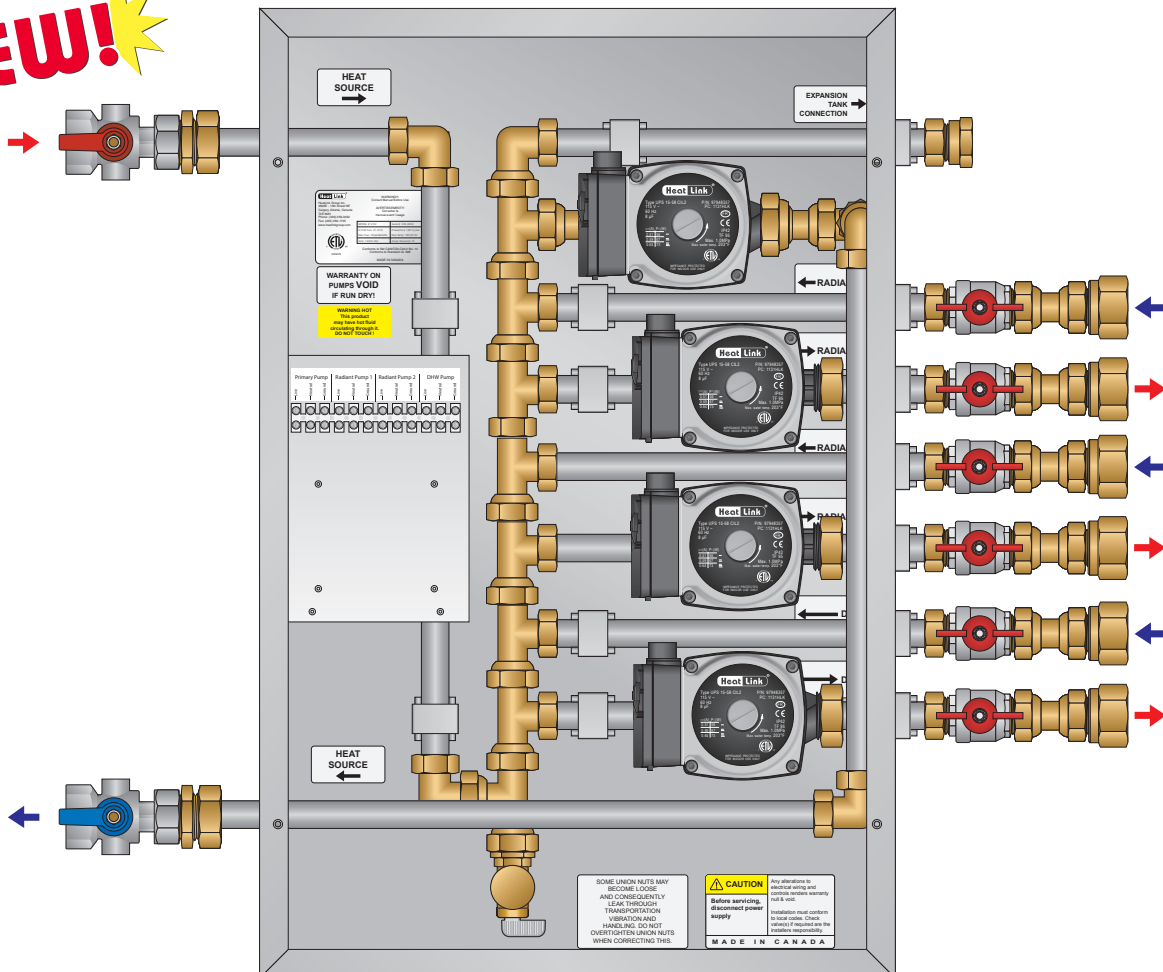


Heat Link®

BCG2 Boiler Panels

NEW!



BCG2-2 model shown

HeatLink focuses on innovation and the constant improvement of plumbing and heating system installation and reliability.

The BCG2 Boiler Panels are designed to work with the IBC SL20-115 G2 Boiler. The panel primary piping matches up to the boiler supply and return, and the pre-wired terminal strip makes for a straightforward electrical job.

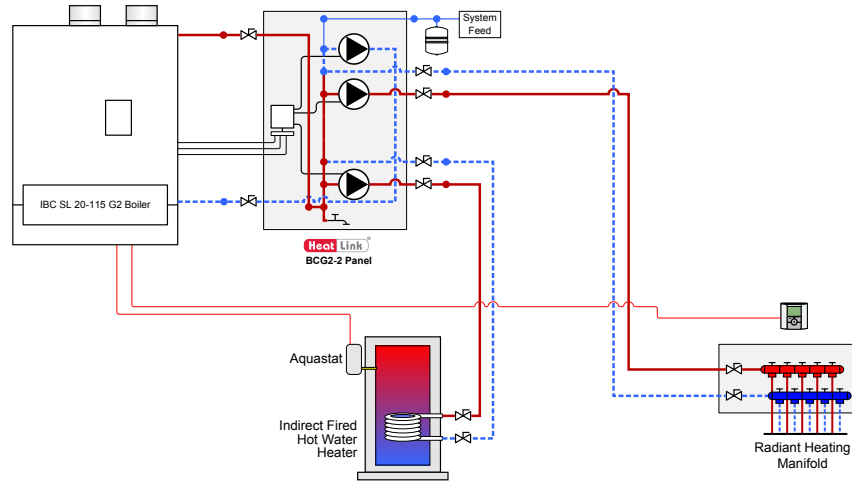
Ask the staff about how HeatLink's BCG2 can save you time and money, plus deliver long term efficiency.

Features:

- Primary piping matches up to boiler.
- Primary Pump, DHW Pump, and one or two Radiant Pumps.
- Isolation valves at every connection.
- Terminal Strip for wiring to boiler.

Benefits:

- Pre-engineered panel design saves contractors time and labor.
- All components are covered by a single warranty.
- Boiler specific design allows for simplified wiring.



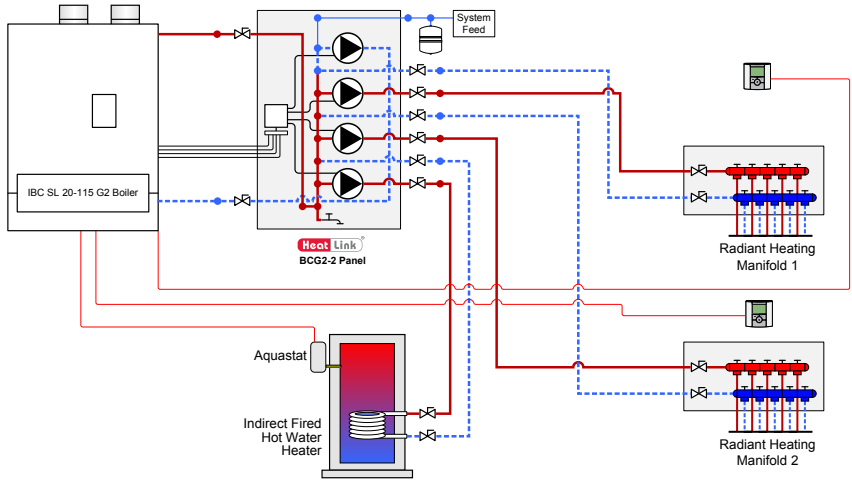
Heat Link
www.heatlink.com
1-866-661-5332

Notes:

- Drawings are for HeatLink suggested system layout only! User must determine if system layout will work for their particular application.
- Air vents, expansion tanks, pressure relief valves, etc. for heat source as per local codes.
- Use isolation ball valves for all circuits and components.
- Local codes, regulations, and authorities have final jurisdiction.

Heat Source: IBC SL20-115 G2
Panel(s): BCG2
Heat Load(s): IFHWH, Radiant Heating
Date: 2015-09-02

Schematic #: **SCH-BCG2-M001**
Rough-in wiring see: SCH-MRIB-R001
Wiring detail see:



Heat Link
www.heatlink.com
1-866-661-5332

Notes:

- Drawings are for HeatLink suggested system layout only! User must determine if system layout will work for their particular application.
- Air vents, expansion tanks, pressure relief valves, etc. for heat source as per local codes.
- Use isolation ball valves for all circuits and components.
- Local codes, regulations, and authorities have final jurisdiction.

Heat Source: IBC SL20-115 G2
Panel(s): BCG2-2
Heat Load(s): IFHWH, Radiant Heating
Date: 2015-09-02

Schematic #: **SCH-BCG2-M002**
Rough-in wiring see: SCH-MRIB-R001
Wiring detail see: