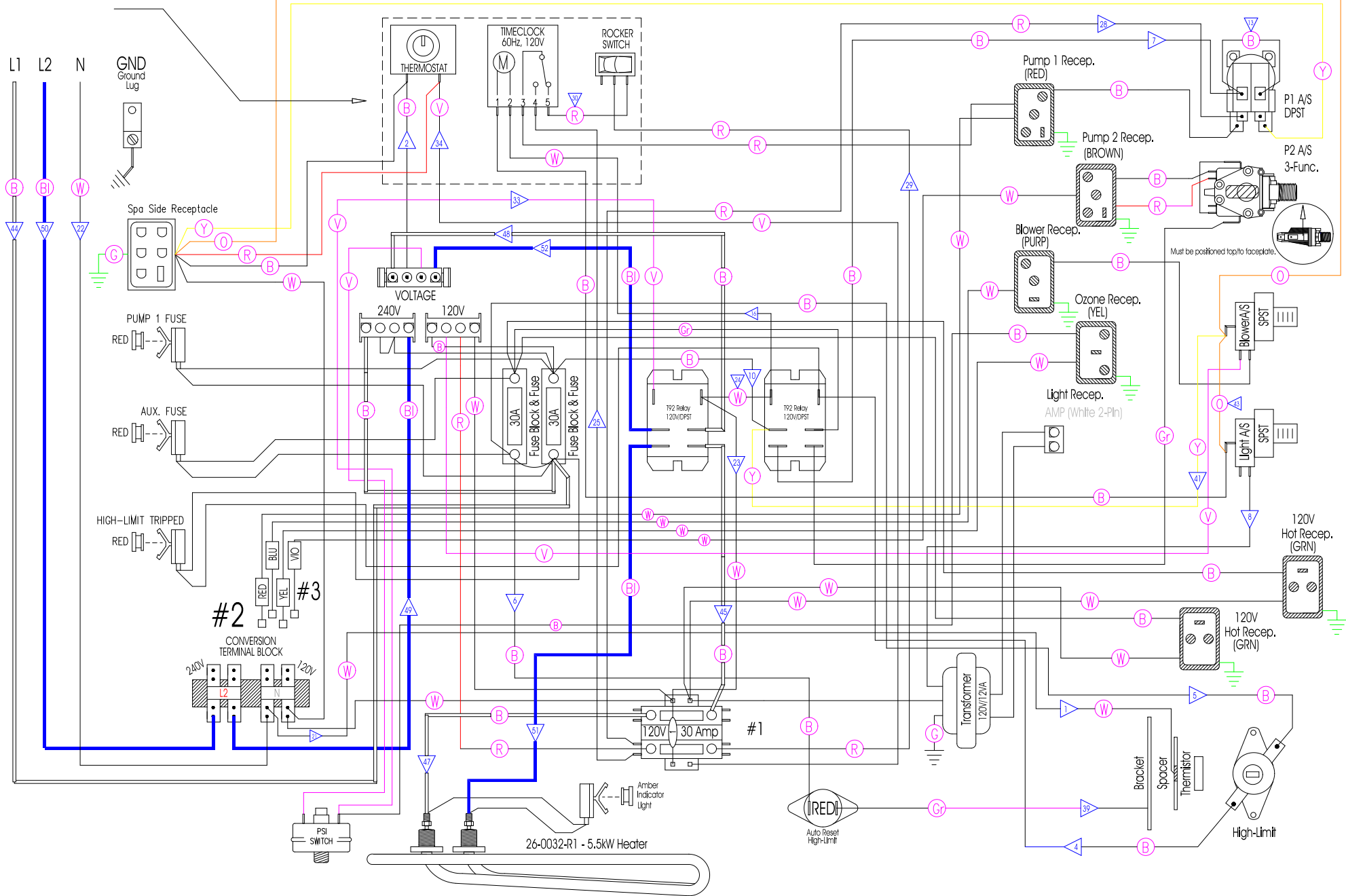


Components inside dotted lines are located on faceplate.



HYDROQUIP™

13345 Estelle Street Corona, CA 92879
 Phone: (909) 273-7575 Fax: (800) 332-7190

Manufacture Notes: *Component wiring is set at the factory default of 120 VAC unless otherwise noted.

- NOTE #1 - Connected to Neutral side of Universal Terminal Block (some models preconfigured at factory to 240VAC).
- NOTE #1 - Denotes the color of heat shrink used.
- NOTE #1 - on Contactor indicates Capacitor.

Dwg. No.: 553G0-BDKQ-Z

Approved By:

Drawn: BH

Date: 09.03.03

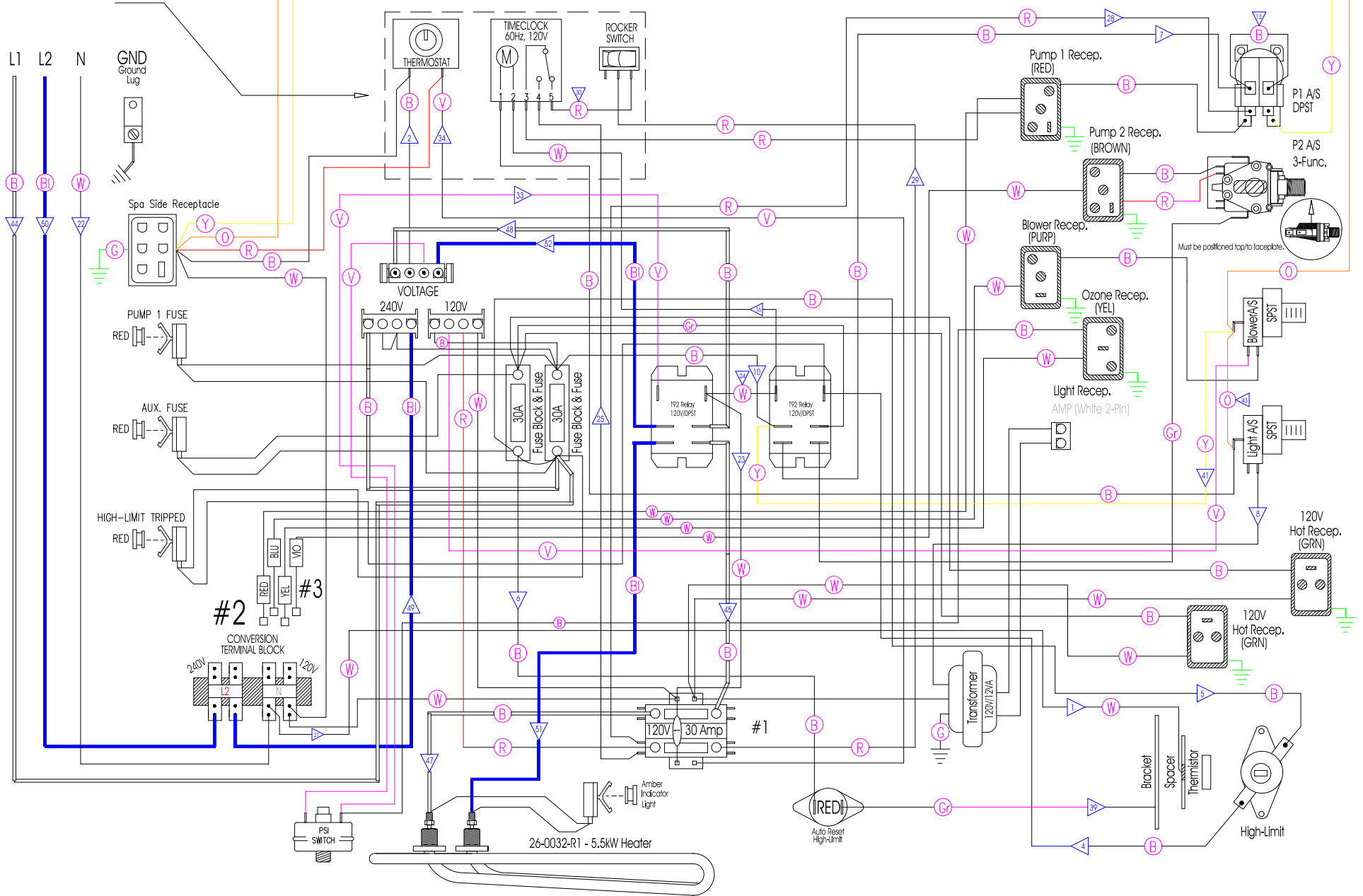
Diagram No.: 8200

Rev.: 2

Wire Color Code

- | | |
|------------|------------|
| B - Black | G - Green |
| Br - Brown | Bl - Blue |
| R - Red | V - Violet |
| O - Orange | W - White |
| Y - Yellow | Gr - Gray |

Components inside dotted lines are located on faceplate.



HYDROQUIP™
 13345 Estelle Street Corona, CA 92879
 Phone: (909) 273-7575 Fax: (800) 332-7190

Manufacture Notes: *Component wiring is set at the factory default of 120 VAC unless otherwise noted.
 NOTE #1 - □ Connected to Neutral side of Universal Terminal Block (some models preconfigured at factory to 240VAC).
 NOTE #1 - □ Denotes the color of heat shrink used.
 NOTE #1 - ⊕ on Contactor indicates Capacitor.

Dwg. No.: 553G0-BDKQ-Z
 Approved By:
 Drawn: BH
 Date: 09.03.03
 Diagram No.: 8200

Rev.: 2
Wire Color Code
 B - Black G - Green
 Br - Brown Bl - Blue
 R - Red V - Violet
 O - Orange W - White
 Y - Yellow Gr - Gray