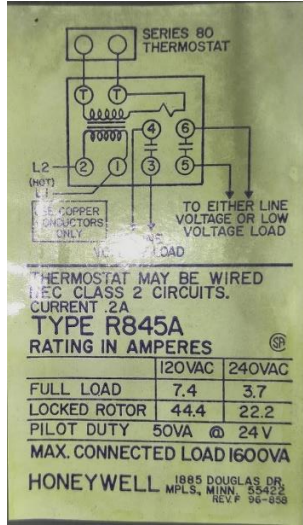


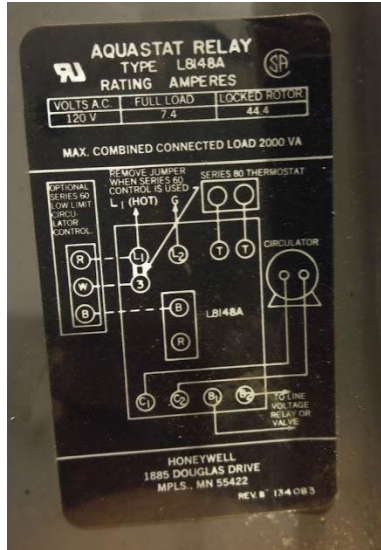
I have a Burnham V73 Oil Furnace boiler with three zones providing hydronic baseboard heat and domestic hot water with a superstor tank.

The two hydronic baseboard heat zones are connected with the following Honeywell devices.

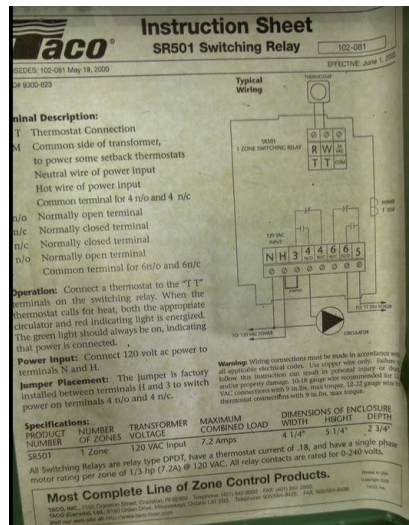
- Honeywell R845A switching relay.



- Honeywell L8148A aquastat relay.



The domestic hot water zone is connected with a Taco SR501 switching relay.



As far as I can tell the Taco SR501 relay is wired into the Honeywell R845A switching relay with the DHW circulator feeding downstream from the circulator controlled by the Honeywell R845A.

\*\*\*I am planning to add another hydronic baseboard heat zone and was wondering if I could use the (ZVC404-EXP-4) Taco 4 zone valve control module with priority expandable to replace my current setup? The baseboard for the far end of the new setup is already in place. The near end feed/return pipes from the new baseboard are about 4 feet from the furnace.

Here is the current setup.

