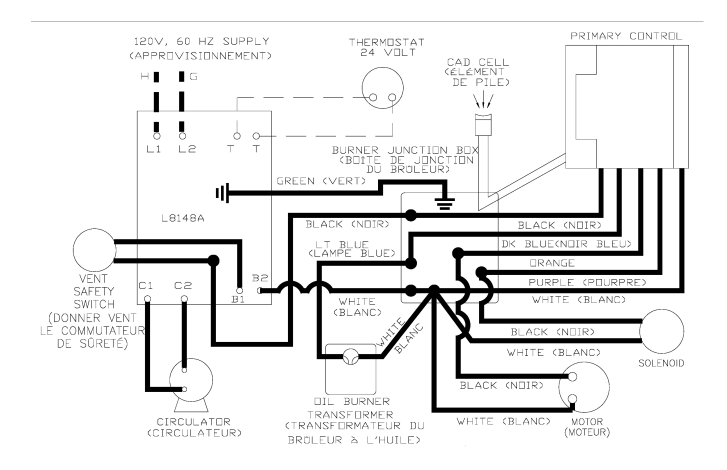
Water, Oil Boiler wiring Addendum Wiring Diagrams and Component Coding

Standard wiring for an oil boiler utilizing a Beckett Burner with Primary control without tankless heater



WIRING

- _____ LINE VOLTAGE BY FACTORY
- _____ LOW VOLTAGE BY FACTORY
- — — LINE VOLTAGE BY INSTALLER
- ————LOW VOLTAGE BY INSTALLER

NOTES:

- 1) SWITCHES ARE SHOWN IN POSITION TAKEN DURING THE HEATING CYCLE.
- 2) IF ANY OF THE ORIGINAL WIRING SUPPLIED WITH THE BOILER IS REPLACED, IT MUST BE REPLACED WITH LIKE WIRE, SIZE, AND TYPE OF INSULATION OR EQUIVALENT

Standard wiring for an oil boiler utilizing a Beckett burner with Primary control and a tankless heater

Note:

HONEYWELL CONTROL

ZC is to be connected to terminal 1 when using a R845.

ZC est connecté a borne 1 quand utilise un R845. ZR is to be connected to terminal 4 when using a R845.

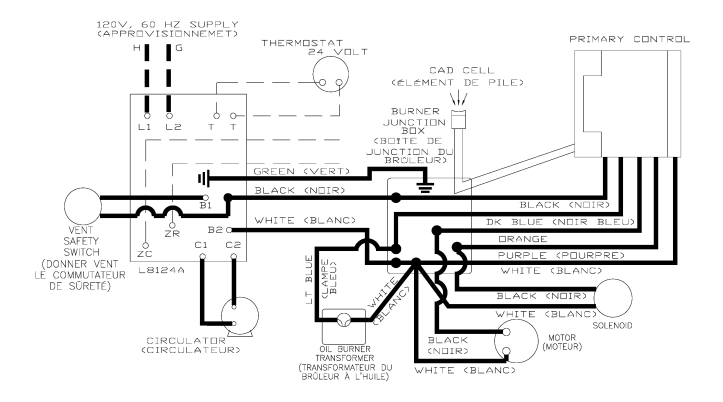
ZR est connecté a borne 4 quand utilise un R845.

ARGO CONTROL

ZC is to be connected to terminal ZC when using a ARM.

ZC est connecté a borne ZC quand utilise un ARM. ZR is to be connected to terminal ZR when using a ARM.

ZR est connecté a borne ZR quand utilise un ARM.



WIRING LINE VOLTAGE BY FACTORY LOW VOLTAGE BY FACTORY LINE VOLTAGE BY INSTALLER LOW VOLTAGE BY INSTALLER NOTES: 1) SWITCHES ARE SHOWN IN POSITION TAKE

1) SWITCHES ARE SHOWN IN POSITION TAKEN DURING THE HEATING CYCLE.

2) IF ANY OF THE ORIGINAL WIRING SUPPLIED WITH THE BOILER IS REPLACED, IT MUST BE REPLACED WITH LIKE WIRE, SIZE, AND TYPE OF INSULATION OR EQUIVALENT