

# PurgeGuard™

## Wiring Instructions

Literature File No. 1111-01

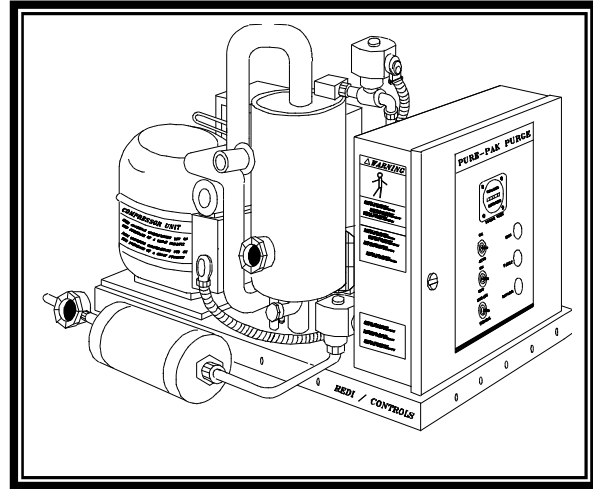
Redi Controls model...

**PRG-11/123**

or

**PRG-113**

**Mechanical**



**WARNING:** Before proceeding with the following wiring modifications be sure to open and lock-out all electrical disconnects to prevent possible injury or death caused by electrical shock.

☞ See *Wiring Schematic on Back of this Page* •

- 1) **Remove** the wire from **TB1-4** (indicated by **X**) that feeds the pump-out Compressor **C2** and isolation valves **L1** & **L2**.
- 2) Strip wire and wire-nut together with **Yellow** wire from the **PURGE GUARD™**.
- 3) Connect **Blue** wire from the **PURGE GUARD™** TO **TB1-4**.
- 4) Connect **White** wire from the **PURGE GUARD™** to terminal **TB1-8, 9** or **10**.
- 5) Connect **Black** wire from the **PURGE GUARD™** to terminal **TB1-1**.
- 6) Connect **Green** ground wire from the **PURGE GUARD™** to the control panel ground lug.

**Wiring of PURGE GUARD™ is now complete.** Please refer to Control **Set-up** and **Operation** instructions in the **Installation and Operation Manual**.

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# Purge Guard Wiring For...

## PRG-11/123 & 113

### Electro-Mechanical

NOTE: X = remove wire from TB1-4 and wire-nut to Yellow wire from Purge Guard.

