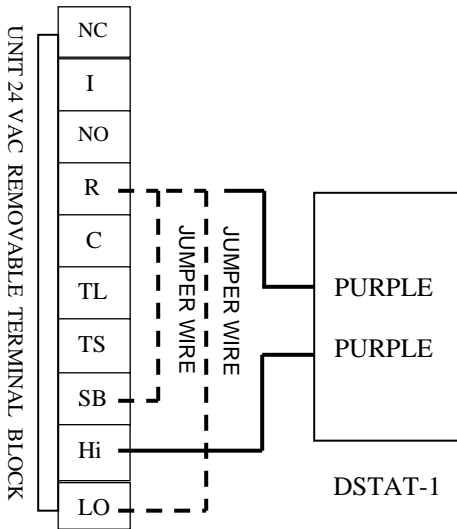


24V Dehumidistat Wiring Schematic – DSTAT-1

Rev H control board (April 2013-)



For intermittent high speed operation, connect Nu-Air PN DSTAT-1 to R and Hi terminals.

For continuous low speed, connect jumper wire to R and LO terminals.

For two-wire switching, and where local building regulations permit, Nu-Air recommends a jumper wire between R and SB to engage the unit in **standby mode** when intermittent operation is desired.

*It is not necessary to connect jumper wires R-SB **and** R-LO (low speed overrides standby).

Rev C control board (Pre-April 2013)

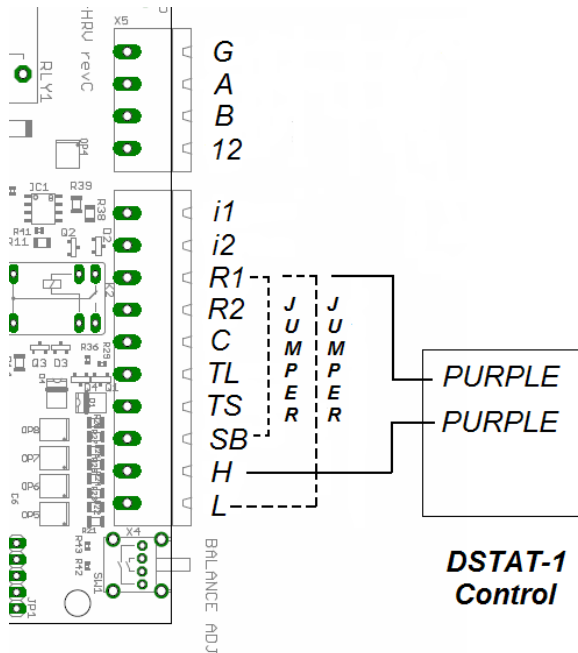


Illustration demonstrates intermittent, high-speed operation.

As shown, R—SB jumper maintains the unit in a **Standby mode** (recommended).

R—L jumper provides continuous low speed (**overrides standby**).

→R1 and/or R2 terminals may be used

CV0802 control board (Windsor Series only, Pre-January 2012)

