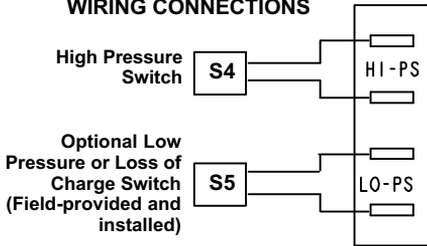


# ATTENTION!

The defrost control board has been replaced. Pressure switch wiring and test mode operation for replacement board are detailed below.

## PRESSURE SWITCH-WIRING CONNECTIONS



**NOTE - Jumper must be installed across HI-PS and LO-PS terminals when pressure switches are not used.**

## ▲ IMPORTANT

The TEST pins are ignored and the TEST function is locked out.

- If the jumper is applied on the TEST pin before 24VAC is applied to the control.
- If there is a jumper on the 30 or 60 minute defrost termination pins.

## Test Mode

The **TEST** mode is activated by removing the jumper on the defrost termination pins (**30, 60 or 90**) and placing it on the **TEST** pins after 24VAC is applied to the control. The low pressure input is ignored in **TEST** mode.

## Test Mode Sequence

Using the defrost termination pin, short the **TEST** pins for a period of two seconds:

- Clear timed lockout / or pressure switch lockout function.
- Enter defrost mode

After entering force defrost, if the jumper is removed before 5 seconds has elapsed, the unit will remain in forced defrost mode until defrost thermostat opens or terminated on maximum defrost time (14 minutes). If the jumper is not removed, once 5 seconds has elapsed (7 seconds total), the unit will terminate defrost and return to heat mode. The **TEST** mode will then be locked-out and no further **TEST** mode operation will be executed until the jumper on the **TEST** pins is removed and re-applied to the applicable defrost termination pins.

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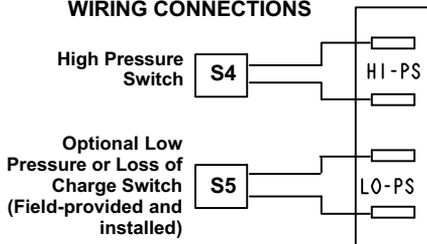
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