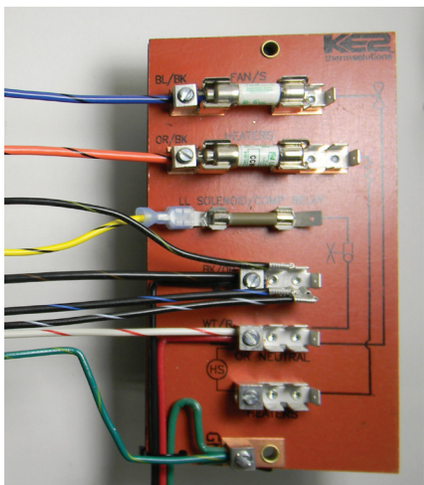


KE2 Terminal Board Simplifies Installation



Designed to specifically match the wiring needs of the KE2 Evap, KE2 Low Temp + Defrost, and the KE2 Controlled Environment, the KE2 Terminal Board, pn 20996, makes installation one step closer to foolproof.

KE2 Terminal Board standardizes the wiring for every install, and the board is marked with well known symbols for the fan, heaters, and LLS, making future diagnostics instantly recognizable. And, when used with one of KE2 Therm's wire harnesses, the installation is simplified even further. Additionally, on return visits, the wiring is standardized, so there is no question about which wire goes to what.

Simplifying installation is just one of the reasons KE2 Therm recommends using the KE2 Terminal Board. The built-in fuse on the terminal board protects every relay on the controller from power surges, and once the component failure is identified, the controller is up and running quickly.

KE2 Low Temp + Defrost Now Available!

Combines the functions of a thermostat and defrost timeclock

The ideal controller for contractor truck stock, the KE2 Low Temp eliminates the need for separate thermostat and defrost timeclock, and works for both low and medium temperature applications, and for everything from walk-ins to under counter freezers and coolers.

The controller is unique for its ability to control both temperature and defrost, providing your customers with precision setpoint and temperature measurement to a tenth of a degree. Another unique aspect is the controller's ability to incorporate advanced controls such as configurable digital inputs. This allows users to attach door switches and other accessories to the controller.

Features & Benefits:

- Replaces thermostat and defrost timeclock - reducing wiring and reducing installation time
- Versatile for low and medium temperature applications
- Incorporates a digital thermostat to a tenth of a degree
- Off time or electric defrost on pre-defined or custom schedule
- Includes compressor protection - Maximum starts per hour
- Two temperature sensors and two configurable inputs
- Visible and audible alarming for high temp, low temp, sensors, door and power failure
- Onboard Modbus communication provides an open protocol option that can be easily integrated into existing building automation systems.
- Operating temperature ranges from -40°F to 120°F
- Eliminates nuisance calls with visible indicator when in defrost mode
- Keypad lock feature



KE2 Low Temp + Defrost pn 20903