

KE2 Compressor Sequencer updated for OEM or Aftermarket applications

The KE2 Compressor Sequencer OEM controls up to 8 stages of loading for a single suction group, or up to 10 stages of loading (5 per group) for dual suction groups.

The controller is applicable on racks using shared common discharge or independent discharge lines. Suction pressure is controlled to either a fixed setpoint, or for maximum efficiency, using floating suction pressure.

Each stage of loading configures for: fixed speed compressor, variable speed compressor, digital compressor or unloaders. Alternatively, the stage relays can control a Master Liquid Line Solenoid or a Hot Gas Defrost Relay.

Communication:

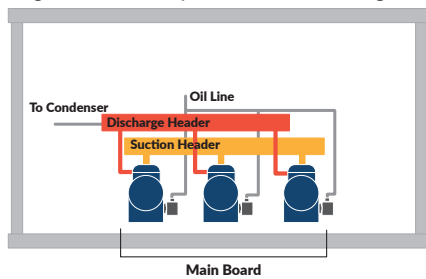
As is standard with most KE2 Therm controllers, the KE2 Compressor Sequencer

OEM includes the simplest and easiest communication platform in the industry – standard communication protocols and cables; no extra software needed, only an Ethernet connection to the controller. E-mail and/or text alerts can be sent out right from the controller. Complete remote access is available during startup with one button press and an Internet connection. ■

Option 1:

KE2 Compressor Sequencer OEM

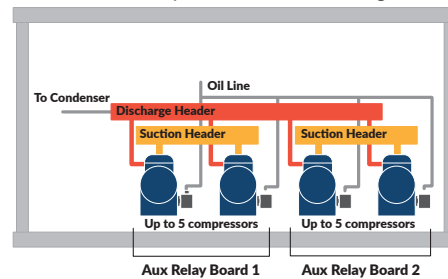
Single Suction Group w. Common Discharge



Option 4:

KE2 Compressor Sequencer OEM + 2 Aux Relay Boards

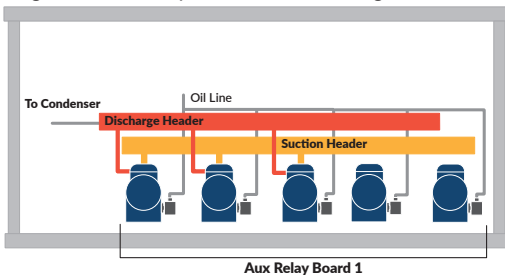
Dual Suction Groups w. Common Discharge



Option 2:

KE2 Compressor Sequencer OEM + 1 Aux Relay Boards

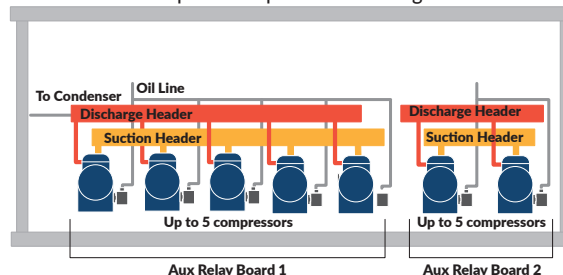
Single Suction Group w. Common Discharge



Option 5:

KE2 Compressor Sequencer OEM + 2 Aux Relay Boards

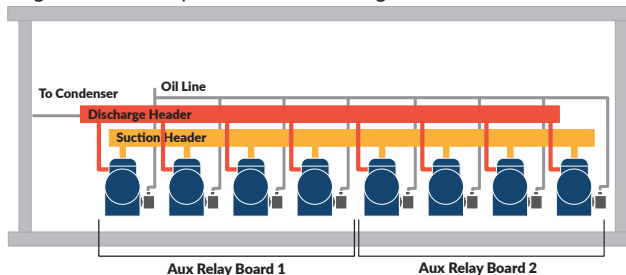
Dual Suction Groups w. Independent Discharge



Option 3:

KE2 Compressor Sequencer OEM + 2 Aux Relay Boards

Single Suction Group w. Common Discharge



You Tube youtube.com/ke2therm

Recently Released

Video 115 Benefits of using an EEV vs. TEV

Video 124 Setting a Static IP Address

Video 125 Best Practices for Deploying a Wireless Monitoring Solution

Video 128 Enable DHCP Mode from the front of the controller

Video 129 Oops! I forgot my password. Reset the web password from the front of the controller