

# Controller Navigation & Menus



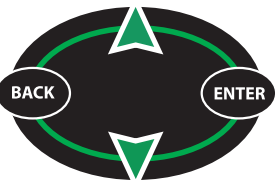
**Indicator lights**

- **Red light** - Basic Menu - not used; Advanced Menu - pulsing
- **Yellow light** - non-critical alarm (system running)
- **Green light** - compressor on
- **Green flashing** - compressor waiting on timer to start/stop

- Access Setpoint mode by pressing and holding the **ENTER** button until tS (temperature setpoint) displays on the screen
- Use the **▲** up and **▼** down arrows to scroll through the available setpoints.
- Press **ENTER** to view the current setting.
- Use the **▲** up and **▼** to change the setpoint  
Press **ENTER** to move between the digits to accelerate the changes.
- Press **ENTER** and hold to confirm each setpoint change
- Press **BACK** to escape.

## ADVANCED MENU

- BACK**  
Press and hold for 3 seconds
- tS
  - diF
  - CSH
  - FrEF
  - AU1
  - StA1
  - AU2
  - StA2
  - tS2
  - dtYP
  - dPd
  - Only visible if CUS (custom) is selected for dPd (Defrosts per day)*
  - tOd
  - d1
  - d2
  - d3
  - d4
  - d5
  - d6
  - d7
  - d8
  - d9
  - d10
  - d11
  - d12
  - dtSP
  - dFt
  - drnt
  - FdSP
  - Fndt
  - FndF
  - Pdt
  - HAO
  - LAO
  - tAd
  - Adr
  - Unt
- Defrost Setpoints



## Default menu - Non Adjustable (view only) VARIABLES MENU

- rtP
- ClI
- One of the following is visible ONLY if 1st Auxiliary input (AU1) is used*
- trdF or
- indF or
- dFLo or
- dFin or
- t2nd or
- dOOr or
- SYOF or
- COiL or
- rtP
- One of the following is visible ONLY if 2nd Auxiliary input (AU2) is used*
- trdF or
- indF or
- dFLo or
- dFin or
- t2nd or
- dOOr or
- SYOF or
- COiL or
- rtP
- SySt
- CPrl
- dFrI
- Fnrl
- ALSt

## BASIC MENU

- ENTER**  
Press and hold for 3 seconds
- tS
  - diF
  - CSH
  - dtYP
  - dPd
  - Only visible if CUS (custom) is selected for dPd (Defrosts per day)*
  - tOd
  - d1
  - d2
  - d3
  - d4
  - d5
  - d6
  - d7
  - d8
  - d9
  - d10
  - d11
  - d12
  - dtSP
  - dFt
  - drnt
  - Fndf
  - HAO
  - LAO
  - tAd
- Defrost Setpoints



KE2 Therm Solutions, Inc.  
209 Lange Drive  
Washington, MO 63090  
636.266.0140 · www.ke2therm.com