### **Turn Unit On**



1. Plug in Power Cord

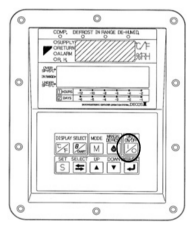
Open control box door and turn on main power circuit breaker located inside control box.



3. Close control box cover and secure latch.

4. Press unit on/off button located on key





All lights will be lit for 3 seconds. This
is normal and is a "self check". For another 18 seconds unit is in preparation.
After a total time of 21 seconds display
will show current operation.

Top display is the LED display and the bottom display is LCD.

## **Change Set Point**

- 1. From normal indication press the key one time.
- 2. SET-SPC or SET-SPF will flash on the display.
- 3. Press the or arrow key to select desired set point and press the Key to save selection.

### **Manual Defrost**

- If box temperature does not hold or fall as expected initiate a defrost and monitor box temperature after defrost completes automatically.
- In order for defrost to start manually or automatically, evaporator inlet sensor (EIS) needs to read less than 5°C (41°F) and evaporator outlet sensor (EOS) needs to read less than 20°C(68°F).
- To see sensor readings from current display press key.
- Press the ▲ or ▼ arrow keys to scroll to desired sensor reading on bottom display (EO XXX) or (EI XXX). Press ➡ to return to current display.
- 1. From current display press key.
- 2. Press the 

  or 

  key to select "ON"

and press  $\blacksquare$  key to start defrost opera tion.

#### **Alarms**

- If alarm light is illuminated contact your nearest Daikin repair facility.
- From current indication press or
   key until alarm LED illuminates.



Note: if no alarms are stored in controller bottom display will read 0/0. Alarm codes are displayed on top display and alarm date and time are displayed in bottom display.

2. If more than 1 alarm is stored alarms will display in concession automatically. Press or key to pause alarm display.

Note: Write down alarms.

- 3. Press the key to return to current display.
- 4. To Clear alarms press the key to turn unit off. Turn off main circuit breaker. Reverse steps to turn on unit.



# **Mode Key**

- G-set operation-Total power consumption can be reduced to desired Max setting for the specific generator or power facility.
- Dehumidification set-available for units equipped with a reheat coil only.
- Indicates the temperature data required to be converted into °F in the LED or LCD.
- 1. Press the key, then the temperature data displayed in C is converted into F for one minute.
- \* If any other key is pressed during the °F indication the display switches to °C.

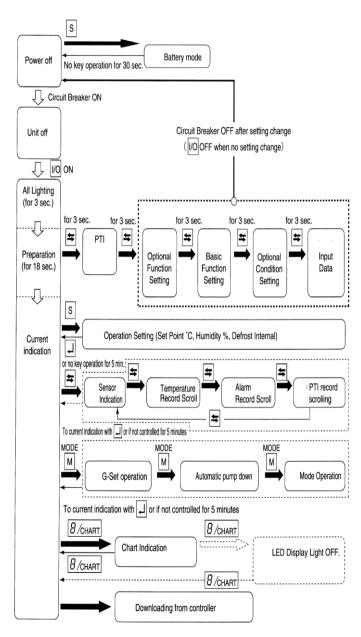
PTI—Pre Trip (Short/full/custom)

# **Daikin Temperature Management System** (DTMS)

OPTIONAL. Used to reduce operating power consumption. Contact Daikin for more information.

NOTE: TURN REFRIGERATION UNIT OFF BEFORE OPENING CONTAINER DOORS.

## **Keypad Operation Procedure**



# DAIKIN LXE10E SERIES QUICK START GUIDE



## **BASIC OPERATION**

WWW.DAIKINREEFER.COM