OPERATING INSTRUCTIONS

Normal display shows inside and outside temp in 1/10 degree.

1. One point temp control
   a. High Temp Alert “▲”
      — Slide switch to temp “Alert” position, press “Alert Select” to select
         High Temp Alert “▲” mode.
      — Press “Hi Set” to set desired High Temp Alert.
      — Press “Alert On/Off” to turn on the High Temp Alert. (“Alert” flag appears on
         display.)
      — Alarms and LCD flashes 5 sec every one min when the sensed temp is higher
         than the set temp.
   b. Low Temp Alert “▼”
      — Slide switch to temp “Alert” position, press “Alert Select” to select Low Temp Alert
         “▼” mode.
      — Press “Lo Set” to set desired Low Temp Alert.
      — Press “Alert On/Off” to turn on the Low Temp Alert. (Alert flag
         appears on display.)
      — Alarms and LCD flashes 5 sec every one mm when the sensed temp is lower than
         the set temp.

FITTING THE OUTSIDE SENSOR: LOCATE OUTSIDE SENSOR AWAY FROM
DIRECT SUNLIGHT AND HEAVY SATURATION.

2. Two point temp control
   a. Inside Temp Alert “■”
      — Slide switch to temp “Alert” position, press “Alert Select” to select
         Inside Temp Alert “■” mode.
      — Press “Hi Set” to set the desired upper temp alert value.
      — Press “Lo Set” to set the desired lower temp alert value.
      — Press “Alert on/off” to turn, on the Inside Temp Alert. (“Alert” flag appears on
         display).
      — Alarms and LED flashes 5 sec every one mm when the sensed temp is within the
         set temp.
   b. Outside Temp Alert “▲”
      — Slide switch to temp “Alert” position, press “Alert Select” to select
         Outside Temp Alert “▲” mode.
      — Press “Hi Set” to set the desired upper temp alert value.
      — Press “Lo Set” to set the desired lower temp alert value.
      — Press “Alert on/off” to turn, on the Outside Temp Alert. (“Alert” flag appears on
         display)
      — Alarms and LED flashes 5 sec every one mm when the sensed temp is outside the
         set temp.

3. Slide switch to “Temp” position after setting temp alert.

4. Alert off

BATTERY REPLACEMENT:

• 1 Pcs “AAA” or “UM4” battery
• Insert the battery as direction indicated.

Use fingernail to lift up battery cover and insert battery as to indicated direction.

WARRANTY, SERVICE, OR RECALIBRATION

For warranty, service, or recalibration, contact:

CONTROL COMPANY
4455 Rex Road
Friendswood, Texas 77546 USA
Ph. 281-482-1714   Fax 281-482-9448
E-mail sales@control3.com
www.control3.com

Control Company is ISO 9001 Quality-Certified by DNV and ISO 17025 accredited
as a Calibration Laboratory by A2LA.