

Traceable®

Refrigerator/Freezer Digital Thermometer Quick-Start Guide



DISPLAY MESSAGES:

Pr - Probe has been removed.

Pi - Probe has been inserted.

HH - High temperature limit has been exceeded.

LL - Low temperature limit has been exceeded.

WARRANTY, SERVICE, OR RECALIBRATION

Traceable®

an antylia scientific company

Traceable® Products are ISO 9001:2018 Quality-
Certified by DNV and ISO/IEC 17025:2017
accredited as a Calibration Laboratory by A2LA.

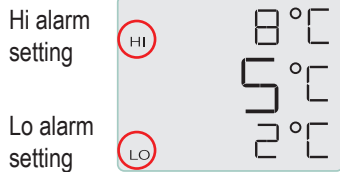
Item No. 56000-00, 56000-03, 56000-07 Model No. 5650, 5651, 5652
©2022 1065T7_M_92-5650-00 Rev. 0 09022022

NORMAL DISPLAY MODE



Press to switch modes.

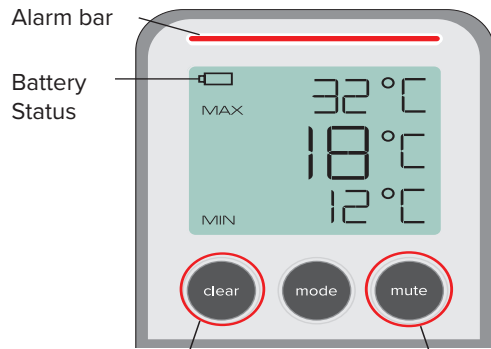
ALARM DISPLAY MODE



ALARM BAR BEHAVIOR:

- When measured temperature is within 1° of alarm setting, visual alarm bar will blink orange.

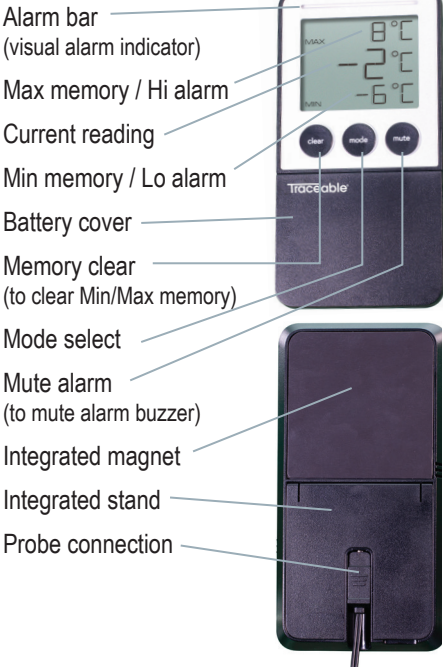
- When measured temperature is reached or exceeds alarm setting, alarm bar will blink red and buzzer will sound. Alarm Icon (hi or lo) will blink.
- When temperature returns to normal, alarm bar and buzzer will stop alarm-ing but Alarm icon will continue to blink until alarm slider is moved to Off.
- Appropriate alarm icon will blink until alarm slider is moved to Off position.



Press to clear Min/Max memory.

Press to mute alarm buzzer.

Traceable® Refrigerator/Freezer
Digital Thermometer



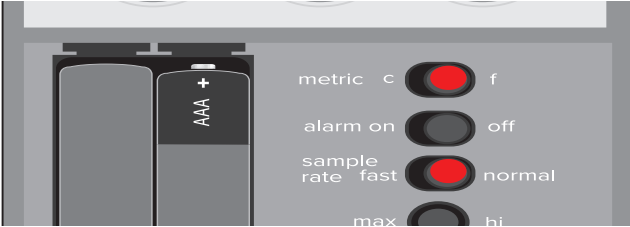
INITIAL SETUP

Remove battery door and insert batteries.



CONFIGURE THERMOMETER

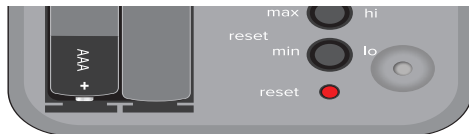
a. Set temperature metric and sample rate using sliders.



b. Insert probe (included).



- 3** Using a paper clip, insert into reset button opening to enable settings

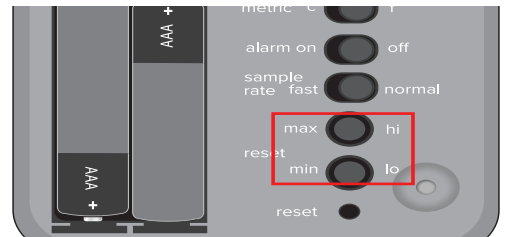


CONFIGURE ALARM

- 4** a. Press Mode button to enter Alarm mode.



b. Set alarms using hi and lo buttons



c. Allow unit to come to temperature

d. Activate alarm using slider.



ALARM BEHAVIOR:

- Buzzer can be silenced with Mute button.
- Alarm bar indicator will only stop when in range or alarm is set to Off.
- Appropriate alarm icon (hi or lo) will blink until alarm is set to Off.