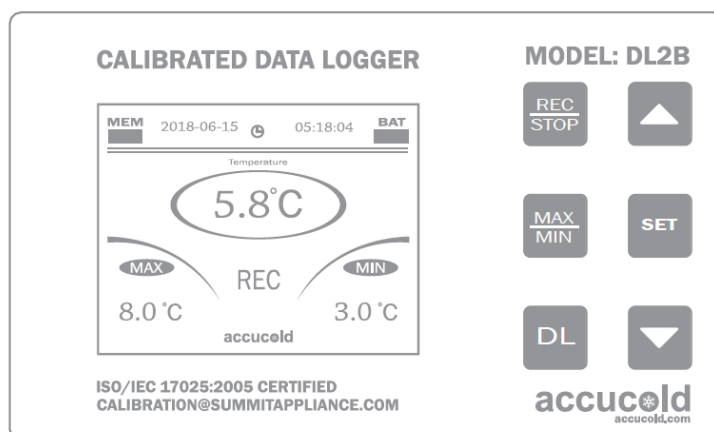




Features

- Data logger simultaneously displays minimum, maximum and current temperatures
- The unit will provide a visual and audio alert when temperature rises above or falls below the high and low set points.
- The min/max feature is designed to monitor and store the highest and lowest readings until the memory is cleared, or removal of battery.
- The temperature sensor is enclosed in a glycol-filled bottle, protecting it from rapid temperature changes when refrigerator/freezer door is opened.
- Low battery alert function (battery symbol flashes)
- User can select °C or °F temperature display
- Measuring temperature range -45 ~ 120 °C (or -49 ~ 248 °F)
- Operating conditions: -10 ~ 60 °C (or -50 ~ 140 °F) and 20% to 90% non-condensing (relative humidity)
- Accuracy : ± 0.5 °C (-10 ~ 10 °C or 14 ~ 50 °F), in other range ± 1 °C (or ± 2 °F)
- User defined logging interval
- 6.5 ft (2 meters) NTC probe-connecting cable
- Rechargeable Li-ion battery to record data up to 8 hours during a power-failure event
- Powered by a 12VDC power adapter
- Compatible with a USB 3.0 Extension Cable for durability and easy data transfer
- Large LED lit LCD screen
- Dimensions: 137mm(L)×76mm(W)×40mm(D)
- Mounting hole dimension: 71.5mm(W) x 133mm(L)

Felix Storch, Inc. | Bronx, NY 10474 | Tel: (718) 893-3900 | Fax: (844) 478-8799

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SAVE THIS MANUAL FOR FUTURE REFERENCE

READ ALL INSTRUCTIONS BEFORE USE

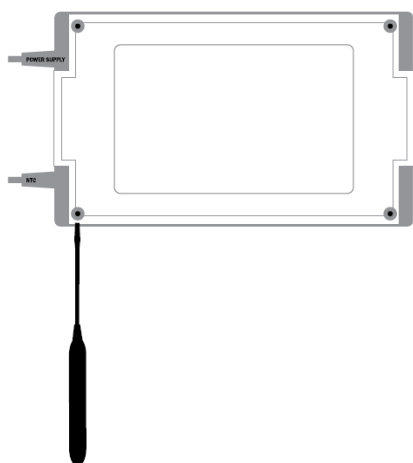
Package Contents

- | | | | |
|--|---|------------------------------|--|
| ▪ Data logger | ▪ Instructions manual | ▪ 4 GB Memory stick [FAT 32] | ▪ NIST-traceable calibration certificate |
| ▪ Temperature sensor (NTC) in a glycol-filled bottle | ▪ Rechargeable x2 AA batteries (1.5Volts) | ▪ Power adapter | |
| | | ▪ Antistatic bag | |

Installing the Data logger

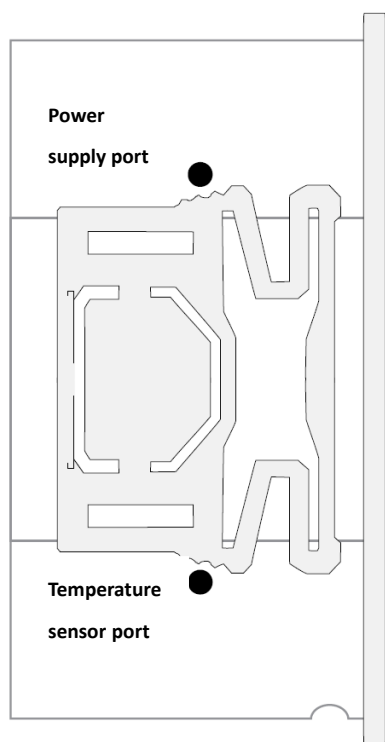
1. Install the backup battery

Unscrew the battery compartment cover located on the back of the unit and install the battery. Follow polarity (+/-) diagram below. Replace the battery cover. The unit will beep and all segments of the LCD will be activated.



2. Connect the temperature sensor and power adapter plugs

Do not use force to connect the probe or the power adapter plugs. The power adapter plug is different from the probe plug.



DL2B side view



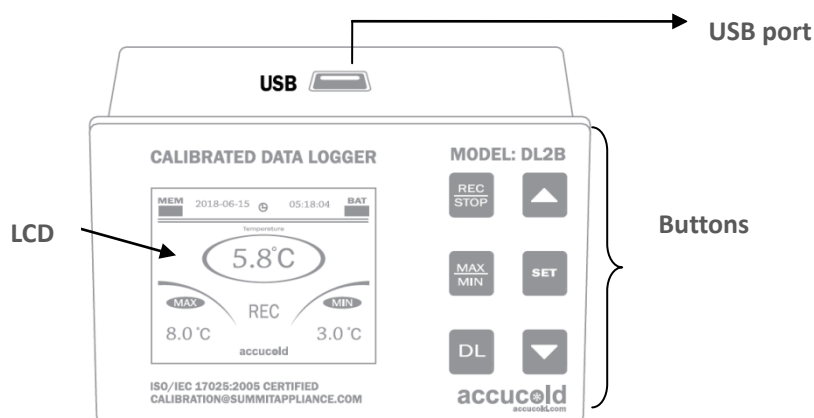
DL2B rear view

To Use

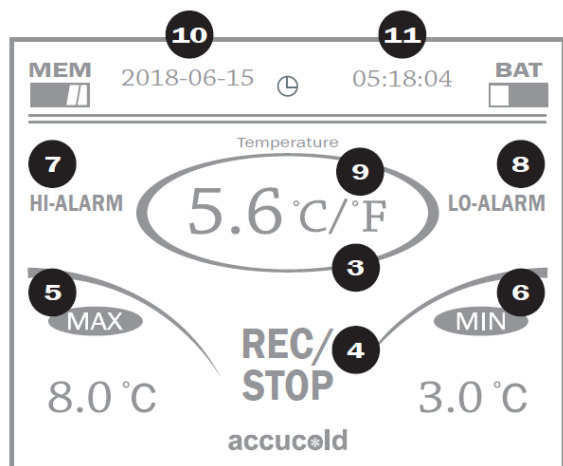
NOTE: Before use, remove and discard the clear plastic protective film from the screen (LCD).

- Place the temperature sensor (in glycol bottle) in the location to be monitored, such as inside a refrigerator or freezer. The data logger may be placed on top of unit with LCD display easily visible and the alarm audible. Data Logger displays internal temperature of unit being monitored, as well as maximum and minimum temperatures reached. The Data Logger's maximum and minimum readings reflect the highest and lowest temperatures since the unit was powered or since the MIN/MAX history was cleared.
- If the temperature measurement rises above or falls below the set temperature range, the alarm will sound. To silence the alarm, press any key ONCE.
- Clear MIN/MAX history once the unit is stable.

Parts and Controls/Features



LCD Display Description



Icon		Description
	1	MEM is memory capacity. When MEM reaches the 10th grid, MEM is full. MEM can hold data for one year.
	2	BAT is battery capacity.
5.6°C	3	Current temperature value is displayed
REC/STOP	4	When "REC" is displayed, it means the logger is logging temperature; When "STOP" is displayed, it means the logger is not logging.
MAX 8.0°C	5	Maximum temperature value during a data logging session is displayed
MIN 3.0°C	6	Minimum temperature value during a data logging session is displayed
HI-ALARM	7	High temperature alarm status
LO-ALARM	8	Low temperature alarm status
°C/°F	9	°C: Celsius temperature units; °F: Fahrenheit temperature units
05:18:04	10	Time icon: HH:MM:SS (24-hour clock)
2018-06-15	11	Date icon: YYYY-MM-DD

Buttons Description



REC/STOP	Press REC/STOP to STOP or RECORD data.
MAX/MIN	Press for 3 seconds to ERASE the MIN and MAX temperature history.
DL	Copy the recorded data (CSV file) to USB
SET	Hold the SET button to cycle through configuration settings.
	Up/Down keys to change settings. Press and hold either key to advance the values rapidly.

Default Data Logger Settings

Code	Function	Range	Default Setting
<i>*Please enter the correct temperature units °F / °C</i>			
C1	High temp. alarm	C2 ~ 100°C /212 °F	8.0 °C
C2	Low temp. alarm	-45°C /-49 °F ~ C1	2.0 °C
C3	Alarm hysteresis	0.1~20.0°C 0.2~36 °F	1.0 °C /2.0 °F
C4	Alarm delay	00~90 min	0 min
C5	Start delay	00~90 min	0 min
CF	Temperature Unit	°C =Celsius °F =Fahrenheit	°C
E5	Offset temperature	-20~20°C -36~36 °F	0.0 °C/ °F
L1	Logging interval	00~240 min	05 min
PAS	Password	00 ~99	50

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Programming the Data Logger

Password Input	From the main display screen: Hold the SET key for 3 seconds. Use the up and down arrows to adjust the password to the correct password. By default the correct password is 50. Press SET key ONCE to confirm the settings.
High Alarm Temperature Setting	By default, the high and low alarm settings are 8 °C and 2 °C respectively. To reset high alarm and low alarm temperature settings, follow instructions below. From the main display screen: Hold the SET key for 3 seconds. Enter the correct password then press the SET key ONCE to enter the HI Temp Alarm setting mode. Use the up and down arrows to adjust the temperature accordingly. Press SET key ONCE to confirm the settings.

Programming the Data Logger (continued)

Low Alarm

Temperature Setting

From the main display screen:

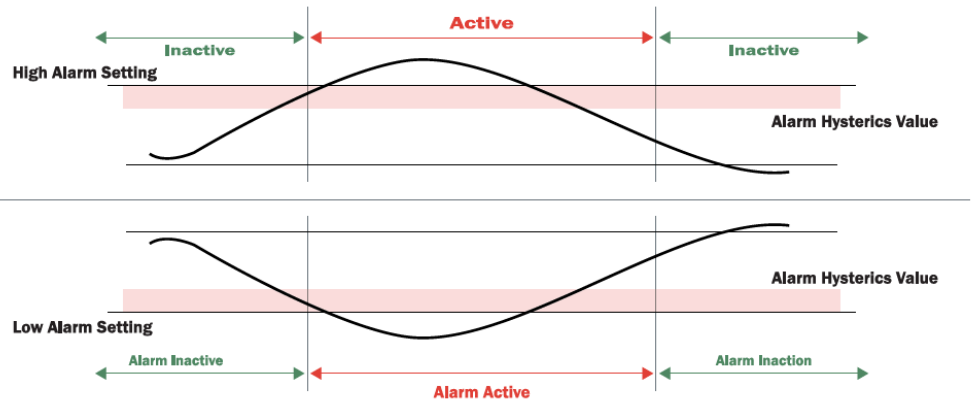
Hold the SET key for 3 seconds. Enter the correct password then press the SET key **2x** to enter the **LO Temp Alarm** setting mode. Use the up and down arrows to adjust the temperature accordingly. Press SET key ONCE to confirm the settings.

Alarm Hysteresis

Hysteresis is the tolerance band to prevent alarm chattering. For instance, if the high alarm temperature is set at 8 °C with a hysteresis of 1 °C, once the alarm is activated, it will not return to normal until the temperature goes below 7 °C. By default, the alarm hysteresis is set at 1 °C. To reset, follow instructions below.

When the temperature is higher than (Low Alarm Temperature setting + Alarm Hysteresis) it will exit low temperature alarm.

When the temperature is lower than (High Alarm Temperature setting - Alarm Hysteresis), it will exit high temperature alarm.



When an alarm condition occurs, **HI-ALARM** and **LO-ALARM** icons will appear on the display along with a beeping sound to alert user. The beeping sound will stay ON until the unit gets back in range. **Press any key ONCE to stop the beeping sound.**

The high and low indicators will remain on display even when the unit gets back in range. **Press ☒ for 3 seconds to clear the HI and LO alarm icons.**

Note- The HI and LO alarm icons will only clear when the unit is back in range.

From the main display screen:

Hold the SET key for 3 seconds. Enter the correct password then press the SET key **3x** to enter the **Alarm Hysteresis** setting mode. Use the up and down arrows to adjust the temperature accordingly. Press SET key ONCE to confirm the settings.

Alarm Delay

The alarm delay is used to avoid unnecessary alarms when the temperature exceeds the set high and low alarm limits. This feature will delay alarm activation by the amount of time entered. By default, the alarm delay is set at 0 minutes. To reset, follow instructions below.

From the main display screen:

Hold the SET key for 3 seconds. Enter the correct password then press the SET key **4x** to enter the **Alarm Delay** setting mode. Use the up and down arrows to adjust the time accordingly. Press SET key ONCE to confirm the settings.

Start Delay

From the main display screen:

Hold the SET key for 3 seconds. Enter the correct password then press the SET key **5x** to enter the **Start Delay** setting mode. Use the up and down arrows to adjust the time accordingly. Press SET key ONCE to confirm the settings.

Temperature Unit

From the main display screen:

Hold the SET key for 3 seconds. Enter the correct password then press the SET key **6x** to enter the **Temperature unit** setting mode. Use the up and down arrows to adjust the temperature units accordingly. Press SET key ONCE to confirm the settings.

Programming the Data Logger (continued)

Offset temperature

The offset temperature feature is useful for customers who require a positive or negative temperature offset to be applied to the temperature sensor reading. By default, the offset temperature is preset to 0 °C. To change the setting, follow instructions below:

From the main display screen:

Hold the SET key for 3 seconds. Enter the correct password then press the SET key **7x** to enter the **Offset temperature** setting mode. Use the up and down arrows to adjust the temperature accordingly. Press SET key ONCE to confirm the settings.

Logging/Record Interval

This setting tells the logger how frequently to take and store readings. The unit has a logging interval of 10 s to 240 minutes. By default, the logging interval is preset to 5 minutes. To change the setting, follow instructions below:

From the main display screen:

Hold the SET key for 3 seconds. Enter the correct password then press the SET key **8x** to enter the **Record Interval** setting mode. Use the up and down arrows to adjust the time accordingly. Press SET key ONCE to confirm the settings.

Date and Time Setting

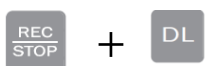
Press MIN/MAX and SET keys simultaneously and hold for 3 seconds to enter the date and time setting mode. Use the up and down arrows to adjust the year accordingly. Press SET to confirm and move to the month setting mode. Repeat the same steps to set MONTH/DAY/HOUR /MINUTE & SECOND

Other Functions

CLEAR the high and low alarm temperature indicators.

Press  for 3 seconds to clear visual alarm (Lo-Alarm and Hi-Alarm) indicators from the display.

Delete all data history record



Press REC/STOP and DL keys simultaneously for 3 seconds to delete all data history. **DLT** will display on the screen when the data is deleted successfully, and MEM capacity display will be empty.

Delete max and min temperature history

Press MIN/MAX key for 3 seconds to clear max and min temperature history. **Clear** will display on the screen if the data is deleted successfully.

Copy the recorded data in CSV to USB

First step: Insert the USB Flash Drive.

USB will display on the screen when the logger detects the flash drive.

Second step: Press DL button for 3 seconds to download the data. **CPL** will display on the screen when the data is successfully transferred to the flash drive.

Third Step: When CPL displays on the screen, the flash drive can be removed.

**Always clear the MEM/Data logger's internal memory before taking new readings. Otherwise, it will take a long time to transfer large sets of data. **

Using USB 3.0 Extension Cable

Connect the male end of the cable to the USB port then connect the flash drive to the female end of the cable.



Female



Male

Please note:

- When the MEM is full, the unit overwrites old data
- If the temperature sensor is loose or not inserted, “NP” will be displayed and the NP alarm will be activated.
- When PAS is 0 there is no password. User can enter parameter setup directly.
- When the logging interval (LI) =0, the record interval is 10 seconds.
- To modify the factory settings: Press the SET key for 3 seconds to enter parameter setup state. After adjusting parameters, press SET key button again for 3 seconds. “COP” will be displayed. The modified and stored set temperature and parameters will be new default settings.
- To resume original factory settings, press DL and SET keys simultaneously for 3 seconds, “888” will display when the parameters are reset to factory settings.
- To resume customer’s default settings, press ▲ and ▼ keys simultaneously for 3 seconds, “888” will display when the parameters are reset to customer’s default settings.

CSV File

- To download data, USB drive is ejected safely and connected to a computer. Open file(s) in Microsoft Excel or any .CSV compatible program.
- Data results will be displayed in tabular form as shown below:-

 SF_TEMP.CSV

Date	Time	Temp	Hi Alarm	Lo Alarm	Hi Alarm Setting	Lo Alarm Setting
6/12/2018	16:33:27	24.9C	0	0	30.0C	-10.0C
6/12/2018	16:32:27	24.9C	0	0	30.0C	-10.0C
6/12/2018	16:31:27	24.9C	0	0	30.0C	-10.0C
6/12/2018	16:30:27	24.9C	0	0	30.0C	-10.0C
6/12/2018	16:29:27	24.9C	0	0	30.0C	-10.0C
6/12/2018	16:28:27	24.9C	0	0	30.0C	-10.0C
6/12/2018	16:27:19	24.9C	0	0	30.0C	-10.0C



Date	Time (24 hour clock)	Temperature (°C)	High Alarm & Low Alarm temperature status 0 = No alarm event 1= Alarm event	Low Alarm & High Alarm Temperature Setting in Degrees Celsius
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Troubleshooting

Displays 'NP'	✓ The temperature sensor is not installed correctly.
Display screen not working	✓ Make sure the AC adapter and batteries are installed correctly.
"Low battery" indicator flashing	✓ Battery may need to be recharged.
Logger is not logging	✓ Press the  key and make sure the REC symbol appears on the display. ✓ The logger will stop logging if AC power is removed and rechargeable battery is not connected or not charged.
Logger is taking too long to copy data to a flash drive	✓ The logger internal memory should be cleared
The date sequence of the logged data is NOT accurate	✓ Reset the date and time on the logger
Recorded data is corrupted	✓ Make sure the unit is not installed in an area with strong electromagnetic interference.
The logger does not record data when the AC power is OFF	✓ Is the rechargeable battery inserted correctly? Please note the negative and positive poles of the battery during replacing a new battery. ✓ The rechargeable battery has not been charged prior to the power failure. The battery needs to be charged for a minimum of 2 days.

Recalibration

It is recommended that Felix Storch, Inc., temperature monitoring products be calibrated every two years to ensure proper function and accurate measurements; however, your quality system or regulatory body may require more frequent calibrations. To schedule your recalibration, please contact our ISO/IEC 17025:2005 calibration laboratory accredited by Perry Johnson Laboratory Accreditation, Inc., at calibration@summitappliance.com

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Care & Maintenance

- Do not disassemble the product, as product damage may result.
- Store the product where it will not be exposed to direct sunlight, dust or high humidity.
- Do not wash or expose the product to water or other liquids.
- Clean the product by wiping with a soft, dry cloth.
- Never use volatile or abrasive liquids or cleaners to clean the product.
- Do not drop the product or subject it to sudden shock or impact.
- The sensor cable leads must be kept away from main voltage wires in order to avoid high frequency noise. Separate the power supply of the loads from the power supply of the Logger.
- When installing the sensor, place it with the head upward and the wire downward.
- The logger must not be installed in an area where water drops may be present.
- The logger must not be installed in an area where corrosive materials or a strong electromagnetic interference may be present.

Battery Handling and Usage:

WARNING



To reduce the risk of serious personal injury:

- Keep batteries away from children. Only adults should handle batteries.
- Follow the battery manufacturer's safety and usage instructions.
- Never throw batteries into a fire.
- Dispose of or recycle spent/discharged batteries in compliance with all applicable laws.

CAUTION



To reduce the risk of personal injury:

- Always use the size and type of battery indicated.
- Insert the battery observing the proper polarity (+/-) as indicated.

Customer Support

For technical support, please call 800-932-4267 (U.S. and Canada) or email info@summitappliance.com

For calibration services, please email calibration@summitappliance.com

For more information, please call ACCUCOLD at 718-893-3900 (U.S. and Canada). See us on the web at www.summitappliance.com

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Limited Warranty

ACCUCOLD products have a limited warranty period of 1 year against defects in materials and workmanship from the date of purchase. Accessory items and sensors have a limited warranty of 3 months. Repair services have a limited warranty period of 3 months against defects in materials and workmanship. ACCUCOLD shall, at its option either repair or replace hardware products that prove to be defective, if a notice to that effect is received within the warranty period. ACCUCOLD makes no other warranties or representations of any kind whatsoever, expressed or implied, except that of title, and all implied warranties including any warranty of merchantability and fitness for a particular purpose are hereby disclaimed.



WARNING: This product can expose you to chemicals including Nickel (Metallic) which is known to the State of California to cause cancer.

For more information go to www.P65Warnings.ca.gov

Note: Nickel is a component in all stainless steel and some other metal components.



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