

# Temperature Logger DL2KIT



0.81" x 9.25" x 5.5" (H x W x D)

NIST calibrated USB data logger with temperature alarm and display; aftermarket installation (order DL2 for pre-installation)

**Highlights:**

Designed for aftermarket installation; for this option pre-installed on a Summit or Accucold refrigerator, order DL2 with your unit

Logs temperature readings to a 4GB flash drive for easy data management

Unit is NIST calibrated in our ISO/IEC 17025:2005 certified laboratory

**Product Features:**

NIST calibrated logger	Unit is calibrated to NIST standards in our ISO/IEC 17025:2005 certified laboratory and ships with a certificate
Reliable logging	Accurate within .5° C (1° C when installed on units operating below -10°C or above 10°C)
User-set logging interval	Users can program the timing interval for data logging
Stores data to USB flash drive	4GB flash drive included for easy plug-in and output on any computer
Easy analysis	Simply plug the flash drive into a PC or Mac and graph or chart in Microsoft Excel or .CSV compatible program
Protected temperature sensor	Temperature sensor is enclosed inside glycol-filled bottle to protect it from being affected by rapid temperature changes that may occur when the unit's door is opened
Temperature display	LCD screen displays the current and high/low temperatures, with a button that allows you to switch the display from Celsius to Fahrenheit
Temperature alarm	Audible alarm will sound and indicator light will flash if temperature rises or falls below the specified approved range
Compatible on any Accucold or Summit model	Can be installed on refrigerators and freezers, including chest, front-opening, drawer, compact, reach-in, and built-in undercounter units; for this data logger factory installed on your unit, order DL2

Temperature Logger DL2KIT Specifications:

Overview	
Height of Cabinet	0.81" (2 cm)
Width	9.25" (23 cm)
Depth	5.5" (14 cm)
Other Energy Info	5VDC Power Supply
Weight	1.0 lbs. (0 kg)
Shipping Weight	4.0 lbs. (2 kg)
Parts & Labor Warranty	1 Year

