accucold

DLSA11CAL-24P



5.25" x 0.75" x 0.75" (H x W x D)

Set of 24 portable NIST calibrated USB temperature loggers with LCD display and NIST certificate

Highlights:

Set of 24 individually boxed NIST calibrated portable temperature loggers

Portable design makes this ideal for logging the temperature of materials during the transportation process

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

Product Features:

| 24 individually boxed loggers included | |
|---|--|
| Units are calibrated to NIST standards in our ISO/IEC 17025:2005 certified laboratory and ship with a certificate; NOTE: there is a two week lead time for calibration | |
| Accurate within .5°C in a -20 to 40°C range (accuracy in other ranges is 1°C) | |
| Users can program the timing interval for data logging | |
| Data logger includes integrated USB drive that lets you plug the whole logger into your computer's USB port for easy analysis | |
| Allows you to view the data in Excel, Adobe Illustrator, or PDF | |
| LCD screen displays the current and high/low temperatures, as well as the average temperature and Mean Kinetic Temperature to show the overall effect of temperature fluctuations during the recording period | |
| Users can set their preference through the software before using the logger | |
| If setting high/low temperature parameters, the LCD display will show an "x" to communicate that the temperature is out of range. Out of range recordings will be color-coded in the exported report | |
| - | |

accucold

DLSA11CAL-24P Specifications:

| Overview | |
|------------------------|-----------------|
| Height of Cabinet | 5.25" (13 cm) |
| Width | 0.75" (2 cm) |
| Depth | 0.75" (2 cm) |
| Weight | 0.5 lbs. (0 kg) |
| Shipping Weight | 2.5 lbs. (1 kg) |
| Parts & Labor Warranty | 90 Days |
| UPC | 761101054056 |



