The Series BDL Button Data Logger records temperatures and humidity in applications where size and cost effectiveness are key. The BDL is housed in a SS case and is water resistant, making it durable in hostile environments where excessive moisture is present. The BDL is self-powered and features a USB interface. Sample rate and high/low alarms are user selectable through the Windows®-based application. The included software displays downloaded data graphically with trace and zoom functions. The logger is very small which enables it to be inserted into small items and packages. The Series BDL-K Logger Kit includes 2 buttons, 2 magnets, an interface cable, and a plastic button holder.

The Series MTL Miniature USB Data Logger measures and records accurate readings for temperature or temperature/humidity/dew point in a wide range of applications. Sampling intervals and high/low alarm settings are user selectable through the included easy to use Windows® based software. On models ordered with an integral display, the temperature and humidity readings alternate on the display. The series MTL can be software configured to begin measuring based on a time delayed-start or by push-button. The logger can store up to 43,344 readings and can be set to stop on memory full or for continuous recording. Stored data is downloaded by plugging the unit into a PC's USB port (cable included). The loggers provide measurements for many environment conditions, which make them ideal for refrigeration systems, laboratories, and medical storage facilities.

**DATA loggers & Recorders**

**BDL**

**Button Data Logger**

Self-Powered, Compact Size, USB Interface

---

**ACCESSORIES**

DL500-LITE®, Lite Version Windows® Operating System Software
DL500**, Full Version Windows® Operating System Software Key
BDL-SIL, Weatherproof Silicone Housing (5 pk)
BDL-WALL, Wall Mounting Bracket (5 pk)
BDL-CLIP, Plastic Button Holder (5 pk)
* Free download from website
** Must also have lite version

**SERIES BDL**

**BDL-1**
Temperature

**BDL-2**
Temperature/Humidity

**BDL-K1**
Temperature

**BDL-K2**
Temperature/Humidity

<table>
<thead>
<tr>
<th>Model</th>
<th>Input Type</th>
<th>Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>BDL-1</td>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>BDL-2</td>
<td>Temperature/Humidity</td>
<td></td>
</tr>
<tr>
<td>BDL-K1</td>
<td>Temperature</td>
<td></td>
</tr>
<tr>
<td>BDL-K2</td>
<td>Temperature/Humidity</td>
<td></td>
</tr>
</tbody>
</table>

**SERIES MTL**

20/30

Measure Temperature, Humidity, and Dew Point

---

**SPECIFICATIONS**

Range: BDL-1: -40 to 185°F (-40 to 85°C); BDL-2: -4 to 185°F (-20 to 85°C), 0 to 100% RH.

Memory Size: BDL-1: 2048 readings; BDL-2: 4096 temperature and 4096 humidity readings (low resolution).

2048 temperature and 2048 humidity readings (high resolution).

Accuracy: BDL-1: ±1.8°F (±1°C) from -22 to 185°F (-30 to 70°C); BDL-2: ±0.9°F (±0.5°C) from 14 to 158°F (-10 to 70°C), ±5% RH.

Resolution: BDL-1: 8 bit; BDL-2: Selectable 8 or 11 bit.

Sampling Method: Stop on memory full or continuous recording.

---

**SERIES MTL**

20/30

Measure Temperature, Humidity, and Dew Point

---

**SPECIFICATIONS**

Temperature Range: MTL20: -40 to 185°F (-40 to 85°C); MTL30: -40 to 160°F (-40 to 70°C), 0% to 99% RH (non condensing).

Accuracy: MTL20: ±1°F (±0.5°C); MTL30: ±1°F (±0.5°C), ±2% RH from 10% to 90% RH.

Resolution:
Non-LCD models: 0.01°F (0.01°C), 0.01% RH;
LCD models: 0.1°F (0.1°C), 0.1% RH.

Memory Size: 43,344 temperature; 21,672 each temperature and RH.

---

**CONTACT US**

U.S. 219/879-8000  | U.K. (+44) (0)1494-461707  | A.U. (+61) (0) 2 4272 2055  | China +852-23181007