U-Disk Type In-Transit Digital Temperature Recorder

E-mail: sales@sbiesys.com EM31: sales@sbiesys.com Suite & Duluh: (CP39)-368-8287; -1187 FEX:1-(678)-957-1159 FEX:

Operation Instructions

Apresys[®]

Apresys[®]

Technical Parameters:

- Temperature Range -40°F ~185°F, -40°C ~85°C
 Precision ±0.8°F (±0.5°C)
 Resolution 0.01°F/0.01°C
- Battery
- Retention Period
- External Dimension
- Weight
- 0.01°F/ 0.01°C Lithium Manganese Battery 3 Years 3.3" x 2.7" x 0.12"(8.5cm * 6.8 cm *0.3 cm) 1.25 oz.(35g)

U-Disk Type In-Transit Digital Temperature Recorder

Operating Instruction

Apresys[®]

- 1. Long hold " a start-up key about 5s. Then, it starts recording data after the red indicator light flashing three times and keeps lighting ten times.
- 2. It flashes once in each 5s during the normal working time;
- 3. When finishing the data, the temperature recorder can be connected with computeror printer for reading the data. In the same time, the recorder will be stopped workingautomatically. The indicator light will not flash and the device will never start but thedata of the recorder can still be read repeatedly.
- Keep the plate recorder properly, could reprint when searching history, and could be kept permanently.

Apresys[®]

- 硬件安装:第一次使用U盘记录仪,需先安装USB driver, 后连接仪器按提示完成安装;
- 软件应用: 安装Apresys In-transit应用软件后通过软件 读取数据;
- 之后所有U盘记录仪可通过Apresys In-transit应用软件随时随地读取数据

中文操作说明