



The food and drug and fresh storage transport laboratory Tem

Model: **APEX-LJ356**

Standard: **JJF1101-2003**

Introduce: ☆Introduction: APEX-LJ356 Temperature and humidity recorder is temperature and humidity measuring instruments - with one of the hygrometer.It is a se...

Detailed product information

☆Introduction:

APEX-LJ356 Temperature and humidity recorder is temperature and humidity measuring instruments - with one of the hygrometer.It is a series of higher cost temperature logger, have a reliable, simple operation, low power consumption, the data is not lost after power failure, the waterproof performance is good, the LCD screen displays the status and temperature datadata processing software and friendly interface.

☆Features:

- 1.APEX-LJ356 Temperature and humidity recorder can be set to attribute data recorder, including user information, instrument station number, the lower limit alarm parameters; work status indicators;
- 2.The instrument has stable performance, small size, large amount of information recorded, high precision, low power consumption.
3. One-button operation, LCD display indicates the working state, boot record, you can choose to stop recording;
- 4.Meet the HACCP requirements; temperature sensor can be built as well as external (factory configured for external sensors).

☆Main Specification

measuring range	-40.0 °C ~ 120.0 °C
instrument temperature measurement accuracy at room temperature	-20 °C ~ 30 °C ± 0.2 °C Remaining within ± 0.5 °C
Display resolution	0.1
External sensor	PT1000
Humidity measuring range	0 ~ 95% RH
measuring precision	± 3% RH
Display resolution	0.1
Sensor	highly integrated temperature and humidity sensor chip
the recording period	normal mode 2 seconds to 24 hours continuous set; Low-power mode 10 seconds to 24 hours continuous set
the recording capacity	temperature 8000 (MAX); Humidity of 80 points (MAX)
for the environment	temperature -35 °C ~ 70 °C, humidity of 0% to 95%
the power supply	a 2.4Ah 3.6V non-rechargeable lithium batteries (About sustainable work 1 to 2 years, depending on application)
the data output	RS-232 interface with the computer to exchange data
protection class	IP65