



eight-channel temperature logger

Model: **APEX-CJ621**

Standard: **DIN EN 80601-2-59-2010 IEC 8**

Introduce: APEX-CJ621 temperature logge belongs to ,temperature and humidity recorder,falso belongs to food lab equipment , its Features: 1.large-screenLCD(the...

Detailed product information

APEX-CJ621 temperature logge belongs to ,temperature and humidity recorder,falso belongs to food lab equipment , its Features:

1. large-screen LCD (the brightest temperature value of all the display and one alarm temperature display) and the measurement parameters set the perfect combination to meet all the requirements of the user to measure display, function better;
2. in the case of the measured object charged for live testing, safe and reliable.
- 3.Can set the temperature on the lower limit alarm (can be set one alarm channel), you can customize the channel alarm (multi-channel);
4. the temperature in Celsius (° C) Fahrenheit (F) can be automatically converted;
5. the same instrument can choose T, J, K thermocouples to meet the test of the different temperature ranges;
- 6.the test channel can be set to meet the requirements of the measurement and speed;
- 7.this machine also comes with a date and time of power failure is still working;
- 8.The status bar is real-time display to set the parameters, and can restore the factory settings in the settings;
- 9.each channel uniformity: 0.5 degrees, the instrument resolution of 0.1 degrees, the measurement accuracy of better than 0.5;
10. thermocouple break with automatic detection;
- 11.the standard communication interface (RS232 or 485), optional printer LPT interface (can be set to print time interval);
- 12.matching computer system software acquisition temperature data, drawing the temperature curve temperature curve saved

to your computer;

APEX-CJ621 temperature logge belongs to ,temperature and humidity recorder,falso belongs to food lab equipment , its parameters

Isolation voltage	400V AC
channel scanning speed	1m / s ~ 99m / s
weighs	3.0Kg
the chassis size	230 (W) 120 (H) 260 (D) (mm);
Cabinet opening size	228 (W) 114 (H) 260 (D) (mm)