



multi-channel temperature logger

Model: **APEX-CJ622**

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

Introduce: APEX-CJ622 temperature logger belongs to temperature and humidity recorder and food lab equipment, its Features

1.TFTcolorLCDdisplay,threedisplayfon...

Detailed product information

APEX-CJ622 temperature logger belongs to temperature and humidity recorder and food lab equipment, its Features

1. TFT color LCD display, three display font.
2. fast in the slow three scanning speed
3. Cold Junction Compensation
4. standard USB disk interface, support for mass storage devices.
5. Standard MiniUSB interface
6. burnout automatically detect
7. specify the channel scan
8. Standard AT48 data acquisition software
9. 8.4V lithium battery-powered

APEX-CJ622 temperature logger belongs to temperature and humidity recorder and food lab equipment, its parameters

Indexing No. thermocouples	J / K / T / the E / S / N / B thermal resistance: PT100
Basic accuracy	0.2% +1 ° C
Test range	-200C to 1300C (test range due to the number of different indexing are differ
Resolution	0.1 °C
Number of channels	8 RTD or thermocouple can be expanded to 128
Fast scanning speed	100ms / channel
Medium speed	500ms / channel
Slow speed	1ms / channel
Correction	Error correction per channel
Comparator	under ultra-alarm per channel on a separate set value under ultra-Ultra
Standard Interface	U disk interface Mini-USB (virtual serial port)
Standard software	ATS45 data acquisition software
Cold junction compensation accuracy:	0.5 °C
Other features	TFT-LCD color LCD display, the burnout detection function
Power requirements Input	100-240V ~ 50/60Hz 0.35A
Output:	9V 1A DC
Size and weight outside dimensions (mm):	130.23 (width) x210.76 (H) x37.88 (deep)
Weight	650g