



DIGITAL TEMPERATURE UNIT

FEATURE:

- --Simple structure, easy mounting
- --Easy cabling & operation
- --Disturbing resistance, reliable performance
- --2-way output

FUNCTION:

- --Adjust cabinet temperature by intelligent control over fan unit

DEGREE OF PROTECTION:

- --IP23

MAIN PARTS :

Serial No.	Specification	Parameter
1	Range	0°C~50°C
2	Input	PTC (10K Ω)
3	Output	2-way output
4	Consumption	3W
5	Power Supply	220VAC
6	Accuracy	±1°C
7	Display	2-way 8-section digital pipe, red
8	Ambient temperature	-10°C~70°C
9	Maintain temperature	-20°C~80°C
10	Ambient humidity	≤85% RH
11	Mounting	19" standard

INSTRUCTION:

- --According to the set value after power on. (before that please make sure contact of temperature sensor)
- --Press "set" key to enter setting model after a second; Press \curvearrowright to increase and \curvearrowleft to decrease.
- --Press "set" key to enter return difference model after a second with "SP" bright; Press \curvearrowright to increase numerals and to \curvearrowleft decrease. (Stop temperature = Setting temperature return temperature)
- --Press "set" key again the instrument will store and exit, or wait 15 seconds without pressing any key to exit the setting model run as the former.

