

## Temperature controller RC-226M



This type has functions: double probe, cooling, defrosting etc. Providing the best solution on conditions of meeting demand of cooling manufacturers, simple and practical.

It is a kind of economical products with stable performance and high cost performance; small integrated intelligent control, cooling and heating mode can be switched, used for various type of refrigeration and heating applications.

### Technical Parameters

Temperature measuring and controlling range	-40°C ~+110°C
Display resolution	0.1°C
Power Supply	220VAC±10%,50/60HZ
Measure input	2 root NTC temperature
Output	2 road relay output
Environmental demand	temperature:-10°C ~60°C humidity:20%~85%
Opening_size	71mm*29mm
Accuracy	±1°C
relay capacity	5A、10A/220Vac
Watt consumption	≤5W

### Function Manu

Parameter	Function Description	Setting Range	Factory Setting	Unit
F0	Return difference	1~16	3	°C
F1	Compressor delay time	0~9	3	minute
F2	Set temp.lower limit	-50~setting temp. value	-20	°C
F3	Set temp.upper limit	setting temp. value~99	20	°C
F4	Mode choose	1:refrigeration 2:heating 3:alarm	1	/
F5	Temp. calibration	-12~12	0	°C