## **ASR161**

## UNDER BENCH REFRIGERATOR OPERATION OF THETEMPERATURE CONTROLLER



**1. TEMPERATURE ADJUSTER:** PRESS BUTTON "SET" WITH SHINING, THEN PRESS THE BUTTONS"  $\blacktriangle$  "OR"  $\blacktriangledown$ " TO CHANGE THE TEMPERATURE. PRESS BUTTON "  $\bigstar$  "OR"  $\blacktriangledown$ " OVER 2 SECONDS, THE TEMPERATURE CAN BE INCREASED OR DESCENDED CONTINUOUSLY. DOES NOT TOUCH ANY BUTTONS OVER 6 SECONDS, THE TEMPERATURE CONTROLLER WILL DISPLAY THE REAL INSIDE TEMPERATURE OF THE CABINET.

(CONTROL OF THE TEMPERATURE RANGE: PARAMETER  $E1{\sim}E2$  )

2、DEFROST/ UNDEFROST: PRESS BUTTON"DEFROSTS" OVER 6 SECONDS, YOU CAN DEROST OR STOP DEFROSTS. WHEN IT IS DEFROSTING, THE LIGHT IS SHINING.

<u>3, COOLING INDICATION LIGHT:</u> DURING COOLING, THE LIGHT OF THE COOLING INDICATION IS BRIGHT; DURING THE NORMAL TEMPERATURE, THE LIGHT OF THE COOLING INDICATION IS UNBRIGHT; DURING DELAY COOLING, THE LIGHT OF THE COOLING INDICATION IS GLINTING.

## 4, PARAMETER SET:

PRESS BUTTON"SET"OVER 6 SECONDS, YOU CAN ADJUST THE PARAMETERS, AT THE SAME TIME, THE DIGITAL SCREEN WILL DISPLAY GLINTING "E1", PRESS THE BUTTON "SET" AGAIN THE E2、E3、E4、E5、F1、F2、C1、E1 WILL BE SHOWED IN TURN.

AFTER THAT, PRESS THE BUTTON " $\blacktriangle$ " OR" $\blacktriangledown$ " TO ADJUST AND SET THE PARAMETERS

DOES NOT TOUCH ANY BUTTONS OVER 6 SECONDS, THE CONTROLLER WILL RECOVER AS USUAL.

PARAMETER	FUNCTION	ADJUSTMENT RANGE	FACTORY SET
E1	LOWEST	-45°C/-45°F	-20°C/-4°F
	TEMPERATURE		
E2	HIGHEST	45°C/113°F	20°C/68°F
	TEMPERATURE		
E3	RANGE	1~10°C/1~18°F	4°C/7°F
	BETWEEN		
	LOWEST AND		
	HIGHEST		
	TEMPERATURE		
E4	START DELAY	$0\sim 10$ MINUTES	2 MINUTES
E5	TEMPERATUR	-20~20°C/-36~36°F	0
	SENSOR		
	REVISE		
F1	DEFROST TIME	$1\sim 60$ MINUTES	20 MINUTES
F2	DEFROST	$0\sim$ 24 HOURS	6 HOURS
	CYCLE		
C1	TEMPERATURE	C=CELSIUR	С
	UNIT	F=FAHRENHEIT	

5, RETUREN TO FACTORY SET: PRESS BUTTON"▲" TWO TIMES CONTINUOUSLY, THEN PRESS "▼" SIX SECONDS, THE DIGITAL SCREEN WILL BE GLINTING, AT THE MOMENT, THE FACTORY SET IS RETURNED. AND SIX SECONDS LATER, REFRIGERATOR WILL COME TO NORMAL WORK.