

延时保护:

Delay protection:

- ◆ 机器通电后, 压缩机须经历设定的延时时间后方能进入制冷状态, 延时时间为3分钟。

After the machine is powered, the compressor doesn't enter the refrigeration condition until 3 minutes of setting delay time passes.

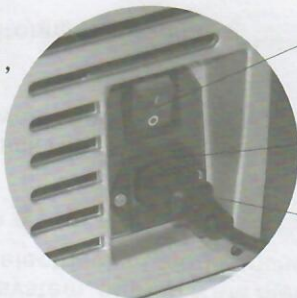
- ◆ 机器通电状态下, 制冷继电器两次吸合间隔 \geq 所设定的延时时间时, 如果感温探头测量值高于设定控制温度+设定回差温度则压缩机立即开机制冷。

Under the energized condition, if the attracting interval of refrigeration relay is not shorter the setting delay time, and the measure value of temperature sensing probe is higher than setting control temperature + setting differential temperature, the compressor will start up to refrigerate.

故障排除指南 Trouble shooting

- ◆ 按下电源开关, 开关指示灯及LED数码管不亮, 先检查电源插座是否接触良好, 再检查保险管是否熔断, 若是则更换同规格的保险管。

Switch on the power; if the switch indicator and the LED digital tube don't shine, firstly check the connection of power socket, then check the fuse. If the fuse blows, replace it with the fuse of the same specs.



电源开关
Switch

插头
Plug

保险管
Fuse

- ◆ 环境温度, 水温过高或通风不良导致压缩机保护性停机, 应加强通风散热并清洗冷凝器。

If the compressor is shut down with safeguard because the environmental temperature or water temperature is too high, or the ventilation is bad, please improve the ventilation and clean the condenser.

- ◆ 若发现LED数码管显示温度与实际存在误差, 请参照前面温度校正方法予以校正

If the LED digital tube is not up to the actual temperature, please rectify it referring to the temperature rectification method mentioned above.

- ◆ 长时间使用后, 发现制冷量逐渐不足, 经清洗冷凝器及加强通风仍没有改善, 应考虑冷媒是否不足, 请将本机送专业人员检修。

After using for a long time, if the refrigeration quantity becomes insufficient gradually, please clean the condenser and improve the ventilation; if the refrigeration effect is still not good, maybe the refrigerant is lack, please have this machine repaired by professionals.

- ◆ 报警 Alarm:

★ 探头故障报警、指示: Alarm and indication of probe failure: