

EL TC-06

- 2.Control Range:-50~110 celsius EL TC-06
 - 3.Control Precision:0.1 celsius
 - 4.Measuring Input:NTC10K waterproof sensor L=0.5m
 - 5.High Temperature Alarm:-49~110 celsius
 - 6.Input Voltage:DC 12V
 - 7.Output Type:relay output 10A (max)
 - 8.Return Difference Setting:0.1~30 celsius
 - 9.Delay Starting:0-10min
 - 10.Temperature Calibration:-10~10 celsius
 - 11.Size:60*43*16mm
-
- P0.Temperature Control Mode:when first use this product;if it is used to heating,please set H,if used to cooling,please set C
 - P1.Return Difference Setting:long press SET key entering into internal setting,choose P1 setting;then press SET key to achieve return difference value setting
 - P2:Temperature Calibration:this function is for temperature calibration.If detection temperature and actual temperature is different,then users can apply this function to calibrate
 - P3:Delay Start:this function is for compressor cooling
 - P4:Set High Temperature Alarm Value:when actual temperature is higher than this value,screen will flash and sound an alarm