



## 参数表 PARAMETER LIST

### ATM系列热切断器 ATM THERMAL CUT - OUT SERIES

<b>电气特性</b> Electric characteristic		AC250V/16A 50/60HZ 10000cycles ; AC125V/16A 10000cycles ;						
<b>接触电阻</b> Contact resistance		≤50mΩ						
<b>温度特性</b> Temperature characteristic								
料号 PN	动作温度(°C) Action temperature	复位温度(°C) Reset temp(°C)	最高使用环境 极限温度 Highest ambient temp	常闭 自动复位 Often close (auto reset)	常闭 手动复位 Often close (manual reset)	认证 Certification		
						TUV	UL	CQC
ATM-01(01P)-60°C	60±5	45±8	110°C	●	●	●	●	●
ATM-01(01P)-65°C	65±5	48±10	115°C	●	●	●	●	●
ATM-01(01P)-70°C	70±5	50±12	120°C	●	●	●	●	●
ATM-01(01P)-75°C	75±5	53±15	125°C	●	●	●	●	●
ATM-01(01P)-80°C	80±5	55±15	130°C	●	●	●	●	●
ATM-01(01P)-85°C	85±5	60±15	135°C	●	●	●	●	●
ATM-01(01P)-90°C	90±5	65±15	140°C	●	●	●	●	●
ATM-01(01P)-95°C	95±5	65±15	145°C	●	●	●	●	●
ATM-01(01P)-100°C	100±5	70±15	150°C	●	●	●	●	●
ATM-01(01P)-105°C	105±5	75±15	155°C	●	●	●	●	●
ATM-01(01P)-110°C	110±5	75±15	160°C	●	●	●	●	●
ATM-01(01P)-115°C	115±5	80±15	165°C	●	●	●	●	●
ATM-01(01P)-120°C	120±5	85±15	170°C	●	●	●	●	●
ATM-01(01P)-125°C	125±5	85±15	175°C	●	●	●	●	●
ATM-01(01P)-130°C	130±5	90±15	180°C	●	●	●	●	●
ATM-01(01P)-135°C	135±5	95±15	185°C	●	●	●	●	●
ATM-01(01P)-140°C	140±5	100±15	190°C	●	●	●	●	●
ATM-01(01P)-145°C	145±5	100±15	195°C	●	●	●	●	●
ATM-01(01P)-150°C	150±5	105±15	200°C	●	●	●	●	●

注: (1) 复位温度仅供参考

(1) Reset temp for reference

(2) ●=取得 ○=未取得

(2) ●=obtained ○=no obtained

## 应用 APPLICATION

### (1) 电吹风、卷发器的过热保护

Overheating Protection For Hair Driers And Curlers

### (2) 加热器, 爆米花机, 电烤箱

Heater, Popcorn Maker, Electric Oven

### (3) 暖风机等

Heating Fan, Etc

## 储存及安装注意事项 STORAGE AND INSTALLATION PRECAUTIONS

### (1) 产品应在相对湿度小于90%, 环境温度40°C以下通风、洁净、干燥、无腐蚀性气体的场所中存放。

The product should be stored in a ventilated, clean, dry and non-corrosive place with relative humidity less than 90% and ambient temperature below 40%.

### (2) 安装和使用过程中, 绝不允许触碰弹片及感温部分, 否则将会导致限温器温度失准, 接触不良而不能工作。

In the process of installation and use, the shrapnel and the temperature sensing part must not be touched. Otherwise, the temperature of the thermostat will be inaccurate and the contact is not good enough to work.