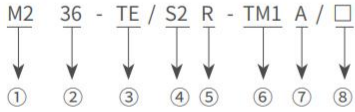


选型说明 Selection instructions



- ①: 壳体样式分类 /Housing style classification
- ②: 面板样式分类 /Panel style Classification
- ③: 产品分类 /Product classification
TE: 智能温控仪 /Intelligent temperature controller
- ④: 工作电源 /Working power supply
电源 (变压器)Power supply (Transformer)
■ T1- AC-220V, 50/60HZ;
■ T2-AC-380V,50/60HZ
开关电源 Switching power supply
■ S1- :AC/DC - 20~60V;
■ S2-AC/DC - 80~260V
- ⑤: 通讯 Communication:
R: RS485 (MODBUS 协议)
空置 Blank: 无通讯 Non communication

- ⑥: 控制输出 Control output
T: 主控输出 SSR (DC12V) Main control output SSR (DC12V)
M: 主控开关量输出 (继电器) Main control switch output (relay)
V: 电压模拟量输出 (0~10V) Voltage analog output (0~10V)
A: 电流模拟量输出 (4~20mA) Current analog output (4~20mA)
1: 1路输出 (单继电器) 上限输出
1-way output (single relay) upper limit output
2: 2路输出 (双继电器) 上限+下限输出
2-way output (double relay) upper limit+lower limit output
- ⑦: 输入信号 (温控仪) Input signal (Intelligent temperature controller)
A: 全功能输入 (默认 K型) Input full function (Factory default K-type)
K: K型热电偶 K-type thermocouple
E: E型热电偶 E-type thermocouple
P: 热电阻 Pt100 (Thermal resistance Pt100)
C: 热电阻 Cu50 (Thermal resistance Cu50)
其它代码对照详见: 表 A (Other codes: Form A)
- ⑧: 功能定制备注 Function customization:
功能代码为 3 位组合数 (生产建档备注)
The function code is a 3-bit combination number

安装时应注意以下情况 Precautions for installation:

- ◎ 过多的灰尘、盐份或金属粉末;
- ◎ 腐蚀性、易燃气体;
- ◎ 直接震动或冲击主体结构;
- ◎ 水、油、化学品、烟雾或蒸汽污染;
- ◎ 环境湿度的急剧变化可引起的结露;
- ◎ 空调直吹、阳光直射、热辐射积聚之处
- ◎ Excessive dust, salt, or metal powder;
- ◎ Corrosive and flammable gas;
- ◎ Direct vibration or impact on the main structure;
- ◎ Water, oil, chemical, smog or steam pollution;
- ◎ A sharp change in environmental humidity may cause condensation;
- ◎ Direct air conditioning, direct sunlight, heat radiation accumulation.

主要技术参数 Main technical parameters

- ◎ 兼容输入: 热电偶 (E.J.K.S.B); 热电阻 (Cu50.Pt100)
- ◎ 采样周期: 300 毫秒
- ◎ 冷端补偿误差: $\leq 2^{\circ}\text{C}$
- ◎ 分辨率: 1°C 或 0.1°C
- ◎ 主控方式: PID 控制或位式控制
- ◎ 主控输出: SSR 驱动电平 (DC12V, 负载能力 $\leq 30\text{mA}$) 继电器输出 (容量: AC 220V 阻性负载 3A)
- ◎ 报警输出: 继电器触点 AC 250V 3A (阻性负载)
- ◎ 显示误差: 小于或等于满量程的 $1.0\% \pm 1$ 个字
- ◎ Compatible input: thermocouple (E.J.K.S.B); Thermal resistance (Cu50.Pt100)
- ◎ Sampling period: 300 milliseconds
- ◎ Cold end compensation error: $\leq 2^{\circ}\text{C}$
- ◎ Resolution ratio: 1°C 或 0.1°C (1°C or 0.1°C)
- ◎ Main control mode: PID control or Stepping control
- ◎ Main control output: SSR Drive voltage (DC12V, Load capacity $\leq 30\text{mA}$) Relay output (Capacity: AC 220V Resistive load 3A)
- ◎ Alarm output: Relay contact AC 250V 3A (Resistive load)
- ◎ Display error: less than or equal to 1.0% ± 1 word of full scale

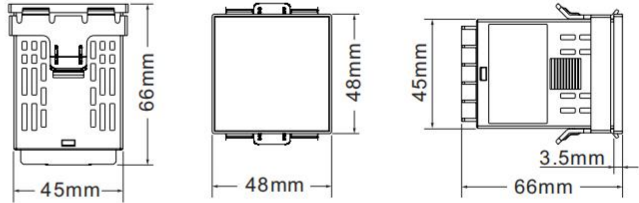
产品外形及安装开孔尺寸 (mm) Product appearance and installing size (mm)

产品规格 Specifications	外形尺寸 External dimension	面板开孔尺寸 Panel hole dimension
	高 × 宽 × 深 Height × width × depth	高 × 宽 Height × width
M2 □□ -	48 × 48 × 66	46 × 46
M3 □□ -	72 × 72 × 66	68 × 68
M5 □□ -	48 × 96 × 66	46 × 92
M7 □□ -	96 × 48 × 66	92 × 46
M9 □□ -	96 × 96 × 66	92 × 92



M2 □□ - (描述 Description)

外形尺寸 External dimension(mm)
48 高(H)×48 宽(B)×66 深(D)
面板开孔尺寸 Panel hole dimension(mm)
46 高(H)×46 宽(B)



智能温控仪表 Intelligent temperature controller

型号规格 Model specification	★ (深色边框面板) Dark border panel
M236-TE/S2-TM1K/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M266-TE/S2-TM1K/A01	

- ◎ 输入信号: K 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: 0°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: K type (thermocouple)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: 0°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M236-TE/S2-TM1A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M266-TE/S2-TM1A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 1370°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M236-TE/S2-TM1P/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M266-TE/S2-TM1P/A01	

- ◎ 输入信号: Pt100 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Pt100 type (thermocouple)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

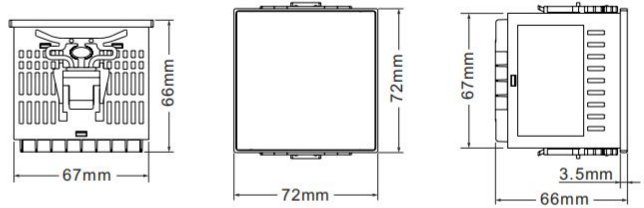
型号规格 Model specification	★ (深色边框面板) Dark border panel
M236-TE/S2-TM1P/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M266-TE/S2-TM1P/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: RS485 (MODBUS 协议)
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 1370°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: RS485 (MODBUS)
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

M3 □□ - (描述 Description)

外形尺寸 External dimension(mm)
72 高(H)×72 宽(B)×66 深(D)
面板开孔尺寸 Panel hole dimension(mm)
68 高(H)×68 宽(B)



智能温控仪表 Intelligent temperature controller

型号规格 Model specification	★ (深色边框面板) Dark border panel
M336-TE/S2-TM1K/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M366-TE/S2-TM1K/A01	

- ◎ 输入信号: K 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: 0°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : K type (thermocouple)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : 0°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output : single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M336-TE/S2-TM1A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M366-TE/S2-TM1A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : -50°C ~ 1370°C
- ◎ Control mode : PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output : single relay (contact AC250V 3A resistive load)
- ◎ Main control output : SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M336-TE/S2-TM1P/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M366-TE/S2-TM1P/A01	

- ◎ 输入信号: Pt100 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : Pt100 type (thermocouple)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : -50°C ~ 400°C
- ◎ Control mode : PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output : single relay (contact AC250V 3A resistive load)
- ◎ Main control output : SSR(DC12V)+ switch output (relay)

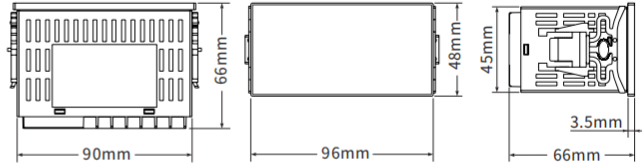
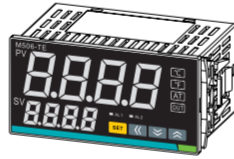
型号规格 Model specification	★ (深色边框面板) Dark border panel
M336-TE/S2R-TM2A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M366-TE/S2R-TM2A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: RS485 (MODBUS 协议)
- ◎ 报警输出: 双继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : -50°C ~ 1370°C
- ◎ Control mode : PID control or stepping control.
- ◎ Communication function: RS485 (MODBUS)
- ◎ Alarm output : Dual relay (contact AC250V 3A resistive load)
- ◎ Main control output : SSR(DC12V)+ switch output (relay)

M5 □□ - (描述 Description)

外形尺寸 External dimension(mm)
48 高(H)×96 宽(B)×66 深(D)
面板开孔尺寸 Panel hole dimension(mm)
46 高(H)×92 宽(B)



智能温控仪表 Intelligent temperature controller

型号规格 Model specification	★ (深色边框面板) Dark border panel
M536-TE/S2-TM1K/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M566-TE/S2-TM1K/A01	

- ◎ 输入信号: K 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: 0°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: K type (thermocouple)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: 0°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M536-TE/S2-TM1A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M566-TE/S2-TM1A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 1370°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M536-TE/S2-TM1P/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M566-TE/S2-TM1P/A01	

- ◎ 输入信号: Pt100 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Pt100 type (thermocouple)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

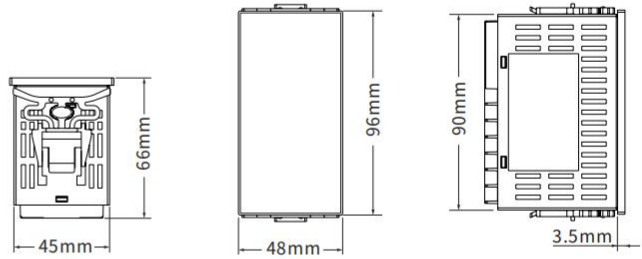
型号规格 Model specification	★ (深色边框面板) Dark border panel
M536-TE/S2R-TM2A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M566-TE/S2R-TM2A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: RS485 (MODBUS 协议)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 1370°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: RS485 (MODBUS)
- ◎ Alarm output: Dual relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

M7 □□ - (描述 Description)

外形尺寸 External dimension(mm)
96 高(H)×48 宽(B)×66 深(D)
面板开孔尺寸 Panel hole dimension(mm)
92 高(H)×46 宽(B)



智能温控仪表 Intelligent temperature controller

型号规格 Model specification	★ (深色边框面板) Dark border panel
M736-TE/S2-TM1K/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M766-TE/S2-TM1K/A01	

- ◎ 输入信号: K 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: 0°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : K type (thermocouple)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : 0°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output : single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M736-TE/S2-TM1A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M766-TE/S2-TM1A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : -50°C ~ 1370°C
- ◎ Control mode : PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output : single relay (contact AC250V 3A resistive load)
- ◎ Main control output : SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M736-TE/S2-TM1P/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M766-TE/S2-TM1P/A01	

- ◎ 输入信号: Pt100 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : Pt100 type (thermocouple)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : -50°C ~ 400°C
- ◎ Control mode : PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output : single relay (contact AC250V 3A resistive load)
- ◎ Main control output : SSR(DC12V)+ switch output (relay)

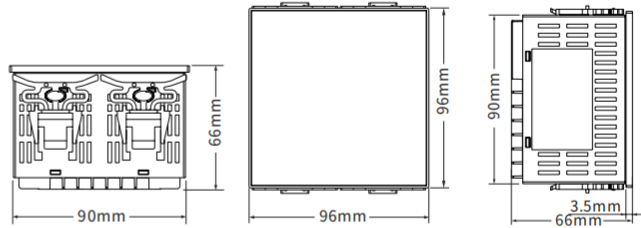
型号规格 Model specification	★ (深色边框面板) Dark border panel
M736-TE/S2R-TM2A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M766-TE/S2R-TM2A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: RS485 (MODBUS 协议)
- ◎ 报警输出: 双继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal : Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply : AC/DC-80~260V (switching power supply)
- ◎ Measuring range : -50°C ~ 1370°C
- ◎ Control mode : PID control or stepping control.
- ◎ Communication function: RS485 (MODBUS)
- ◎ Alarm output : Dual relay (contact AC250V 3A resistive load)
- ◎ Main control output : SSR(DC12V)+ switch output (relay)

M9 □□ - (描述 Description)

外形尺寸 External dimension(mm)
96 高(H)×96 宽(B)×66 深(D)
面板开孔尺寸 Panel hole dimension(mm)
92 高(H)×92 宽(B)



智能温控仪表 Intelligent temperature controller

型号规格 Model specification	★ (深色边框面板) Dark border panel
M936-TE/S2-TM1K/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M966-TE/S2-TM1K/A01	

- ◎ 输入信号: K 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: 0°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: K type (thermocouple)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: 0°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M936-TE/S2-TM1A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M966-TE/S2-TM1A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 1370°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M936-TE/S2-TM1P/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M966-TE/S2-TM1P/A01	

- ◎ 输入信号: Pt100 型 (热电偶)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 400°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: 无
- ◎ 报警输出: 单继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Pt100 type (thermocouple)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 400°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: None
- ◎ Alarm output: single relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)

型号规格 Model specification	★ (深色边框面板) Dark border panel
M966-TE/S2R-TM2A/A01	

型号规格 Model specification	(深色罩面板) Dark panel
M966-TE/S2R-TM2A/A01	

- ◎ 输入信号: 多功能兼容输入 (默认 K 型)
热电偶 (E.J.K.S.B) / 热电阻 (Cu50.Pt100)
- ◎ 供电电源: AC/DC - 80~260V(开关电源)
- ◎ 测量范围: -50°C ~ 1370°C
- ◎ 控制方式: PID 控制或位式控制
- ◎ 通讯功能: RS485 (MODBUS 协议)
- ◎ 报警输出: 双继电器 (触点 AC250V 3A 阻性负载)
- ◎ 主控输出: SSR (DC12V) + 开关量输出 (继电器)
- ◎ Input signal: Multifunctional compatible input (default K type)
Thermocouple (E.J.K.S.B)/ thermal resistor (Cu50.Pt100)
- ◎ Power supply: AC/DC-80~260V (switching power supply)
- ◎ Measuring range: -50°C ~ 1370°C
- ◎ Control mode: PID control or stepping control.
- ◎ Communication function: RS485 (MODBUS)
- ◎ Alarm output: Dual relay (contact AC250V 3A resistive load)
- ◎ Main control output: SSR(DC12V)+ switch output (relay)