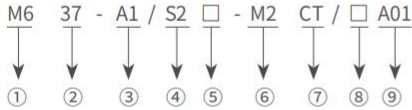


## 选型说明 Selection instructions



- 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  
 M : 多功能表 Multi-function meter  
 M1: 多显表 Multi-display meter  
 M2: 电压电流巡显表 Voltage and current patrol meter  
 A1: 电流单显表 Current single display meter  
 V1: 电压单显表 Voltage single display meter  
 VA: 电压电流双显表 Voltage and current double display meter  
 A3: 三相电流表 Three-phase ammeter  
 V3: 三相电压表 Three-phase voltmeter  
 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  
 0 或空置 : 无控制输出 ( 0 or empty: no control output )  
 ⑦: 输入信号 Input signal  
 CT: 电流测量范围 Current measurement range : 0~10A  
 测量范围可扩展由外接互感器参数决定  
 The measuring range can be expanded Determined by the parameters of external transformer.  
 ( 变比可调, 默认值为 1 ) (Variable ratio is adjustable, the default value is 1)  
 CT1: 电流测量范围 Current measurement range:0~100A  
 测量范围固定外接变比 1000/1 互感器 ( 变比不可调 )  
 Fixed measuring range External transformer with transformation ratio of1000/1  
 ( Variable ratio is not adjustable )  
 PT : 电压互感器 ( 内置 ) Voltage transformer ( built-in )  
 PT1: 电压互感器 ( 外置 ) Voltage Transformer ( External )  
 BTS1: 分流器 ( 外置 ) Current divider ( external )  
 ⑧: 特殊测量范围备注项 Control output Remarks for special measuring range  
 互感器外置时, 此处标注变比值  
 When the transformer is external, the variable ratio is marked here.  
 ⑨: 功能定制备注 Function customization :  
 功能代码为 3 位组合数 ( 生产建档备查 )  
 The function code is a 3-bit combination number

## 仪表使用环境 Working environment

- ◎ 大气压力: 86-106kPa  
 ◎ 相对湿度: 45-85%RH

- ◎ Air pressure: 86-106kPa  
 ◎ Relative humidity: 45-85%RH

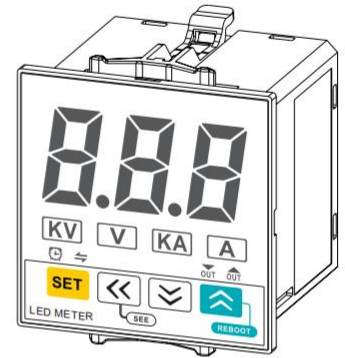
## 主要技术参数 Main technical parameters

- ◎ M1 多显表出厂默认为电流表, 在电流检测端无信号输入而电压检测端有信号输入时, 仪表将自动切换为电压表, 如两端都有信号输入优选项为电流表。  
 ◎ 仪表最大功耗: 6W  
 ◎ 测量输入信号频率范围: 10~99.9Hz( 出厂默认值 )  
 ◎ 采样速率约 100ms  
 ◎ 测量精度 :+0.5%  
 ◎ 环境: 温度 -30~55°C, 湿度 ≤ 85%RH 的无腐蚀的场合  
 ◎ 报警输出继电器触点容量 : 3A-AC250V/DC30V

- ◎ The factory default of M1 multi-display meter is ammeter. When there is no signal input at the current detection end and there is signal input at the voltage detection end, the meter will automatically switch to voltmeter. If there is signal input at both ends, the preferred option is ammeter.  
 ◎ Maximum power consumption of instrument: 6W  
 ◎ Frequency range of measurement input signal: 10~99.9Hz(factory default)  
 ◎ The sampling rate is about: 100ms  
 ◎ and the measurement accuracy is:+0.5%  
 ◎ Environment: the temperature is -30~55°C and the humidity is ≤ 85%RH without corrosion.  
 ◎ Contact capacity of alarm output relay: 3A-AC250V/DC30V

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
M5 □□ -	48×96×66	46×92
M6 □□ -	72×72×66	67×67
M8 □□ -	80×80×66	76×76



面板显示及功能区描述 Display and description

**功能键**  
Function keys

**重启键**  
Restart button

**查看键** View Keys

**控制输出指示:**  
Control output indication:

- 定时指示 Timing
- 通讯指示 Communication
- 上限报警 Upper limit alarm
- 下限报警 Lower limit alarm

**Kw** -- 功率 Power

**Hz** -- 频率 Frequency

**V**  
**KV** -- 电压 Voltage

**A**  
**KA** -- 电流 Current

**RPT** -- 转速  
Rotation speed

智能数显表

INTELLIGENT DIGITAL DISPLAY METER

深色边框面板 Dark border panel

面板样式 Panel style



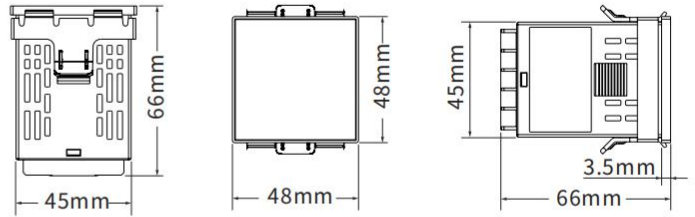
深色罩面板 Dark panel

面板样式 Panel style



## 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)



## 智能数显表 Intelligent digital display meter

型号规格 Model specification	电压电流多显表 Multi-display meter
M237-M1/S2-M1CTPT/1-A01	(深色边框面板) Dark border panel

- ◎ 测试内容: 功率、频率、电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定(变比可调, 默认值为1)
- ◎ 测量输入信号频率范围: 10~99.9Hz(出厂默认值)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 1路开关量输出(单继电器)
- ◎ Test contents: power, frequency, voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Measuring input signal frequency range: 10~99.9Hz (factory default)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 1-way switch output (single relay)

型号规格 Model specification	电压电流多显表 Multi-display meter
M237-M2/S2-CTPT/1-A01	(深色边框面板) Dark border panel

- ◎ 测试内容: 电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定(变比可调, 默认值为1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电流表 Current single display meter
M267-A1/S2-M1CT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电流
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定(变比可调, 默认值为1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 1路开关量输出(双继电器) 上限+下限输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 1-way switch output (double relay) upper limit+lower limit output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M267-M2/S2-CTPT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定(变比可调, 默认值为1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded. It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M267-A1/S2-CT/1-A01	(深色罩面板) Dark panel

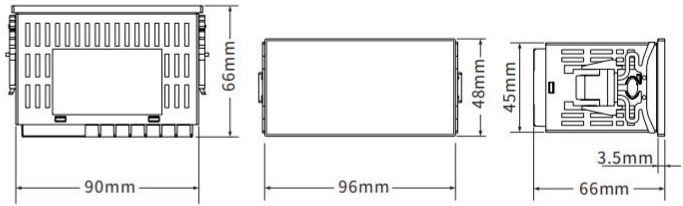
- ◎ 测试内容: 电流
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定(变比可调, 默认值为1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压表 Voltage single display meter
M267-V1/S2-PT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电压
- ◎ 电压测试范围: AC-0~750V
- ◎ 测量范围可扩展, 由外接互感器参数决定(变比可调, 默认值为1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

## 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)



## 智能数显表 Intelligent digital display meter

型号规格 Model specification	电压电流多显表 Multi-display meter
M537-M1/S2-M1CTPT/1-A01	(深色边框面板) Dark border panel

- ◎ 测试内容: 功率、频率、电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 测量输入信号频率范围: 10~99.9Hz (出厂默认值)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 1 路开关量输出 (单继电器)
- ◎ Test contents: power, frequency, voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Measuring input signal frequency range: 10~99.9Hz (factory default)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 1-way switch output (single relay)

型号规格 Model specification	电压电流多显表 Multi-display meter
M537-M2/S2-CTPT/1-A01	(深色边框面板) Dark border panel

- ◎ 测试内容: 电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电流表 Current single display meter
M567-A1/S2-M2CT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电流
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 2 路开关量输出 (双继电器) 上限 + 下限输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 2-way switch output (double relay) upper limit+lower limit output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M567-M2/S2-CTPT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded.It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M567-A1/S2-CT/1-A01	(深色罩面板) Dark panel

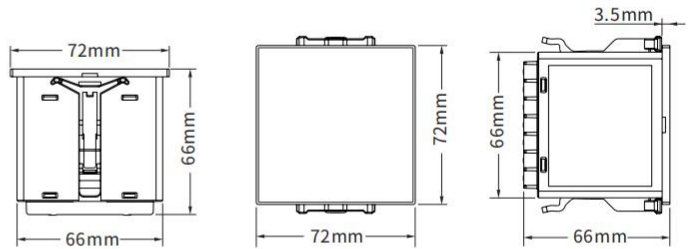
- ◎ 测试内容: 电流
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded ,It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压表 Voltage single display meter
M567-V1/S2-PT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电压
- ◎ 电压测试范围: AC-0~750V
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer(variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

## M6 □□ - (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)  
67 高(H)×67 宽(B)



## 智能数显表 Intelligent digital display meter

型号规格 Model specification	电压电流多显表 Multi-display meter
M637-M1/S2-M1CTPT/1-A01	(深色边框面板) Dark border panel

- ◎ 测试内容: 功率、频率、电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 测量输入信号频率范围: 10~99.9Hz (出厂默认值)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 1 路开关量输出 (单继电器)
- ◎ Test contents: power, frequency, voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Measuring input signal frequency range: 10~99.9Hz (factory default)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 1-way switch output (single relay)

型号规格 Model specification	电压电流多显表 Multi-display meter
M637-M2/S2-CTPT/1-A01	(深色边框面板) Dark border panel

- ◎ 测试内容: 电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电流表 Current single display meter
M667-A1/S2-M2CT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电流
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 2 路开关量输出 (双继电器) 上限 + 下限输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 2-way switch output (double relay) upper limit+lower limit output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M667-M2/S2-CTPT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电压、电流
- ◎ 电压测试范围: AC-0~750V
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded.It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M667-A1/S2-CT/1-A01	(深色罩面板) Dark panel

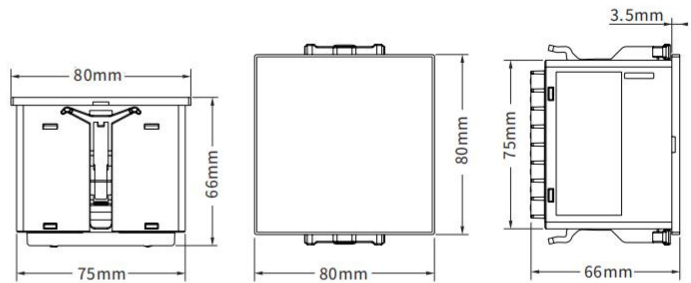
- ◎ 测试内容: 电流
- ◎ 电流测试范围: 0~10A
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded ,It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压表 Voltage single display meter
M667-V1/S2-PT/1-A01	(深色罩面板) Dark panel

- ◎ 测试内容: 电压
- ◎ 电压测试范围: AC-0~750V
- ◎ 测量范围可扩展, 由外接互感器参数决定 (变比可调, 默认值为 1)
- ◎ 供电电源: AC/DC - 80~260V
- ◎ 控制输出: 无输出
- ◎ Test contents: voltage
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer(variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

## M8 □□ - ( 描述 Description )

外形尺寸 External dimension(mm)  
80 高(H)×80 宽(B)×66 深(D)  
面板开孔尺寸 Panel hole dimension(mm)  
76 高(H)×76 宽(B)



## 智能数显表 Intelligent digital display meter

型号规格 Model specification	电压电流多显表 Multi-display meter
M837-M1/S2-M1CTPT/1-A01	( 深色边框面板 ) Dark border panel

- ◎ 测试内容：功率、频率、电压、电流
- ◎ 电压测试范围：AC-0~750V
- ◎ 电流测试范围：0~10A
- ◎ 测量范围可扩展，由外接互感器参数决定 ( 变比可调，默认值为 1 )
- ◎ 测量输入信号频率范围：10~99.9Hz( 出厂默认值 )
- ◎ 供电电源：AC/DC - 80~260V
- ◎ 控制输出：1 路开关量输出 ( 单继电器 )
- ◎ Test contents: power, frequency, voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Measuring input signal frequency range: 10~99.9Hz (factory default)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 1-way switch output (single relay)

型号规格 Model specification	电压电流多显表 Multi-display meter
M837-M2/S2-CTPT/1-A01	( 深色边框面板 ) Dark border panel

- ◎ 测试内容：电压、电流
- ◎ 电压测试范围：AC-0~750V
- ◎ 电流测试范围：0~10A
- ◎ 测量范围可扩展，由外接互感器参数决定 ( 变比可调，默认值为 1 )
- ◎ 供电电源：AC/DC - 80~260V
- ◎ 控制输出：无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电流表 Current single display meter
M867-A1/S2-M2CT/1-A01	( 深色罩面板 ) Dark panel

- ◎ 测试内容：电流
- ◎ 电流测试范围：0~10A
- ◎ 测量范围可扩展，由外接互感器参数决定 ( 变比可调，默认值为 1 )
- ◎ 供电电源：AC/DC - 80~260V
- ◎ 控制输出：2 路开关量输出 ( 双继电器 ) 上限 + 下限输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: 2-way switch output (double relay) upper limit+lower limit output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M867-M2/S2-CTPT/1-A01	( 深色罩面板 ) Dark panel

- ◎ 测试内容：电压、电流
- ◎ 电压测试范围：AC-0~750V
- ◎ 电流测试范围：0~10A
- ◎ 测量范围可扩展，由外接互感器参数决定 ( 变比可调，默认值为 1 )
- ◎ 供电电源：AC/DC - 80~260V
- ◎ 控制输出：无输出
- ◎ Test contents: voltage and current
- ◎ Voltage test range: AC-0~750V
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded.It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压电流巡显表 voltage and current patrol meter
M867-A1/S2-CT/1-A01	( 深色罩面板 ) Dark panel

- ◎ 测试内容：电流
- ◎ 电流测试范围：0~10A
- ◎ 测量范围可扩展，由外接互感器参数决定 ( 变比可调，默认值为 1 )
- ◎ 供电电源：AC/DC - 80~260V
- ◎ 控制输出：无输出
- ◎ Test contents: Current
- ◎ Current test range: 0~10A
- ◎ The measuring range can be expanded ,It is determined by the parameters of external transformer (variable ratio is adjustable, the default value is 1).
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output

型号规格 Model specification	电压表 Voltage single display meter
M867-V1/S2-PT/1-A01	( 深色罩面板 ) Dark panel

- ◎ 测试内容：电压
- ◎ 电压测试范围：AC-0~750V
- ◎ 测量范围可扩展，由外接互感器参数决定 ( 变比可调，默认值为 1 )
- ◎ 供电电源：AC/DC - 80~260V
- ◎ 控制输出：无输出
- ◎ Test contents: voltage
- ◎ Voltage test range: AC-0~750V
- ◎ The measuring range can be expanded, It is determined by the parameters of external transformer(variable ratio is adjustable, the default value is 1)
- ◎ Power supply: AC/DC - 80~260V
- ◎ Control output: no-output