

# 智能数显表选型指南

## Intelligent Digital Meter Models Guide

三相交流多功能数显表 Three Phase AC multi-function digital meter	页码 Page
三相交流多功能数显表通用技术参数与型号定义 Three Phase AC multi-function digital meter	54
三交流电流多功能数显表 Three AC current multi-function digital meter	55
三交流电压多功能数显表 Three AC voltage multi-function digital meter	56
三交流电压与电流组合式多功能数显表 Three AC voltage & current combined multi-function digital meter	57

单相多功能数显表 Single phase AC multi-function digital meter	页码 Page
单相多功能数显表通用技术参数与型号定义 Single Phase AC multi-function digital meter	58
单相交流电流数显表 Single phase AC current digital meter	59
单相交流电压数显表 Single phase AC voltage digital meter	60
直流电流数显表 DC current digital meter	61
直流电压数显表 DC voltage digital meter	62
频率数显表 Frequency digital meter	63
功率因数数显表 Power factor digital meter	63
全电量智能数显表 All of the electric parameters multi-function digital meter	64

### 注释(Notes):

- DI: 开关量输入  
Digital signal input (Remote control)
- DO: 开关量输出  
Digital signal output (Self-control)
- AO: DC4~20mA模拟量输出  
DC4~20mA Analog Output
- RS485: RS485通讯接口  
RS485 Communication Interface Port

# 三相交流多功能数显表

## Three Phase AC Mutil-function Digital Meter

### 概述 Introduction

GD9000系列三交流电压、电流及其组合式多功能数显表是传统数显仪表的更新换代产品。本产品除具有传统产品的显示功能外，还具有可编程功能，DC4~20mA模拟量输出，RS485串行通讯接口和开关量输出等功能。具有精度高，电磁兼容性好，外形美观等特点。

GD9000 series of three AC voltage, current multi-function meter is a traditional digital meters of the replacement Product. This product has the function of traditional products, also has programmable functions, DC4~20mA analog output, RS-485 communication interface port and the switching signal output functions. This product has high accuracy, excellent EMC, and pleasing in appearance and so on.

### 技术参数 Technical Parameter

可编程功能 Programmable	PT、CT变比，通讯地址、波特率等参数 PT,CT Ratio, Address, Baud rate and other parameters.
精度等级 Accuracy	0.5 级 0.5 Class
显示位数 Display Figures	4 位 4 bits
标称输入 Rated input	电流(Current): 1A、5A 电压(Voltage): 100V、220V、380V
过量程 Over Range	电流: 1.2倍连续, 10倍/10秒; 电压: 2倍连续。 Current: 1.2 times continual, 10 times/10s ; Voltage: 2 times continual
频率 Frequency	50±5Hz 或 60±10Hz (可选) 50±5Hz or 60±10Hz (Optional)
辅助电源 Power Supply	AC220V ± 20% or DC100~300V (可定制, Customization)
功耗 Power consumption	<3VA
绝缘强度 Insulation strength	2KV/Min. 2mA
绝缘电阻 Insulation resistance	≥100MΩ
平均无故障工 作时间 MTBF	≥50000Hrs
工作环境 Working Environment	温度: -25~55℃ 湿度: ≤98% RH, 无凝露 Temperature: -25~55℃ Humidity: ≤98% RH, Without condensation
实时变送输出 Real-time output	DC4~20mA, 负载能力: ≤400Ω DC4~20mA, Load capacity: ≤400Ω
数据输出 Data output	RS-485接口输出 (ModBus-RTU协议) RS-485 Port (ModBus-RTU Protocol)
开关量输入 Switching input	外部有源接点(遥信)输入: AC/DC 220V Remote signal input (self power supply): AC or DC 220V
开关量输出 (自控) Switching output (Self-control)	常开接点输出: AC 250V / DC 30V, 5A Normally open contact output: AC 250V / DC 30V, 5A

### 型号定义规则 Model description






GD9- 外型代码 - 产品代码 - 输出代码 - 显示方式

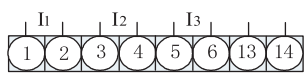
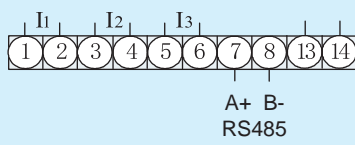
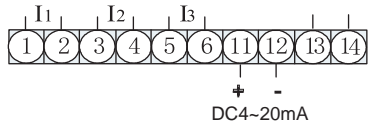
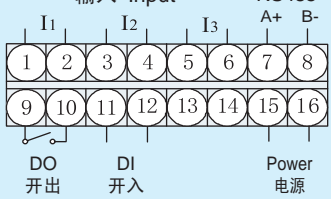
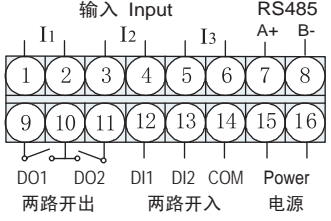
GD9- Dimension - Product code - Function code - Display

外形代码 Dimension Code	0: 48 × 48 × 100mm
	1: 72 × 72 × 73mm
	2: 120 × 120 × 81mm
	3: 96 × 96 × 98mm
产品代码 Product Code	0: 三交流电流 Three AC Current
	1: 三交流电压 Three AC Voltage
输出代码 Function code	2: 三交流电流、电压组合 Three AC Current and Voltage Combined
	0: 无输出 (Display only)
	1: RS485
	2: 1DO
	3: 1AO
	4: 1DO + RS485
	5: 1AO + RS485
	6: 1DO + 1AO
	7: 1DO + 1AO + RS485
	8: 2DO + 1AO
	9: 2DO + RS485
	A: 1DI + 1DO + RS485
B: 2DI + 2DO + RS485	
显示方式 Display	(无, Nothing): LED
	Y: LCD
备注: 1) GD90xx系列产品无按键、无输出。 2) LCD显示的产品其辅助电源接线端子编号为15、16。	
Remark: 1) GD90xx series products no button, without output. 2) Power terminal blocks numbered 15,16 for LCD products.	

# 三交流电流多功能数显表

## Three AC Current Multi-function Digital Meter

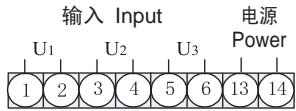
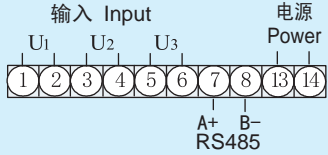
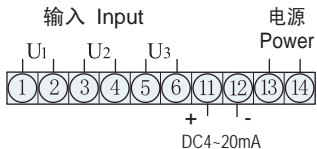
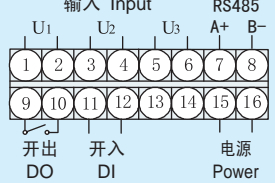
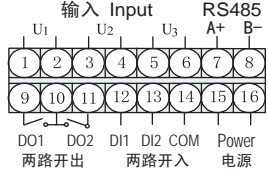
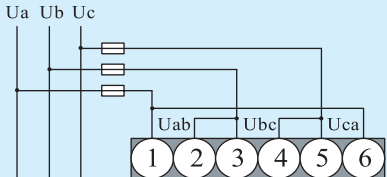
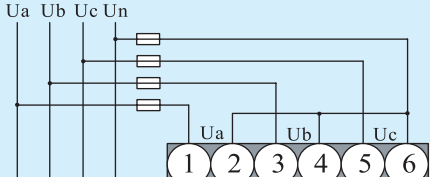
图一 Picture 1	图二 Picture 2	图三 Picture 3	图四 Picture 4	图五 Picture 5
				
外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm	外形尺寸: 72×72×73mm 开孔尺寸: 68×68mm Dimension: 72×72×73mm Trepanning: 68×68mm	外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm	外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm	外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm

型号 Model	外形图 Pictures	功能 Function	接线图 Connecting
GD9000	图一 Picture 1	4位纯数显表 4 bits display only	输入 Input      电源 Power 
GD9100	图二 Picture 2		
GD9200	图三 Picture 3		
GD9300	图四 Picture 4		
GD9300Y	图五 Picture 5		
GD9101	图二 Picture 2	4位数显表 + RS485 4 bits display + RS485	输入 Input      电源 Power 
GD9201	图三 Picture 3		
GD9301	图四 Picture 4		
GD9301Y	图五 Picture 5		
GD9103	图二 Picture 2	4位数显表 + DC4~20mA (一路) 4 bits display and DC4~20mA analog output	输入 Input      电源 Power 
GD9203	图三 Picture 3		
GD9303	图四 Picture 4		
GD9303Y	图五 Picture 5		
GD930A	图四 Picture 4	一路开入(遥信) + 一路开出(自控) + RS485 1 DI + 1 DO + RS485	输入 Input      RS485 
GD930AY	图五 Picture 5		
GD930B	图四 Picture 4	两路开入(遥信) + 两路开出(自控) + RS485 2 DI + 2 DO + RS485	输入 Input      RS485 
GD930BY	图五 Picture 5		

# 三交流电压多功能数显表

## Three AC Voltage Multi-function Digital Meter

图一 Picture 1	图二 Picture 2	图三 Picture 3	图四 Picture 4	图五 Picture 5
				
外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm	外形尺寸: 72×72×73mm 开孔尺寸: 68×68mm Dimension: 72×72×73mm Trepanning: 68×68mm	外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm	外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm	外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm

型号 Model	外形图 Pictures	功能 Function	接线图 Connecting
GD9010	图一 Picture 1	4位纯数显表 4 bits display only	输入 Input      电源 Power 
GD9110	图二 Picture 2		
GD9210	图三 Picture 3		
GD9310	图四 Picture 4		
GD9310Y	图五 Picture 5		
GD9111	图二 Picture 2	4位数显表 + RS485 4 bits display + RS485	输入 Input      电源 Power 
GD9211	图三 Picture 3		
GD9311	图四 Picture 4		
GD9311Y	图五 Picture 5		
GD9113	图二 Picture 2	4位数显表 + DC4~20mA (一路) 4 bits display and DC4~20mA analog output	输入 Input      电源 Power 
GD9213	图三 Picture 3		
GD9313	图四 Picture 4		
GD9313Y	图五 Picture 5		
GD931A	图四 Picture 4	一路开入 (遥信) + 一路开出 (自控) + RS485 1 DI + 1 DO + RS485	输入 Input      RS485 
GD931AY	图五 Picture 5		
GD931B	图四 Picture 4	两路开入 (遥信) + 两路开出 (自控) + RS485 2 DI + 2 DO + RS485	输入 Input      RS485 
GD931BY	图五 Picture 5		
 <p>三相三线接线图 Connecting for 3P3W System</p>		 <p>三相四线接线图 Connecting for 3P4W System</p>	

# 三交流电压和电流组合多功能数显表

## Three AC V&I Combined Multi-function Digital Meter

### 特点 Features

- ◆ 同时测量一回电力线路的三个电压和三个电流,具有三交流电压多功能数显表和三交流电流多功能数显表的功能,可通过人工或自动切换显示电流或电压。
- ◆ 精度高,电磁兼容性好,外形美观,性价比优。
- ◆ Measuring the three-phase voltage and / or three-phase current simultaneously, Display current and voltage alternately by Manual or automatic operation
- ◆ High measurement accuracy, good electronic compatibility, and excellent in ppearance.

### 产品图 Picture



外形尺寸: 96×96×98mm    Dimension: 96×96×98mm  
 安装开孔尺寸: 92×92mm    Trepanning: 92×92mm

型号 Model	功能 Function	三相四线接线图 Connecting for 3P4W System	三相三线接线图 Connecting for 3P3W System
GD9320	四位纯数显 4 bits display only		
GD9321	4位数显 + RS485 4 bits display + RS485		
GD9322	4位数显 + 一路开出(自控) 4 bits display + 1DO		
GD9323	4位数显 + 1AO 4 bits display + 1AO		

# 单相多功能数显表



## Muti-function Digital Display Meter


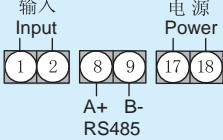
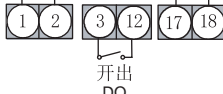
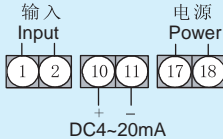
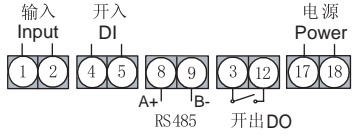
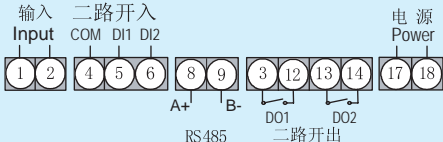
概述 Introduction		型号定义规则 Model description																																					
<p>GD8000系列单量多功能数显表是传统数显仪表的更新换代产品。本产品除具有传统产品的显示功能外，还具有可编程功能, 4~20mA模拟量输出，RS485通讯接口和开关量输出等功能。具有精度高，电磁兼容性好，外形美观等特点。</p> <p>GD8000 series of the voltage, current multi-function meters is a traditional digital meter of the replacement products. This product has the function of traditional products, also has programmable functions, DC4~20mA analog output, RS-485 communication interface port and the switching signal output function. It has high accuracy, excellent EMC, and pleasing in appearance and so on.</p>		<p>GD8- 外型代码 - 产品代码 - 输出代码 - 显示方式 GD8- Dimension - Product code - Function code - Display</p>																																					
<h3>技术参数 Technical Parameter</h3> <table border="1"> <tr> <td>可编程功能 Programmable</td> <td>PT、CT变比，通讯地址，波特率等参数 PT,CT Ratio, Communication add, Baud rate and other parameters.</td> </tr> <tr> <td>精度等级 Accuracy</td> <td>0.5级，频率0.2级 0.5 Class, Frequency 0.2 Class</td> </tr> <tr> <td>显示位数 Display bits</td> <td>四位(直流电量为4½位) 4 bits (4½ bits for DC)</td> </tr> <tr> <td>标称输入 Rated input</td> <td>电流：1A,5A;电压：100V,220V,380V; 温度：PT100,J,K,T,E等热电偶。 Current: 1A,5A; Voltage: 100V, 220V, 380V; Temperature: PT100,J,K,T,E thermocouple.</td> </tr> <tr> <td>过量程 Over Range</td> <td>电流：1.2倍连续, 10倍/10秒；电压：2倍连续 Current: Continual 1.2Times, 10Times/10s; Voltage: Continual 2 Times</td> </tr> <tr> <td>频率 Frequency</td> <td>50Hz / 60Hz ±10%</td> </tr> <tr> <td>辅助电源 Power Supply</td> <td>AC220V±20% 或 DC100~300V (定制) AC220V±20% or DC100~300V (Customization)</td> </tr> <tr> <td>功耗 Consumption</td> <td>&lt; 3VA</td> </tr> <tr> <td>绝缘强度 Insulation strength</td> <td>2kV/min.2mA</td> </tr> <tr> <td>绝缘电阻 Insulation resistance</td> <td>≥100MΩ</td> </tr> <tr> <td>平均无故障工 作时间 MTBF</td> <td>≥50000Hrs</td> </tr> <tr> <td>工作条件 Working condition</td> <td>温度：-25~55℃，湿度：&lt;98% Temperature: -25~55℃, Humidity: &lt;98%</td> </tr> <tr> <td>变送输出 Real-time Output</td> <td>DC4~20mA, 负载能力：≤400Ω DC4~20mA, Load resistance: ≤400Ω</td> </tr> <tr> <td>数据输出 Data output</td> <td>RS-485接口输出 (ModBus-RTU协议) RS-485 Communication Port (ModBus-RTU Protocol)</td> </tr> <tr> <td>开关量输入 Switching input</td> <td>外部有源接点 (遥信) 输入：AC/DC 220V Remote signal input (self power supply): AC/DC 220V</td> </tr> <tr> <td>开关量输出 Switching output (self control)</td> <td>常开接点输出：AC 250V / DC 30V, 5A Normally open contact output: AC 250V/DC 30V, 5A</td> </tr> </table>		可编程功能 Programmable	PT、CT变比，通讯地址，波特率等参数 PT,CT Ratio, Communication add, Baud rate and other parameters.	精度等级 Accuracy	0.5级，频率0.2级 0.5 Class, Frequency 0.2 Class	显示位数 Display bits	四位(直流电量为4½位) 4 bits (4½ bits for DC)	标称输入 Rated input	电流：1A,5A;电压：100V,220V,380V; 温度：PT100,J,K,T,E等热电偶。 Current: 1A,5A; Voltage: 100V, 220V, 380V; Temperature: PT100,J,K,T,E thermocouple.	过量程 Over Range	电流：1.2倍连续, 10倍/10秒；电压：2倍连续 Current: Continual 1.2Times, 10Times/10s; Voltage: Continual 2 Times	频率 Frequency	50Hz / 60Hz ±10%	辅助电源 Power Supply	AC220V±20% 或 DC100~300V (定制) AC220V±20% or DC100~300V (Customization)	功耗 Consumption	< 3VA	绝缘强度 Insulation strength	2kV/min.2mA	绝缘电阻 Insulation resistance	≥100MΩ	平均无故障工 作时间 MTBF	≥50000Hrs	工作条件 Working condition	温度：-25~55℃，湿度：<98% Temperature: -25~55℃, Humidity: <98%	变送输出 Real-time Output	DC4~20mA, 负载能力：≤400Ω DC4~20mA, Load resistance: ≤400Ω	数据输出 Data output	RS-485接口输出 (ModBus-RTU协议) RS-485 Communication Port (ModBus-RTU Protocol)	开关量输入 Switching input	外部有源接点 (遥信) 输入：AC/DC 220V Remote signal input (self power supply): AC/DC 220V	开关量输出 Switching output (self control)	常开接点输出：AC 250V / DC 30V, 5A Normally open contact output: AC 250V/DC 30V, 5A	<h3>外形代码 Dimension code</h3> <table border="1"> <tr> <td>0: 48 × 48 × 100(mm)</td> </tr> <tr> <td>2: 120 × 120 × 81(mm)</td> </tr> <tr> <td>3: 96 × 96 × 98(mm)</td> </tr> <tr> <td>4: 96 × 48 × 112(mm)</td> </tr> </table>		0: 48 × 48 × 100(mm)	2: 120 × 120 × 81(mm)	3: 96 × 96 × 98(mm)	4: 96 × 48 × 112(mm)
可编程功能 Programmable	PT、CT变比，通讯地址，波特率等参数 PT,CT Ratio, Communication add, Baud rate and other parameters.																																						
精度等级 Accuracy	0.5级，频率0.2级 0.5 Class, Frequency 0.2 Class																																						
显示位数 Display bits	四位(直流电量为4½位) 4 bits (4½ bits for DC)																																						
标称输入 Rated input	电流：1A,5A;电压：100V,220V,380V; 温度：PT100,J,K,T,E等热电偶。 Current: 1A,5A; Voltage: 100V, 220V, 380V; Temperature: PT100,J,K,T,E thermocouple.																																						
过量程 Over Range	电流：1.2倍连续, 10倍/10秒；电压：2倍连续 Current: Continual 1.2Times, 10Times/10s; Voltage: Continual 2 Times																																						
频率 Frequency	50Hz / 60Hz ±10%																																						
辅助电源 Power Supply	AC220V±20% 或 DC100~300V (定制) AC220V±20% or DC100~300V (Customization)																																						
功耗 Consumption	< 3VA																																						
绝缘强度 Insulation strength	2kV/min.2mA																																						
绝缘电阻 Insulation resistance	≥100MΩ																																						
平均无故障工 作时间 MTBF	≥50000Hrs																																						
工作条件 Working condition	温度：-25~55℃，湿度：<98% Temperature: -25~55℃, Humidity: <98%																																						
变送输出 Real-time Output	DC4~20mA, 负载能力：≤400Ω DC4~20mA, Load resistance: ≤400Ω																																						
数据输出 Data output	RS-485接口输出 (ModBus-RTU协议) RS-485 Communication Port (ModBus-RTU Protocol)																																						
开关量输入 Switching input	外部有源接点 (遥信) 输入：AC/DC 220V Remote signal input (self power supply): AC/DC 220V																																						
开关量输出 Switching output (self control)	常开接点输出：AC 250V / DC 30V, 5A Normally open contact output: AC 250V/DC 30V, 5A																																						
0: 48 × 48 × 100(mm)																																							
2: 120 × 120 × 81(mm)																																							
3: 96 × 96 × 98(mm)																																							
4: 96 × 48 × 112(mm)																																							
		<h3>产品代码 Product Code</h3> <table border="1"> <tr> <td>0: 单交流电流 Single phase AC Current</td> </tr> <tr> <td>1: 单交流电压 Single phase AC Voltage</td> </tr> <tr> <td>2: 单直流电流 One route DC Current</td> </tr> <tr> <td>3: 单直流电压 One route DC Voltage</td> </tr> <tr> <td>4: 频率 Frequency</td> </tr> <tr> <td>5: 单相功率因素 Single phase power factor</td> </tr> <tr> <td>6: 温度 Temperature</td> </tr> <tr> <td>8: 全电量 All of the electric parameters</td> </tr> </table>		0: 单交流电流 Single phase AC Current	1: 单交流电压 Single phase AC Voltage	2: 单直流电流 One route DC Current	3: 单直流电压 One route DC Voltage	4: 频率 Frequency	5: 单相功率因素 Single phase power factor	6: 温度 Temperature	8: 全电量 All of the electric parameters																												
0: 单交流电流 Single phase AC Current																																							
1: 单交流电压 Single phase AC Voltage																																							
2: 单直流电流 One route DC Current																																							
3: 单直流电压 One route DC Voltage																																							
4: 频率 Frequency																																							
5: 单相功率因素 Single phase power factor																																							
6: 温度 Temperature																																							
8: 全电量 All of the electric parameters																																							
		<h3>输出代码 Function code</h3> <table border="1"> <tr> <td>0: 无输出 (Display only)</td> </tr> <tr> <td>1: RS485</td> </tr> <tr> <td>2: 1DO</td> </tr> <tr> <td>3: 1AO</td> </tr> <tr> <td>4: 1DO + RS485</td> </tr> <tr> <td>5: 1AO + RS485</td> </tr> <tr> <td>6: 1DO + 1AO</td> </tr> <tr> <td>7: 1DO + 1AO + RS485</td> </tr> <tr> <td>8: 2DO + 1AO</td> </tr> <tr> <td>9: 2DO + RS485</td> </tr> <tr> <td>A: 1DI + 1DO + RS485</td> </tr> <tr> <td>B: 2DI + 2DO + RS485</td> </tr> </table>		0: 无输出 (Display only)	1: RS485	2: 1DO	3: 1AO	4: 1DO + RS485	5: 1AO + RS485	6: 1DO + 1AO	7: 1DO + 1AO + RS485	8: 2DO + 1AO	9: 2DO + RS485	A: 1DI + 1DO + RS485	B: 2DI + 2DO + RS485																								
0: 无输出 (Display only)																																							
1: RS485																																							
2: 1DO																																							
3: 1AO																																							
4: 1DO + RS485																																							
5: 1AO + RS485																																							
6: 1DO + 1AO																																							
7: 1DO + 1AO + RS485																																							
8: 2DO + 1AO																																							
9: 2DO + RS485																																							
A: 1DI + 1DO + RS485																																							
B: 2DI + 2DO + RS485																																							
		<h3>显示方式 Display</h3> <table border="1"> <tr> <td>(无, Nothing): LED</td> </tr> <tr> <td>Y: LCD</td> </tr> </table>		(无, Nothing): LED	Y: LCD																																		
(无, Nothing): LED																																							
Y: LCD																																							



# 单交流电流智能数显表



## Single Phase AC Current Digital Meter

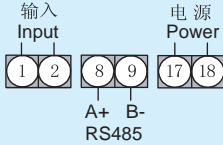
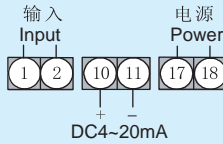
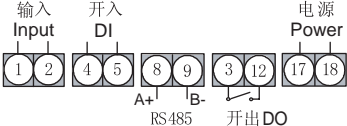
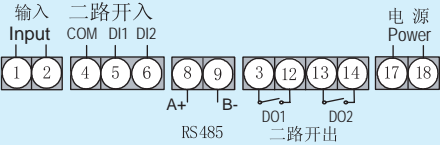
图一 Picture 1	图二 Picture 2	图三 Picture 3	图四 Picture 4
 <p>外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm</p>	 <p>外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm</p>	 <p>外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm</p>	 <p>外形尺寸: 96×48×112mm 开孔尺寸: 91×45mm Dimension: 96×48×112mm Trepanning: 91×45mm</p>

型号 Model	外形图 Piures	功能 Function	接线图 Connecting
GD8000 GD8000Y	图一 Picture 1	4 位纯数显表 4 bits display	输入 电源 Input Power 
GD8200	图二 Picture 2		
GD8300 GD8300Y	图三 Picture 3		
GD8400	图四 Picture 4		
GD8001 GD8001Y	图一 Picture 1	4 位数显 + RS485 4 Bits Display + RS485	输入 电源 Input Power 
GD8201	图二 Picture 2		
GD8301 GD8301Y	图三 Picture 3		
GD8401	图四 Picture 4		
GD8202	图二 Picture 2	4位数显 + 1路开出(自控) 4 bits display + 1DO	输入 电源 Input Power 
GD8302 GD8302Y	图三 Picture 3		
GD8402	图四 Picture 4		
GD8003 GD8003Y	图一 Picture 1	4位数显 + DC4~20mA 4 Bits Display + DC4~20mA	输入 电源 Input Power 
GD8203	图二 Picture 2		
GD8303 GD8303Y	图三 Picture 3		
GD8403	图四 Picture 4		
GD830A GD830AY	图三 Picture 3	1路开入(遥信) + 1路开出(自控) + RS485 1DI + 1DO + RS485	输入 开入 电源 Input DI Power 
GD830B GD830BY	图三 Picture 3	2路开入(遥信) + 2路开出(自控) + RS485 2DI + 2DO + RS485	输入 二路开入 电源 Input COM DI1 DI2 Power 

# 单交流电压智能数显表

## Single Phase AC Voltage Digital Panel Meter



图一	Picture 1	图二	Picture 2	图三	Picture 3	图四	Picture 4
 <p>外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm</p>		 <p>外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm</p>		 <p>外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm</p>		 <p>外形尺寸: 96×48×112mm 开孔尺寸: 91×45mm Dimension: 96×48×112mm Trepanning: 91×45mm</p>	

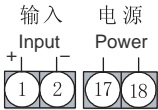
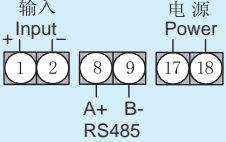
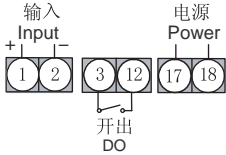
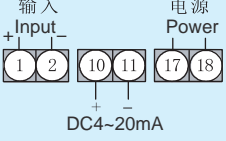
型号 Model	外形图 Pictures	功能 Function	接线图 Connecting
GD8010 GD8010Y	图一 Picture 1	4 位纯数显表 4 Bits Display	输入 Input    电源 Power 
GD8210	图二 Picture 2		
GD8310 GD8310Y	图三 Picture 3		
GD8410	图四 Picture 4		
GD8011 GD8011Y	图一 Picture 1	4 位数显 + RS485 4 Bits Display + RS485	输入 Input    电源 Power 
GD8211	图二 Picture 2		
GD8311 GD8311Y	图三 Picture 3		
GD8411	图四 Picture 4		
GD8212	图二 Picture 2	4 位数显 + 一路开出 (自控) 4 Bits Display + 1DO	输入 Input    电源 Power 
GD8312 GD8312Y	图三 Picture 3		
GD8412	图四 Picture 4		
GD8013 GD8013Y	图一 Picture 1	4 位数显 + DC4 ~ 20mA 4 Bits Display + DC4~20mA	输入 Input    电源 Power 
GD8213	图二 Picture 2		
GD8313 GD8313Y	图三 Picture 3		
GD8413	图四 Picture 4		
GD831A GD831AY	图三 Picture 3	一路开入 (遥信) + 一路开出 (自控) + RS485 1DI + 1DO + RS485	输入 Input    开入 DI    电源 Power 
GD831B GD831BY	图三 Picture 3	二路开入 (遥信) + 二路开出 (自控) + RS485 2DI + 2DO + RS485	输入 Input    二路开入    电源 Power Input    COM DI1 DI2 



# 直流电流智能数显表


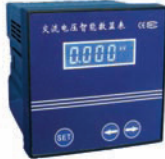

## DC Current Digital Meter


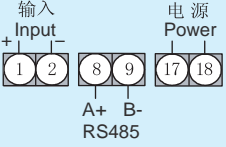
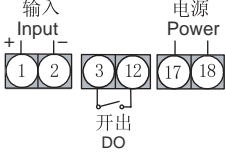
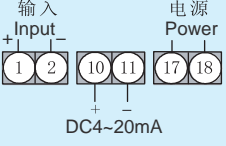
图一 Picture 1	图二 Picture 2	图三 Picture 3	图四 Picture 4
 <p>外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm</p>	 <p>外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm</p>	 <p>外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm</p>	 <p>外形尺寸: 96×48×112mm 开孔尺寸: 91×45mm Dimension: 96×48×112mm Trepanning: 91×45mm</p>

型号 Model	外形图 Pictures	功能 Function	接线图 Connecting
YW8020 YW8020Y	图一 Picture 1	4½ 纯数显表 4½ Bits Display	输入 电源 Input Power 
YW8220	图二 Picture 2		
YW8320 YW8320Y	图三 Picture 3		
YW8420	图四 Picture 4		
YW8021 YW8021Y	图一 Picture 1	4½ 数显 + RS485 4½ Bits Display + RS485	输入 电源 Input Power 
YW8221	图二 Picture 2		
YW8321 YW8321Y	图三 Picture 3		
YW8421	图四 Picture 4		
YW8222	图二 Picture 2	4½ 数显 + 一路开出(自控) 4½ Bits Display + 1DO	输入 电源 Input Power 
YW8322 YW8322Y	图三 Picture 3		
YW8422	图四 Picture 4		
YW8223	图二 Picture 2	4½ 数显 + DC4~20mA 4½ Bits Display + DC4~20mA	输入 电源 Input Power 
YW8323 YW8323Y	图三 Picture 3		
YW8423	图四 Picture 4		

# 直流电压智能数显表

## DC Voltage Digital Meter

图一	Picture 1	图二	Picture 2	图三	Picture 3	图四	Picture 4
							
外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm		外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm		外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm		外形尺寸: 96×48×112mm 开孔尺寸: 91×45mm Dimension: 96×48×112mm Trepanning: 91×45mm	

型号 Model	外形图 Pictures	功能 Function	接线图 Connecting
GD8030 GD8030Y	图一 Picture 1	4½ 纯数显表 4½ Bits Display	输入 Input      电源 Power 
GD8230	图二 Picture 2		
GD8330 GD8330Y	图三 Picture 3		
GD8430	图四 Picture 4		
GD8031 GD8031Y	图一 Picture 1	4½ 数显 + RS485 4½ Bits Display + RS485	输入 Input      电源 Power 
GD8231	图二 Picture 2		
GD8331 GD8331Y	图三 Picture 3		
GD8431	图四 Picture 4		
GD8232	图二 Picture 2	4½ 数显 + 一路开出 (自控) 4½ Bits Display + 1DO	输入 Input      电源 Power 
GD8332 GD8332Y	图三 Picture 3		
GD8432	图四 Picture 4		
GD8233	图二 Picture 2	4½ 数显 + DC4~20mA 4½ Bits Display + DC4~20mA	输入 Input      电源 Power 
GD8333 GD8333Y	图三 Picture 3		
GD8433	图四 Picture 4		

# 频率智能数显表

## Frequency Digital Meter

图一	Picture 1	图二	Picture 2	图三	Picture 3	图四	Picture 4
 <p>外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm</p>		 <p>外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm</p>		 <p>外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm</p>		 <p>外形尺寸: 96×48×112mm 开孔尺寸: 91×45mm Dimension: 96×48×112mm Trepanning: 91×45mm</p>	
型号 Model	外形图 Pictures	功能 Function		接线图 Connecting			
GD8040 GD8040Y	图一 Picture 1	4 位纯数显表 4 Bits Displays		输入 Input      电源 Power 			
GD8240	图二 Picture 2						
GD8340 GD8340Y	图三 Picture 3						
GD8440	图四 Picture 4						
GD8043 GD8043Y	图一 Picture 1	4 位数显 + DC4~20mA 4 Bits Displays + DC4~20mA		输入 Input      电源 Power 			
GD8243	图二 Picture 2						
GD8343 GD8343Y	图三 Picture 3						
GD8443	图四 Picture 4						

# 功率因数智能数显表

## Power Factor Digital Meter

图一	Picture 1	图二	Picture 2	图三	Picture 3	图四	Picture 4
 <p>外形尺寸: 48×48×100mm 开孔尺寸: 45×45mm Dimension: 48×48×100mm Trepanning: 45×45mm</p>		 <p>外形尺寸: 120×120×81mm 开孔尺寸: 111×111mm Dimension: 120×120×81mm Trepanning: 111×111mm</p>		 <p>外形尺寸: 96×96×98mm 开孔尺寸: 92×92mm Dimension: 96×96×98mm Trepanning: 92×92mm</p>		 <p>外形尺寸: 96×48×112mm 开孔尺寸: 91×45mm Dimension: 96×48×112mm Trepanning: 91×45mm</p>	
型号 Model	外形图 Pictures	功能 Function		接线图 Connecting			
GD8050 GD8050Y	图一 Picture 1	4 位纯数显表 4 Bits Display		Uin      Iin      电源 Power 			
GD8250	图二 Picture 2						
GD8350 GD8350Y	图三 Picture 3						
GD8450	图四 Picture 4						

