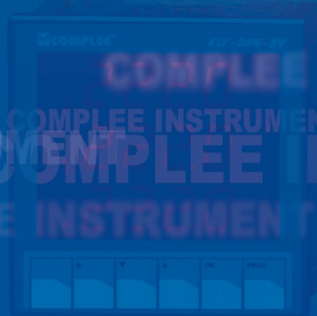




上海康比利仪表有限公司

SHANGHAI COMPLEE INSTRUMENT CO., LTD.

Digital Parameter Meter 数字显示电测量仪表





Complee *profile*

Shanghai Complee Instrument Co., Ltd. (short for Complee), is a member of National Standardization Committee for Electrical Meters & Instruments, is a leading manufacturer specializing in various kinds of electrical measuring instruments and current transformers and Hall Effect sensors.

In 1995, Complee was established in Zhejiang Province, and transferred its headquarter to Songjiang Technology Zone in Shanghai in 2004, with new factory area of 18000 m² and workshop area of 10000m². Complee has the excellent engineers and mould-making technicians team, which make a strong research and development ability. Complee own sound quality management system, manufacturing and quality control ability.

Complee has owned the ISO9001:2008, CE, CB and KEMA-KEUR certificates. Complee's marine meters are conferred by Det Norske Veritas (DNV), Germanischer Lloyd (GL) and China Classification Society (CCS), and its explosion-proof meters has gained National PCEC Anti-explosion Certificate.

Complee has established a cooperative R&D and Sales relationship with companies from Germany, U.S.A. etc. Complee's products have been enjoying the lead both at home and abroad. Complee's panel meters conform to IEC60051, IEC61010, and Digital Parameter Meters conform to GB/T22264-2008, and the current transformers comply with IEC61869 and GB20840.KLY series which export to Germany are made according to DIN43700 and DIN61010.

Complee's products are widely used in military, aviation, high-speed railway, subway, shipping, oil, chemical industry, welding, architecture, industrial equipment, transmission and distribution, etc. and gain high reputations and trust. Moreover, We are honored to be chosen by GMW, ABB and SIEMENS to be their supplier.

By adhering to "quality first, customer foremost", Complee cordially serves its domestic and oversea markets to cast a well-known international brand "Complee" based on its consistent efforts for exploitation and innovation.





»» 公司简介

上海康比利仪表有限公司（以下简称康比利公司）是全国电工仪器仪表标准化技术委员会的成员之一，专业生产各种安装式电测量仪表、互感器及传感器等产品。

康比利公司于1995年在浙江创立，2004年公司总部迁移上海松江科技园区。公司占地18000 m²，厂房面积10000 m²。康比利拥有优秀的工程技术团队和优秀的模具制造团队，具有强大的研发能力。康比利公司拥有完善的质量管理体系，强大的生产能力和质量控制能力。

康比利公司通过了ISO9001-2008认证，仪表产品已通过Intertek公司的CE和CB认证，并获得KEMA-KEUR认证证书。船用仪表获得了中国船级社CCS型式认可证书、挪威船级社DNV.GL认证证书和德国劳氏船级社GL认证证书。防爆产品获得了中国PCEC防爆合格证书。

康比利公司和德国、美国等国家的仪表同行建立了生产、销售和共同研发的良好关系，使康比利产品的质量和技术在国内同行中始终处于领先水平，在国际同行业中处于一流水平。康比利公司仪表产品严格按照IEC60051、IEC61010国际标准和GB/T7676-1998国家标准生产，数字表产品按照GB/T22264-2008标准生产，互感器产品严格按照IEC61869国际标准和GB20840国家标准生产。

康比利产品被广泛应用在国际和国内的航天航空，高速铁路，地铁，船舶，石油，化工，焊接，建筑，工业装备，输配电等各个领域的设备上，并获得了高度好评。是ABB、SIEMENS、德国GMW等国际著名公司的长期配套供应商。

康比利公司始终以“质量第一，顾客至上”为方针，诚心服务于国内外市场的各个领域，以创立国际知名品牌为战略目标，不断开拓创新，发展前进。

Certificate Qualification

资质证书

CE
CB

KEMA

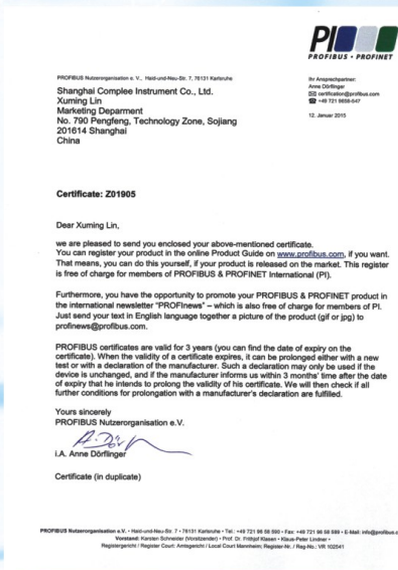
CCS

DNV

GL

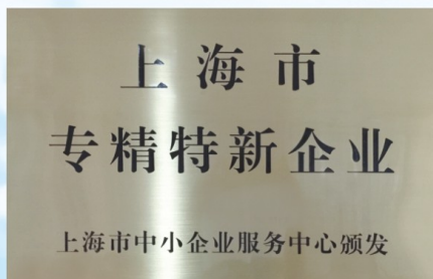
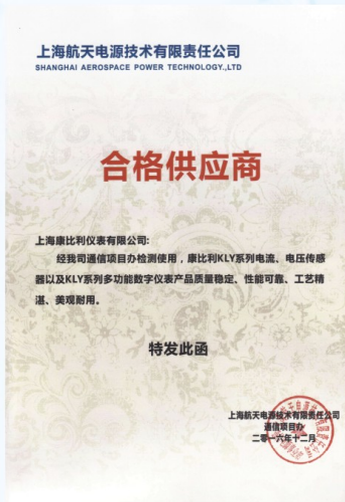
PCEC

荣誉只表明昨天，立足今天，我们奋力铸造优良品质.....



Science and Technology Molecule, High Quality.

Famous Brand, Faithfull Service 科技成果，优质产品，知名品牌，真诚服务.....



Digital Parameter Meter

数字显示电测量仪表

01



Digital Intelligent Power Meter

数字多功能电力仪表

01



Digital Three-row Combination Display Meter

数字式三排组合显示表

03



Square Panel Digital Ammeter

方型数字仪表

04



Rectangular Panel Digital Ammeter

矩型数字仪表

06



DIN-Rail Digital Meter

导轨型数字仪表

07



Compact Digital Meter

小型数字仪表

07



Square panel round barrel digital meter

方圆型数字仪表

07

Connection Diagram 接线图

08

Comply with the National Standard GB/T 22264-2008.

Digital AC/DC Ammeter and Voltmeter

> Measuring and displaying the current and voltage in electric power network and automation control system. Owning the advantages of direct-reading, high accuracy, stability and anti-vibration.

Digital Frequency Meter

> This kind of meter is widely used in power systems and other systems, measuring and displaying frequency value.

Digital Power Factor Meter

> Measuring and displaying the power factor in three-phase system with balanced load or single-phase system.

Digital Power Meter

> Measuring and displaying the active power and reactive power in balanced or unbalanced electric circuit.

Digital Three-row Combination Display Meter

> Simultaneously measuring three-phase current or voltage.
Simultaneously measuring current, voltage, frequency (KLY-D120A.V.F).

Digital Intelligent Power Meter

> Digital Multi-function Power Meter has a multi-parameter measurement, harmonic analysis function and a variety of optional module extensions, such as RS485 MODBUS communication, analog output, relay output, Ethernet communication, PT100 temperature measurement, digital input, pulse output, profibus-DP communication and other functions, and various sizes available, widely used in power supply and distribution system.

产品参照GB/T22264-2008标准生产。

数字式交直流电流电压表

> 适用于电力系统、自动化控制系统中对电流、电压的测量和显示，具有显示直观、精度高、稳定性好、抗振动等优点。

数字式频率表

> 产品广泛应用于电力系统以及其它领域中，实现对频率量的测量和显示。

数字式功率因数表

> 适用于三相平衡负载电网线路或单相线路中的功率因数的测量和显示。

数字式功率表

> 适用于平衡或不平衡电网线路中有功功率和无功功率的测量和显示。

数字式三排组合显示表

> 同时测量三相电流或电压。
同时测量电流、电压、频率(KLY-D120A.V.F)。

数字多功能电力仪表

> 数字多功能电力仪表具有多参数测量以及谐波分析功能，可以多个可选模块功能扩展，如扩展RS485 MODBUS通信、模拟量输出、继电器输出、以太网通信、PT100温度测量、数字量输入、脉冲输出、profibus-DP通讯等功能，并且多个外形尺寸可选，广泛应用于供电系统的各个领域。

Digital Intelligent Power Meter 数字多功能电力仪表



1. Enterprise Code 企业识别码: KLY

2. Structure Type Code 结构型式代码: D

3. Outline Dimension Code 外形尺寸代码: 96, Square type 方形 96 × 96
120, Square type 方形 120 × 120
144, Square type 方形 144 × 144

4. Digital Intelligent Power Meter Code 数字多功能电力仪表识别码: M

5. Display Type 显示类型: C, LCD display 显示
E, LED display 显示

6. Case style Description 外壳风格说明: 1. Front panel thickness 16.3mm, LCD display, only size 96 is optional
1. 前面板厚度 16.3mm, LCD 显示, 仅外形尺寸 96 可选
2. Front panel thickness 5.8mm
2. 前面板厚度 5.8mm

7. Function Version Description: The default is 0. 功能版本说明: 默认为 0

8. Auxiliary Power 辅助电源: A (Default) 默认, AC100 ~ 400V/DC120V ~ 350V
B, DC24V

Digital Intelligent Power Meter 数字多功能电力仪表



KLY-D96-M-E2
KLY-D120-M-E2



KLY-D96-M-C1



KLY-D144-M-C2
KLY-D120-M-C2
KLY-D96-M-C2

Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Measurement Category 测量种类	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display 显示	可扩展模块
Digital Intelligent Power Meter 数字多功能电力仪表	KLY-D96-M-C1	Voltage电压: 20~400VAC (L-N相/中) 35~690VAC (L-L相相) Current电流: Primary measured maximum value 一次测最大值 99999A Secondary measured rated value 二次测额定值: 5A Frequency频率: 45~65Hz	Current 电流 Voltage电压 Frequency频率 Active Power 有功功率 Reactive Power 无功功率 Apparent Power 视在功率 Power Factor 功率因数 Voltage Unbalance 电压不平衡度 Current Unbalance 电流不平衡度 Temperature温度 Measurement of Electrical Energy 电能测量 Total Harmonic Distortion(THD) 总谐波失真 Harmonic Distortion 谐波失真度 Harmonic Analysis 谐波分析 (2-50times 次)	A:AC100V ~ 400V DC120V ~ 350V B:DC24V	I电流:0.2 U电压:0.2 F频率:0.1 P有功功率:0.5 Q无功功率:1.0 S视在功率:1.0 PF功率因数:0.5 Ep有功电度:0.5 Eq无功电度:2.0 Es视在电度:1.0 THD谐波畸变率:1.0	96(H) × 96(W) × 82.6(D) Cut-out Size 开口尺寸: 92(H) × 92(W)	4 Digitals LCD 液晶显示	RS485 MODBUS 通信模块 (Model型号: M4851A) 4-20mA或0-10V 模拟量输出模块 (Model型号: MTRS2) 继电器输出模块 (Model型号: MREL2A) 以太网通信模块 (Model型号: METH1A) PT100温度模块 (Model型号: MTEM3A) 数字量输入模块 (Model型号: MDIS8A) 脉冲输出模块 (Model型号: MPUL2A) Profibus-DP通讯模块 (Model型号: MPDP1A)
	KLY-D96-M-C2							
	KLY-D120-M-C2					120(H) × 120(W) × 82.6(D) Cut-out Size 开口尺寸: 113(H) × 113(W)	4 Digitals LED 数码管显示	
	KLY-D144-M-C2					144(H) × 144(W) × 82.6(D) Cut-out Size 开口尺寸: 138(H) × 138(W)		
	KLY-D96-M-E2					96(H) × 96(W) × 82.6(D) Cut-out Size 开口尺寸: 92(H) × 92(W)		
	KLY-D120-M-E2					120(H) × 120(W) × 82.6(D) Cut-out Size 开口尺寸: 113(H) × 113(W)		

Digital Three-row Combination Display Meter 数字式三排组合显示表



- Enterprise Code企业识别码: KLY
- Structure Type Code结构型式代码: D
- Outline Dimension Code外形尺寸代码: 96, Square type方形96×96
120, Square type方形120×120
- Instrument Function Identification Code仪表功能识别码: AVF, Digital three-row combination display current ,voltage ,Frequency
三排组合显示数字电流、电压、频率表(Only 120)
3V, 3P3W voltage parameters
3V, 三相三线电压等参数
3A, 3P3W current parameters
3A, 三相三线电流等参数
- Auxiliary Power辅助电源

Picture 图片	Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display Digits 显示位数	Others 其它
	Digital Three-row Combination Display Ammeter 三排显示数字电流表	KLY-D120-3A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC 110V ± 10% AC 220V ± 10% DC 24V	0.5	120(H) × 120(W) × 75(D) Cut-out Size 开口尺寸 113(H) × 113(W)	3 ½	Operating Frequency 工作频率: 50Hz, 60Hz
	Digital Three-row Combination Display Voltmeter 三排显示数字电压表	KLY-D120-3V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		3 ½	
	Digital Three-row Combination Display current, voltage, frequency 三排组合显示数字电流、电压、频率表	KLY-D120-I,AVF	AC 0...10V-0...500V DC 0...50mV-0...500V AC 0...10V-0...500V DC 0...50mV-0...500V 0...1Hz-0...9999Hz		A, V: 0.5 F: 0.1		3 ½	
	Three-phase Integrated Digital Meter 三相综合数字仪表	KLY-D96-3A KLY-D120-3A	Current 电流; Primary measured maximum value 一次测量最大值 99999A Secondary measured rated value 二次测量额定值: 5A	AC 100V~400V DC 120V~350V DC 24V	I 电流: 0.2	96(H) × 96(W) × 82.6(D) Cut-out Size 开口尺寸: 96(H) × 92(W) × 82.6(D) 120(H) × 120(W) × 82.6(D) Cut-out Size 开口尺寸: 113(H) × 113(W)	4 Digital LEDs 数码管显示	RS485 MODBUS 通信模块 (Model型号: M4851A) 4-20mA或 0-10V 模拟量输出 模块(Model 型号: MTR52) 继电器输出 模块(Model 型号: MREL2A) 数字量输入 模块 (Model型号: MD18A)
		KLY-D96-3V KLY-D120-3V	Voltage 电压; 20~400VAC (L-N相/中) 35~690VAC (L-L相/相)		U 电压: 0.2			

Square Panel, Rectangular Panel Digital Ammeter方型/矩型数字仪表



- 1. Enterprise Code 企业识别码: KLY、CP (only old products 仅老产品 72、96)
 - 2. Structure Type Code 结构型式代码: D
 - 3. Outline Dimension Code 外形尺寸代码: 3, Rectangle type 矩形 48×96
 - 72, Square type 方形 72×72 (new and old products coexist 新、老产品共存)
 - 96, Square type 方形 96×96 (new and old products coexist 新、老产品共存)
 - 120, Square type 方形 120×120
 - 9681, Rectangle type 矩形 48×96
 - 4. Product Description 产品说明: N, new products 新产品
 - None 无, old products 老产品
 - 5. Measurement Type 测量类型: A、V、F、PF、W、Var
 - 6. Input Signal 输入型号
 - 7. Display Type 显示类型
 - 8. Signal Type 信号类型: DC 直流, AC 交流
 - 9. Auxiliary Power 辅助电源
 - 10. Transmitting Output 变送输出: 0-20mA、4-20mA、0-10V、2-10V
 - When it's required, please write it, If no, please omit. 有需求时书写, 如无省略。
 - 11. Communication Mode 通讯方式: RS485
 - When it's required, please write it, If no, please omit. 有需求时书写, 如无省略
 - 12. Alarm Function 报警功能
 - When it's required, please write it, If no, please omit. 有需求时书写, 如无省略
- Roat: only new products have this function for item 10-12
- 备注: 10-12项仅新产品有此功能

Square Panel Digital Ammeter 方型数字仪表

Picture 图片	Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display Digits 显示位数	Others 其它			
	Digital Ammeter 数字电流表	KLY-D72N-A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC/DC 100-415V DC 24V	0.5	72(H) × 72(W) × 71(D) Cut-out Size 开口尺寸 68(H) × 68(W)	4	Operating Frequency 工作频率: 50Hz,60Hz Current or Voltage Ratio Settable 电流、电压 倍率可设置			
	Digital Voltmeter 数字电压表	KLY-D72N-V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		4				
	Digital Frequency Meter 数字频率表	KLY-D72N-F	0...1Hz-0...9999Hz		0.1		4				
	Digital Power Factor Meter 数字功率因数表	KLY-D72N-PF	0.5-1.0		0.5		4				
	Digital Active Power Meter 数字有功功率表	KLY-D72N-W	Measuring 1P power 单相功率 0-9999MW		0.5		4				
	Digital Reactive Power Meter 数字无功功率表	KLY-D72N-Var	Measuring 1P power 单相功率 0-9999MVar		0.5		4				
	Digital Ammeter 数字电流表	KLY-D96N-A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC/DC 100-415V DC 24V	0.5	96(H) × 96(W) × 71(D) Cut-out Size 开口尺寸 92(H) × 92(W)	4	Operating Frequency 工作频率: 50Hz,60Hz Current or Voltage Ratio Settable 电流、电压 倍率可设置			
	Digital Voltmeter 数字电压表	KLY-D96N-V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		4				
	Digital Frequency Meter 数字频率表	KLY-D96N-F	0...1Hz-0...9999Hz		0.1		4				
	Digital Power Factor Meter 数字功率因数表	KLY-D96N-PF	0.5-1.0		0.5		4				
	Digital Active Power Meter 数字有功功率表	KLY-D96N-W	Measuring 1P power 单相功率 0-9999MW		0.5		4				
	Digital Reactive Power Meter 数字无功功率表	KLY-D96N-Var	Measuring 1P power 单相功率 0-9999MVar		0.5		4				
	Digital Ammeter 数字电流表	CP-D72-A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC 110V ± 10% AC 220V ± 10% DC 24V	0.5	72(H) × 72(W) × 71(D) Cut-out Size 开口尺寸 68(H) × 68(W)	3 1/2	Operating Frequency 工作频率: 50Hz,60Hz			
	Digital Voltmeter 数字电压表	CP-D72-V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		3 1/2				
	Digital Frequency Meter 数字频率表	CP-D72-F	0...1Hz-0...9999Hz		0.1		4				
	Digital Ammeter 数字电流表	CP-D96-A	AC 0...100mA-0...10A DC 0...1mA-0...10A		AC 110V ± 10% AC 220V ± 10%		0.5		96(H) × 96(W) × 71(D)	3 1/2	Operating Frequency
	Digital Voltmeter 数字电压表	CP-D96-V	AC 0...10V-0...500V DC 0...50mV-0...500V				DC 24V			0.5	

Rectangular Panel Digital Ammeter 矩型数字仪表

Picture 图片	Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display Digits 显示位数	Others 其它
	Digital Ammeter 数字电流表	KLY-D9681 N-A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC/DC 100-415V DC 24V	0.5	48(H)×96(W) ×112(D) Cut-out Size 开口尺寸 44(H)×92(W)	4	Operating Frequency 工作频率: 50Hz,60Hz Current or Voltage Ratio Settable 电流、电压 倍率可设置
	Digital Voltmeter 数字电压表	KLY-D9681 N-V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		4	
	Digital Frequency Meter 数字频率表	KLY-D9681 N-F	0...1Hz-0...9999Hz		0.1		4	
	Digital Power Factor Meter 数字功率因数表	KLY-D9681 N-PF	0.5-1.0	AC/DC 100-415V DC 24V	0.5	48(H)×96(W) ×112(D) Cut-out Size 开口尺寸 44(H)×92(W)	4	Operating Frequency 工作频率: 50Hz,60Hz Current or Voltage Ratio Settable 电流、电压 倍率可设置
	Digital Active Power Meter 数字有功功率表	KLY-D9681 N-W	Measuring 1P power 单相功率 0-9999MW		0.5		4	
	Digital Reactive Power Meter 数字无功功率表	KLY-D9681 N-Var	Measuring 1P power 单相功率 0-9999MVar		0.5		4	
	Digital Ammeter 数字电流表	KLY-D3-A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC 110V ± 10% AC 220V ± 10% DC 24V	0.5	48(H)×96(W) ×112(D) Cut-out Size 开口尺寸 44(H)×92(W)	3 1/2 4 1/2	Operating Frequency 工作频率: 50Hz,60Hz
	Digital Voltmeter 数字电压表	KLY-D3-V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		3 1/2 4 1/2	
	Digital Frequency Meter 数字频率表	KLY-D3-F	0...1Hz-0...9999Hz		0.1		4	
	Digital Power Factor Meter 数字功率因数表	KLY-D3-PF	0.5-1.0	0.5	4			
	Digital Active Power Meter 数字有功功率表	KLY-D3-W	Measuring 1P/3P power 单相/三相功率 0-9999MW	0.5	3 1/2 4 1/2			
	Digital Reactive Power Meter 数字无功功率表	KLY-D3-Var	Measuring 1P/3P reactive power 单相/三相无功功率 0-9999MVar	0.5	3 1/2 4 1/2			

DIN-Rail, Compact, Square Panel Round Barrel Digital Meter 导轨型/小型/方圆型数字仪表



1. Enterprise Code 企业识别码: KLY

2. Structure Type Code 结构型式代码: D

3. Outline Dimension Code 外形尺寸代码: 365, Rectangle type 矩形 87.2 × 36.5

725, Rectangle type 矩形 87.2 × 36.5

842, Rectangle type 矩形 42 × 79

1101, Square Panel Round 方圆形 110 × 110

4. Measurement Type 测量类型: A、V

5. Input Signal 输入型号

6. Signal Type 信号类型: DC 直流, AC 交流

7. Auxiliary Power 辅助电源

DIN-Rail Digital Meter 导轨型数字仪表

Picture 图片	Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display Digits 显示位数	Others 其它
	Digital Ammeter 数字电流表	KLY-D365A	AC 0...100mA-0...10A DC 0...1mA-0...10A	A: AC110V ± 10% DC220V ± 10% B: DC24V	0.5	87.2(H) × 36.5(W) × 65.5(D) DIN Rail Size 导轨尺寸: 35	3	Operating Frequency 工作频率: 50Hz, 60Hz
	Digital Voltmeter 数字电压表	KLY-D365V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		3	
	Digital Ammeter 数字电流表	KLY-D725A	AC 0...100mA-0...10A DC 0...1mA-0...10A		0.5	87.2(H) × 372(W) × 68.5(D) DIN Rail Size 导轨尺寸: 35	3	
	Digital Voltmeter 数字电压表	KLY-D725V	AC 0...10V-0...500V DC 0...50mV-0...500V		0.5		3	

Compact Digital Meter 小型数字仪表

Picture 图片	Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display Digits 显示位数	Others 其它
	Digital Ammeter 数字电流表	KLY-D842A	AC 0...100mA-0...2A DC 0...1mA-0...2A	AC 12V	0.5	42(H) × 79(W) × 25(D) Cut-out Size 开口尺寸 39(H) × 76(W)	3 1/2	Operating Frequency 工作频率: 50Hz, 60Hz
	Digital Voltmeter 数字电压表	KLY-D842V	AC 0...10V-0...300V DC 0...50mV-0...300V	DC 5V, 12V	0.5		3 1/2	Adopting Encapsulation Crafts(G) 采用灌封工艺(G)

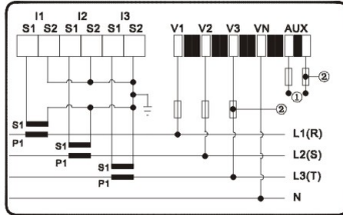
Ordering note: If high ingress protection (Encapsulation) is required, please add "G" behind the model number.

订货须知: 如需高防护等级(灌封工艺), 请在型号后加G字。

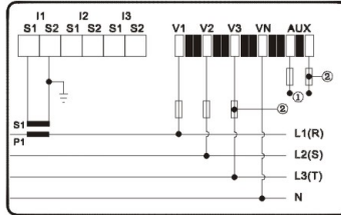
Square panel round barrel digital meter 方圆型数字仪表

Picture 图片	Product Description 产品描述 Technical Symbol 技术符号	Type 产品型号	Measurement Range 测量范围	Auxiliary Power 辅助电源	Accuracy Class 准确度等级	Dimension 外形尺寸	Display Digits 显示位数	Others 其它
	Digital Ammeter 数字电流表	KLY-D1101A	AC 0...100mA-0...10A DC 0...1mA-0...10A	AC/DC 85-260V	0.5	110(H) × 110(W) × 124(D)	3 1/2	Operating Frequency 工作频率: 50Hz, 60Hz
	Digital Voltmeter 数字电压表	KLY-D1101V	AC 0...10V-0...500V DC 0...50mV-0...500V	DC 24V	0.5	Cut-out Size 开口尺寸 φ 103	3 1/2	

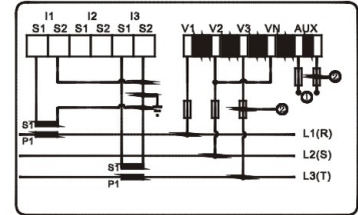
Connection Diagram 接线图



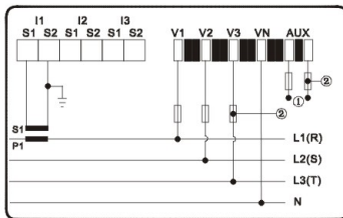
1. Digital intelligent power meter
(3p4w unbalanced load)
数字多功能电力仪表
(三相四线不平衡式负载)
KLY-D96/D120/D144-M-4u



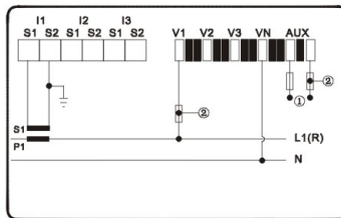
2. Digital intelligent power meter
(3p4w balanced load)
数字多功能电力仪表
(三相四线平衡式负载)
KLY-D96/D120/D144-M-4b



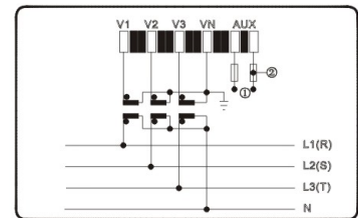
3. Digital intelligent power meter
(3p3w unbalanced load)
数字多功能电力仪表
(三相三线不平衡式负载)
KLY-D96/D120/D144-M-3u



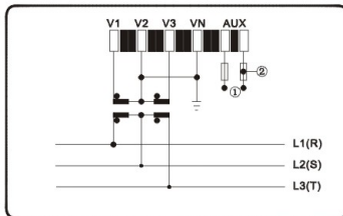
4. Digital intelligent power meter
(3p3w balanced load)
数字多功能电力仪表
(三相三线平衡式负载)
KLY-D96/D120/D144-M-3b



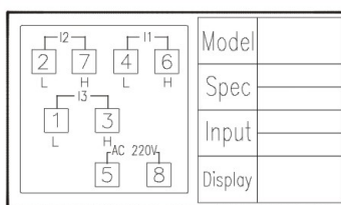
5. Digital intelligent power meter
(Single phase)
数字多功能电力仪表
(单相)
KLY-D96/D120/D144-M-1b



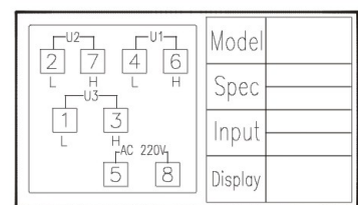
6. Digital intelligent power meter
(3p4w voltage transformer)
数字多功能电力仪表
(三相四线电压互感器)
KLY-D96/D120/D144-M



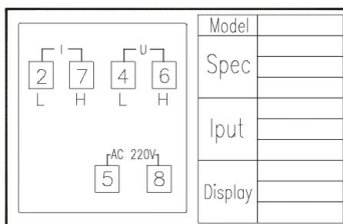
7. Digital intelligent power meter
(3p3w voltage transformer)
数字多功能电力仪表
(三相三线电压互感器)
KLY-D96/D120/D144-M



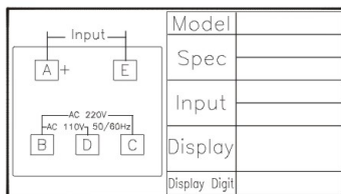
8. Digital ammeter
数字电流表
KLY-D120-3A



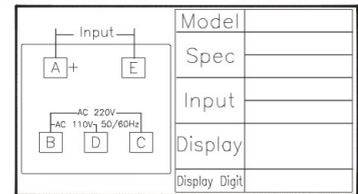
9. Digital voltmeter
数字电压表
KLY-D120-3V



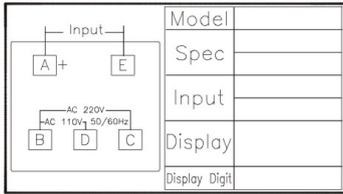
10. Digital ammeter, voltmeter, frequency
数字电流/电压/频率表
KLY-D120-A/V/F



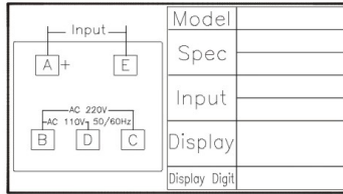
11. Digital ammeter
数字电流表
CP-D72A



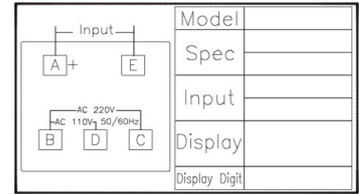
12. Digital voltmeter
数字电压表
CP-D72V



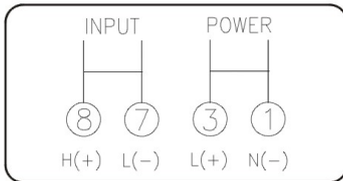
13. Digital frequency meter
数字频率表
CP-D72F



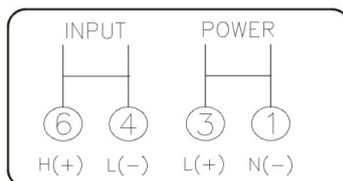
14. Digital ammeter
数字电流表
CP-D96A



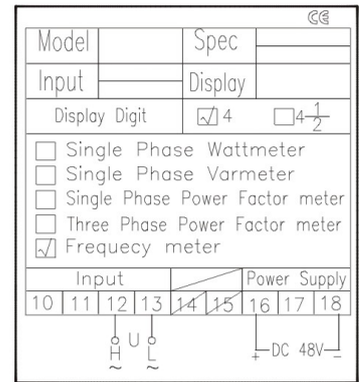
15. Digital voltmeter
数字电压表
CP-D96V



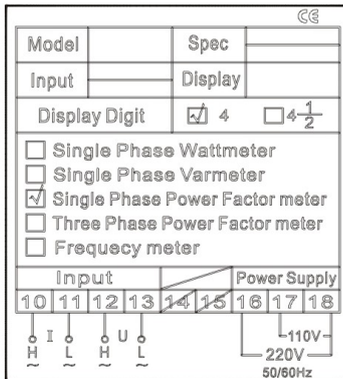
16. Digital AC/DC ammeter
数字交直流电流表
KLY-D3A



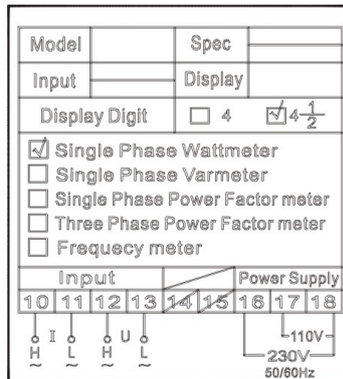
17. Digital AC/DC voltmeter
数字交直流电压表
KLY-D3V



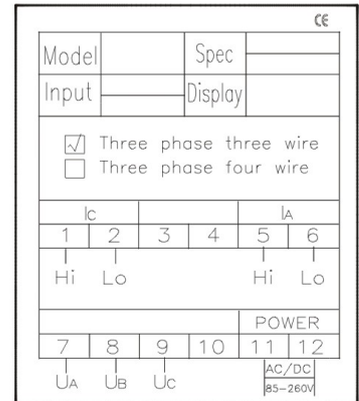
18. Digital frequency meter
数字频率表
KLY-D3F



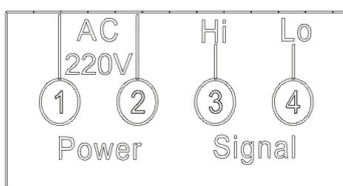
19. Digital power factor meter
数字功率因数表
KLY-D3PF



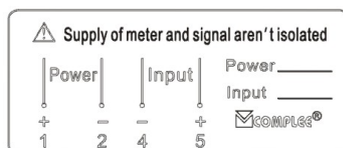
20. Digital active power meter
(1P/3P power)
数字有功功率表
(单相/三相功率)
KLY-D3W



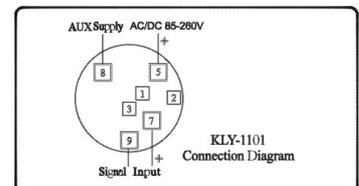
21. Digital reactive power meter
(1P/3P reactive power)
数字无功功率表
(单相/三相无功功率)
KLY-D3Var



22. Digital AC/DC ammeter and voltmeter
数字交直流电流电压表
KLY-D365V/D725V



23. Digital AC/DC ammeter and voltmeter
数字交直流电流电压表
KLY-D842A/V



24. Digital AC/DC ammeter and voltmeter
数字交直流电流电压表
KLY-D1101A/V



上海康比利仪表有限公司
SHANGHAI COMPLEE INSTRUMENT CO.,LTD.

公司地址：上海市松江科技园区彭丰路790号
COMPANY ADD: No.790 Pengfeng Road, Technology Zone,
Songjiang, Shanghai
电话(TEL): 0086-21-57858333 57858087 (Domestic 国内)
0086-21-57858383 (International 国际)
传真(FAX): 0086-21-57858097 57858112
邮编(P.C): 201614
网址(Http): //www.complee.com
邮箱(E-mail): sales@complee.com mk@complee.com

代理商:



Follow Comlee Micro-letters,
Learn More Industry Information.
关注康比利微信，获悉更多行业信息。