

Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владимир (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петrozаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саранск (8342)22-96-24
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

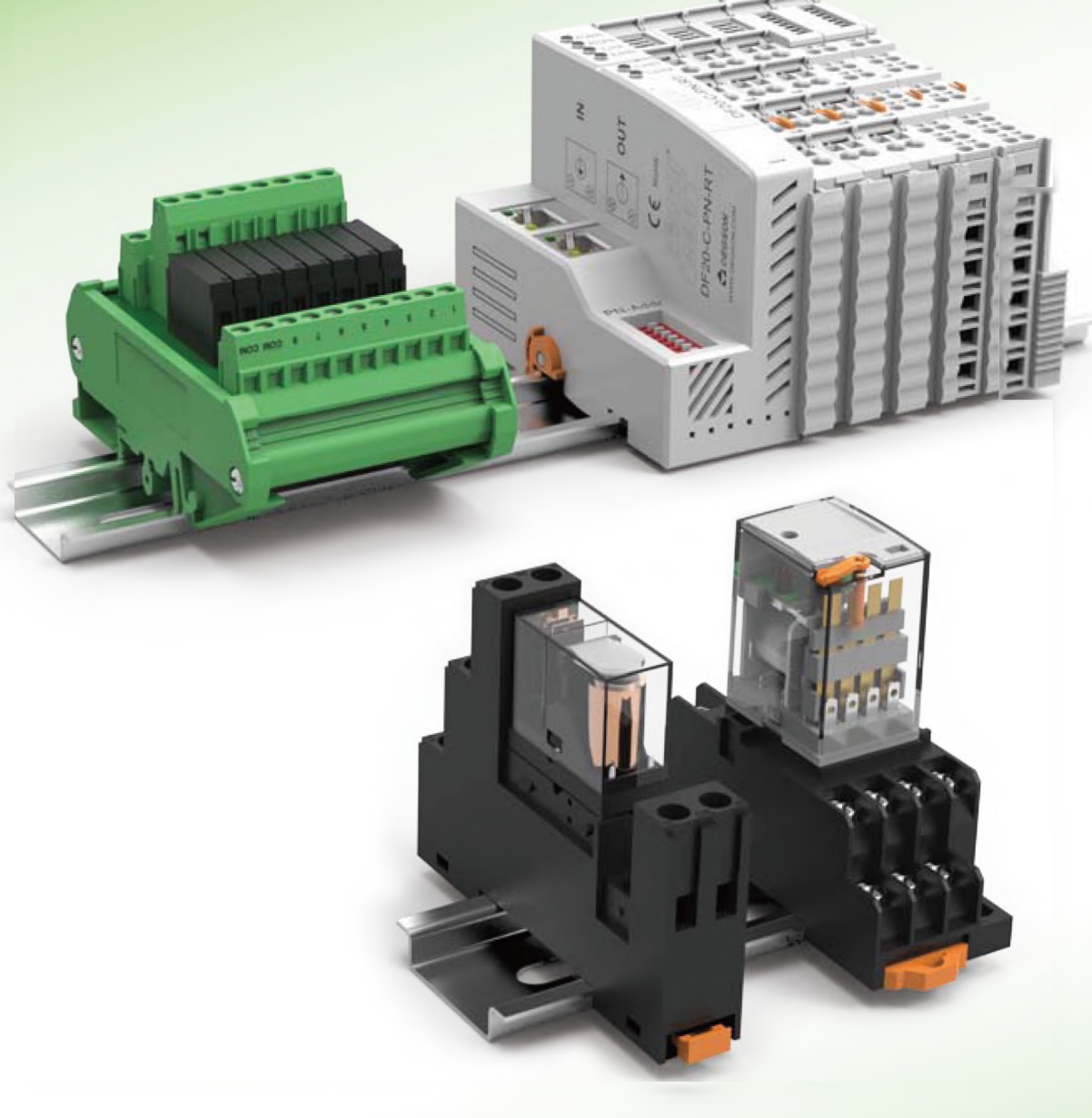
Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47

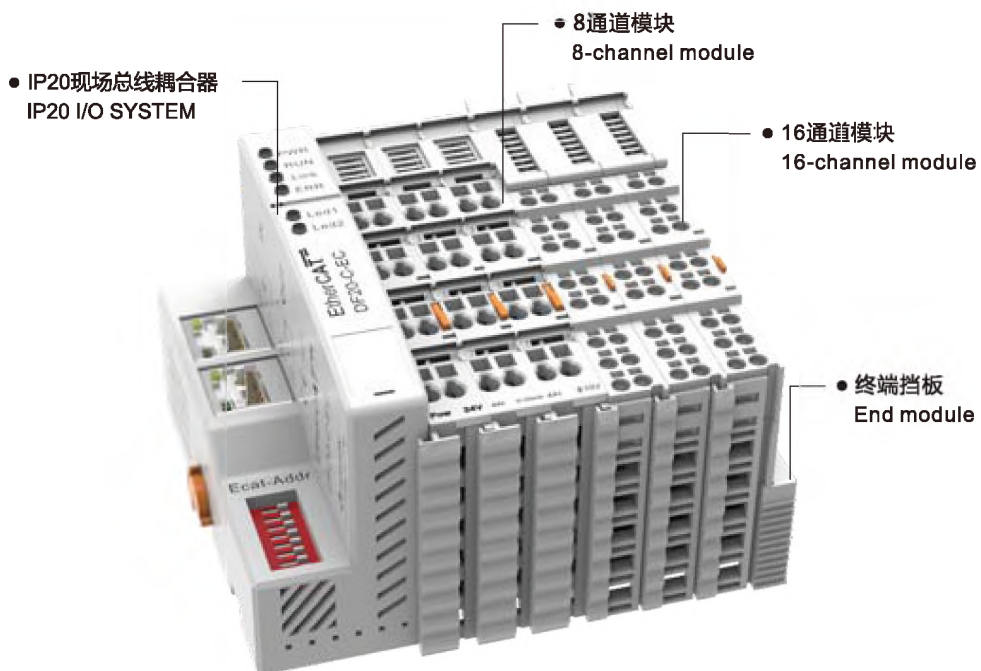
<https://degson.nt-rt.ru> || doc@nt-rt.ru

КАТАЛОГ на реле, шины



目 录 CONTENTS

IP20现场总线模块 IP20 I/O SYSTEM



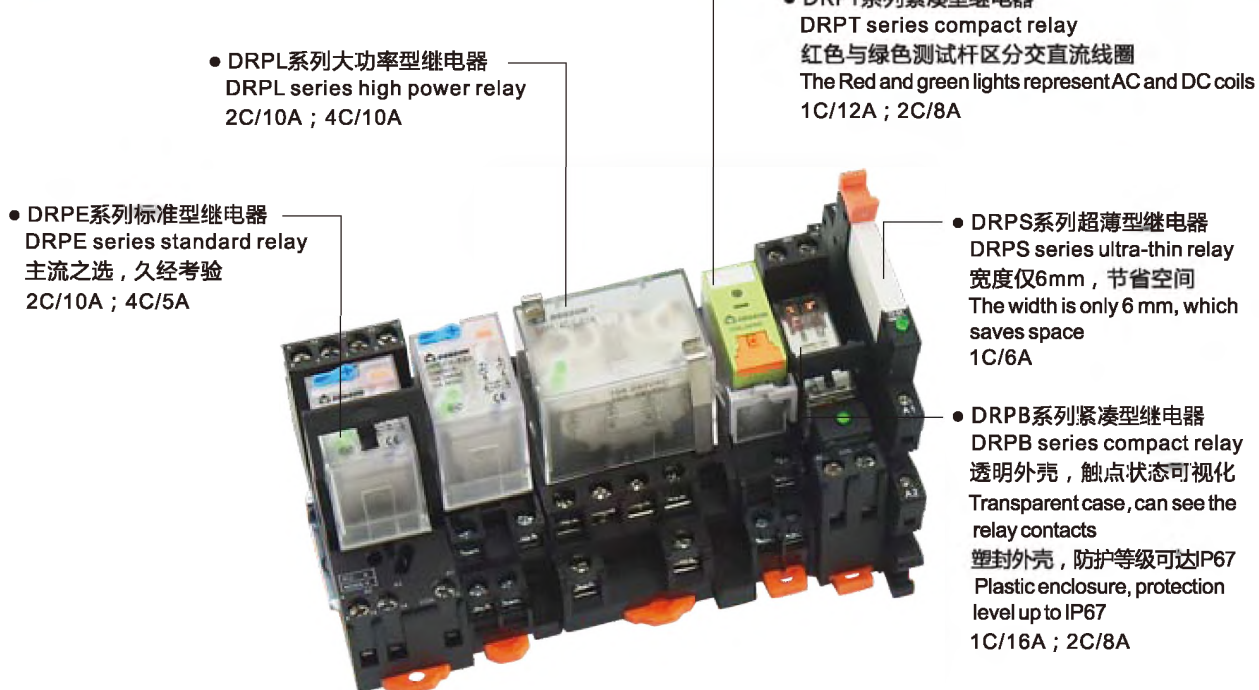
IP20 现场总线模块 IP20 I/O System 01-10



非网管型交换机 Unmanaged switch 11-14

目 录 CONTENTS

全系列继电器 All Relays



功率继电器系列 Power relay series 15-36



继电器模组系列 Relay module series 37-46

接口模组 Interface module series 47-60



DF20-C-EC



DF20-C-MD-TCP

EtherCAT 耦合器
EtherCAT System

MODBUS/TCP 耦合器
MODBUS/TCP System

总线参数 Parameter of industrial bus

品名 Product	DF20-C-EC	DF20-C-MD-TCP
地址设置 Address setting	1~255	1~254
线缆 Wire cable	五类双绞线 Five-class twisted pair	五类双绞线 Five-class twisted pair
传输距离 Transmission Distance	100m (站站距离) 100m(Distance between stations)	100m (站站距离) 100m(Distance between stations)
总线速率 Transmission speed	100Mbps	100Mbps

电源参数 Power parameter

系统电源输入 System's input power	18~36VDC
系统电源输出 System's output power	5V/600mA
外设电源输入 Load's input power	24V/DC(±20%)

技术参数 Technical parameter

扩展IO数量 Number of I/O modules	32
PDO大小 PDO size	1024字节 1024 bytes
其他特性 Other characteristics	支持地址映射 Mapping function

物理参数 Physical parameter

尺寸规格 Size	100mmx48mmx69mm (长宽高) 100mm x 48mm x 69mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 humidity	95% 无凝露 95% No condensation
防护等级 Protection level	IP20
认证 Attestation	CE

订货号 Order number	规格 Specifications
DF20-C-EC	耦合器模块， EtherCAT 总线，2个 RJ45 口，可扩展 32 个模块，24VDC 供电 Coupler module, EtherCAT bus, 2 RJ45 ports, expandable 32 modules, power supply DC24V
DF20-C-MD-TCP	耦合器模块， MODBUS/TCP 总线，1个 RJ45 口，可扩展 32 个模块，24VDC 供电 Coupler module, MODBUS/TCP bus, 1 RJ45 port, expandable 32 modules, power supply DC24V

IP20 现场总线耦合器 IP20 I/O System

CE RoHS



DF20-C-PN-RT

PROFINET耦合器
PROFINET System


DF20-C-DP

PROFIBUS-DP耦合器
PROFIBUS-DP System

总线参数 Parameter of industrial bus

品名 Product	DF20-C-EC	DF20-C-DP
地址设置 Address setting	0~255	1~255
线缆 Wire cable	五类双绞线 Five-class twisted pair	五类双绞线 Five-class twisted pair
传输距离 Transmission Distance	100m (站站距离) 100m(Distance between stations)	1200米 (MAX) 1200m (MAX)
总线速率 Transmission speed	100Mbps	9.6kbps~12Mbps

电源参数 Power parameter

系统电源输入 System's input power	18~36VDC	
系统电源输出 System's output power	5V/600mA	
外设电源输入 Load's input power	24V/DC(±20%)	

技术参数 Technical parameter

扩展IO数量 Number of IO modules	32	
PDO大小 PDO size	1024字节 1024 bytes	340字节输入、输出 Input and output are 340 bytes
其他特性 Other characteristics	支持地址映射 Mapping function	

物理参数 Physical parameter

尺寸规格 Size	100mm×48mm×69mm (长宽高) 100mm x 48mm x 69mm (length, width and height)	
工作温度 Operating temperature	0~55°C	
存储温度 Storage temperature	-25~85°C	
空气湿度 Humidity	95% 无冷凝 95% No condensation	
防护等级 Protection level	IP20	
认证 Attestation	CE	

订货号 Order number
规格 Specifications

DF20-C-PN-RT	耦合器模块，PROFINET 总线，2 个 RJ45 口，可扩展 32 个模块，24VDC 供电 Coupler module, PROFINET bus, 2 RJ45 ports, expandable 32 modules, power supply DC24V
DF20-C-DP	耦合器模块，PROFIBUS-DP 总线，1 个 RS485 口，可扩展 32 个模块，24VDC 供电 Coupler module, PROFIBUS-DP bus, 1 RS485 port, expandable 32 modules, power supply DC24V

数字量输入模块 Digital input module

CE RoHS



DF20-M-8DI-N



DF20-M-8DI-P



DF20-M-16DI-N



DF20-M-16DI-P

8通道输入模块 NPN型
8-channel NPN input module8通道输入模块 PNP型
8-channel PNP input module16通道输入模块 NPN型
16-channel NPN input module16通道输入模块 PNP型
16-channel PNP input module**特性 Characteristic**

品名 Product	DF20-M-8DI-N	DF20-M-8DI-P	DF20-M-16DI-N	DF20-M-16DI-P
通道数量 Number of channels		8		16
额定电压 Rated voltage			24V/DC(±20%)	
滤波时间 Filtering time			0.3ms	

电源参数 Power parameter

0 信号电压 "0" signal voltage	18~32V DC	0~4V DC	18~32V DC	0~4V DC
1 信号电压 "1" signal voltage	0~4V DC	18~32V DC	0~4V DC	18~32V DC
隔离方式 Isolation mode	光电隔离 Photoelectric isolation			
隔离电压 Isolation voltage	500V			

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number	规格 Specifications
DF20-M-8DI-N	数字量输入模块，8输入，支持NPN输入，24VDC供电 Digital Input Module, 8 input, support NPN input, power DC24V
DF20-M-8DI-P	数字量输入模块，8输入，支持PNP输入，24VDC供电 Digital Input Module, 8 input, support PNP input, power DC24V
DF20-M-16DI-N	数字量输入模块，16输入，支持NPN输入，24VDC供电 Digital Input Module, 16 input, support NPN input, power DC24V
DF20-M-16DI-P	数字量输入模块，16输入，支持PNP输入，24VDC供电 Digital Input Module, 16 input, support PNP input, power DC24V

数字量输出模块 Digital output module

CE RoHS



DF20-M-8DO-N



DF20-M-8DO-P



DF20-M-16DO-N



DF20-M-16DO-P

 8通道输出模块 NPN型
 8-channel NPN output module

 8通道输出模块 PNP型
 8-channel PNP output module

 16通道输出模块 NPN型
 16-channel NPN output module

 16通道输出模块 PNP型
 16-channel PNP output module

特性 Characteristic

品名 Product	DF20-M-8DO-N	DF20-M-8DO-P	DF20-M-16DO-N	DF20-M-16DO-P
通道数量 Number of channels	8			16
额定电压 Rated voltage		24V/DC(±20%)		
负载类型 Load type		电感式、电阻式、灯负载 Inductance type, resistance type, lamp type load		
负载电流 Load current		每通道 500mA 500 mA per channel		
"1" 信号电压 "1" signal voltage	高阻态 High Resistance State	24V DC	高阻态 High Resistance State	24V DC
"0" 信号电压 "0" signal voltage	0V DC	高阻态 High Resistance State	0V DC	高阻态 High Resistance State
隔离方式 Isolation mode		光电隔离 Photoelectric isolation		
隔离电压 Isolation voltage		500V		

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number	规格 Specifications
DF20-M-8DO-N	数字量输出模块，8 输出，支持 NPN 输出，24VDC/0.5A Digital output module, 8 output, support NPN output, 24VDC/0.5 A
DF20-M-8DO-P	数字量输出模块，8 输出，支持 PNP 输出，24VDC/0.5A Digital output module, 8 output, support PNP output, 24VDC/0.5 A
DF20-M-16DO-N	数字量输出模块，16 输出，支持 NPN 输出，24VDC/0.5A Digital output module, 16 output, support NPN output, 24VDC/0.5 A
DF20-M-16DO-P	数字量输出模块，16 输出，支持 PNP 输出，24VDC/0.5A Digital output module, 16 output, support PNP output, 24VDC/0.5 A

模拟量输入模块 Analog input module

CE RoHS



DF20-M-4AI-U-0

DF20-M-4AI-U-1



DF20-M-4AI-I-2

DF20-M-4AI-I-3

 4通道电压输入模块
4-channel voltage input module

 4通道电流输入模块
4-channel current input module

特性 Characteristic

品名 Product	DF20-M-4AI-U-0	DF20-M-4AI-U-1	DF20-M-4AI-I-2	DF20-M-4AI-I-3
通道数量 Number of channels		4		
输入电压 / 电流 Input voltage/current	± 10VDC	0~10V DC	0~20mA	4~20mA
输入阻抗 Input impedance		>500k Ω		100 Ω
分辨率 / 精度 Resolution/precision		16 位 / ± 0.2%		
滤波时间 Filtering time		3ms		
隔离电压 Isolation voltage		500V		

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number
规格 Specifications

DF20-M-4AI-U-0	模拟量输入模块，4 输入，16 位分辨率，-10V~10V，电压型 Analog input module, 4 input, 16 bit resolution,-10V ~ 10V, voltage type
DF20-M-4AI-U-1	模拟量输入模块，4 输入，16 位分辨率，0V~10V，电压型 Analog input module, 4 input, 16 bit resolution,0V ~ 10V, voltage type
DF20-M-4AI-I-2	模拟量输入模块，4 输入，16 位分辨率，0~20mA，电流型 Analog input module, 4 input, 16 bit resolution, 0 ~ 20 mA, current type
DF20-M-4AI-I-3	模拟量输入模块，4 输入，16 位分辨率，4~20mA，电流型 Analog input module, 4 input, 16 bit resolution, 4 ~ 20 mA, current type

模拟量输出模块 Analog output module

CE RoHS


 DF20-M-4AO-U-0
 DF20-M-4AO-U-1

 4通道电压输出模块
 4-channel voltage output module

 DF20-M-4AO-I-2
 DF20-M-4AO-I-3

 4通道电流输出模块
 4-channel current output module

特性 Characteristic

品名 Product	DF20-M-4AO-U-0	DF20-M-4AO-U-1	DF20-M-4AO-I-2	DF20-M-4AO-I-3
通道数量 Number of channels		4		
额定电压 Rated voltage	± 10VDC	0~10V DC	0~20mA	4~20mA
负载类型 Load type		>5k Ω		100 Ω
负载电流 Load current		16 位 / ± 0.2%		
高电平信号电压 High level signal voltage		3ms		
低电平信号电压 Low level signal voltage		500V		

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number
规格 Specifications

DF20-M-4AO-U-0	模拟量输出模块，4 输出，16 位分辨率，-10V~10V，电压型 Analog output module, 4 output, 16 bit resolution,-10V ~ 10V, voltage type
DF20-M-4AO-U-1	模拟量输出模块，4 输出，16 位分辨率，0V~10V，电压型 Analog output module, 4 output, 16 bit resolution,0V ~ 10V, voltage type
DF20-M-4AO-I-2	模拟量输出模块，4 输出，16 位分辨率，0~20mA，电流型 Analog output module, 4 output, 16 bit resolution, 0 ~ 20 mA, current type
DF20-M-4AO-I-3	模拟量输出模块，4 输出，16 位分辨率，4~20mA，电流型 Analog output module, 4 output, 16 bit resolution, 4 ~ 20 mA, current type

高速计数模块 High speed counting module

CE

RoHS



DF20-M-1CNT-EL-5

DF20-M-1CNT-EL-4



DF20-M-1CNT-ELP-5

单通道编码器输入/位置锁存模块

1-channel encoder input/position latch module

编码器输入/位置锁存/脉冲输出模块

Encoder input/position latch/pulse output module

特性 Characteristic

品名 Product	DF20-M-1CNT-EL-5	DF20-M-1CNT-EL-4	DF20-M-1CNT-ELP-5
通道数量 Number of channels		1	
输入电压 Input voltage	5VDC	24VDC	5VDC
采样频率 Sampling frequency		1MHZ	
分辨率 / 精度 Resolution/precision		32 位 / ± 1 脉冲 32 bit / ±1 pulse	
隔离电压 Isolation voltage		500V	

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number

DF20-M-1CNT-EL-5	高速计数模块，32 位分辨率，单通道编码器输入 / 位置锁存，5V High speed counting module, 32 bit resolution, 1 channel encoder input/position latch, 5V
DF20-M-1CNT-EL-4	高速计数模块，32 位分辨率，单通道编码器输入 / 位置锁存，24V High speed counting module, 32 bit resolution, 1 channel encoder input/position latch, 24V
DF20-M-1CNT-ELP-5	高速计数模块，32 位分辨率，编码器输入 / 位置锁存 / 脉冲输出，5V High speed count module, 32 bit resolution, encoder input/position latch/pulse output, 5V

高速计数模块 High speed counting module

CE RoHS



DF20-M-2CNT-PIL-5



DF20-M-2CNT-PIL-4

双通道脉冲输入/脉冲锁存模块
2-channel pulse input/pulse latch module

双通道脉冲输入/脉冲锁存模块
2-channel pulse input/pulse latch module

特性 Characteristic

品名 Product	DF20-M-2CNT-PIL-5	DF20-M-2CNT-PIL-4
通道数量 Number of channels	2	
输入电压 Input voltage	5VDC	24VDC
采样频率 Sampling frequency	1MHZ	
分辨率 / 精度 Resolution/precision	32 位 / ± 1 脉冲 32 bit / ±1 pulse	
隔离电压 Isolation voltage	500V	

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	85% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number
规格 Specifications

DF20-M-2CNT-PIL-5	高速计数模块，32位分辨率，双通道脉冲输入/脉冲锁存，5V High speed counting module, 32 bit resolution, 2 channel pulse input/pulse latch, 5V
DF20-M-2CNT-PIL-4	高速计数模块，32位分辨率，双通道脉冲输入/脉冲锁存，24V High speed counting module, 32 bit resolution, 2 channel pulse input/pulse latch, 24V

温度模块 Temperature module

CE RoHS



DF20-M-2RTD-PT



DF20-M-4TC-KETJ

 热电阻(RTD)测量模块
 Thermal resistance (RTD) measurement module

 热电偶(TC)测量模块
 Thermocouple (TC) measurement module

特性 Characteristic

品名 Product	DF20-M-2RTD-PT	DF20-M-4TC-KETJ
传感器类型 Sensor type	PT100/PT1000	K/E/T/J 型热电偶
通道数量 Number of channels	2	4
转换时间 Conversion time	20ms	
采样频率 Sampling frequency	1MHZ	
分辨率 / 精度 Resolution/precision	16 位 / ± 0.3 % 16 bit / ±0.3 %	
滤波时间 Filtering time	3ms	

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number
规格 Specifications

DF20-M-2RTD-PT	热电阻(RTD)测量模块 , 16位分辨率 , 2通道PT100/PT1000 Thermal resistance (RTD) measuring module, 16-bit resolution, 2-channel PT100/PT1000
DF20-M-4TC-KETJ	热电偶(TC)测量模块 , 16位分辨率 , 4通道K/E/T/J Thermocouple (TC) measurement module, 16 bit resolution, 4 channel K/E/T/J



DF20-M-DC-U-5

电源扩展模块
Power expansion module

特性 Characteristic

品名 Product	DF20-M-DC-U-5
系统侧输入电源 System input power	18V~36VDC
系统侧输出电源 System output power	5VDC / 600mA
负载侧输入电源 Load input power	24VDC(± 20%)
隔离电压 Isolation voltage	500V

物理参数 Physical parameter

尺寸规格 Size	100mmx67mmx12mm (长宽高) 100mm x 67mm x 12mm (length, width and height)
工作温度 Operating temperature	0~55°C
存储温度 Storage temperature	-25~85°C
空气湿度 Humidity	95% 无冷凝 95% No condensation
防护等级 Protection level	IP20

订货号 Order number
规格 Specifications

DF20-M-DC-U-5	电源扩展模块，全隔离，24VDC 转 5VDC Power module, 24VDC to 5VDC
---------------	--

非网管型交换机DSW系列 Unmanaged switch DSW series

CE

RoHS



DSW-A3K



DSW-A5K



DSW-A8K

特点

- 采用工业级芯片。
- 支持10/100/1000 BaseT(X)(RJ45接口)。
- 体积小，易于安装。
- 支持BSP 广播风暴保护、QoS 优先级。
- 压铸铝合金外壳。
- IP30防护等级。
- 无风扇，-40°C到+75°C工作温度。

Features

- Industrial-grade Chip.
- 10/100/1000 BaseT(X)(RJ45 connector).
- Compact size for easy installation.
- Broadcast storm protection (BSP),the Quality of Service (QoS) function.
- Die-casting aluminum alloy housing.
- IP30 protection class.
- -40 to 75°C wide operating temperature range.

技术指标 Specifications

型号 Type	DSW-A5K0005	DSW-A8K0008	DSW-A3K1020	DSW-A5K0050	DSW-A8K0080	DSW-A5K0104	DSW-A8K0206	DSW-A8K0107
端口 Ports	5电口 5 BaseT ports	8电口 8 BaseT ports	1光2电 1BaseX SFP port 2 BaseT ports	5电口 5 BaseT ports	8电口 8 BaseT ports	1光4电 1BaseX SFP port 4 BaseT ports	2光6电 2BaseX SFP port 6 BaseT ports	1光7电 1BaseX SFP port 7 BaseT ports
带宽 Bandwidth	100M	100M	1000M	1000M	1000M	1000M	100M	100M

交换性能 Switch Properties

交换技术 Processing Type	平行存储转发 Store-and-Forward
背板带宽 Backplane Bandwidth	16Gbps (最大值) 16Gbps (Max)
MAC 地址表 MAC Table Size	4K (最大值) 4K (Max)
包缓存区 Packet Buffer Size	1.5Mb (最大值) 1.5Mb (Max)

拨码开关配置 DIP Switch Configuration

Quality of Service (QoS), Broadcast Storm Protection (BSP)

以太网接口 Ethernet Interface

功率参数 Power Parameters

连接 Connection	1个可拆卸的2-PIN端子 1 removable 2-contact terminal block
输入电压 Input Voltage	12/24/48 VDC & 24 VAC
工作电压 Operating Voltage	9.6~60 VDC & 18~30 VAC
过载电流保护 Overload Current Protection	Supported
反极性保护 Reverse Polarity Protection	Supported

物理特性 Physical Characteristics

安装方式 Installation	卡轨安装 DIN-rail mounting
外壳 Housing	压铸铝合金外壳 Die-casting aluminum alloy housing
产品尺寸 (W×H×D) Dimensions	MTX100-A3K/-A5K : 24mm × 100mm × 61.8mm MTX100-A8K : 40mm × 100mm × 61.8mm
重量 Weight	0.23Kg (最大值) 0.23Kg (Max)
功耗 Power Consumption	5W (最大值) 5W (Max)

环境特性 Environment Limits

温度 Ambient Relative Humidity	5% ~ 95% (无冷凝) 5 to 95% (non-condensing)
工作温度 Operating Temperature	-40°C~ 75°C
存储温度 Storage Temperature	-40°C~ 85°C

行业认证及测试 Standards and Certifications

产品安全 Safety	IEC/EN62368-1
FCC	FCC 47 CFR Part 15 Class A
EMC	EN55032 EN55035

型号订购 Model Order
DSW - A 8K - 0 0 0 8 - M - ST - 00A(H)

预留产品定制型号 Reserved product customized model

光口连接器 : SC : 方形连接器 ; FC : 圆形连接器 (螺纹固定) ;

FC : 圆形连接器 (卡口固定) ; ST : 小型化接口 ;

SF : SFP 光模块接口

Fixed Fiber Port(SC) ; Fixed Fiber Port(FC) ;

Fixed Fiber Port(ST)

光口模式 : S : 单模 ; M : 多模 ; 空 : SFP 模块

Fixed Fiber Port:S:SingleMode ; M:MultiMode ; Without :SFP module

百兆电口数 : 0 ~ Z; 10/100BaseT Ports: 0 ~ Z

千兆电口数 : 0 ~ Z; 10/100/1000BaseT Ports: 0 ~ Z

百兆光口数 : 0 ~ Z; 10/100Fiber Ports: 0 ~ Z

千兆光口数 : 0 ~ Z; 10/100/1000Fiber Ports: 0 ~ Z

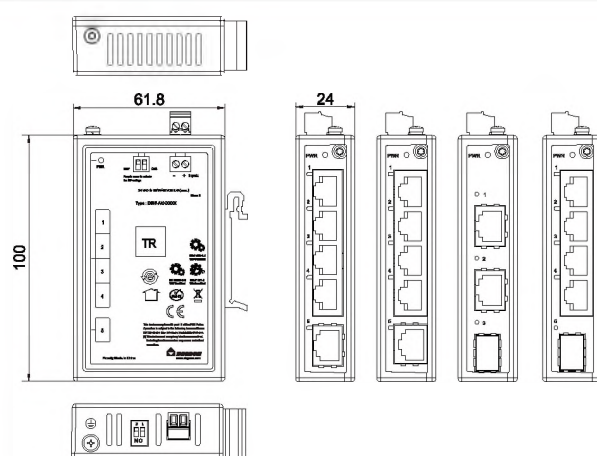
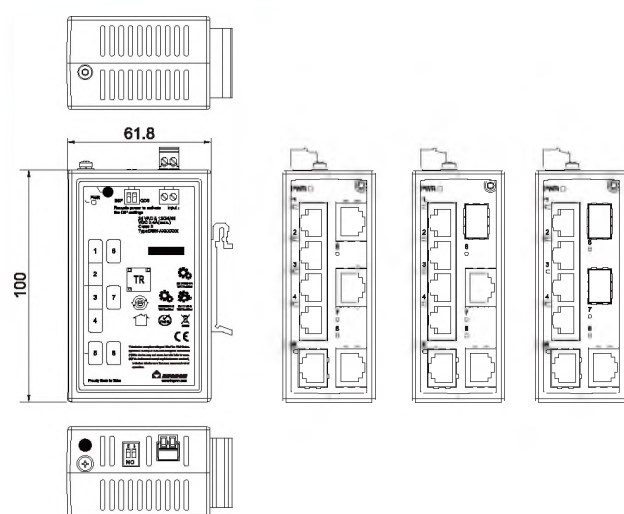
端口总数 : 0 ~ Z; Ports: 0 ~ Z

X: 网管及冗余功能; Managed Switch

A: 非网管型; Unmanaged Switch

B: 二层网管型; Two-tiermanaged Switch

产品系列 Degson Switch; Product Series Degson Switch

外形尺寸图 Overall Dimensions
DSW-A3K/A5K

DSW-A8K


非网管型交换机DSW系列 Unmanaged switch DSW series

CE RoHS



DSW-A6K2040P



DSW-A10K2080P

特点

- 全千兆端口。
- 背板带宽为20Gbps。
- 支持PoE供电，支持IEEE 802.3af/at标准。
- 每个PoE端口最大输出功率30W。
- 支持PoE管理：PoE设备检测、PoE电源管理。
- 压铸铝合金外壳。
- 无风扇，-40°C到+75°C工作环境温度。
- MTBF≥400,000小时

Features

- Full Gigabit Ethernet ports
- 20Gbps backplane bandwidth
- Support IEEE 802.3af/at compliant PoE
- Each PoE port provides up to 30W output power
- PoE management: PoE device detection, PoE power management
- Dual redundant power inputs design for DC models
- IP40 Die-casting aluminum alloy housing
- Fanless, -40 to 75°C wide operating temperature range
- MTBF≥400,000 hours

技术指标 Specifications

型号 Type	DSW-A6K2040P	DSW-A10K2080P
端口 Ports	2光4电 2 BaseX SFP port, 4 BaseT ports	2光8电 2 BaseX SFP port, 8 BaseT ports
带宽 Bandwidth	1000M	1000M

交换性能 Switch Properties

交换技术 Processing Type	平行存储转发 Store-and-Forward
背板带宽 Backplane Bandwidth	20Gbps (最大值) 20Gbps (Max)
MAC 地址表 MAC Table Size	4K (最大值) 4K (Max)
交换速率 Exchange Rate	148,800 pps/百兆口 1000M ports ; 1,488,000 pps/千兆口 1000M ports

功率参数 Power Parameters

连接 Connection	1个可拆卸的5-PIN端子 1 removable 5-contact terminal block
输入电压 Input Voltage	DSW-A6K/A10K : 48~57VDC, 备余双输入 Redundant dual inputs
过载电流保护 Overload Current Protection	支持 Supported
反极性保护 Reverse Polarity Protection	支持 Supported

物理特性 Physical Characteristics

安装方式 Installation	卡轨安装、表面安装 DIN-rail mounting, Wall mounting
外壳 Housing	压铸铝合金外壳 Die-casting aluminum alloy housing
防护等级 Protection level	IP30
产品尺寸 (W×H×D) Dimensions	52mmx140mmx110mm
重量 Weight	0.7 kg
MTBF	≥400,000H

环境特性 Environment Limits

湿度 Ambient Relative Humidity	5% ~ 95% (无冷凝) 5 to 95% (non-condensing)
运行温度 Operating Temperature	-40°C~75°C
存储温度 Storage Temperature	-40°C~85°C

电磁特性 Electromagnetic Characteristics

电磁辐射 EMI	FCC 47 CFR Part 15 Class A EN55022 Class A
----------	--

行业认证及测试 Standards and Certifications

产品安全 Safety	FCC Part 15 Subpart B Class A	IEC/EN55022 Class A IEC60825-1
工业控制行业 Industrial Control Industry	UL/cUL61010	
电力行业 Power Industry	IEC61850-3 IEEE1613 (C37.90.x)	

型号订购 Model Order
DSW - A 8K-0008P-M - ST-00A(H)

预留产品定制型号 Reserved product customized model

 光口连接器 : SC : 方形连接器 ; FC : 圆形连接器 (螺纹固定) ;
 ST : 小型化接口 ; SF : SFP光模块接口
 Fixed Fiber Port(SC) ; Fixed Fiber Port (FC) ;
 Fixed Fiber Port(ST)

 光口模式 : S : 单模 ; M : 多模 ;
 Fixed Fiber Port: S:SingleMode ; M : MultiMode

POE型号 POE Type

百兆电口数 : 0 ~ Z; 10/100BaseT Ports: 0 ~ Z

千兆电口数 : 0 ~ Z; 10/100/1000BaseT Ports: 0 ~ Z

百兆光口数 : 0 ~ Z; 10/100Fiber Ports: 0 ~ Z

千兆光口数 : 0 ~ Z; 10/100/1000Fiber Ports: 0 ~ Z

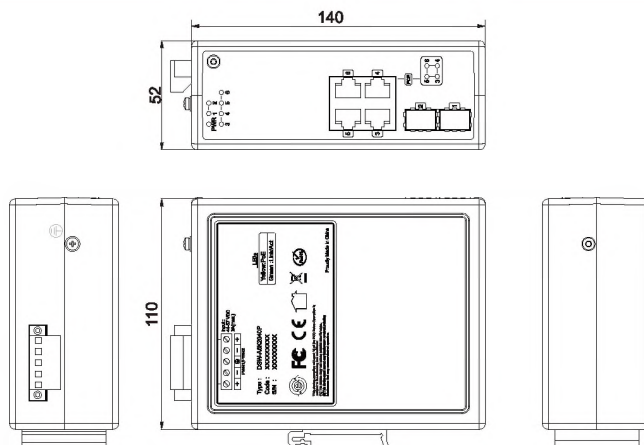
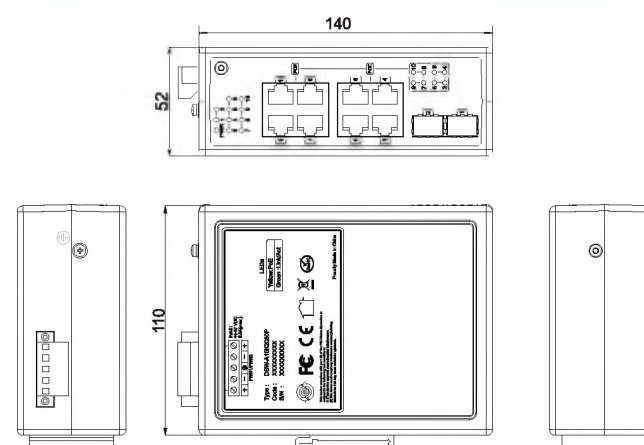
端口总数 : 0 ~ Z; Ports: 0 ~ Z

X: 网管及冗余功能; Managed Switch

A: 非网管型; Unmanaged Switch

B: 二层网管型; Two-tiermanaged Switch

产品系列 Degson Switch; Product Series Degson Switch

外形尺寸图 Overall Dimensions
DSW-A6K2040P

DSW-A10K2080P




DRPE-2CH



DRPE-4C

特点

- 体积小、2CH:10A , 4C:5A切换功率。
- 配有多种插座可供选择。
- 带测试按钮和机械动作指示窗。
- 环保产品 RoHS。

Features

- Small size, 2CH:10A, 4C:5A switching power.
- Multiple sockets optional.
- With test button and instruction window.
- Green product RoHS.

性能参数 Performance Parameters
触点参数 Contact parameters

触点形式 Contact form	2CH,4C				
触点材料 Contact material	Ag alloy				
阻性负载 Resistive load	2CH:10A@240VAC/28VDC	4C:5A@240VAC/28VDC			
马达负载 Motor load	2CH:1/3HP@240VAC	4C:1/6HP@240VAC			
切换功率 Switch power	2CH:2400VA/1200VA,280W/140W	4C:1200VA/720VA,140W/84W			
接触电阻(初始) Contact resistance(initial)	<50mΩ				
电气寿命(1s通/1s断) Electrical life(1s on/1s off)	>1x10 ⁵ (1800 Ops/h)				
机械寿命(300次/分钟) Mechanical life(300cycles/min)	>1x10 ⁷ (18000 Ops/h)				

线圈参数 Coil parameters

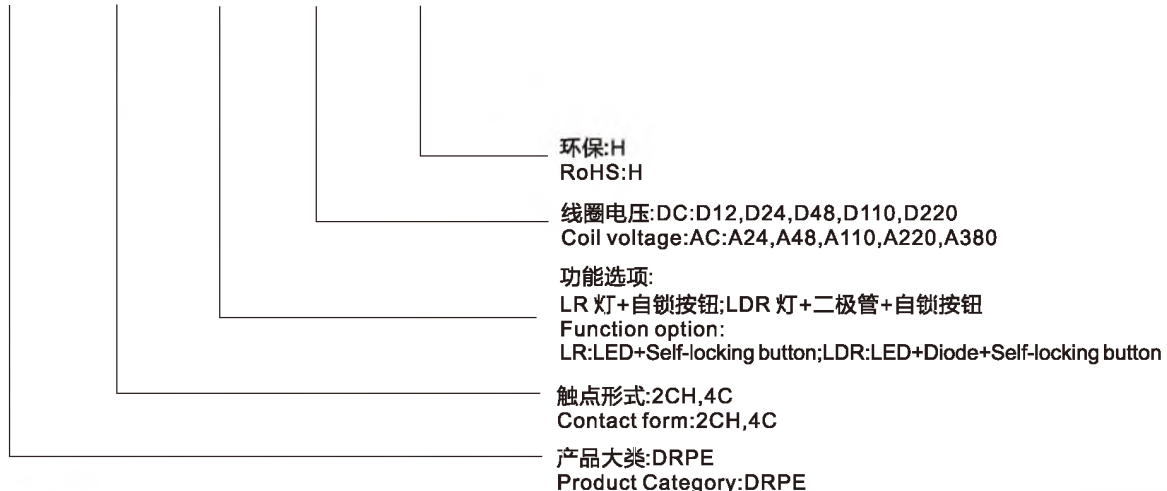
额定电压 Rated voltage (DC)	DC12V	DC24V	DC48V	DC110V	DC220V
额定电阻 Rated resistance(±10%)	160Ω	64Ω	256Ω	13000Ω	53777Ω
额定电压 Rated voltage (AC)	AC24V	AC48V	AC110V	AC220V	AC380V
额定电阻 Rated resistance(±10%)	168Ω	672Ω	3528Ω	14116Ω	42116Ω
吸合电压 Operate voltage	DC:<75%(Rated voltage);AC:<80%(Rated voltage)				
释放电压 Release voltage	DC:>10%(Rated voltage);AC:>30%(Rated voltage)				
最大工作电压 Max input voltage	110%(Rated voltage)				
线圈功率 Coil power	0.9W/1.2VA				
吸合时间 Operate time	<20ms				
释放时间 Release time	<20ms				

通用参数 Universal parameters

绝缘电阻 Insulation resistance	1000MΩ(500VDC)
介质耐压 Dielectric voltage	1000VAC/1min
同极触点间 Between contacts	1500VAC/1min
异极触点间 Between contacts(different pole)	1500VAC/1min
线圈触点间 Between contacts and coil	1500VAC/1min
耐冲击 Shock withstanding	10G(Half sine wave pulse 11ms)
耐振动 Vibration withstanding	10-55Hz(Double amplitude 1.0mm)
环境温度 Ambient temperature	-40...+70°C
环境湿度 Ambient humidity	45%~75%RH
重量 Weight	35g
配套插座 Matching socket	2CH:DPYF08A series DPKF08A series ; 4C:DPYF14A series DPKF14A series

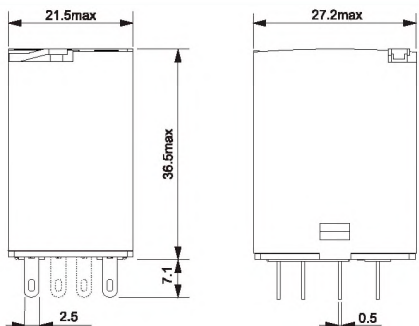
型号订购 Model Order

DRPE - 2CH - LR - D24 - XXA (H)

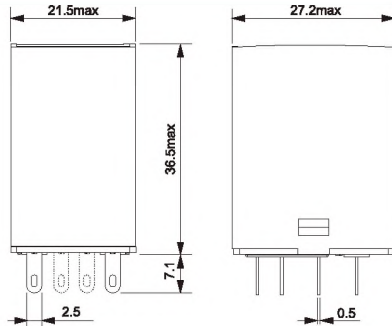


外形尺寸图 Overall Dimensions

DRPE-2C/4C (Button test)

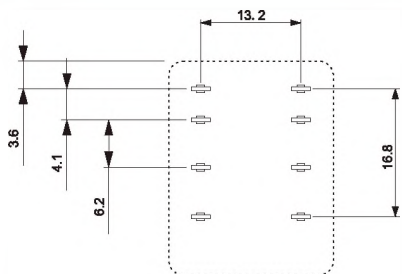


DRPE-2C/4C (Routine)

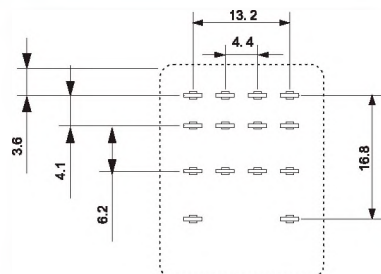


脚位图、接线图 Installation Diagrams, Wiring Diagrams

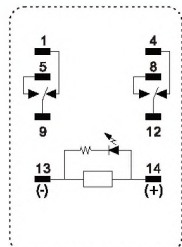
DRPE-2C



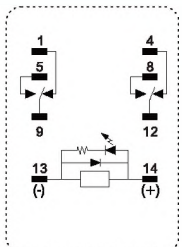
DRPE-4C



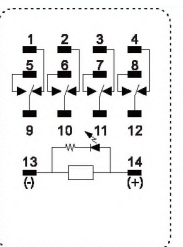
DRPE-2C-L



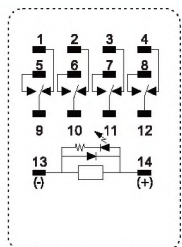
DRPE-2C-LD



DRPE-4C-L



DRPF-4C-LD





DRPL-2C

DRPL-4C

特点

- 大功率、10A切换功率。
- 配有多种插座可供选择。
- 多种规格，可配指示灯。
- 环保产品 RoHS。

Features

- High power, 10A switching power.
- Multiple sockets optional.
- Various specification, LED is optional.
- Green product RoHS.

性能参数 Performance Parameters**触点参数 Contact parameters**

触点形式 Contact form	2C,4C
触点材料 Contact material	AgNi,AgSnO
阻性负载 Resistive load	10A@250VAC/28VDC
马达负载 Motor load	2C:1/3HP@240VAC 4C:1/6HP@240VAC
切换功率 Switch power	2500VA,300W
接触电阻(初始) Contact resistance(initial)	<50mΩ
电气寿命(1s通/1s断) Electrical life(1s on/1s off)	>1x10 ⁵ (1800 Ops/h)
机械寿命(300次/分钟) Mechanical life(300cycles/min)	>1x10 ⁷ (18000 Ops/h)

线圈参数 Coil parameters

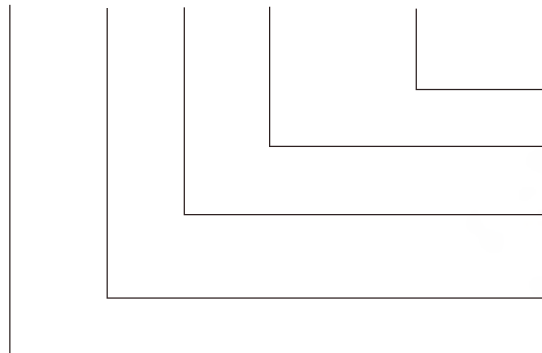
额定电压 Rated voltage (DC)	DC12V	DC24V	DC48V	DC110V	DC220V
额定电阻 Rated resistance(±10%)	2C	180Ω	640Ω	2600Ω	13000Ω
	4C	96Ω	360Ω	1540Ω	6800Ω
额定电压 Rated voltage (AC)	AC24V	AC48V	AC110V	AC230V	AC380V
	180Ω	640Ω	4430Ω	16500Ω	42000Ω
额定电阻 Rated resistance(±10%)	2C	80Ω	320Ω	1680Ω	8000Ω
	4C	80Ω	320Ω	1680Ω	20000Ω
混合电压 Operate voltage	DC:<75%(Rated voltage);AC:<80% (Rated voltage)				
释放电压 Release voltage	DC:>10%(Rated voltage);AC:>30% (Rated voltage)				
最大工作电压 Max input voltage	110%(Rated voltage)				
线圈功率 Coil power	2C:0.8W/1.2VA ; 4C:1.5W/2.5VA				
吸合时间 Operate time	<20ms				
释放时间 Release time	<20ms				

通用参数 Universal parameters

绝缘电阻 Insulation resistance	500MΩ(500VDC)
介质耐压 Dielectric voltage	1000VAC/1min
同极触点间 Between contacts	2000VAC/1min
异极触点间 Between contacts(different pole)	2000VAC/1min
线圈触点间 Between contacts and coil	10G(Half sine wave pulse 11ms)
耐冲击 Shock withstanding	10-55Hz(Double amplitude 1.0mm)
耐振动 Vibration withstanding	-25...+55°C
环境温度 Ambient temperature	35%-85%RH
环境湿度 Ambient humidity	35g
重量 Weight	2C:DPTF08A series ; 4C:DPTF14A series
配套插座 Matching socket	

型号订购 Model Order

DRPL - 4C - L - D24 - XXA (H)


环保:H
RoHS:H

线圈电压:DC:D12,D24,D48,D110,D220
Coil voltage:AC:A24,A48,A110,A230,A380

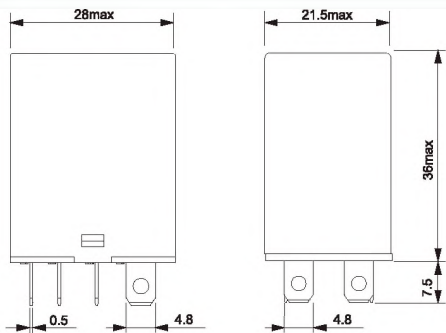
功能选项:无:常规;L:灯;LD:灯+二极管
Function option:Blank:Routine;
L:LED;LD:LED+Diode

触点形式:2C,4C
Contact form:2C,4C

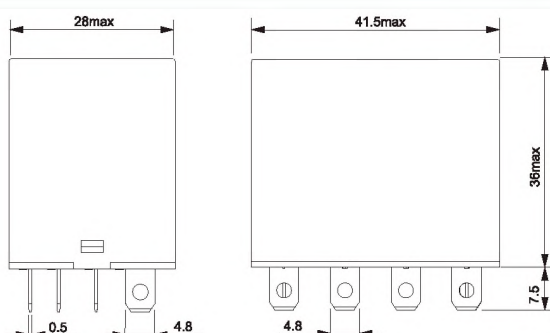
产品大类:DRPL
Product Category:DRPL

外形尺寸图 Overall Dimensions

DRPL-2C

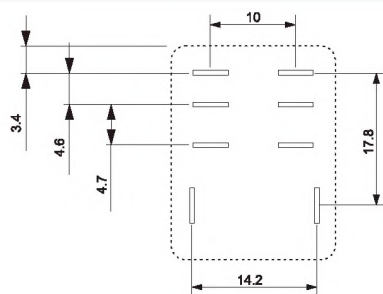


DRPL-4C



脚位图、接线图 Installation Diagrams, Wiring Diagrams

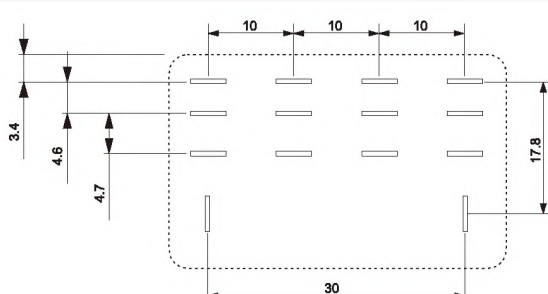
DRPL-2C



DRPL-2C

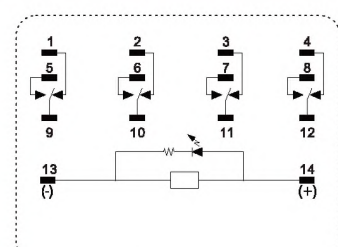
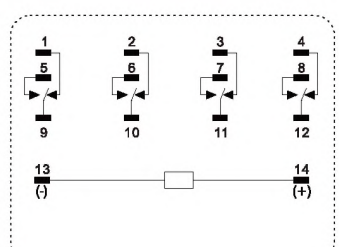
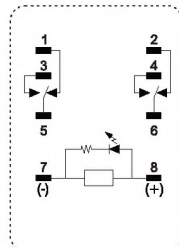
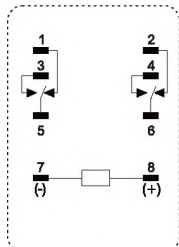
DRPL-2C-L

DRPL-4C



DRPL-4C

DRPL-4C-L



DRPT 功率继电器 DRPT Power Relay

CE RoHS



DRPT-1C

DRPT-2C

特点

- 体积小、1C:12A , 2C:8A切换功率。
- 配有多种插座可供选择。
- 带测试按钮，二极管和LED指示。
- 环保产品 RoHS。

Features

- Small size, 1C:12A, 2C:8A switching power.
- Multiple sockets optional.
- With test button, diode and LED.
- Green product RoHS.

性能参数 Performance Parameters

触点参数 Contact parameters

触点形式 Contact form	1C,2C				
触点材料 Contact material	Ag alloy				
阻性负载 Resistive load	1C:12A@250VAC/30VDC	2C:8A@250VAC/30VDC			
马达负载 Motor load	2C:1/3HP@240VAC	4C:1/6HP@240VAC			
切换功率 Switch power	2C:2400VA/1200VA,280W /140W	4C:1200VA/720VA,140W/84W			
接触电阻(初始) Contact resistance(initial)	$\leq 100\text{m}\Omega$				
电气寿命(1s通/1s断) Electrical life(1s on/1s off)	$>1\times 10^5$ (1800 Ops/h)				
机械寿命(300次/分钟) Mechanical life(300cycles/min)	$>1\times 10^7$ (18000 Ops/h)				

线圈参数 Coil parameters

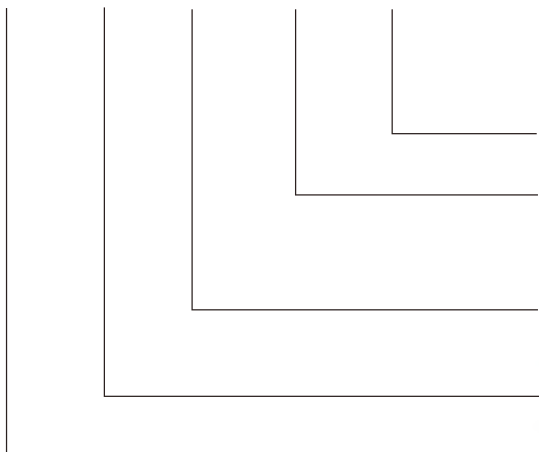
额定电压 Rated voltage (DC)	DC6V	DC12V	DC24V	DC48V	DC110V
额定电阻 Rated resistance($\pm 10\%$)	68Ω	272Ω	1087Ω	4347Ω	22830Ω
额定电压 Rated voltage (AC)	AC6V	AC12V	AC24V	AC48V	AC100-110V
额定电阻 Rated resistance($\pm 10\%$)	15.8Ω	63Ω	252Ω	1008Ω	5284Ω
吸合电压 Operate voltage	DC: $\leq 75\%$ (Rated voltage); AC: $\leq 80\%$ (Rated voltage)				
释放电压 Release voltage	DC: $\geq 10\%$ (Rated voltage); AC: $\geq 30\%$ (Rated voltage)				
最大工作电压 Max input voltage	110%(Rated voltage)				
线圈功耗 Coil power	0.53W/0.8-1.0VA				
吸合时间 Operate time	<20ms				
释放时间 Release time	<10ms				

通用参数 Universal parameters

绝缘电阻 Insulation resistance	1000MΩ(500VDC/min)
介质耐压 Dielectric voltage	
同极触点间 Between contacts	1000VAC/1min
异极触点间 Between contacts(different pole)	1000VAC/1min
线圈触点间 Between contacts and coil	5000VAC/1min
耐冲击 Shock withstanding	10G(Half sine wave pulse 11ms)
耐振动 Vibration withstanding	10-55Hz(Double amplitude 1.0mm)
环境温度 Ambient temperature	-40...+85°C
环境湿度 Ambient humidity	45%~75%RH
重量 Weight	25g
配套插座 Matching socket	1C:DSRT05A series ; 2C:DSRT08A series

型号订购 Model Order

DRPT - 2C - LR - D24 - XXA (H)



环保:H
RoHS:H

线圈电压:DC:D6,D12,D24,D48,D110
Coil voltage:AC:A6,A12,A24,A48,A110,A220

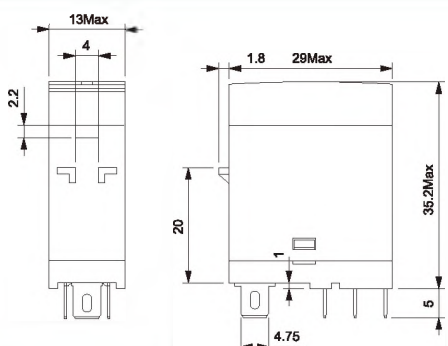
功能选项:
LR 灯+自锁按钮;LDR 灯+二极管+自锁按钮
Function option:
LR:LED+Self-locking button;LDR:LED+Diode+Self-locking button

触点形式:1C,2C
Contact form:1C,2C

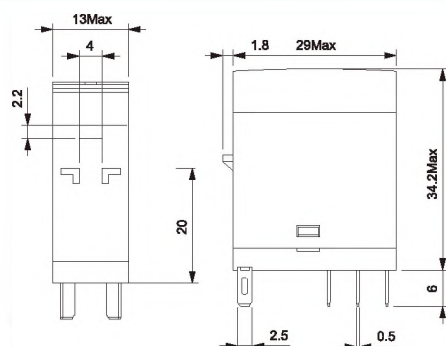
产品大类:DRPT
Product Category:DRPT

外形尺寸图 Overall Dimensions

DRPT-1C (Button test)

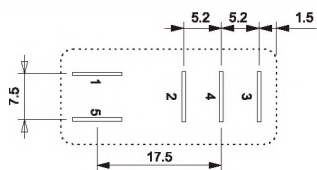


DRPT-2C (Routine)

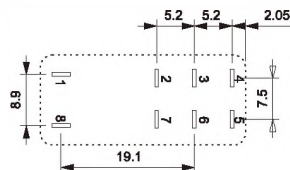


脚位图、接线图 Installation Diagrams, Wiring Diagrams

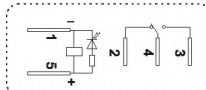
DRPT-1C



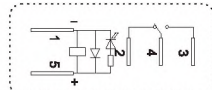
DRPT-2C



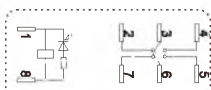
DRPT-1C-LR



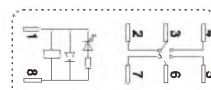
DRPT-1C-LDR



DRPT-2C-LR



DRPT-2C-LDR





DRPB-1C



DRPB-2C

特点

- 体积小、1C:16A,1CH:16A , 2C:8A切换功率。
- 配有多种插座可供选择。
- 环保产品 RoHS。

Features

- Small size,1C:16A,1CH:16A,2C:8A switching power.
- Multiple sockets optional.
- Green product RoHS.

性能参数 Performance Parameters
触点参数 Contact parameters

触点形式 Contact form	1C,1CH,2C
触点材料 Contact material	Ag alloy
阻性负载 Resistive load	1C:16A 1CH:16A@277VAC/30VDC 2C:8A@277VAC/30VDC
马达负载 Motor load	1C/1CH:1/3HP@240VAC 2C:1/6HP@240VAC
切换功率 Switch power	1C/1CH:4000VA,480W 2C:2000VA,240W
接触电阻 (初始) Contact resistance(Initial)	<50mΩ
电气寿命 (1s通/1s断) Electrical life(1s on/1s off)	>1x10 ⁵ (1800 Ops/h)
机械寿命 (300次/分钟) Mechanical life(300cycles/min)	>1x10 ⁷ (18000 Ops/h)

线圈参数 Coil parameters

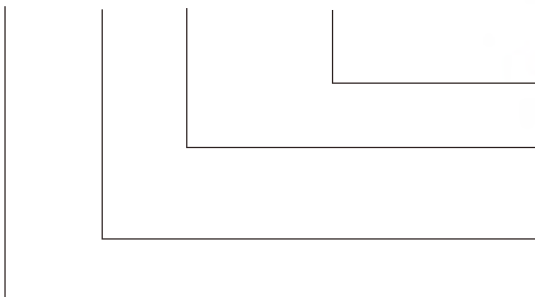
额定电压 Rated voltage (DC)	DC6V	DC12V	DC24V	DC48V
额定电阻 Rated resistance(±10%)	80Ω	360Ω	1440Ω	5760Ω
吸合电压 Operate voltage	DC:<75%(Rated voltage)			
释放电压 Release voltage	DC:>5%(Rated voltage)			
最大工作电压 Max input voltage	110%(Rated voltage)			
线圈功耗 Coil power	0.40W			
吸合时间 Operate time	<20ms			
释放时间 Release time	<10ms			

通用参数 Universal parameters

绝缘电阻 Insulation resistance	1000MΩ(500VDC)
介质耐压 Dielectric voltage	1000VAC/1min
同极触点间 Between contacts	3000VAC/1min
异极触点间 Between contacts(different pole)	5000VAC/1min
线圈触点间 Between contacts and coil	10G(Half sine wave pulse 11ms)
耐冲击 Shock withstanding	10-55Hz(Double amplitude 1.0mm)
耐振动 Vibration withstanding	-40...+85°C
环境温度 Ambient temperature	35%-80%RH
环境湿度 Ambient humidity	17g
重量 Weight	1C:DSRC05A series ; 1CH/2C:DSRC08A series
配套插座 Matching socket	

型号订购 Model order

DRPB - 2C - D24 - XXA (H)


环保:H
RoHS:H

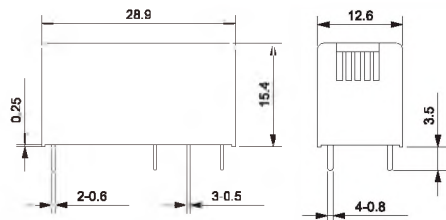
线圈电压:DC:D6,D12,D24,D48
Coil voltage:DC:D6,D12,D24,D48

触点形式:1C,1CH,2C
Contact form:1C,1CH,2C

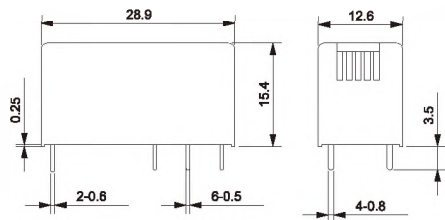
产品大类:DRPB
Product Category:DRPB

外形尺寸图 Overall dimensions

DRPB-1C

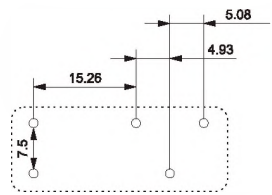


DRPB-1CH/2C

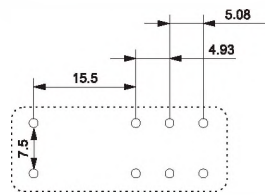


脚位图、接线图 Installation diagrams, Wiring diagrams

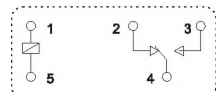
DRPB-1C



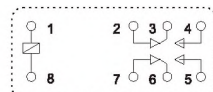
DRPB-1CH/2C



DRPB-1C



DRPB-1CH/2C





DRPS

特点

- 体积小、6A切换功率。
- 配有多种插座可供选择。
- 环保产品 RoHS。

Features

- Small size, 6A switching power.
- Multiple sockets optional.
- Green product RoHS.

性能参数 Performance Parameters
触点参数 Contact parameters

触点形式 Contact form	1C
触点材料 Contact material	Ag alloy
阻性负载 Resistive load	1C:6A@250VAC/30VDC
马达负载 Motor load	1C:1/3HP@250VAC
切换功率 Switch power	1C:4000VA,480W
接触电阻(初始) Contact resistance(initial)	<50mΩ
电气寿命(1s通/1s断) Electrical life(1s on/1s off)	>1x10 ⁵ (1800 Ops/h)
机械寿命(300次/分钟) Mechanical life(300cycles/min)	>1x10 ⁷ (18000 Ops/h)

线圈参数 Coil parameters

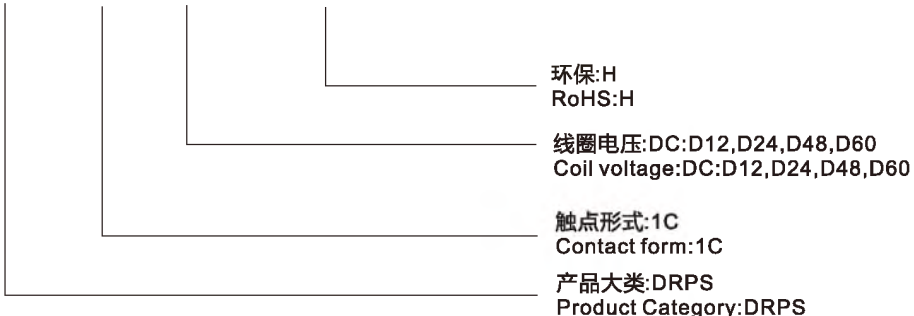
额定电压 Rated voltage (DC)	DC12V	DC24V	DC48V	DC60V
额定电阻 Rated resistance(±10%)	847Ω	3388Ω	10618Ω	20570Ω
吸合电压 Operate voltage	DC:<75%(Rated voltage)			
释放电压 Release voltage	DC:>10%(Rated voltage)			
最大工作电压 Max input voltage	110%(Rated voltage)			
线圈功耗 Coil power	0.40W			
吸合时间 Operate time	<8ms			
释放时间 Release time	<4ms			

通用参数 Universal parameters

绝缘电阻 Insulation resistance	1000MΩ(500VDC)
介质耐压 Dielectric voltage	1000VAC/1min
同极触点间 Between contacts	\
异极触点间 Between contacts(different pole)	4000VAC/1min
线圈触点间 Between contacts and coil	10G(Half sine wave pulse 11ms)
耐冲击 Shock withstanding	10-55Hz(Double amplitude 1.0mm)
耐振动 Vibration withstanding	-40...+85°C
环境温度 Ambient temperature	35%~80%RH
环境湿度 Ambient humidity	17g
重量 Weight	1C:DPSF06A series
配套插座 Matching socket	

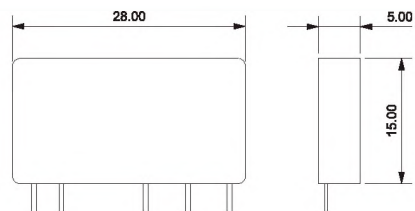
型号订购 Model order

DRPS - 1C - D24 - XXA (H)



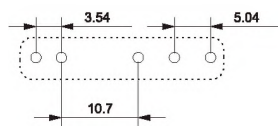
外形尺寸图 Overall dimensions

DRPS-1C

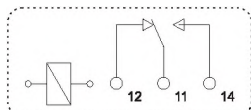


脚位图、接线图 Installation diagrams, Wiring diagrams

DRPS-1C



DRPS-1C



DPYF 继电器插座 DPYF Relay Socket
CE RoHS


DPYF08A-3

DPYF14A-3

特点

- 普通式插座、08A:10A , 14A:7A。
- 环保产品 RoHS。

Features

- General socket, 08A:10A , 14A:7A.
- Green product RoHS.

DPYF 08A-3-XXA (H)

产品大类:DPYF
Product Category:DPYF

脚位数量:08A,14A
Pin Number:08A,14A

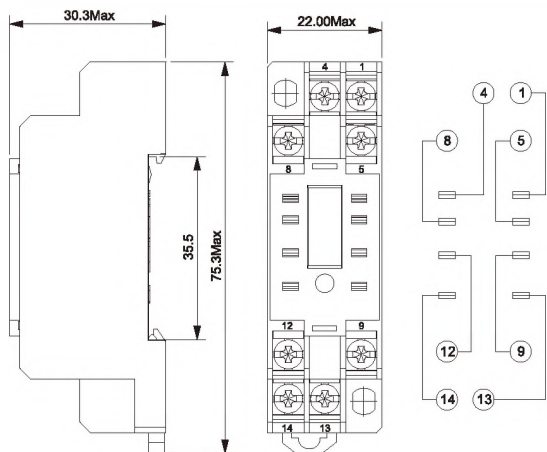
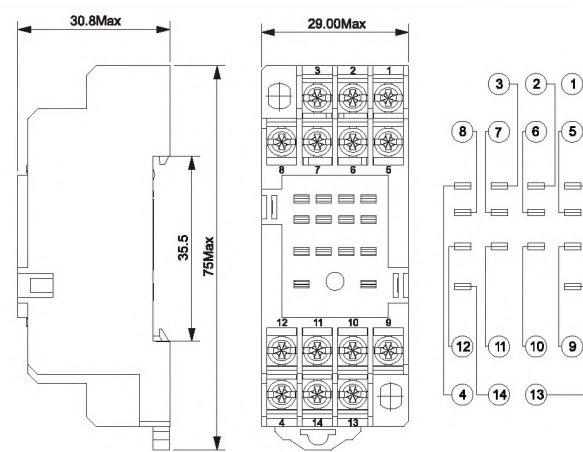
颜色:3:黑色
Colour:3:Black
环保:H
RoHS:H

性能参数 Performance Parameters
技术参数 Technical parameters

产品型号 Product type	DPYF08A-3	DPYF14A-3
额定电流 Rated current	10A	7A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	2000V/S	
触点间介质耐压 Dielectric voltage between contact	2000V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+65°C	
重量 Weight	34g	56g

配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DPYF08A-3	DRPE-2CH	—	—	K-35B
DPYF14A-3	DRPE-4C	—	—	K-35B

外形尺寸图、接线图 Overall Dimensions, Wiring Diagrams
DPYF08A-3**DPYF14A-3**

DPYF 继电器插座 DPYF Relay Socket
CE RoHS


DPYF08A-E3

DPYF14A-E3

特点

- 普通式插座、08A:10A , 14A:7A。
- 环保产品 RoHS。

Features

- General socket, 08A:10A, 14A:7A.
- Green product RoHS.

DPYF 08A-E 3-XXA (H)

产品大类:DPYF

Product Category:DPYF

脚位数量:08A,14A

Pin Number:08A, 14A

保护方式:E:防护式

Protect way:E:Protective structure

颜色:3:黑色

Colour:3:Black

环保:H

RoHS:H

性能参数 Performance Parameters
技术参数 Technical parameters

产品型号 Product type	DPYF08A-E3	DPYF14A-E3
额定电流 Rated current	10A	7A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	2000V/S	
触点间介质耐压 Dielectric voltage between contact	2000V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接导线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+65°C	
重量 Weight	34g	56g

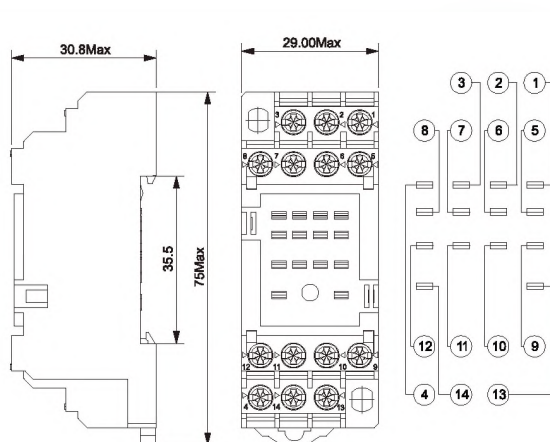
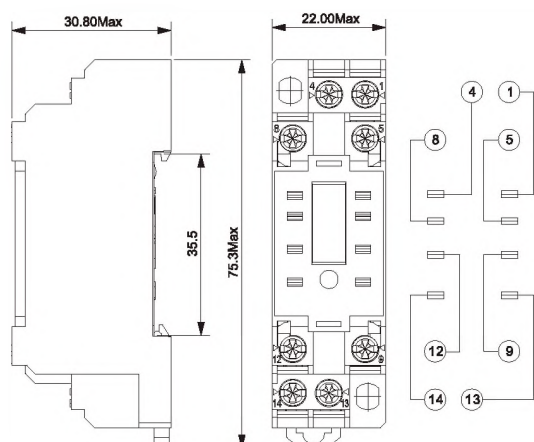
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DPYF08A-E3	DRPE-2CH	—	—	K-35B
DPYF14A-E3	DRPE-4C	—	—	K-35B

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DPYF08A-E3

DPYF14A-E3



DPKF 继电器插座 DPKF Relay Socket
CE RoHS


DPKF08A-E3

DPKF14A-E3

特点

- 防护式插座、08A:12A , 14A:10A。
- 环保产品 RoHS。

Features

- Protective socket,08A:12A,14A:10A.
- Green product RoHS.

DPKF 08A-E 3-XXA (H)

产品大类:DPKF

Product Category:DPKF

脚位数量:08A,14A

Pin Number:08A,14A

保护方式:E:防护式

Protect way:E:Protective structure

颜色:3:黑色

Colour:3:Black

环保:H

RoHS:H

性能参数 Performance parameters
技术参数 Technical parameters

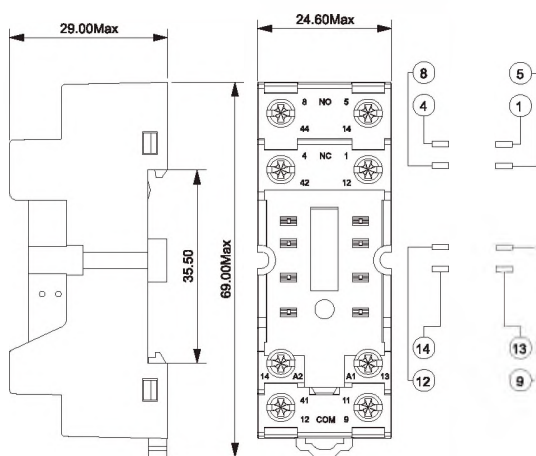
产品型号 Product type	DPKF08A-E3	DPKF14A-E3
额定电流 Rated current	12A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	2500V/S	
触点间介质耐压 Dielectric voltage between contact	2500V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+85°C	
重量 Weight	35g	45g

配套继电器及附件 Supporting relays and accessories

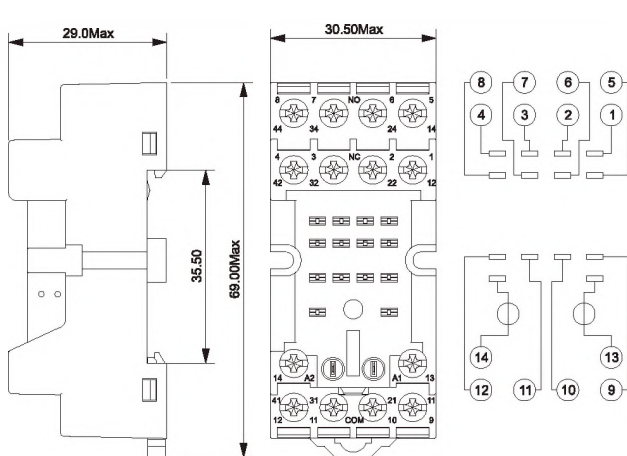
产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DPKF08A-E3	DRPE-2CH	—	—	T-35A
DPKF14A-E3	DRPE-4C	DMD	—	T-35A

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DPKF08A-E3



DPKF14A-E3



DPKF 继电器插座 DPKF Relay Socket
CE RoHS


DPKF08A-F3

DPKF14A-F3

特点

- 隔离式插座、08A:12A , 14A:10A。
- 环保产品 RoHS。

Features

- Separable structure socket, 08A:12A, 14A:10A.
- Green product RoHS.

DPKF 08A-F 3-XXA (H)

产品大类:DPKF

Product Category:DPKF

脚位数量:08A,14A

Pin Number:08A, 14A

保护方式:F:隔离式

Protect way:F:Separable structure

颜色:3:黑色

Colour:3:Black

环保:H

RoHS:H

性能参数 Performance parameters
技术参数 Technical parameters

产品型号 Product type	DPKF08A-F3	DPKF14A-F3
额定电流 Rated current	12A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	4000V/S	
触点间介质耐压 Dielectric voltage between contact	2500V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接导线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+85°C	
重量 Weight	50g	62g

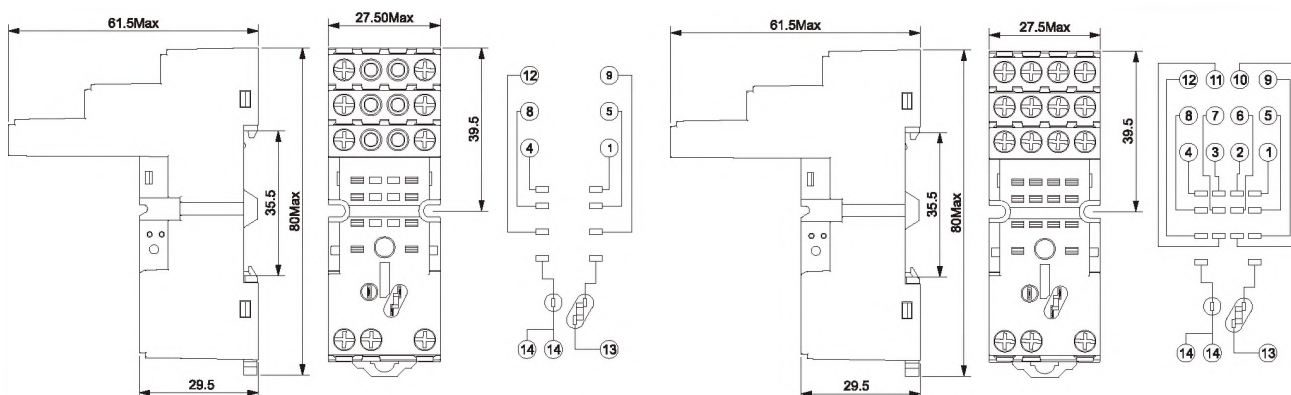
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DPKF08A-F3	DRPE-2CH	DMD	标配 Wear	—
DPKF14A-F3	DRPE-4C	DMD	标配 Wear	—

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DPKF08A-F3

DPKF14A-F3



DPTF 继电器插座 DPTF Relay Socket

CE RoHS



DPTF08A-3

DPTF14A-3

特点

- 防护式插座、10A。
- 环保产品 RoHS。

Features

- Protective socket, 10A.
- Green product RoHS.

DPTF 08A-3-XXA (H)

产品大类:DPTF
Product Category:DPTF

脚位数量:08A,14A
Pin Number:08A,14A

颜色:3:黑色
Colour:3:Black

环保:H
RoHS:H

性能参数 Performance parameters

技术参数 Technical parameters

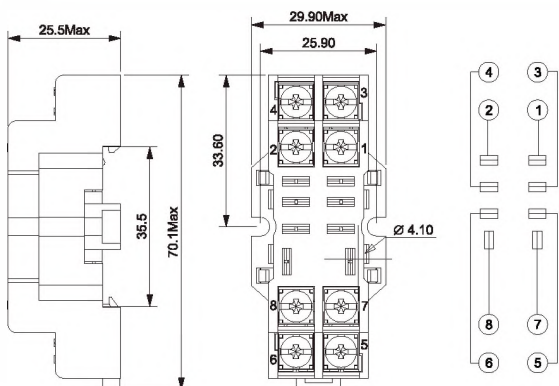
产品型号 Product type	DPTF08A-3	DPTF14A-3
额定电流 Rated current	10A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	2000V/S	
触点间介质耐压 Dielectric voltage between contact	2000V/S	
螺钉扭矩 Screw torque	1.2Nm	
外连接线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+65°C	
重量 Weight	45g	76g

配套继电器及附件 Supporting relays and accessories

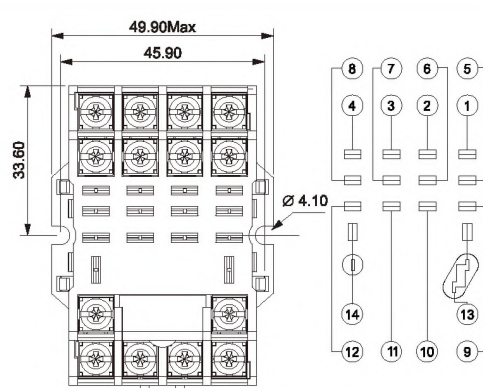
产品型号 Product type	继电器 Relay	模块 Module	塑料扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DPTF08A-3	DRPL-2C	—	—	K-35A
DPTF14A-3	DRPL-4C	—	—	K-35A

外形尺寸图、接线图 Overall Dimensions, Wiring Diagrams

DPTF08A-3



DPTF14A-3



DPTF 继电器插座 DPTF Relay Socket

CE RoHS



DPTF08A-E3

DPTF14A-E3

特点

- 防护式插座、16A。
- 环保产品 RoHS。

Features

- Protective socket, 16A.
- Green product RoHS.

DPTF 08A-E 3-XXA (H)

产品大类:DPTF

Product Category:DPTF

脚位数量:08A,14A

Pin Number:08A,14A

保护方式:E:防护式

Protect way:E:Protective structure

颜色:3:黑色

Colour:3:Black

环保:H

RoHS:H

性能参数 Performance parameters

技术参数 Technical parameters

产品型号 Product type	DPTF08A-E3	DPTF14A-E3
额定电流 Rated current	16A	
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	4000V/S	
触点间介质耐压 Dielectric voltage between contact	2500V/S	
螺钉扭矩 Screw torque	1.2Nm	
外连接导线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+85°C	
重量 Weight	46g	78g

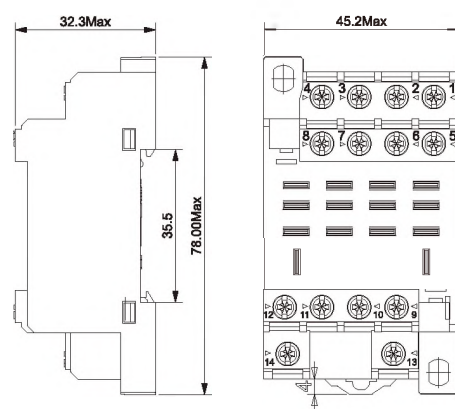
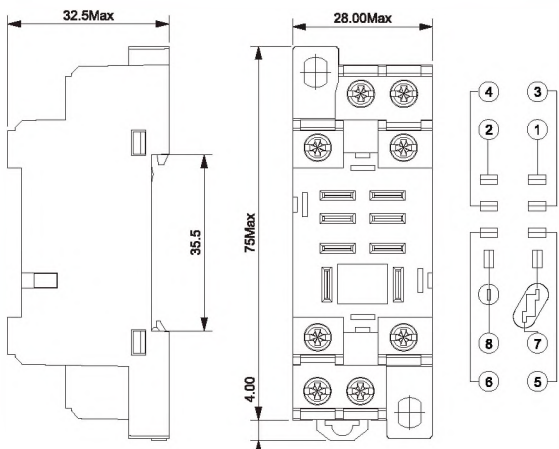
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DPTF08A-E3	DRPL-2C	DMD	—	T-35A
DPTF14A-E3	DRPL-4C	DND	—	T-35C

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DPTF08A-E3

DPTF14A-E3



DSRT 继电器插座 DSRT Relay Socket

CE RoHS



DSRT05A-3

DSRT08A-3

特点

- 普通式插座、05A:16A , 08A:10A。
- 环保产品 RoHS。

Features

- Protective socket,05A:16A,08A:10A.
- Green product RoHS .

DSRT 08A-3-XXA (H)

产品大类:DSRT
Product Category:DSRT

脚位数量:05A,08A
Pin Number:05A,08A

颜色:3:黑色
Colour:3:Black

环保:H
RoHS:H

性能参数 Performance parameters

技术参数 Technical parameters

产品型号 Product type	DSRT05A-3	DSRT08A-3
额定电流 Rated current	16A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	4000V/S	
触点间介质耐压 Dielectric voltage between contact	2500V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-45~+85°C	
重量 Weight	22g	27g

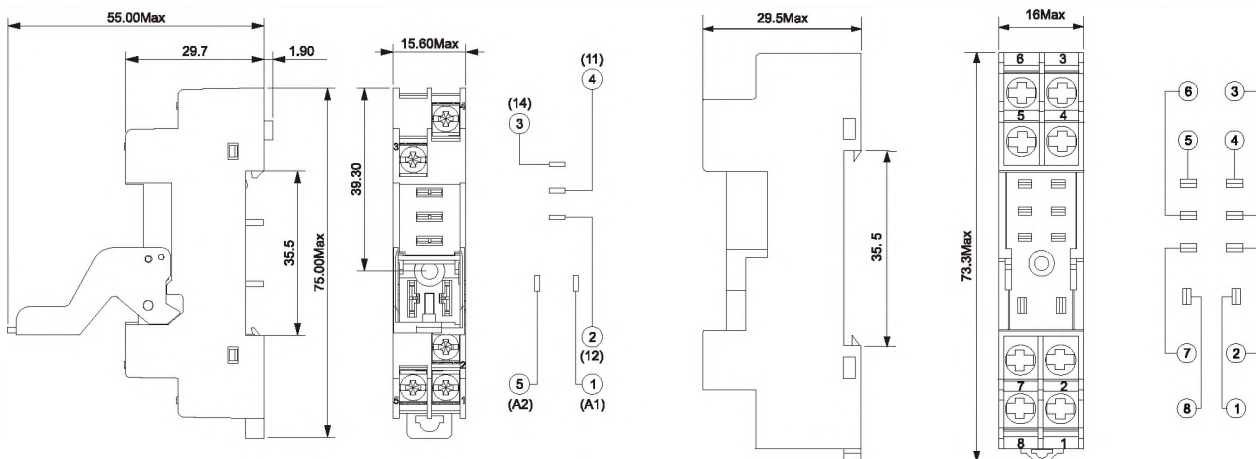
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DSRT05A-3	DRPT-1C	—	标配 Wear	—
DSRT08A-3	DRPT-2C	—	标配 Wear	—

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DSRT05A-3

DSRT08A-3



DSRT 继电器插座 DSRT Relay Socket
CE RoHS


DSRT05A-E3

DSRT08A-E3

特点

- 防护式插座、05A:16A , 08A:10A。
- 环保产品 RoHS。

Features

- Protective socket, 05A:16A, 08A:10A.
- Green product RoHS.

DSRT 08A-E 3-XXA (H)

产品大类:DSRT
Product Category:DSRT

脚位数量:05A,08A
Pin Number:05A,08A

保护方式:E:防护式
Protect way:E:Protective structure

颜色:3:黑色
Colour:3:Black

环保:H
RoHS:H

性能参数 Performance parameters
技术参数 Technical parameters

产品型号 Product type	DSRT05A-E3	DSRT08A-E3
额定电流 Rated current	16A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	2000V/S	
触点间介质耐压 Dielectric voltage between contact	2000V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+65°C	
重量 Weight	22g	27g

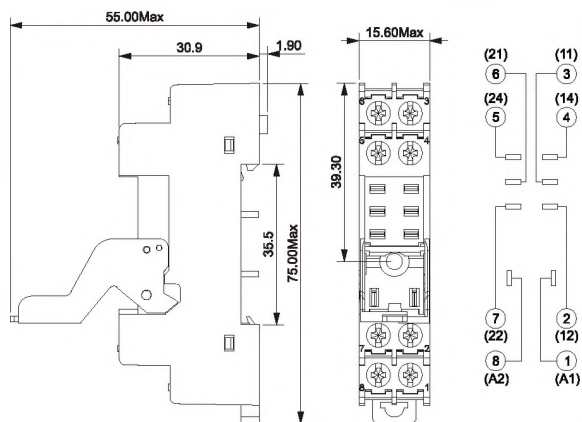
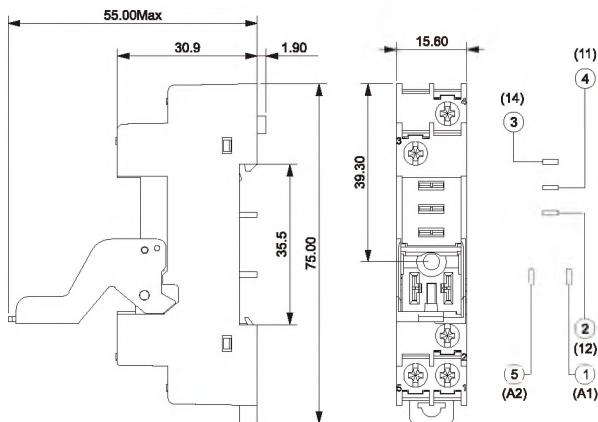
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DSRT05A-E3	DRPT-1C	—	标配 Wear	—
DSRT08A-E3	DRPT-2C	—	标配 Wear	—

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DSRT05A-E3

DSRT08A-E3



DSRT 继电器插座 DSRT Relay Socket

CE RoHS



DSRT05A-F3

DSRT08A-F3

特点

- 隔离式插座、05A:16A , 08A:10A。
- 环保产品 RoHS。

Features

- General socket, 05A:16A, 08A:10A.
- Green product RoHS.

DSRT 08A-F 3-XXA (H)

产品大类:DSRT
Product Category:DSRT

脚位数量:05A,08A
Pin Number:05A,08A

保护方式:F:隔离式
Protect way:F:Separable structure

颜色:3:黑色
Colour:3:Black
环保:H
RoHS:H

性能参数 Performance parameters

技术参数 Technical parameters

产品型号 Product type	DSRT05A-F3	DSRT08A-F3
额定电流 Rated current	16A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	4000V/S	
触点间介质耐压 Dielectric voltage between contact	2500V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-45~+85°C	
重量 Weight	22g	27g

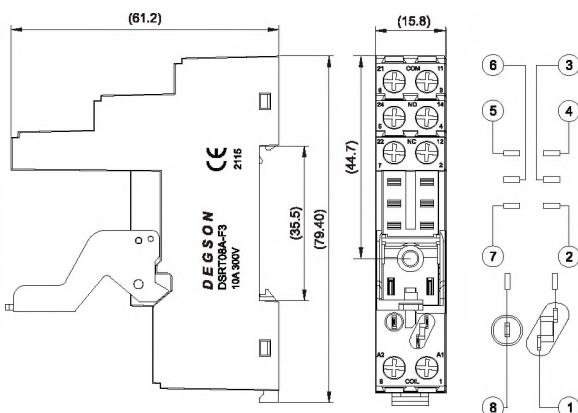
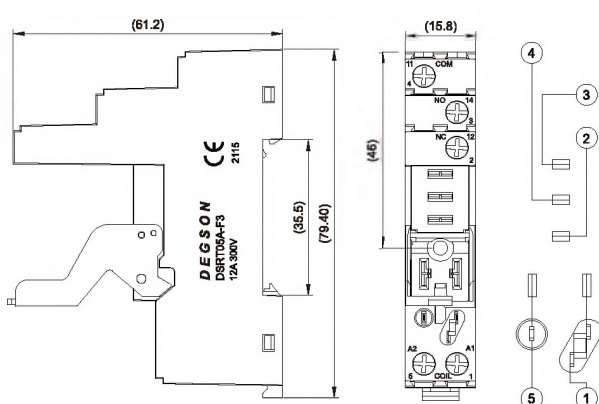
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DSRT05A-F3	DRPT-1C	DMD	标配 Wear	—
DSRT08A-F3	DRPT-2C	DMD	标配 Wear	—

外形尺寸图、接线图 Overall dimensions, Wiring diagrams

DSRT05A-F3

DSRT08A-F3



DSRC 继电器插座 DSRC Relay Socket

CE RoHS



DSRC05A-F3

DSRC08A-F3

特点

- 隔离式插座、05A:10A , 08A:7A。
- 环保产品 RoHS。

Features

- Separable socket, 05A:10A, 08A:7A.
- Green product RoHS.

DSRC 08A-F 3-XXA (H)

产品大类:DSRC

Product Category:DSRC

脚位数量:05A,08A

Pin Number:05A,08A

保护方式:F:隔离式

Protect way:F:Separable structure

颜色:3:黑色

Colour:3:Black

环保:H

RoHS:H

性能参数 Performance Parameters
技术参数 Technical parameters

产品型号 Product type	DSRC05A-F3	DSRC08A-F3
额定电流 Rated current	12A	10A
额定电压 Rated voltage	300V	
线圈/触点介质耐压 Coil/Contact dielectric voltage	2500V/S	
触点间介质耐压 Dielectric voltage between contact	2500V/S	
螺钉扭矩 Screw torque	1.0Nm	
外连接导线 External connection wire	20-14/0.5-2.5AWG/mm ²	
环境温度 Ambient temperature	-40~+65°C	
重量 Weight	22g	27g

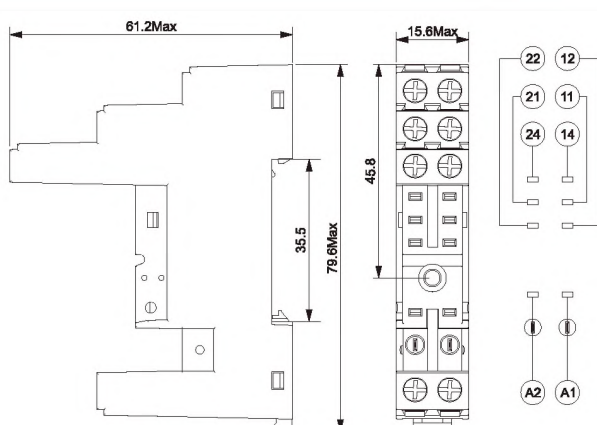
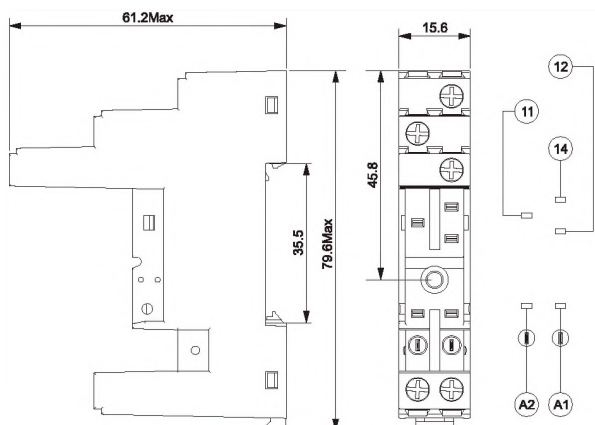
配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	模块 Module	塑料扳扣 Plastic pull clasp	金属卡簧 Metal clamp spring
DSRC05A-F3	DRPB-1C	DMD	标配 Wear	—
DSRC08A-F3	DRPB-2C	DMD	标配 Wear	—

外形尺寸图、接线图 Overall Dimensions, Wiring Diagrams

DSRC05A-F3

DSRC08A-F3



DPSF 继电器插座 DPSF Relay Socket

CE RoHS



DPSF

特点

- 防护式插座、6A。
- 环保产品 RoHS。

Features

- Protective socket, 6A.
- Green product RoHS.

DPSF 06A-E 3-XXA (H)

产品大类:DPSF
Product Category:DPSF

脚位数量:06A
Pin Number:06A

保护方式:E:防护式
Protect way:F:Protective structure

颜色:3:黑色
Colour:3:Black

环保:H
RoHS:H

性能参数 Performance Parameters

技术参数 Technical parameters

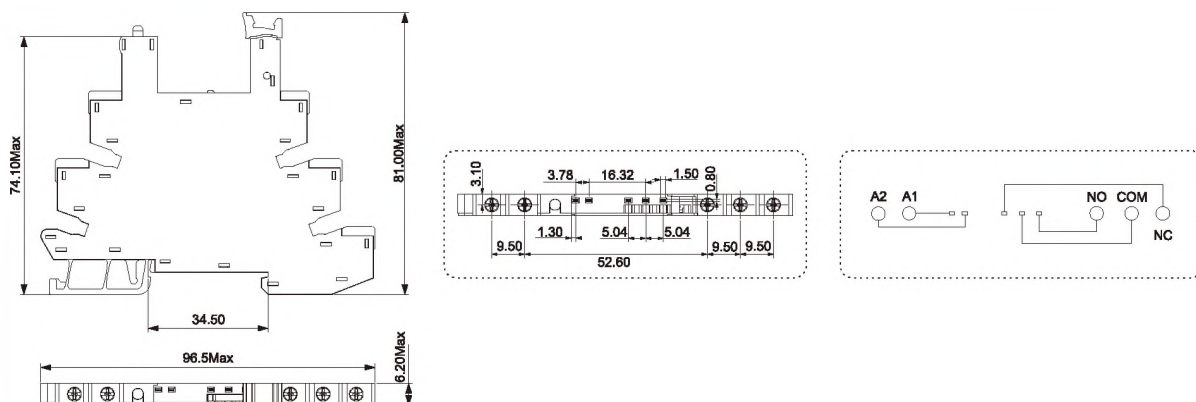
产品型号 Product type	DPSF06A-F3
额定电流 Rated current	6A
额定电压 Rated voltage	250V
线圈/触点介质耐压 Coil/Contact dielectric voltage	4000V/S
触点间介质耐压 Dielectric voltage between contact	2500V/S
螺钉扭矩 Screw torque	1.0Nm
外连接线 External connection wire	20-16/0.5-1.5AWG/mm ²
环境温度 Ambient temperature	-40~+70°C
重量 Weight	22g

配套继电器及附件 Supporting relays and accessories

产品型号 Product type	继电器 Relay	短接片 Short splice	
DPSF06A-F3	DRPS	DBA20-6-12-00A(H) 颜色:蓝色 DBA20-6-13-00A(H) 颜色:黑色 DBA20-6-16-00A(H) 颜色:红色	DBA20-6-12-00A(H) Color: blue DBA20-6-13-00A(H) Color: black DBA20-6-16-00A(H) Color: red

外形尺寸图、接线图 Overall Dimensions, Wiring Diagrams

DPSF06A-E3



模块 Module

CE RoHS

特点

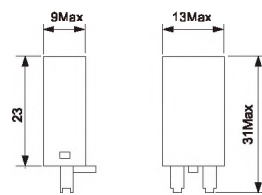
- 峰值电压抑制，过压保护，电压指示。
- 环保产品 RoHS。

Features

- Peak voltage inhibit, over voltage protection, voltage indicator.
- Green product RoHS.



DMD


DMD-ML 1-D24-XXA (H)

 产品大类:DMD,DND
Product Category:DMD,DND

功能选项:

 L:灯;ML:压敏电阻+灯
LD:灯+二极管;M:压敏电阻
RC:阻容;D:二极管

Function option:

 L:LED;ML:Varistor+LED
LD:LED+diode;M:Varistor
RC:Resistance capacity;D:diode

电流方向:无:A1-;1:A1+

Direction of current:Blank:A1-;1:A1+

电压:见下表对应

Voltage:See table corresponding

环保:H

RoHS:H

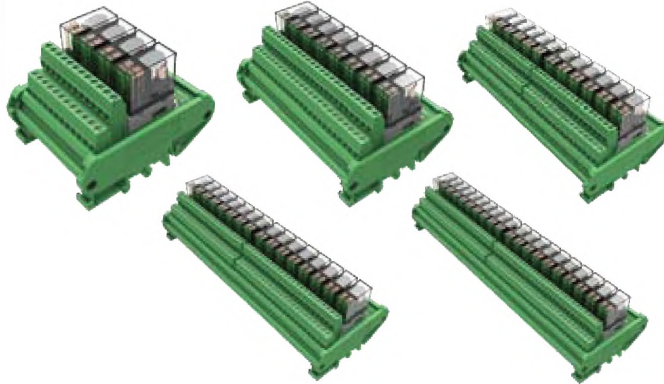
功能 Function	L	D	LD	ML	M	RC	L1	D1	LD1	ML1
接线图 Wiring diagrams										
电压选项 Voltage option	6-24V	6-250VDC	6-24VDC	24V	24V	6-24VDC	6-24V	6-250VDC	6-24VDC	24V
	110-240V		110/240VDC	120V	120V	110/240VDC	110-240V		110/240VDC	120V
				240V	240V					240V

插座附件 Socket accessories

名称Type	K-35A	K-35B	T-35A		
简图 Diagram					
名称Type	DBA20-6				
简图 Diagram					

普通继电器模块 Relay Module

CE RoHS



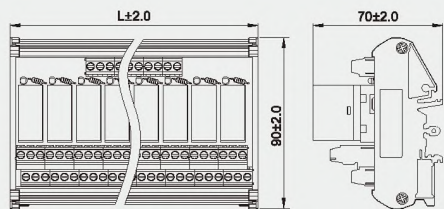
DM72-RM-04-PN-4-44-11A(H) DM72-RM-08-PN-4-44-11A(H)
 DM72-RM-12-PN-4-44-11A(H) DM72-RM-16-PN-4-44-11A(H)
 DM72-RM-20-PN-4-44-11A(H)

特点

- 本模块提供4、8、12、16、20位独立继电器回路。
- 适用于NPN、PNP型控制器。
- 继电器采用2C/O节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

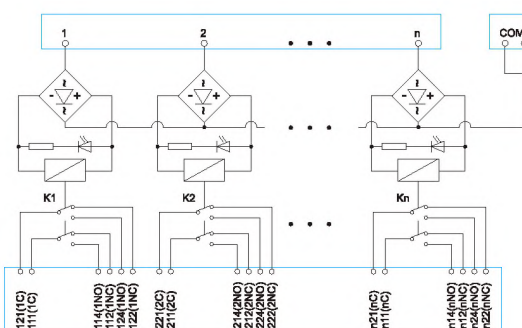
- Including 4, 8, 12, 16, 20 bit independent relay circuits.
- Applicable to NPN, PNP controller.
- The relay adopts 2C/O node and 1 to 1 output of the output end.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions


型号 P/N	长L * 宽W * 高H mm
DM72-RM-04-PN-4-44-11A(H)	72 * 90 * 70
DM72-RM-08-PN-4-44-11A(H)	133 * 90 * 70
DM72-RM-12-PN-4-44-11A(H)	198 * 90 * 70
DM72-RM-16-PN-4-44-11A(H)	258 * 90 * 70
DM72-RM-20-PN-4-44-11A(H)	319 * 90 * 70

性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘电阻 Insulation Resistance	1000MΩ/500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	5A
负载类型 Load Type	2NO + 2NC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35

电路图 Circuit Diagram


DM72-RM-04-PN-4-44-11A(H) DM72-RM-08-PN-4-44-11A(H)
 DM72-RM-12-PN-4-44-11A(H) DM72-RM-16-PN-4-44-11A(H)
 DM72-RM-20-PN-4-44-11A(H)

继电器型号 Relay P/N

欧姆龙继电器P/N: G2R-2 24VDC, 继电器为消耗品, 若寿命用尽可用同规格继电器更换。
 Omron relay P/N: G2R-2 24VDC, the relay is consumable, if the service life of the same specification relay replacement.

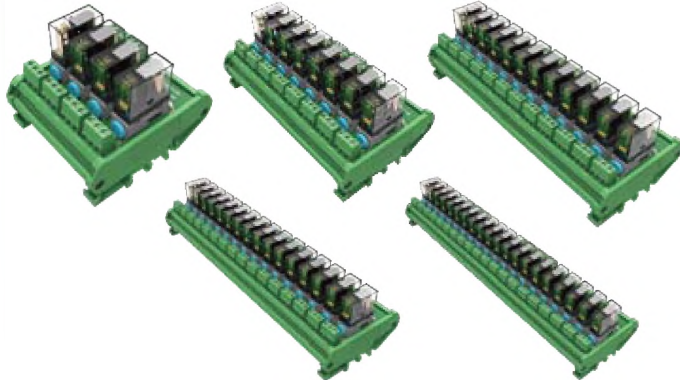
- 使用前请确认输出接点容量, 请勿超出其范围。
- Please confirm the output contact capacity before use, do not exceed its scope.

接线方式 Wiring Method

- 通过端子台一对一接线输入控制信号。
- 控制信号为NPN时(低信号输入), COM端接24V。
- 控制信号为PNP时(高信号输入), COM端接0V。
- Input control signal through 1 to 1 wiring of terminal block.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

普通继电器模块 Relay Module

CE RoHS



DM72-RM-04-PN-2-44-101A(H) DM72-RM-08-PN-2-44-101A(H)
 DM72-RM-12-PN-2-44-101A(H) DM72-RM-16-PN-2-44-101A(H)
 DM72-RM-20-PN-2-44-101A(H)

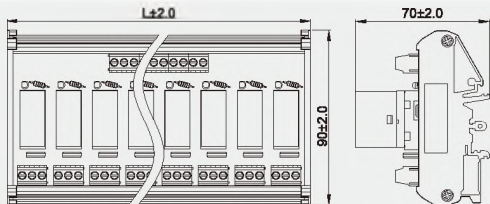
特点

- 本模块提供4、8、12、16、20位独立继电器回路。
- 适用于NPN, PNP型控制器。
- 继电器采用1C/O节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

- Including 4, 8, 12, 16, 20 bit independent relay circuits.
- Applicable to NPN, PNP controller.
- The relay adopts 1C/O node and 1 to 1 output of the output end.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

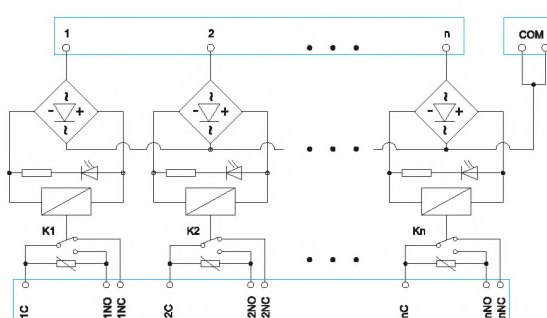


型号 P/N	长L * 宽W * 高H mm
DM72-RM-04-PN-2-44-101A(H)	81.5 * 90 * 70
DM72-RM-08-PN-2-44-101A(H)	156 * 90 * 70
DM72-RM-12-PN-2-44-101A(H)	230 * 90 * 70
DM72-RM-16-PN-2-44-101A(H)	305 * 90 * 70
DM72-RM-20-PN-2-44-101A(H)	380 * 90 * 70

性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘阻抗 Insulation Resistance	1000MΩ/500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	16A
负载类型 Load Type	1NO + 1NC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35

电路图 Circuit Diagram



DM72-RM-04-PN-2-44-101A(H)
 DM72-RM-12-PN-2-44-101A(H)
 DM72-RM-20-PN-2-44-101A(H)

继电器型号 Relay P/N

欧姆龙继电器P/N: G2R-1-E 24VDC, 继电器为消耗品, 若寿命用尽可用同规格继电器更换。
 Omron relay P/N: G2R-1-E 24VDC, the relay is consumable, if the service life of the same specification relay replacement.

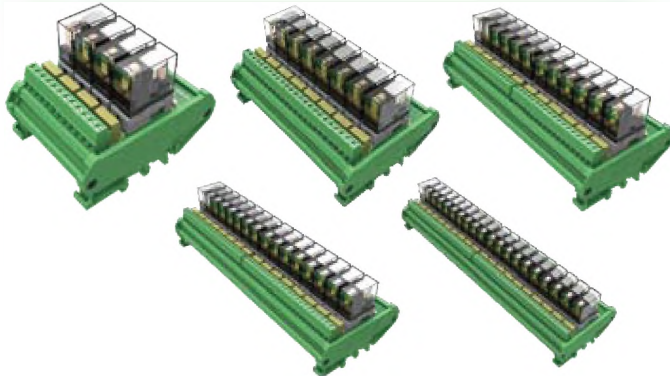
- 使用前请确认输出接点容量, 请勿超出其范围。
- Please confirm the output contact capacity before use, do not exceed its scope.

接线方式 Wiring Method

- 通过端子台一对一对地输入控制信号。
- 控制信号为NPN时(低信号输入), COM连接24V。
- 控制信号为PNP时(高信号输入), COM连接0V。
- Input control signal through 1 to 1 wiring of terminal block.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

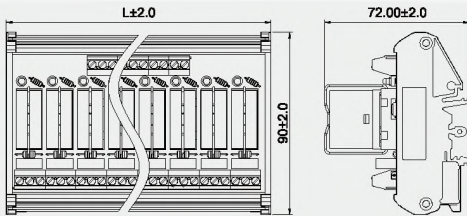
普通继电器模组 Relay Module

CE RoHS



DM72-RM-04-PN-2-44-11A(H) DM72-RM-08-PN-2-44-11A(H)
 DM72-RM-12-PN-2-44-11A(H) DM72-RM-16-PN-2-44-11A(H)
 DM72-RM-20-PN-2-44-11A(H)

外形图 Dimensions

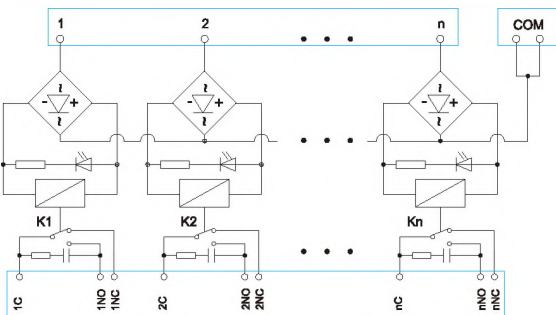


型号 P/N	长L * 宽W * 高H mm
DM72-RM-04-PN-2-44-11A(H)	70 * 90 * 70
DM72-RM-08-PN-2-44-11A(H)	131 * 90 * 70
DM72-RM-12-PN-2-44-11A(H)	194 * 90 * 70
DM72-RM-16-PN-2-44-11A(H)	255 * 90 * 70
DM72-RM-20-PN-2-44-11A(H)	316 * 90 * 70

性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘电阻 Insulation Resistance	1000MΩ/500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	10A
负载类型 Load Type	1NO + 1NC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35

电气图 Circuit Diagram



DM72-RM-04-PN-2-44-11A(H)
 DM72-RM-12-PN-2-44-11A(H)
 DM72-RM-20-PN-2-44-11A(H)

继电器型号 Relay P/N

欧姆龙继电器P/N: G2R-1 24VDC，继电器为消耗品，若寿命用尽可用同规格继电器更换。
 Omron relay P/N: G2R-1 24VDC, the relay is consumable, if the service life of the same specification relay replacement.

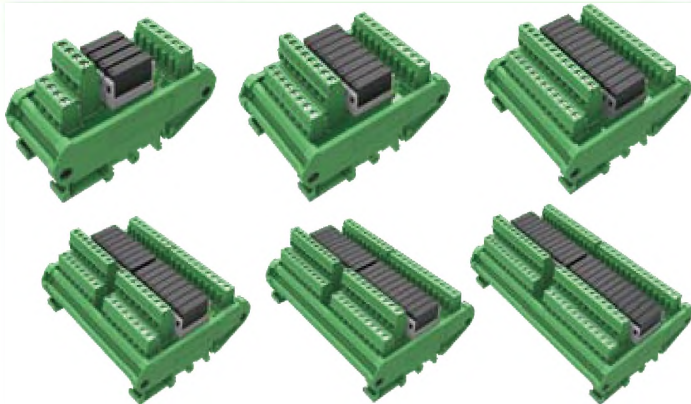
- 使用前请确认输出接触容量，请勿超出其范围。
- Please confirm the output contact capacity before use, do not exceed its scope.

接线方式 Wiring Method

- 通过端子台一对一接线输入控制信号。
- 控制信号为NPN时[低信号输入]，COM端接24V。
- 控制信号为PNP时[高信号输入]，COM端接0V。
- Input control signal through 1 to 1 wiring of terminal block.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

超小型继电器模组 Subminiature Relay Module

CE RoHS



DM72-RMUS-04-PN-1-44-00A(H) DM72-RMUS-08-PN-1-44-00A(H)
 DM72-RMUS-12-PN-1-44-00A(H) DM72-RMUS-16-PN-1-44-00A(H)
 DM72-RMUS-20-PN-1-44-00A(H) DM72-RMUS-24-PN-1-44-00A(H)

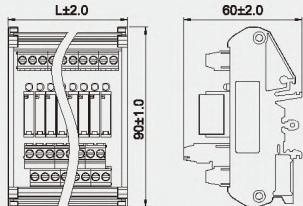
特点

- 本模组提供4、8、12、16、20、24位独立继电器回路。
- 适用于NPN，PNP型控制器。
- 继电器采用1N/O节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- Including 4, 8, 12, 16, 20, 24 bit independent relay circuits.
- Applicable to NPN, PNP controller.
- The relay adopts 1N/O node and 1 to 1 output of the output end.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

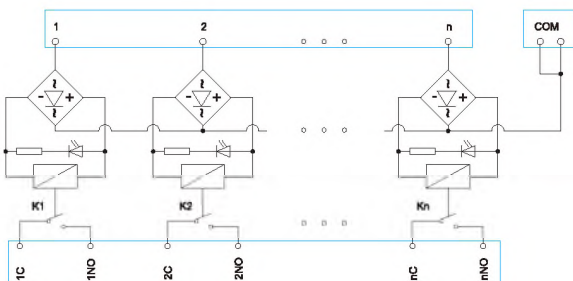


型号 P/N	长L * 宽W * 高H mm
DM72-RMUS-04-PN-1-44-00A(H)	40 * 90 * 60
DM72-RMUS-08-PN-1-44-00A(H)	60 * 90 * 60
DM72-RMUS-12-PN-1-44-00A(H)	80 * 90 * 60
DM72-RMUS-16-PN-1-44-00A(H)	103 * 90 * 60
DM72-RMUS-20-PN-1-44-00A(H)	123 * 90 * 60
DM72-RMUS-24-PN-1-44-00A(H)	145 * 90 * 60

性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘阻抗 Insulation Resistance	1000MΩ/500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	5A
负载类型 Load Type	1NO
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35

电路图 Circuit Diagram



DM72-RMUS-04-PN-1-44-00A(H)
 DM72-RMUS-12-PN-1-44-00A(H)
 DM72-RMUS-20-PN-1-44-00A(H)

继电器型号 Relay P/N

松下继电器P/N: APAN3124, 继电器为消耗品, 若寿命用尽可用同规格继电器更换。
 Panasonic relay P/N: APAN3124, the relay is consumable, if the service life of the same specification relay replacement.

- 使用前请确认输出接点容量, 请勿超出其范围。
- Please confirm the output contact capacity before use, do not exceed its scope.

接线方式 Wiring Method

- 通过端子台一对一线输入控制信号。
- 控制信号为NPN时(低信号输入), COM连接24V。
- 控制信号为PNP时(高信号输入), COM连接0V。
- Input control signal through 1 to 1 wiring of terminal block.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

固态继电器模组 Solid State Relay Module
CE RoHS


DM72-RME-04-PN-1-4A-00A(H)
DM72-RME-08-PN-1-4A-00A(H)
DM72-RME-16-PN-1-4A-00A(H)

特点

- 本模块提供4、8、16位独立固态继电器回路。
- 适用于NPN, PNP型控制器。
- 继电器采用1N/O节点，输出端一对一输出。
- MOS管输出，无机械触点。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

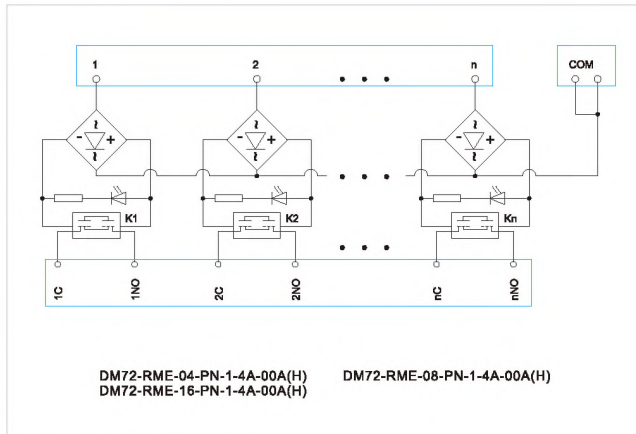
- Including 4, 8, 16 bit independent Solid State relay circuits.
- Applicable to NPN, PNP controller.
- The relay adopts 1N/O node and 1 to 1 output of the output end.
- MOS tube output, no mechanical contact.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

型号 P/N	长L * 宽W * 高H mm
DM72-RME-04-PN-1-4A-00A(H)	40 * 90 * 60
DM72-RME-08-PN-1-4A-00A(H)	62 * 90 * 60
DM72-RME-16-PN-1-4A-00A(H)	117 * 90 * 60

性能参数 Performance Parameters

输入电压 Input Voltage	20VDC~28VDC
最大负载电流 Maximum Load Current	2A
浪涌导通电流 Surge Conducts Current	30A(60Hz 1周期)
开路状态漏电流 Open state leakage current	1.5mA以下
负载电压(峰值AC) Load voltage (peak AC)	75~264VAC
动作时间 Actuation Time	1ms以下
复位时间 Reset Time	1/2周期 + 1ms以下
绝缘电阻 Insulation Resistance	1000MΩ/500VDC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	28-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35

电路图 Circuit Diagram

继电器型号 Relay P/N

松下继电器P/N: AQG22224
Panasonic relay P/N: AQG22224

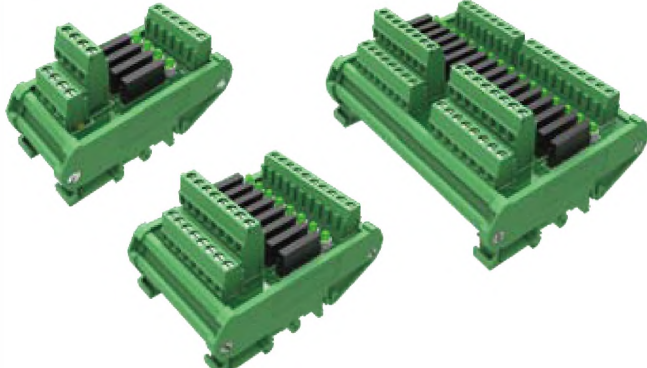
- 使用前请确认输出接点容量，请勿超出其范围。
- Please confirm the output contact capacity before use, do not exceed its scope.

接线方式 Wiring Method

- 通过1~n输入控制信号。
- 控制信号为NPN时(低信号输入), COM端接24V。
- 控制信号为PNP时(高信号输入), COM端接0V。
- Input control signal through 1-n.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

固态继电器模组 Solid State Relay Module

CE RoHS



DM72-RME-04-PN-1-4D-00A(H)
DM72-RME-08-PN-1-4D-00A(H)
DM72-RME-16-PN-1-4D-00A(H)

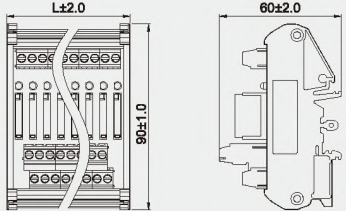
特点

- 本模块提供4、8、16位独立固态继电器回路。
- 适用于NPN，PNP型控制器。
- 继电器采用1N/O节点，输出端一对一输出。
- MOS管输出，无机械触点，输出端交直流通用。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

- Including 4, 8, 16 bit independent Solid State relay circuits.
- Applicable to NPN, PNP controller.
- The relay adopts 1N/O node and 1 to 1 output of the output end.
- MOS tube output, no mechanical contact, AC/DC Universal Output.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

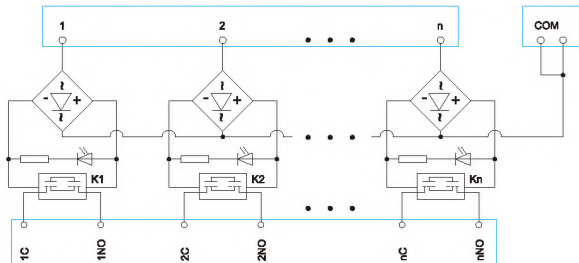


型号 P/N	长L * 宽W * 高H mm
DM72-RME-04-PN-1-4D-00A(H)	40 * 90 * 60
DM72-RME-08-PN-1-4D-00A(H)	62 * 90 * 60
DM72-RME-16-PN-1-4D-00A(H)	117 * 90 * 60

性能参数 Performance Parameters

输入电压 Input Voltage	20VDC~28VDC
输入允许损耗 Input Allowable Loss	75mW
最大负载电流 Maximum Load Current	3A
峰值负载电流 Peak Load Current	9A(100ms)
开路状态漏电流 Open state leakage current	10uA
负载电压(峰值AC) Load voltage (peak AC)	60VAC/60VDC
输出损耗 Output Loss	1.6W
动作时间 Actuation Time	平均2.46ms 最大5.64ms
复位时间 Reset Time	平均0.22ms 最大3.0ms
最大通断频率 Highest Frequency	0.5次/S 0.5 times/S
绝缘电阻 Insulation Resistance	1000MΩ/500VDC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35

电路图 Circuit Diagram



DM72-RME-04-PN-1-4D-00A(H)
DM72-RME-08-PN-1-4D-00A(H)
DM72-RME-16-PN-1-4D-00A(H)

继电器型号 Relay P/N

松下继电器P/N: AQZ202
Panasonic relay P/N: AQZ202

- 使用前请确认输出接点容量，请勿超出其范围。
Please confirm the output contact capacity before use, do not exceed its scope.

接线方式 Wiring Method

- 通过1~n输入控制信号。
- 控制信号为NPN时(低信号输入)，COM端接24V。
- 控制信号为PNP时(高信号输入)，COM端接0V。
- Input control signal through 1~n.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

超小型继电器模块 Subminiature Relay Module
CE RoHS

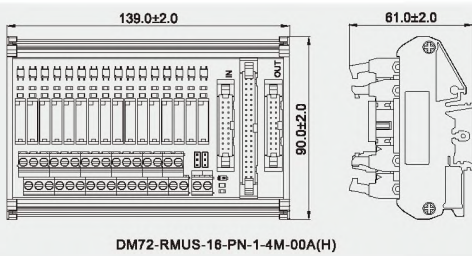

DM72-RMUS-16-PN-1-4M-00A(H)
DM72-RMUS-32-PN-1-4M-00A(H)

特点

- 本模组提供16、32位独立继电器回路。
- NPN, PNP通过跳线切换。
- 继电器采用1NO节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

- Including 16, 32 bit independent relay circuits.
- Switch NPN, PNP through jumper.
- The relay adopts 1NO node, and the output terminal outputs one to one.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions


DM72-RMUS-16-PN-1-4M-00A(H)

性能参数 Performance Parameters

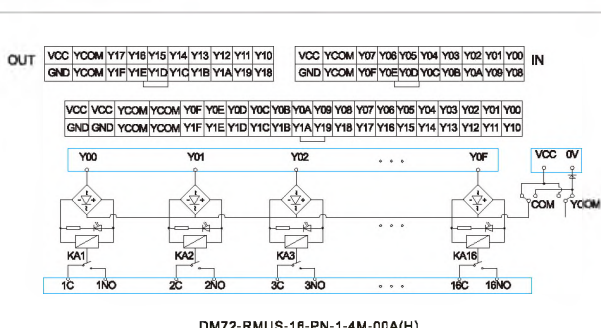
耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘阻抗 Insulation Resistance	1000MΩ / 500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC / 240VAC
负载电流 Load Current	5A
负载类型 Load Type	1NO
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm (3.54lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35
继电器品牌和型号 Relay Brand and Type	Panasonic APAN3124

适用PLC Suitable PLC

MITSUBISHI Qseries	FX1NC-16MT/32MT FX2NC-16MT/32MT/64MT/96MT FX3UC-16MT/32MT/64MT/96MT	QY41P/QY42P QY71P/QH42P LY41NT1P/LY42NT1P
-----------------------	---	---

关联产品 Related Products

DX210-2 DX210-4

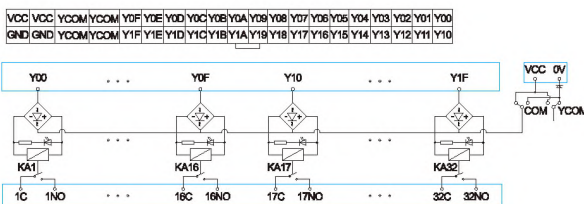
电路图 Circuit Diagram


DM72-RMUS-16-PN-1-4M-00A(H)

接线方式 Wiring Method

- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 40P排线插入40芯连接器处或20P排线插入20P“IN”处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- 40P row insert 40 core connector or Insert 20P wire 20P "IN".
- Choose one from two kinds of control signal connection methods, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.

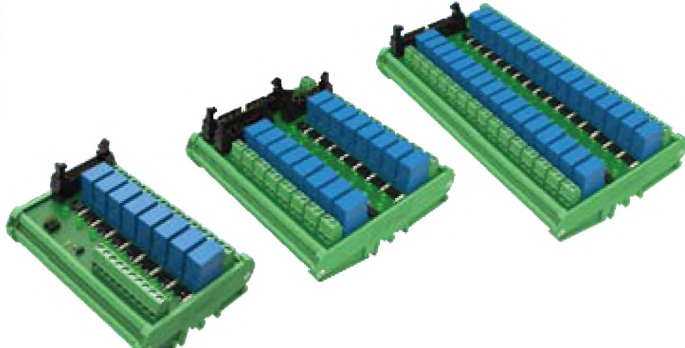
- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.



DM72-RMUS-32-PN-1-4M-00A(H)

小型继电器模块 Small Relay Module

CE RoHS



DM72-RMS-08-PN-1-4M-00A(H)
DM108-RMS-16-PN-1-4M-00A(H)
DM108-RMS-32-PN-1-4M-00A(H)

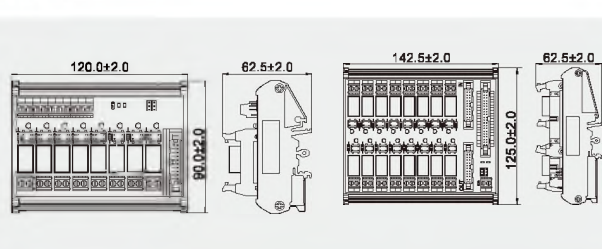
特点

- 本模组提供8、16、32位独立继电器回路。
- NPN, PNP通过跳线切换。
- 继电器采用1N/O节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

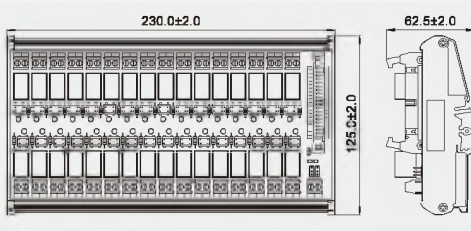
- Including 8, 16, 32 bit independent relay circuits.
- Switch NPN, PNP through jumper.
- The relay adopts 1N/O node, and the output terminal outputs one to one.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions



DM72-RMS-08-PN-1-4M-00A(H)

DM108-RMS-16-PN-1-4M-00A(H)



DM108-RMS-32-PN-1-4M-00A(H)

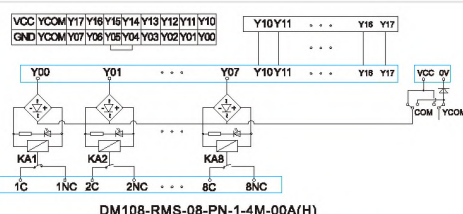
性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘电阻 Insulation Resistance	1000MΩ / 500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	10A
负载类型 Load Type	1NO
工作环境温度 Ambient Temperature	-20→+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54l.b-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35
继电器品牌和型号 Relay Brand and Type	TE OJE-SS-124HM

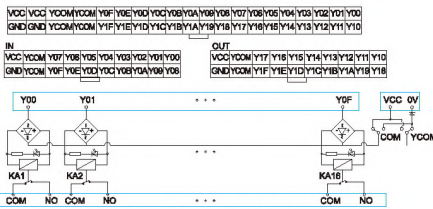
适用PLC Suitable PLC

MITSUBISHI Qseries	FX1NC-16MT/32MT FX2NC-16MT/32MT/64MT/96MT FX3UC-16MT/32MT/64MT/96MT	QY41P/QY42P QY71P/QH42P LY41NT1P/LY42NT1P
-----------------------	---	---

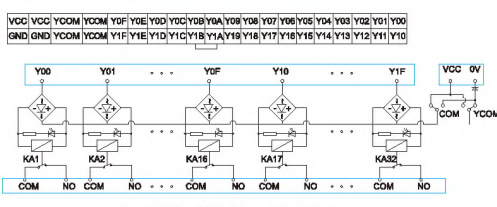
电路图 Circuit Diagram



DM108-RMS-08-PN-1-4M-00A(H)



DM108-RMS-16-PN-1-4M-00A(H)



DM108-RMS-32-PN-1-4M-00A(H)

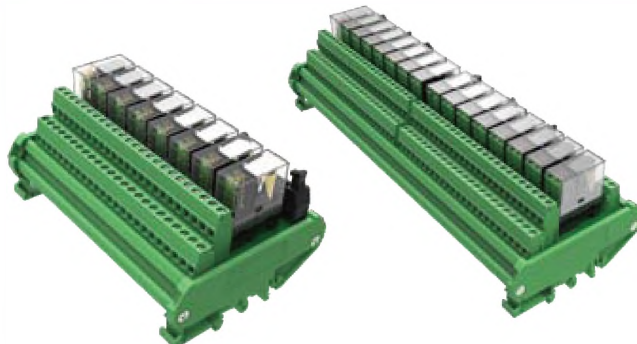
接线方式 Wiring Method

- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 20P排线插入20芯连接器处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B2的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- 20P row wires inserted into 20 core connectors.
- Control signal of two kinds of connection, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B2. Users can make short connection according to their own requirements.
- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 40P排线插入40芯连接器处或20P排线插入20P“IN”处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- 40P row insert 40 core connector or insert 20P row wires 20P "IN".
- Control signal of two kinds of connection, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.
- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.

● 使用前请确认输出触点容量，勿超出其范围。继电器为消耗品，若寿命用尽可用同型号替换；
● Please confirm the output contact capacity before use, do not exceed its scope. The relay is consumable and can be replaced by the same type if its service life is exhausted.

普通继电器模块 Relay Module

CE RoHS



DM72-RM-08-PN-4-4M-01A(H)
DM72-RM-16-PN-4-4M-01A(H)

特点

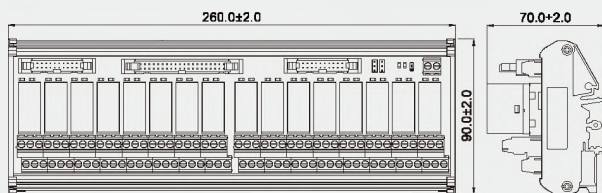
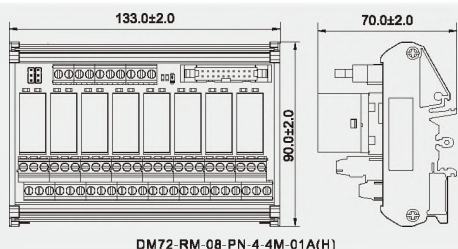
- 本模组提供8、16位独立继电器回路。
- NPN，PNP通过跳线切换。
- 继电器采用2NO/2NC节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module provides 8, 16 bit independent relay circuits.
- Switch NPN,PNP through jumper.
- The relay adopts 2NO/2NC node, and the output terminal outputs one to one.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

性能参数 Performance Parameters



电路图 Circuit Diagram

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘阻抗 Insulation Resistance	1000MΩ/500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	5A
负载类型 Load Type	2NO/2NC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35
继电器品牌和型号 Relay Brand and Type	OMRON G2R-2

适用PLC Suitable PLC

MITSUBISHI Qseries	FX1NC-16MT/32MT FX2NC-16MT/32MT/64MT/96MT FX3UC-16MT/32MT/64MT/96MT	QY41P/QY42P QY71P/QH42P LY41NT1P/LY42NT1P
-----------------------	---	---

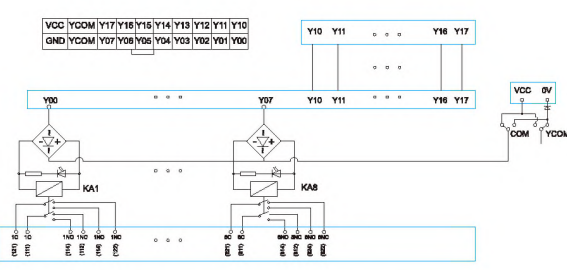
关联产品 Related Products

DX210-2 DX210-4

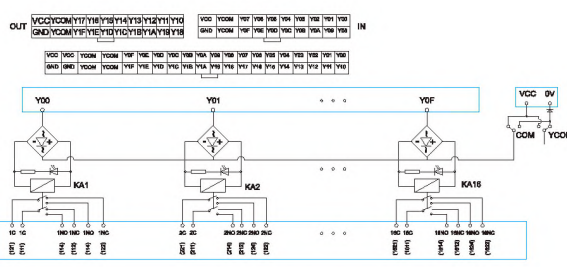
接线方式 Wiring Method

- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 20P排线插入20芯连接器处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A2、B2的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- 20P row wires inserted into 20 core connectors.
- Control signal of two kinds of connection, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B2.Users can make short connection according to their own requirements.

- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 40P排线插入40芯连接器处或20P排线插入20P “IN”处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal "0V" and 24V to the terminal "VCC".
- 40P row insert 40 core connector or Insert 20P row wires 20P "IN".
- Control signal of two kinds of connection, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.



DM72-RM-08-PN-4-4M-01A(H)



DM72-RM-16-PN-4-4M-01A(H)

普通继电器模组 Relay Module

CE RoHS



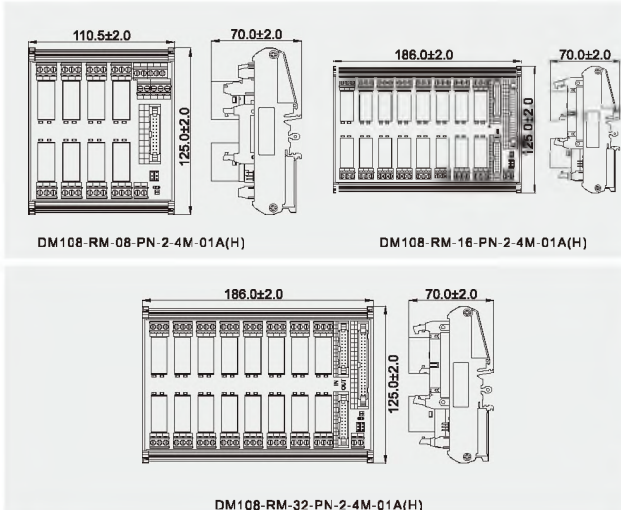
特点

- 本模组提供8、16、32位独立继电器回路。
- NPN，PNP通过跳线切换。
- 继电器采用1NO/1NC节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module provides 8, 16, 32 bit independent relay circuits.
- Switch NPN, PNP through jumper.
- The relay adopts 1NO/1NC node, and the output terminal outputs one to one.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions



性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1min)
绝缘阻抗 Insulation Resistance	1000MΩ / 500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	16A
负载类型 Load Type	1NO + 1NC
工作环境温度 Ambient Temperature	-20→+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb·In)
使用线径 Wire Range	28-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35
继电器品牌和型号 Relay Brand and Type	OMRON G2R-1-E

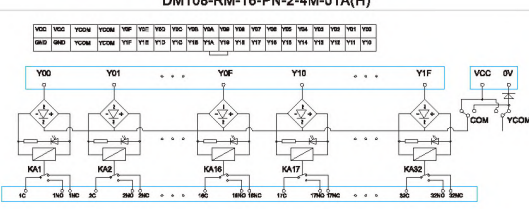
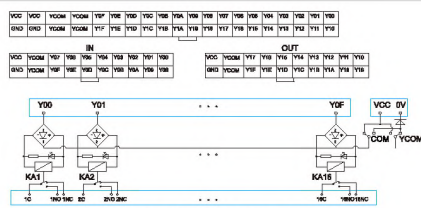
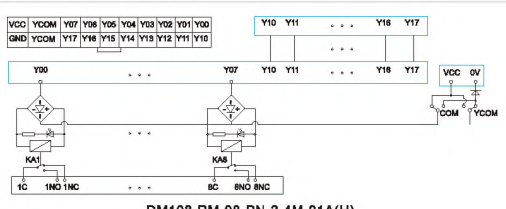
适用PLC Suitable PLC

MITSUBISHI Qseries	FX1NC-16MT/32MT FX2NC-16MT/32MT/64MT/96MT FX3UC-16MT/32MT/64MT/96MT	QY41P/QY42P QY71P/QH42P LY41NT1P/LY42NT1P
-----------------------	---	---

关联产品 Related Products

DX210-2 DX210-4

电路图 Circuit Diagram



接线方式 Wiring Method

- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 20P排线插入20芯连接器处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B2的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal “0V” and 24V to the terminal “VCC”.
- 20P row wires inserted into 20 core connectors.
- Control signal of two kinds of connection, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B2. Users can make short connection according to their own requirements.
- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 40P排线插入40芯连接器处或20P排线插入20P“IN”处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal “0V” and 24V to the terminal “VCC”.
- 40P row insert 40 core connector or Insert 20P row wires 20P “IN”.
- Control signal of two kinds of connection, do not repeat wiring.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.
- 在断电情况下，将0V接至端子台“0V”，将24V接至端子台“VCC”。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与0V短接。
- YCOM用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal “0V” and 24V to the terminal “VCC”.
- When the control signal is NPN, short-circuit COM and VCC.
- When the control signal is PNP, short-circuit COM and 0V.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.

● 使用前请确认输出点容量，请勿超出其范围。继电器为消耗品，若寿命用尽可用同型号替换；
 ● Please confirm the output contact capacity before use, do not exceed its scope. The relay is consumable and can be replaced by the same type if its service life is exhausted.

10位IDC接口模组 10P IDC Interface Module

CE RoHS

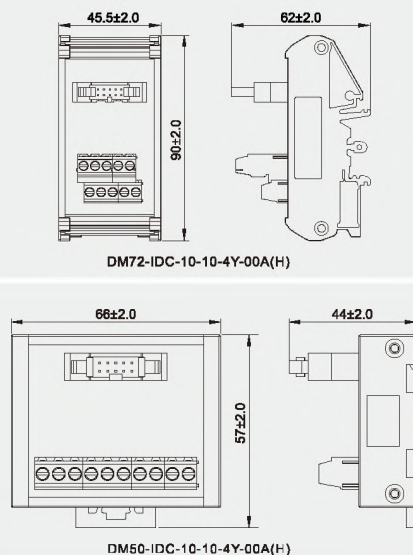
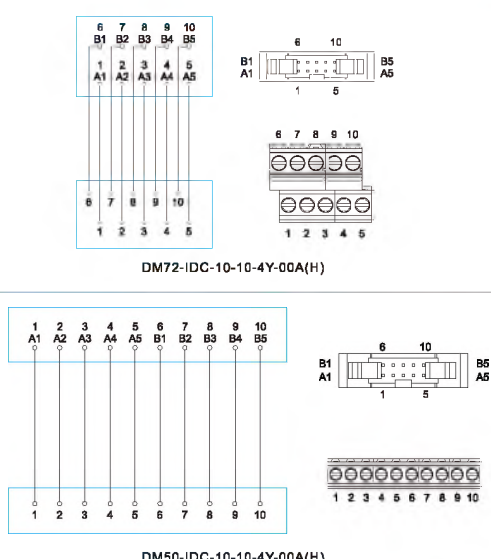

 DM72-IDC-10-10-4Y-00A(H)
 DM50-IDC-10-10-4Y-00A(H)

特点

- 本模组为10P IDC连接器——对应10P端子台。
- 可以用于连接所有带10P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module is 10P IDC connector corresponding to 10P terminal blocks.
- Can be used to connect all with 10P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

电路图 Circuit Diagram

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC

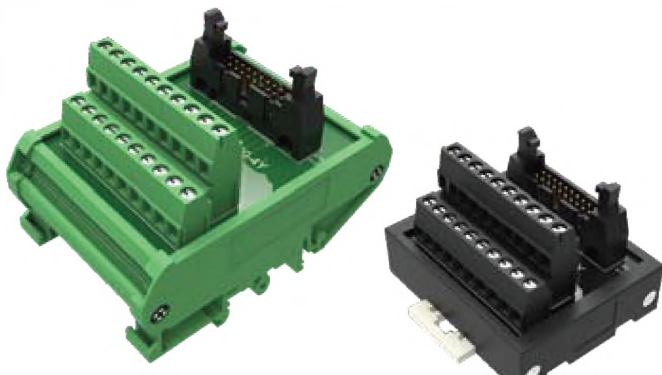
KEYENCE	KV-B16XA/XC KV series of small PLC
Panasonic FPO, FPΣ series	FP0-C16T/C16CT(IN Ministry) FP0-C16P/C16CP(IN Ministry) FP0-C32T/C32CT/T32CT(IN Ministry) FP0-C32P/C32CP/T32CP(IN Ministry) FP0-E16T/P(IN Ministry) FP0-E32T/P(IN Ministry) FP0-E8X FP0-E16X FPΣ-C28(IN Ministry) FPΣ-C32(IN Ministry) FP0-C16T/C16CT(OUT Ministry) FP0-C16P/C16CP(OUT Ministry) FP0-C32T/C32CT/T32CT(OUT Ministry) FP0-C32P/C32CP/T32CP(OUT Ministry) FP0-E16T/P(OUT Ministry) FP0-E32T/P(OUT Ministry) FP0-E8YT FP0-E16YT FPΣ-C28(OUT Ministry) FPΣ-C32(OUT Ministry)

关联产品 Related Products

DX216-1 DX216-2 DX216-3 DX200-1 DX210-1

20位IDC接口模组 20P IDC Interface Module

CE RoHS


 DM72-IDC-20-20-4Y-00A(H)
 DM50-IDC-20-20-4Y-00A(H)

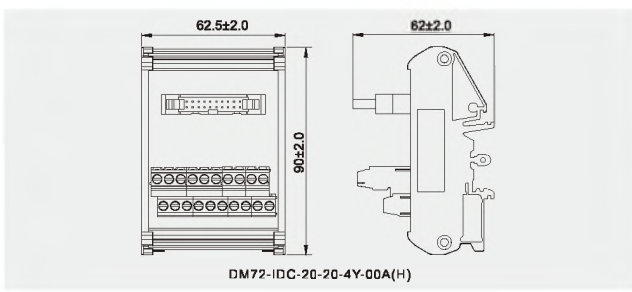
特点

- 本模组为20P IDC连接器——对应20P端子台。
- 可以用于连接所有带20P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module is 20P IDC connector corresponding to 20P terminal blocks.
- Can be used to connect all with 20P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions



DM72-IDC-20-20-4Y-00A(H)

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ/500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC

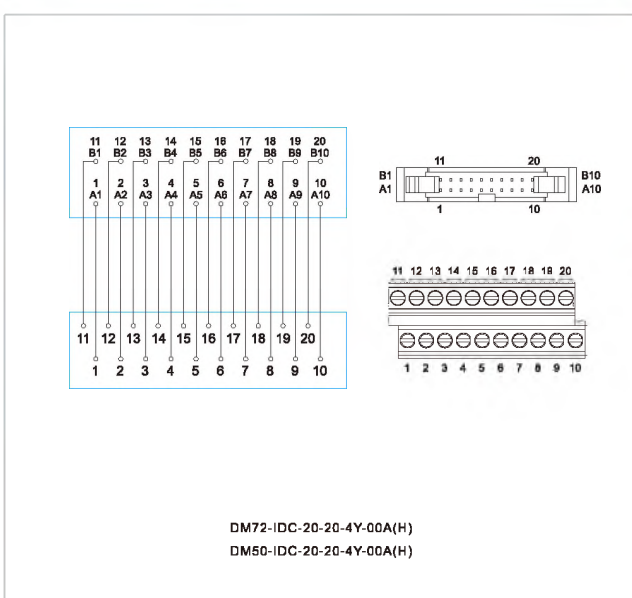
OMRON

 CJ1W-MD232
 CJ1W-MD233

MITSUBISHI
Fxseries

FX1NC-16MT
 FX1NC-32MT
 FX2NC-16MT
 FX2NC-32MT
 FX3UC-32MT
 FX2NC-16EX
 FX2NC-16EX-C
 FX2NC-16EXL-C
 FX2NC-16EYT
 FX2NC-17EYT-C
 FX2N-10PG
 FX2N-10GM
 FX2N-20GM

电路图 Circuit Diagram



关联产品 Related Products

DX200-2 DX210-2 DX218-1 DX220-3 DX218-9

26位IDC接口模组 26P IDC Interface Module

CE RoHS



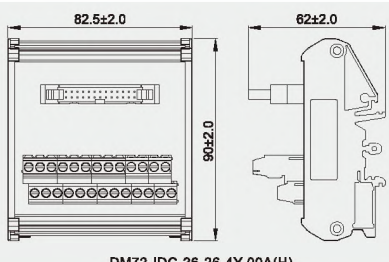
DM72-IDC-26-26-4Y-00A(H)
DM50-IDC-26-26-4Y-00A(H)

特点

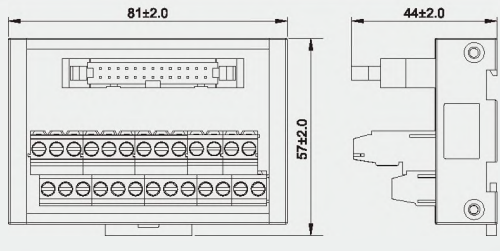
- 本模组为26P IDC连接器——对应26P端子台。
- 可以用于连接所有带26P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module is 26P IDC connector corresponding to 26P terminal blocks.
- Can be used to connect all with 26P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

DM72-IDC-26-26-4Y-00A(H)



DM50-IDC-26-26-4Y-00A(H)

性能参数 Performance Parameters

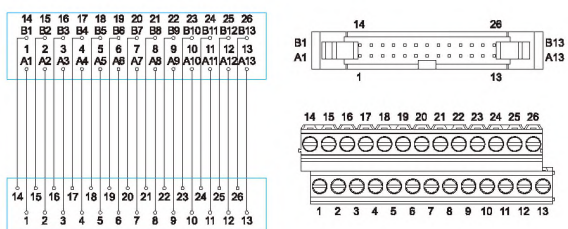
额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ/500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC

KEYENCE
KL-16CX
KL-16CT
KL-32CX
KL-32CT

电路图 Circuit Diagram**关联产品 Related Products**

DX200-26 DX210-6 DX220-2



DM72-IDC-26-26-4Y-00A(H)
DM50-IDC-26-26-4Y-00A(H)

34位IDC接口模组 34P IDC Interface Module

 DM72-IDC-34-34-4Y-00A(H)
 DM50-IDC-34-34-4Y-00A(H)

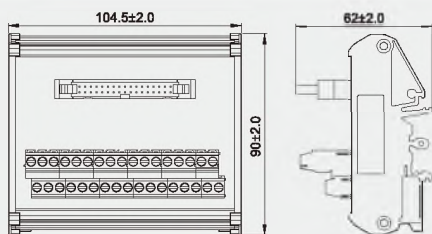
特点

- 本模组为34P IDC连接器——对应34P端子台。
- 可以用于连接所有带34P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module is 34P IDC connector corresponding to 34P terminal blocks.
- Can be used to connect all with 34P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions



DM72-IDC-34-34-4Y-00A(H)

性能参数 Performance Parameters

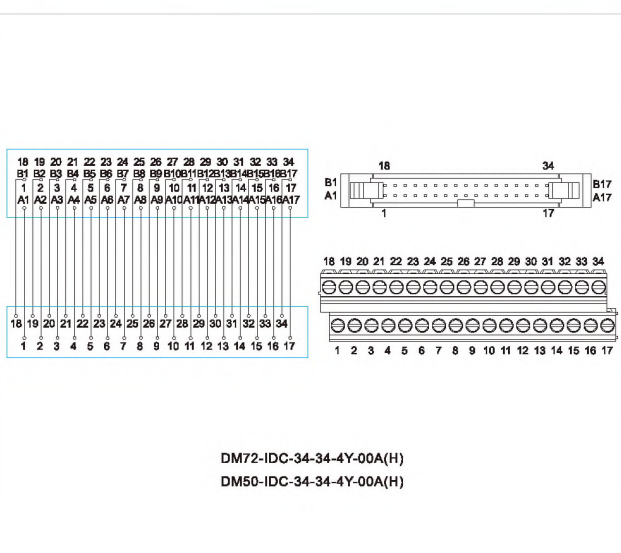
额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20→+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC

KEYENCE

 KL-C32XA/C
 KL-C64XA/C
 KL-C32TA/C
 KL-C64TA/C

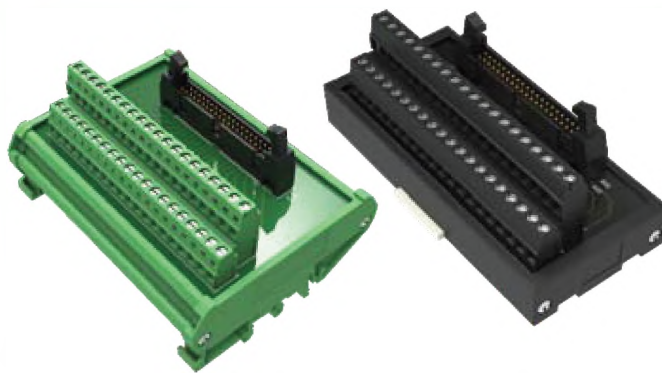
电路图 Circuit Diagram



关联产品 Related Products

DX200-3 DX210-3

40位IDC接口模组 40P IDC Interface Module

 

 DM72-IDC-40-40-4Y-00A(H)
 DM50-IDC-40-40-4Y-10A(H)

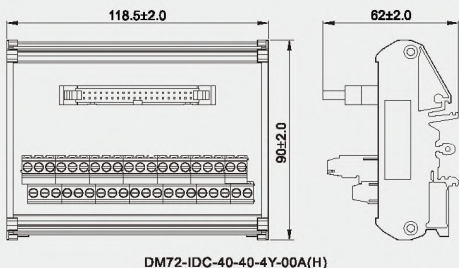
特点

- 本模组为40P IDC连接器——对应40P端子台。
- 可以用于连接所有带40P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

- This module is 40P IDC connector corresponding to 40P terminal blocks.
- Can be used to connect all with 40P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions



DM72-IDC-40-40-4Y-00A(H)

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ/500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb·In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

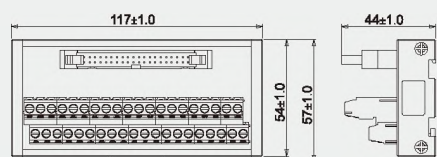
适用PLC Suitable PLC

KEYENCE

 KV-1000 / KV-3000 / KV-5000
 KV-H20S / KV-H40S

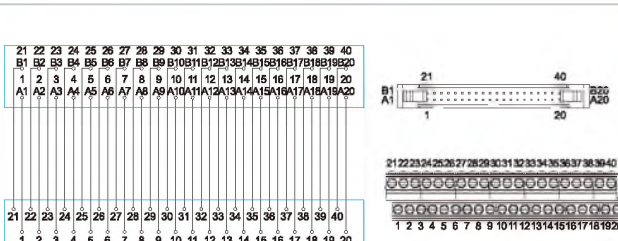
 CJ1W-ID231 / CJ1W-ID261
 CJ1W-MD281(IN terminal)
 CJ1W-ID232 / CJ1W-ID262
 CJ1W-MD263(IN terminal)
 CJ1W-MD563(IN terminal)
 CJ1W-OD231 / CJ1W-OD281
 CJ1W-MD261(OUT terminal)
 CJ1W-OD232 / CJ1W-OD233
 CJ1W-OD262 / CJ1W-OD263
 CJ1W-MD263(OUT terminal)
 CJ1W-MD563(OUT terminal)
 CJ1M-CPU21
 CJ1M-CPU22
 CJ1M-CPU23

OMRON



DM50-IDC-40-40-4Y-10A(H)

电路图 Circuit Diagram


 DM72-IDC-40-40-4Y-00A(H)
 DM50-IDC-40-40-4Y-10A(H)

 MITSUBISHI
Qseries

 Qx41
 Qx42
 Qx71
 QY41P
 Qy71
 QD70P4
 QD70D

 QX41-S1
 QX42-S1
 Qx72
 QY42P
 QH42P
 QD70P
 QD75M

 PANASONIC
FP0
FPΣ
FP2 series

 FP2-XT64D2T/P
 FP2-C1D
 FP2-X32D2
 FP2-X64D2
 FP2-32T/P
 FP2-Y64T/P
 FP2-XY64D2T/XY64D7T
 FP2-XY64D2P/XY64D7P
 FP2-PP21
 FP2-PP22
 FP2-PP41
 FP2-PP42
 FP2-HSCT
 FP2-PXYT

SIEMENS

40P Plug with a full range

 YOKOGAWA
PLCFA-M3
series

 F3WD64-3N
 F3WD64-3F
 F3WD32-3F

50位IDC接口模组 50P IDC Interface Module

CE RoHS

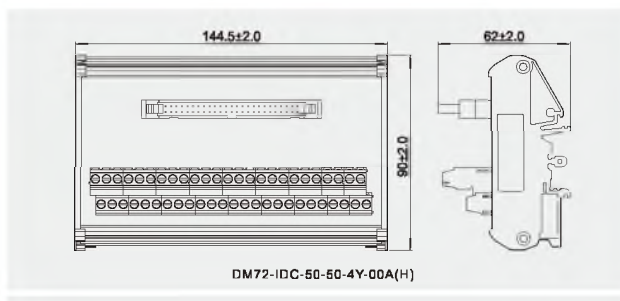

 DM72-IDC-50-50-4Y-00A(H)
 DM50-IDC-50-50-4Y-00A(H)

特点

- 本模组为50P IDC连接器——对应50P端子台。
- 可以用于连接所有带50P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

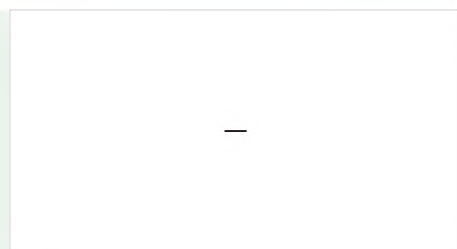
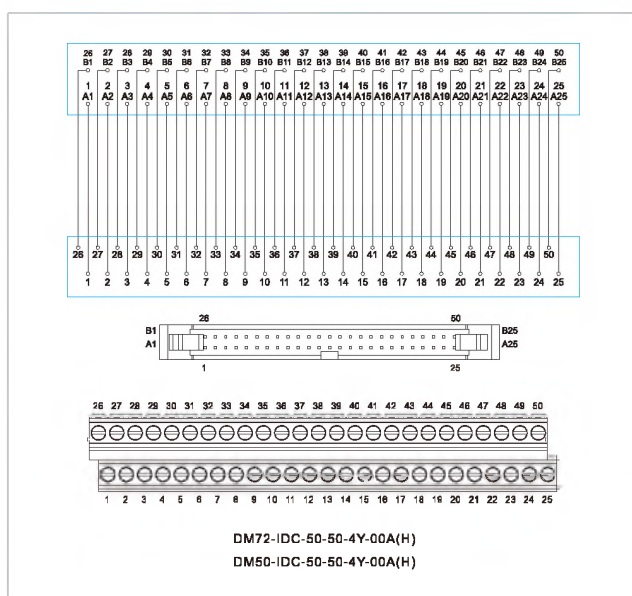
- This module is 50P IDC connector corresponding to 50P terminal blocks.
- Can be used to connect all with 50P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions


DM72-IDC-50-50-4Y-00A(H)

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ/500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC

电路图 Circuit Diagram

关联产品 Related Products

20位IDC接口模组 20P IDC Interface Module

CE RoHS



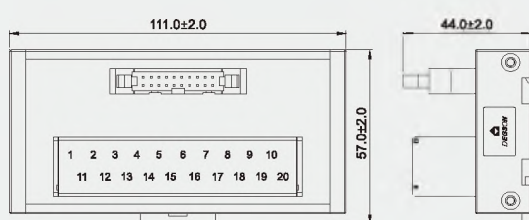
DM50-IDC-20-20-4G-00A(H)

特点

- 本模组为20P IDC连接器——对应20P栅栏端子。
- 可以用于连接所有带20P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module is 20P IDC connector corresponding to 20P barrier terminal blocks.
- Can be used to connect all with 20P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions


DM50-IDC-20-20-4G-00A(H)

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/25VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘阻抗 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20→+70°C
最大扭矩 Maximum Torque	4.43Lb·In
使用线径 Wire Range	22-14AWG
安装方式 Mounting	35mm DIN

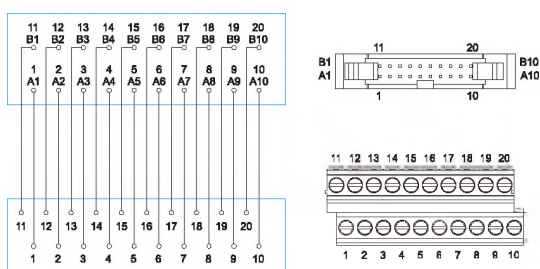
适用PLC Suitable PLC

OMRON

 CJ1W-MD232
CJ1W-MD233

 FX1NC-16MT
FX1NC-32MT
FX2NC-16MT
FX2NC-32MT
FX3UC-32MT
FX2NC-16EX
FX2NC-16EX-C
FX2NC-16EXL-C
FX2NC-16EYT
FX2NC-17EYT-C
FX2N-10PG
FX2N-10GM
FX2N-20GM

 MITSUBISHI
Fxseries

电路图 Circuit Diagram


DM50-IDC-20-20-4G-00A(H)

关联产品 Related Products

DX200-2 DX210-2 DX218-1 DX220-3 DX218-9

40位IDC接口模组 40P IDC Interface Module

CE RoHS



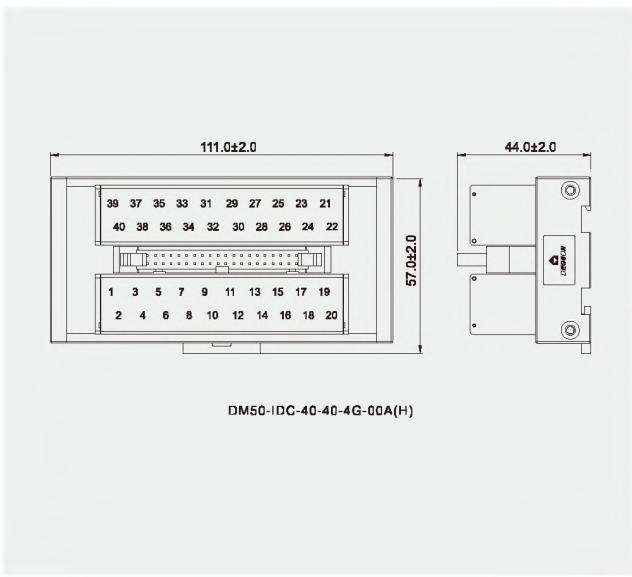
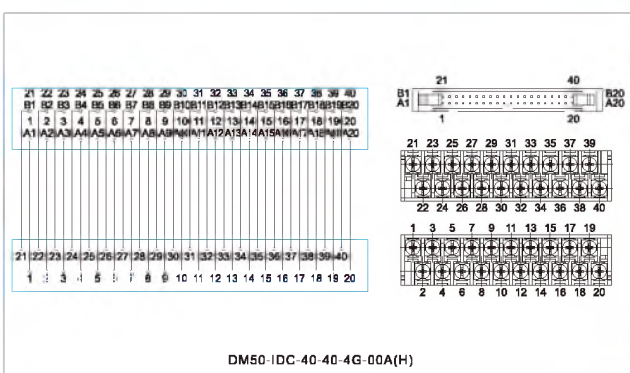
DM50-IDC-40-40-4G-00A(H)

特点

- 本模组为40P IDC连接器——对应40P栅栏端子。
- 可以用于连接所有带40P IDC连接器的PLC或控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

- This module is 40P IDC connector corresponding to 40P barrier terminal blocks.
- Can be used to connect all with 40P IDC connector PLC or controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

电路图 Circuit Diagram

关联产品 Related Products

 DX217-1 DX217-2 DX212-1 DX219-2 DX200-4
 DX210-4 DX210-5

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/25VAC
耐电压 Withstand Voltage	500VAC 1 min
绝缘电阻 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	4.43Lb-In
使用线径 Wire Range	22-14AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC

KEYENCE	KV-1000 / KV-3000 / KV-5000 KV-H20S / KV-H40S
	CJ1W-ID231 / CJ1W-ID261 CJ1W-MD261(IN terminal) CJ1W-ID232 / CJ1W-ID262 CJ1W-MD263(IN terminal) CJ1W-MD563(IN terminal) CJ1W-OD231 / CJ1W-OD261 CJ1W-MD261(OUT terminal) CJ1W-ID232 / CJ1W-ID233 CJ1W-OD262 / CJ1W-OD263 CJ1W-MD263(OUT terminal) CJ1W-MD563(OUT terminal) CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23
OMRON	CJ1W-ID231 / CJ1W-ID261 CJ1W-MD261(IN terminal) CJ1W-ID232 / CJ1W-ID262 CJ1W-MD263(IN terminal) CJ1W-MD563(IN terminal) CJ1W-OD231 / CJ1W-OD261 CJ1W-MD261(OUT terminal) CJ1W-ID232 / CJ1W-ID233 CJ1W-OD262 / CJ1W-OD263 CJ1W-MD263(OUT terminal) CJ1W-MD563(OUT terminal) CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23
	Qx41 QX41-S1 Qx42 QX42-S1 Qx71 Qx72 QY41P QY42P Qy71 QH42P QD70P4 QD70P QD70D QD75M
MITSUBISHI Qseries	FP2-XT64D2T/P FP2-C1D FP2-X32D2 FP2-X64D2 FP2-32T/P FP2-Y64T/P FP2-XY64D2T/XY64D7T FP2-XY64D2P/XY64D7P FP2-PP21 FP2-PP22 FP2-PP41 FP2-PP42 FP2-HSCT FP2-PXYT
	FP2-XT64D2T/P FP2-C1D FP2-X32D2 FP2-X64D2 FP2-32T/P FP2-Y64T/P FP2-XY64D2T/XY64D7T FP2-XY64D2P/XY64D7P FP2-PP21 FP2-PP22 FP2-PP41 FP2-PP42 FP2-HSCT FP2-PXYT
Panasonic FP0, FPΣ, FP2 series	40P Plug with a full range
	F3WD64-3N F3WD64-3F F3WD32-3F
SIEMENS	40P Plug with a full range
	F3WD64-3N F3WD64-3F F3WD32-3F

20、26、36、50位MDR接口模组

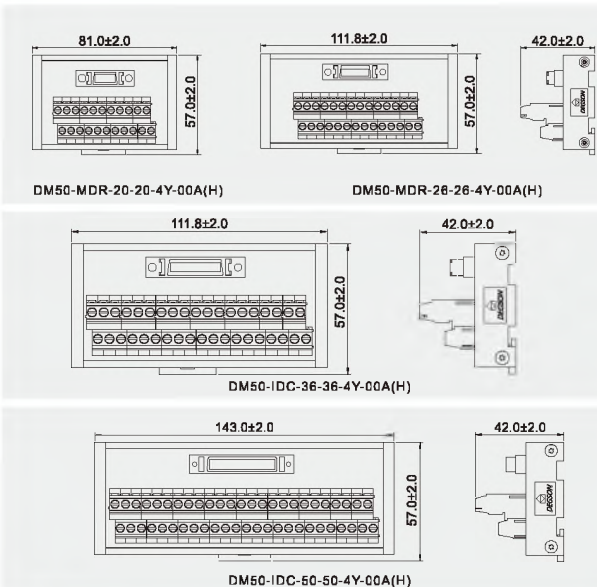
20、26、36、50P MDR Interface Module

CE RoHS

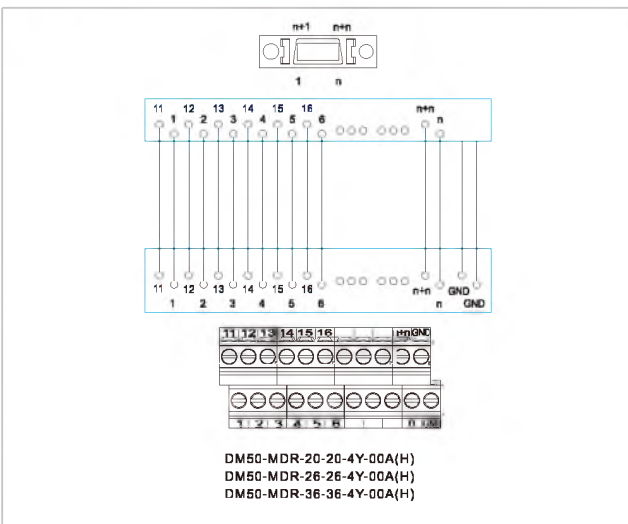


DM50-MDR-20-20-4Y-00A(H) DM50-MDR-26-26-4Y-00A(H)
 DM50-MDR-36-36-4Y-00A(H) DM50-MDR-50-50-4Y-00A(H)

外形图 Dimensions



电气图 Circuit Diagram



性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ/500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

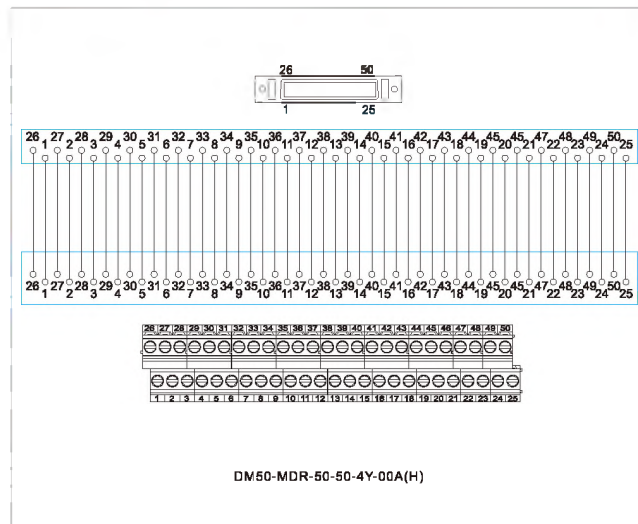
适用 Suitable

PANASONIC DELTA KEYENCE SANYO YASKWA AB FUJI MITSUBISHI

关联产品 Related Products

DX220-1 DX220-2 DX220-3

电路图 Circuit Diagram



40位FCN接口模组 40P FCN Interface Module

CE RoHS



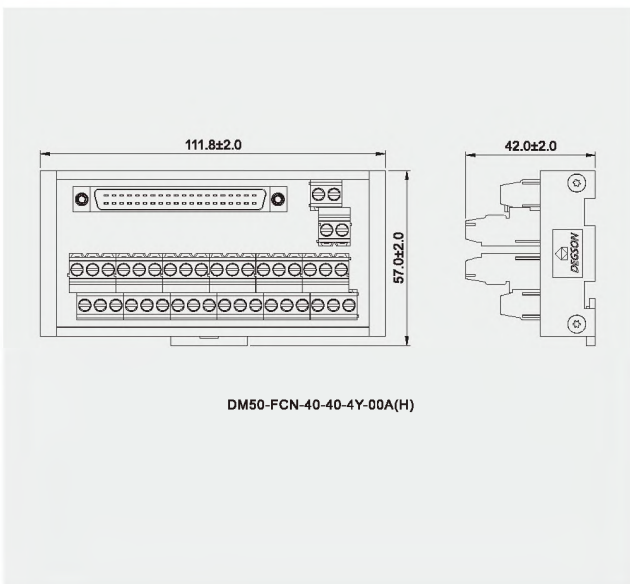
DM50-FCN-40-40-4Y-00A(H)

特点

- 本模组为40P FCN接口模组。
- 可以用于连接各种品牌伺服或PLC控制器。
- 节省配线空间，时间和成本。
- 方便查修和维护。

Features

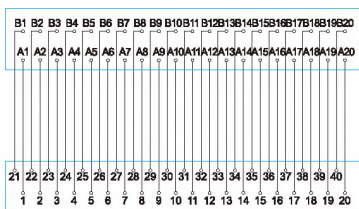
- This module is 40P FCN Interface module.
- Can be used to connect various brands of servo or PLC controller.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions


DM50-FCN-40-40-4Y-00A(H)

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ/500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

适用PLC Suitable PLC
电路图 Circuit Diagram
关联产品 Related Products

 B01 [] B20
A01 [] A20


DM50-FCN-40-40-4Y-00A(H)

小型D-SUB母头接口模组 Small D-SUB Female Interface Module

CE RoHS



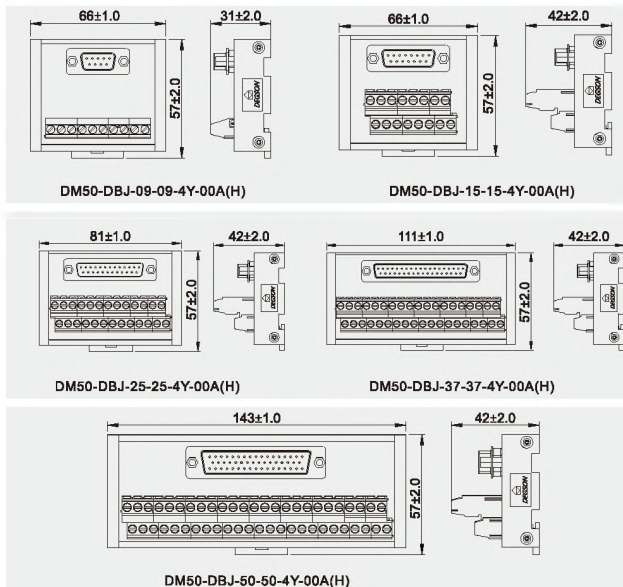
DM50-DBJ-09-09-4Y-00A(H) DM50-DBJ-15-15-4Y-00A(H)
 DM50-DBJ-25-25-4Y-00A(H) DM50-DBJ-37-37-4Y-00A(H)
 DM50-DBJ-50-50-4Y-00A(H)

特点

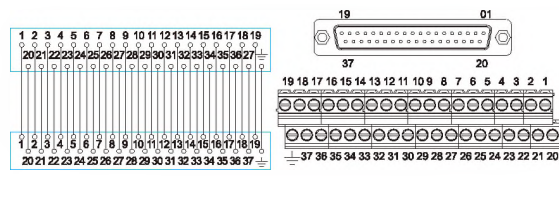
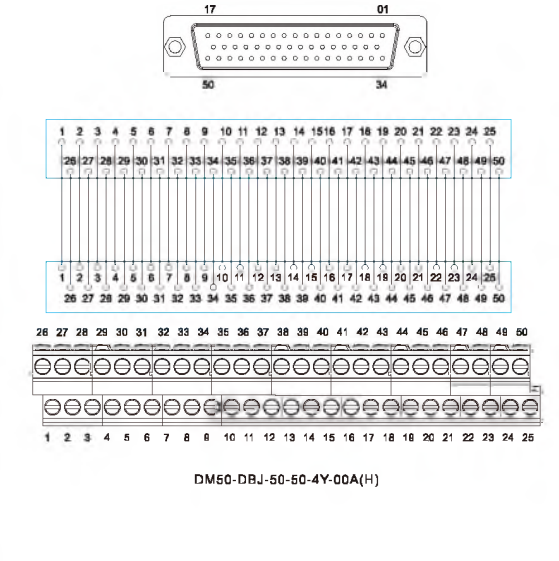
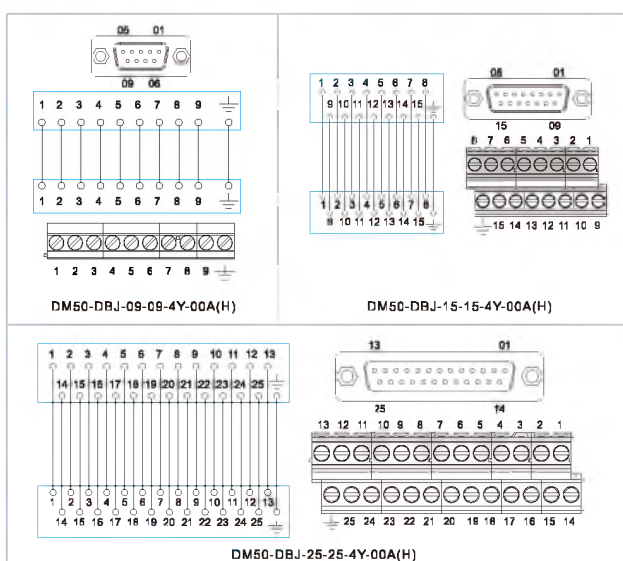
- 本产品为9芯、15芯、25芯、37芯、50芯D-SUB母头接口模组。
- 可以连接各种伺服驱动器、运动控制卡、触摸屏、数控系统等。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

- Including 9P, 15P, 25P, 37P, 50P D-SUB female splitter.
- Can be connected to a variety of servo drivers, motion control CARDS, touch screens, CNC systems etc.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

电路图 Circuit Diagram

电路图 Circuit Diagram


小型D-SUB公头接口模组 Small D-SUB Male Interface Module

CE RoHS



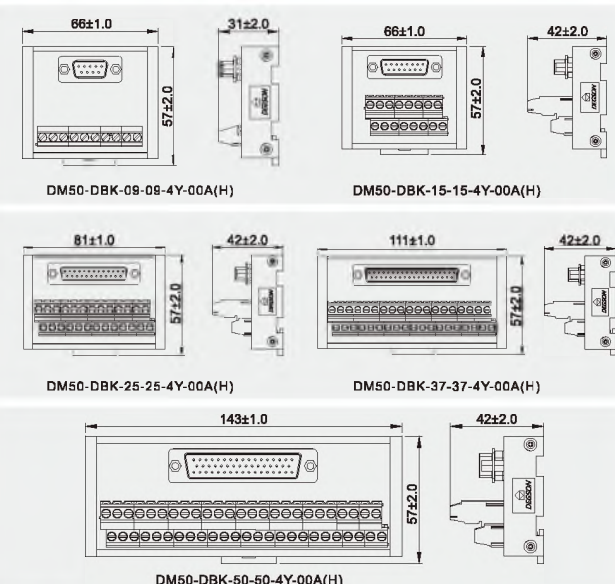
DM50-DBK-09-09-4Y-00A(H) DM50-DBK-15-15-4Y-00A(H)
 DM50-DBK-25-25-4Y-00A(H) DM50-DBK-37-37-4Y-00A(H)
 DM50-DBK-50-50-4Y-00A(H)

特点

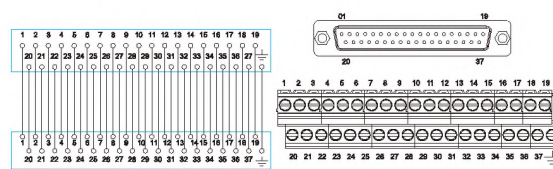
- 本产品为9芯、15芯、25芯、37芯、50芯D-SUB公头接口模组。
- 可以连接各种伺服驱动器、运动控制卡、触摸屏、数控系统等。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

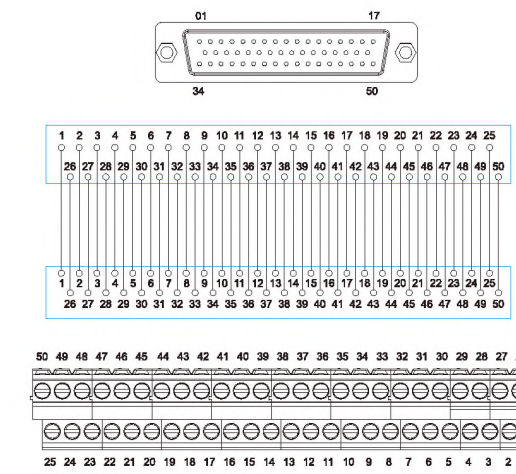
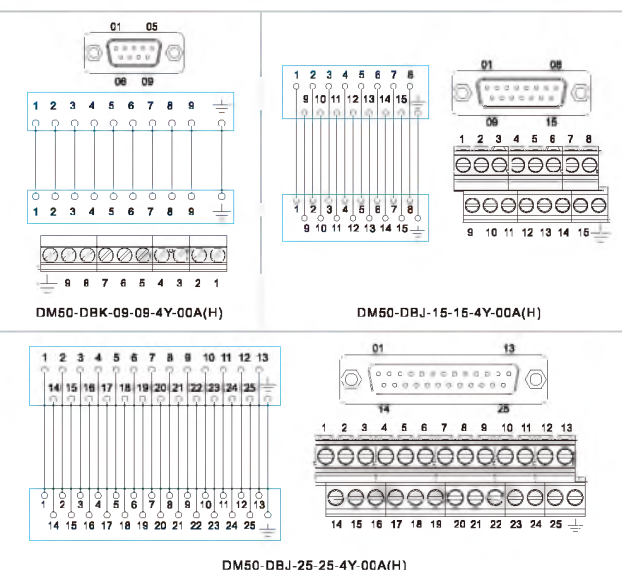
- Including 9P, 15P, 25P, 37P, 50P D-SUB male splitter.
- Can be connected to a variety of servo drivers, motion control CARDS, touch screens, CNC systems etc.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘阻抗 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

电气图 Circuit Diagram


DM50-DBJ-37-37-4Y-00A(H)

电路图 Circuit Diagram


DM50-DBJ-50-50-4Y-00A(H)

D-SUB母头接口模组 D-SUB Female Interface Module

CE RoHS



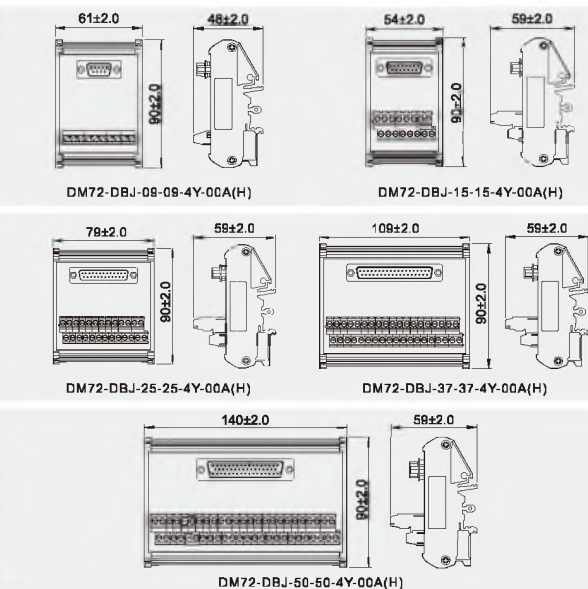
DM72-DBJ-09-09-4Y-00A(H) DM72-DBJ-15-15-4Y-00A(H)
 DM72-DBJ-25-25-4Y-00A(H) DM72-DBJ-37-37-4Y-00A(H)
 DM72-DBJ-50-50-4Y-00A(H)

特点

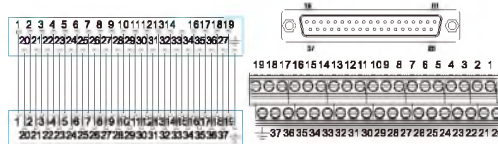
- 本产品为9芯、15芯、25芯、37芯、50芯D-SUB母头接口模组。
- 可以连接各种伺服驱动器、运动控制卡、触摸屏、数控系统等。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

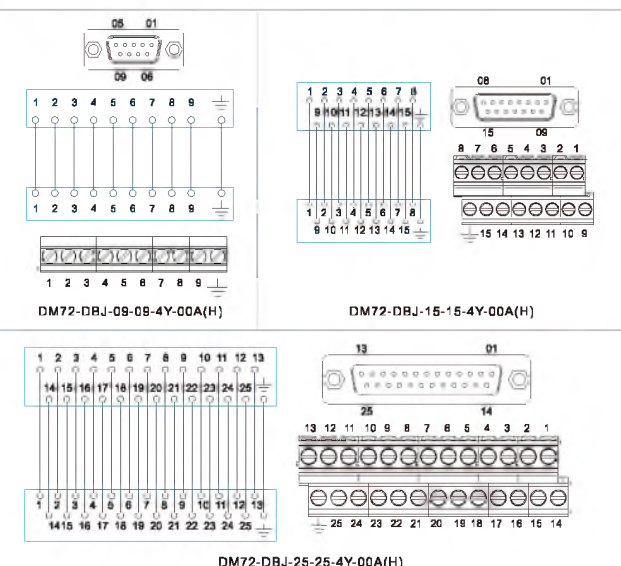
- Including 9P, 15P, 25P, 37P, 50P D-SUB female splitter.
- Can be connected to a variety of servo drivers, motion control CARDS, touch screens, CNC systems etc.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘阻抗 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20→+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

电路图 Circuit Diagram


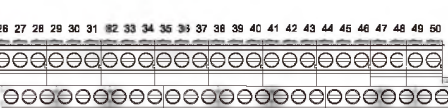
DM72-DBJ-37-37-4Y-00A(H)

电路图 Circuit Diagram


DM72-DBJ-15-15-4Y-00A(H)



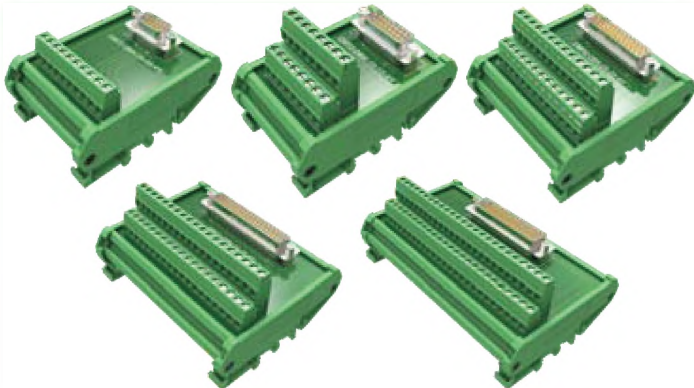
DM72-DBJ-25-25-4Y-00A(H)



DM72-DBJ-50-50-4Y-00A(H)

D-SUB公头接口模组 D-SUB Male Interface Module

CE RoHS



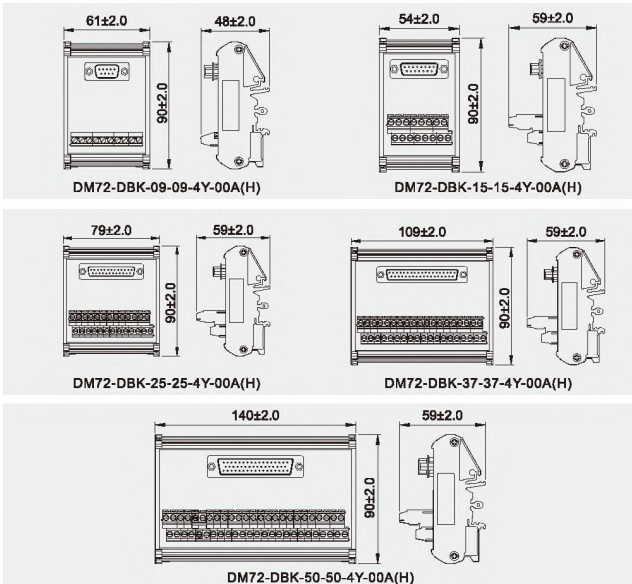
DM72-DBK-09-09-4Y-00A(H) DM72-DBK-15-15-4Y-00A(H)
 DM72-DBK-25-25-4Y-00A(H) DM72-DBK-37-37-4Y-00A(H)
 DM72-DBK-50-50-4Y-00A(H)

特点

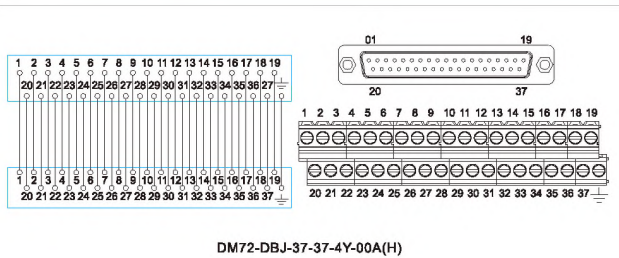
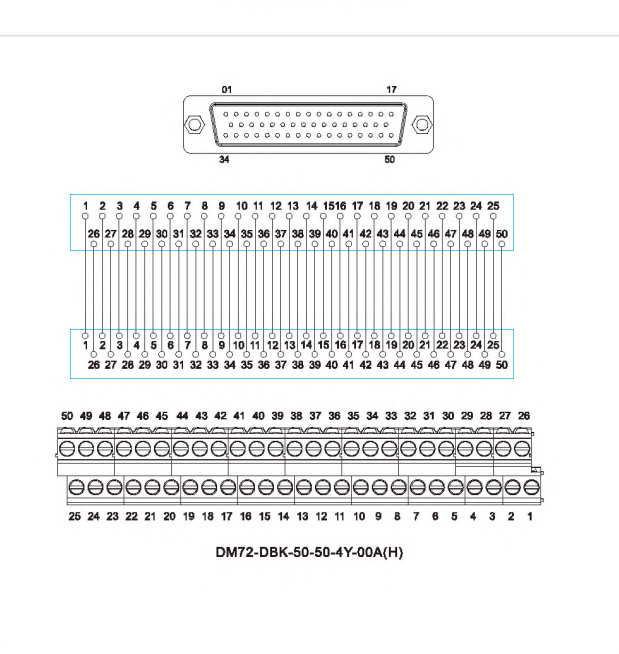
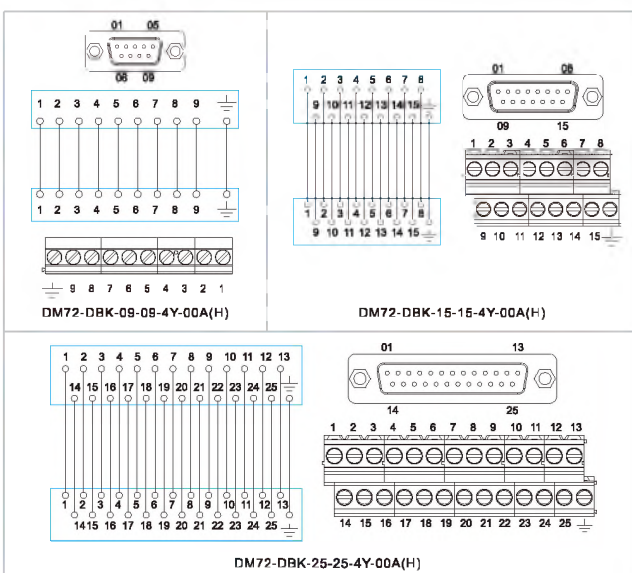
- 本产品为9芯、15芯、25芯、37芯、50芯D-SUB公头接口模组。
- 可以连接各种伺服驱动器、运动控制卡、触摸屏、数控系统等。
- 节省配线空间，时间和成本。
- 方便维修和维护。

Features

- Including 9P, 15P, 25P, 37P, 50P D-SUB male splitter.
- Can be connected to a variety of servo drivers, motion control CARDS, touch screens, CNC systems etc.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

外形图 Dimensions

性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐电压 Withstand Voltage	500VAC 1min
绝缘电阻 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

电路图 Circuit Diagram

电路图 Circuit Diagram




Алматы (727)345-47-04
Ангарск (3955)60-70-56
Архангельск (8182)63-90-72
Астрахань (8512)99-46-04
Барнаул (3852)73-04-60
Белгород (4722)40-23-64
Благовещенск (4162)22-76-07
Брянск (4832)59-03-52
Владивосток (423)249-28-31
Владикавказ (8672)28-90-48
Владimir (4922)49-43-18
Волгоград (844)278-03-48
Вологда (8172)26-41-59
Воронеж (473)204-51-73
Екатеринбург (343)384-55-89

Россия +7(495)268-04-70

Иваново (4932)77-34-06
Ижевск (3412)26-03-58
Иркутск (395)279-98-46
Казань (843)206-01-48
Калининград (4012)72-03-81
Калуга (4842)92-23-67
Кемерово (3842)65-04-62
Киров (8332)68-02-04
Коломна (4966)23-41-49
Кострома (4942)77-07-48
Краснодар (861)203-40-90
Красноярск (391)204-63-61
Курск (4712)77-13-04
Курган (3522)50-90-47
Липецк (4742)52-20-81

Казахстан +7(727)345-47-04

Магнитогорск (3519)55-03-13
Москва (495)268-04-70
Мурманск (8152)59-64-93
Набережные Челны (8552)20-53-41
Нижний Новгород (831)429-08-12
Новокузнецк (3843)20-46-81
Ноябрьск (3496)41-32-12
Новосибирск (383)227-86-73
Омск (3812)21-46-40
Орел (4862)44-53-42
Оренбург (3532)37-68-04
Пенза (8412)22-31-16
Петрозаводск (8142)55-98-37
Псков (8112)59-10-37
Пермь (342)205-81-47

Беларусь +(375)257-127-884

Ростов-на-Дону (863)308-18-15
Рязань (4912)46-61-64
Самара (846)206-03-16
Санкт-Петербург (812)309-46-40
Саранск (8342)22-96-24
Саратов (845)249-38-78
Севастополь (8692)22-31-93
Симферополь (3652)67-13-56
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
Сургут (3462)77-98-35
Сыктывкар (8212)25-95-17
Тамбов (4752)50-40-97
Тверь (4822)63-31-35

Узбекистан +998(71)205-18-59

Тольятти (8482)63-91-07
Томск (3822)98-41-53
Тула (4872)33-79-87
Тюмень (3452)66-21-18
Улан-Удэ (3012)59-97-51
Ульяновск (8422)24-23-59
Уфа (347)229-48-12
Хабаровск (4212)92-98-04
Чебоксары (8352)28-53-07
Челябинск (351)202-03-61
Череповец (8202)49-02-64
Чита (3022)38-34-83
Якутск (4112)23-90-97
Ярославль (4852)69-52-93

Киргизия +996(312)96-26-47