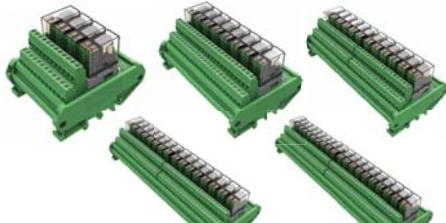


## 普通继电器模组 Relay Module

CE

RoHS



## 特点

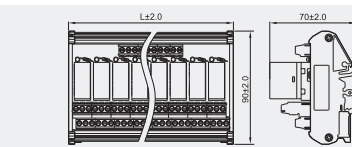
- 本模组提供4、8、12、16、20位独立继电器回路。
- 适用于NPN, PNP型控制器。
- 继电器采用2C/O节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便查修和维护。

## 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.

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)

## 外形图 Dimensions



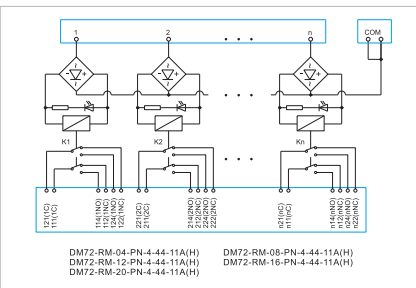
型号 P/N	长L * 宽W * 高H mm
DM72-RM-04-PN-4-44-11A(H)	72 * 90 * 70
DM72-RM-08-PN-4-44-11A(H)	133 * 90 * 70
DM72-RM-12-PN-4-44-11A(H)	198 * 90 * 70
DM72-RM-16-PN-4-44-11A(H)	258 * 90 * 70
DM72-RM-20-PN-4-44-11A(H)	319 * 90 * 70

## 性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1 min)
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

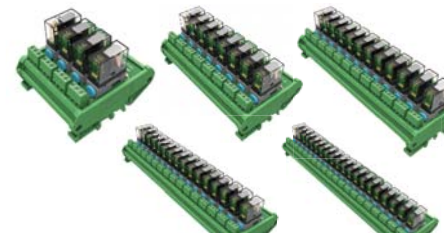
## 继电器型号 Relay P/N



## 普通继电器模组 Relay Module

CE

RoHS



## 特点

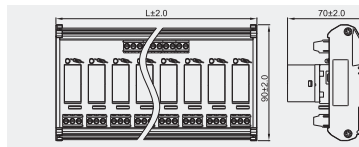
- 本模组提供4、8、12、16、20位独立继电器回路。
- 适用于NPN, PNP型控制器。
- 继电器采用1C/O节点，输出端一对一输出。
- 节省配线空间，时间和成本。
- 方便查修和维护。

## 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.

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)

## 外形图 Dimensions

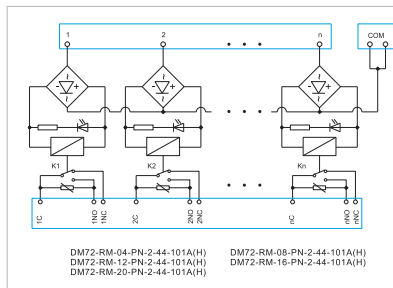


型号 P/N	长L * 宽W * 高H mm
DM72-RM-04-PN-2-44-101A(H)	81.5 * 90 * 70
DM72-RM-08-PN-2-44-101A(H)	156 * 90 * 70
DM72-RM-12-PN-2-44-101A(H)	230 * 90 * 70
DM72-RM-16-PN-2-44-101A(H)	305 * 90 * 70
DM72-RM-20-PN-2-44-101A(H)	380 * 90 * 70

## 性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1 min)
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	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



## 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)

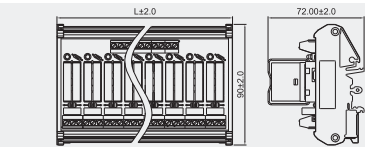
## 特点

- 本模组提供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。
- 方便查修和维护。

## 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-2-44-11A(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 (1 min)
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

## 电路图 Circuit Diagram

## 继电器型号 Relay P/N

购买龙旗继电器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

- 通过跨子台一对一线接输入控制信号。
- 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.

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)

CE ROHS

## 超小型继电器模组 Subminiature Relay Module



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)

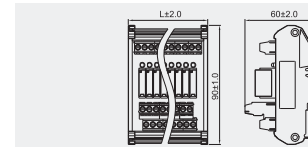
## 特点

- 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 (1 min)
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	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

## 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.

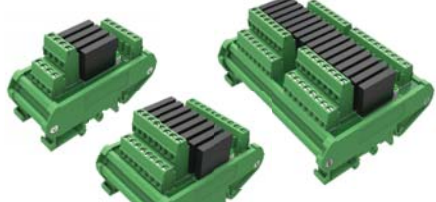
○ 使用前请确认输出接点容量, 请勿超出其范围。

○ Please confirm the output contact capacity before use, do not exceed its scope.

## 接线方式 Wiring Method

- 通过跨子台一对一线接输入控制信号。
- 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.

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)

**固态继电器模组 Solid State Relay Module**
 


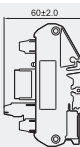
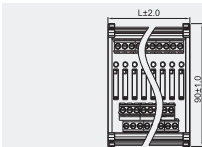
DM72-RME-04-PN-1-4A-00A(H)  
DM72-RME-08-PN-1-4A-00A(H)  
DM72-RME-16-PN-1-4A-00A(H)

**特点**

- 本模组提供4、8、16位独立固态继电器路。
- 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。
- 方便查修和维护。

**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**

**性能参数 Performance Parameters**

输入电压 Input Voltage	20VDC~28VDC
最大负载电流 Maximum Load Current	2A
浪涌保护电流 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	26~12AWG
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: AGQ2224  
Panasonic relay PIN: AGQ2224

- 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.

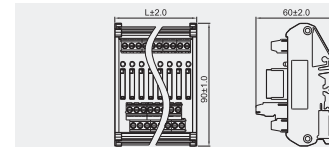
DM72-RME-04-PN-1-4A-00A(H) DM72-RME-08-PN-1-4A-00A(H)

**固态继电器模组 Solid State Relay Module**
 
**特点**

- 本模组提供4、8、16位独立固态继电器路。
- 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。
- 方便查修和维护。

**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**

**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	100μA
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 5.0 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**
**继电器型号 Relay P/N**

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

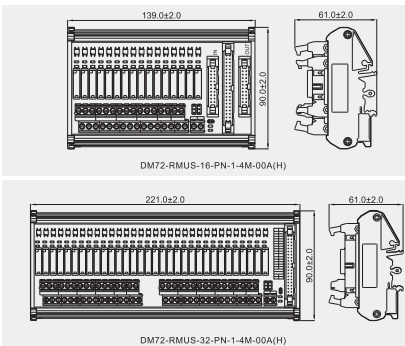
- 通过1-n输入控制信号。
- 控制信号为NPN时(低信号输入), COM端接24V。
- 控制信号为PNP时(高信号输入), COM端接0V。
- Input control signal through 1-n.
- When the control signal is NPN (low signal input), connect COM to 24V.
- When the control signal is PNP (high signal input), connect COM to 0V.

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

## 超小型继电器模块 Subminiature Relay Module

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

## 外形图 Dimensions



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

## 性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1 min)
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

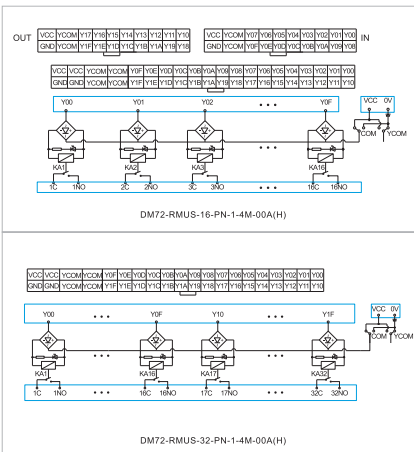
## 适用PLC Suitable PLC

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

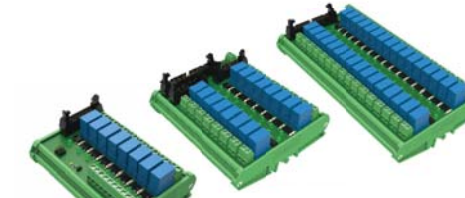


## 接线方式 Wiring Method

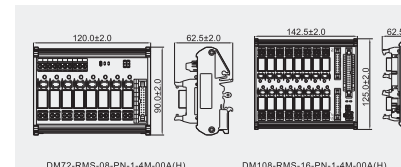
- 在断电情况下，将0V连接端子到“0V”，将24V连接端子到“VCC”。
- 40P排线插入A02连接端处或20P母线端插入20P“IN”处。
- 控制信号的两种连接方式任选一种，请勿重复接线。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与VCC短接。
- YCOM是用于控制A3、B3、A4和B4的电压，用户可以根据自己的需求短接。
- Make sure to power off first, connect 0V to the terminal “0V” and 24V to the terminal “VCC”.
- 40P row insert 40 core connector or Insert 20P row wires 20P “IN”.
- 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 VCC.
- 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连接端子到“0V”，将24V连接端子到“VCC”。
- 控制信号为NPN时，将COM与VCC短接。
- 控制信号为PNP时，将COM与VCC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 VCC.
- YCOM is used to control the voltage of A3, B3, A4 and B4. Users can make short connection according to their own requirements.

## 小型继电器模块 Small Relay Module

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

## 外形图 Dimensions



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

## 特点 Features

- 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 8, 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.

## 性能参数 Performance Parameters

耐电压 Withstand Voltage	500VAC 50Hz (1 min)
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	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(3.54Lb-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

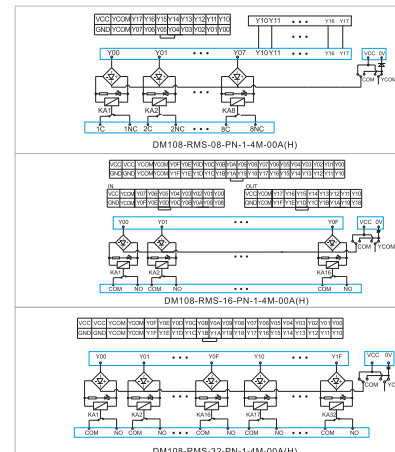
## 适用PLC Suitable PLC

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

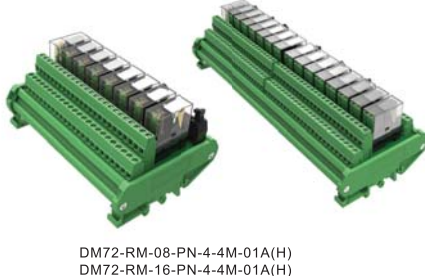
## 关联产品 Related Products

DX210-2 DX210-4

## 电路图 Circuit Diagram



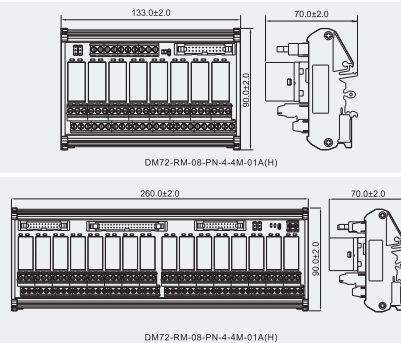
○ 使用前请确认输出容量，勿超出其范围。继电器为消耗品，若寿命用尽可用同型号替换；  
○ Please confirm the output contact capacity before use, do not exceed its scope. The relay is consumable and can be replaced by the same type if its service life is exhausted.

**普通继电器模块 Relay Module**
 

**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**

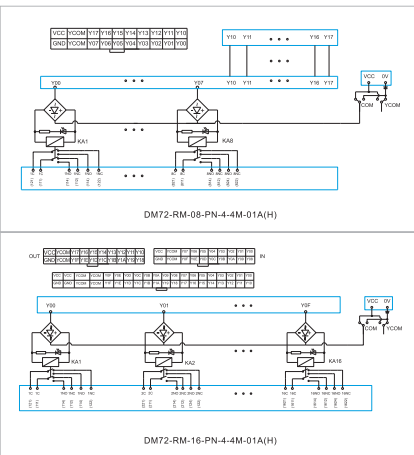
耐电压 Withstand Voltage	500VAC 50Hz (1 min)
绝缘电阻 Insulation Resistance	1000MΩ / 500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	5A
负载类型 Load Type	2NO/2NC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35
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	QY41P/QY42P
	FX2NC-16MT/32MT/64MT/96MT	QY71P/QH42P
	FX3UC-16MT/32MT/64MT/96MT	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接到端子台“0V”，将24V接到端子台“VCC”。
- 20P排线插A40芯连接器处20P母线插入20P公线端子。
- 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型，将COM与VCC短接。
- 控制信号为PNP型，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 insert 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接到端子台“0V”，将24V接到端子台“VCC”。
- 40P排线插A40芯连接器处20P母线插入20P公线端子。
- 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型，将COM与VCC短接。
- 控制信号为PNP型，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.

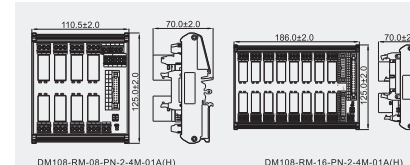
**普通继电器模块 Relay Module**
 

**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**

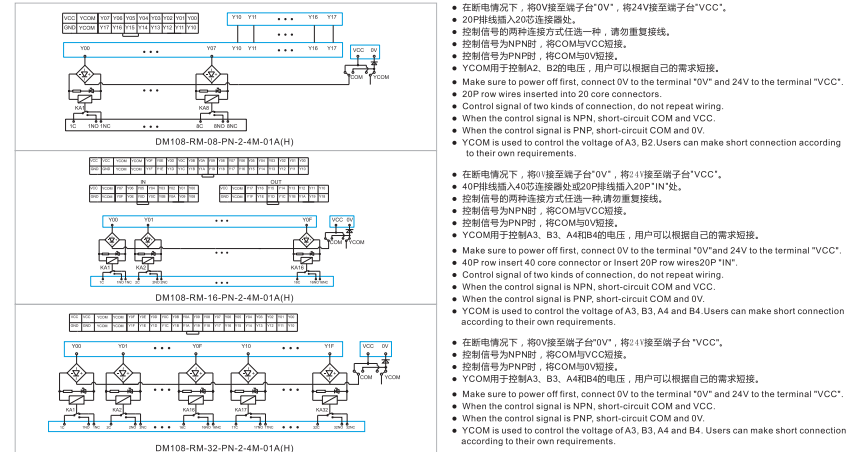
耐电压 Withstand Voltage	500VAC 50Hz (1 min)
绝缘电阻 Insulation Resistance	1000MΩ / 500VDC
线圈电压 Coil Voltage	24VDC
负载电压 Load Voltage	30VDC/240VAC
负载电流 Load Current	16A
负载类型 Load Type	1NO + 1NC
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	TS-15 TS-32 TS-35
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	QY41P/QY42P
	FX2NC-16MT/32MT/64MT/96MT	QY71P/QH42P
	FX3UC-16MT/32MT/64MT/96MT	LY41NT1P/LY42NT1P

**关联产品 Related Products**

DX210-2 DX210-4

**电路图 Circuit Diagram**


## 10位IDC接口模组 10P IDC Interface Module

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

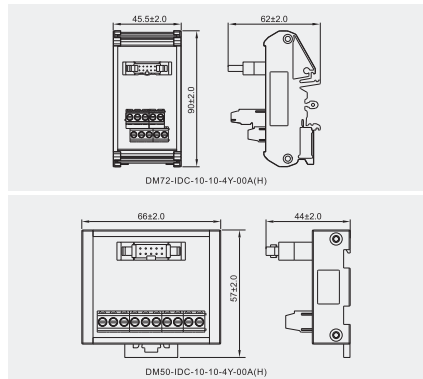
## 特点

- 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。

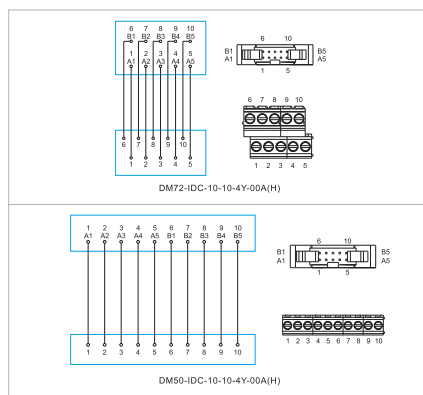
## Features

- 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
耐压耐压 Withstand Voltage	500VAC 1min
绝缘阻值 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 FP0, FPΣ series	KV-B16XA/XC KV series of small PLC
	FP0-C16T/C16CT(IN Ministry) FP0-C16P/C16CP(IN Ministry) FP0-C32T/C32CT/32CT(IN Ministry) FP0-C32P/C32CP/32CP(IN Ministry) FP0-E16T(P/IN Ministry) FP0-E32T(P/IN Ministry) FP0-E8X FP0-E16X FP2-C28(IN Ministry) FP2-C32(IN Ministry) FP0-C16T/C16CT(OUT Ministry) FP0-C16P/C16CP(OUT Ministry) FP0-C32T/C32CT/32CT(OUT Ministry) FP0-C32P/C32CP/32CP(OUT Ministry) FP0-E16T(P/OUT Ministry) FP0-E32T(P/OUT Ministry) FP0-E8YT FP0-E16YT FP2-C28(OUT Ministry) FP2-C32(OUT Ministry)
Panasonic FP0, FPΣ series	
DX216-1 DX216-2 DX216-3 DX200-1 DX210-1	

## 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

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

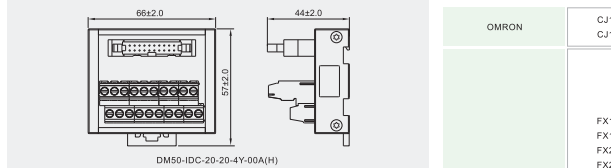
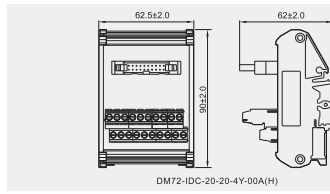
## 特点

- 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



## 性能参数 Performance Parameters

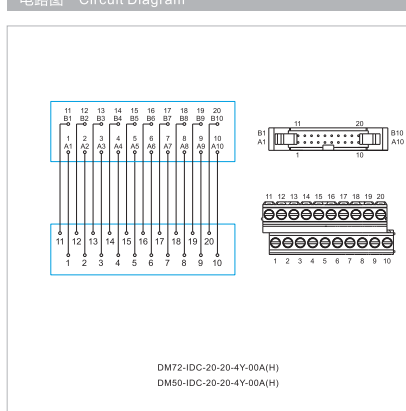
额定电流/电压 Rated Current/Voltage	1A/125VAC
耐压耐压 Withstand Voltage	500VAC 1min
绝缘阻值 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54lb-in)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

## 适用PLC Suitable PLC

OMRON CJ1W-MD232 CJ1W-MD233	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	
DX200-2 DX210-2 DX218-1 DX220-3 DX218-9	

## 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)

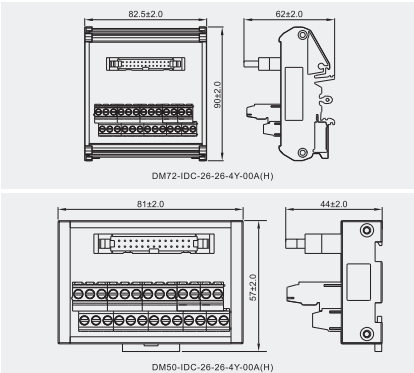
## 特点

- 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



## 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

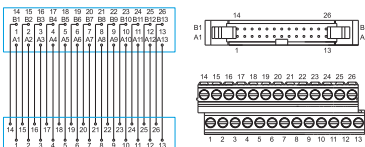
## 适用PLC Suitable PLC

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)

CE

RoHS

## 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)

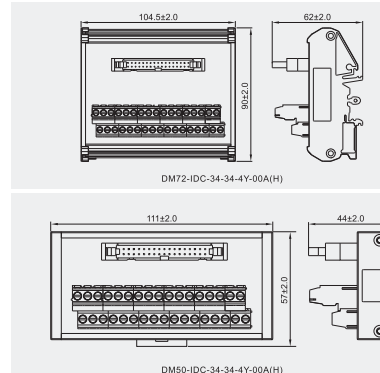
## 特点

- 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



## 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

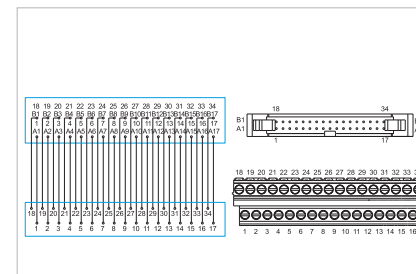
## 适用PLC Suitable PLC

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

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

## 40位IDC接口模组 40P IDC Interface Module

CE

RoHS

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

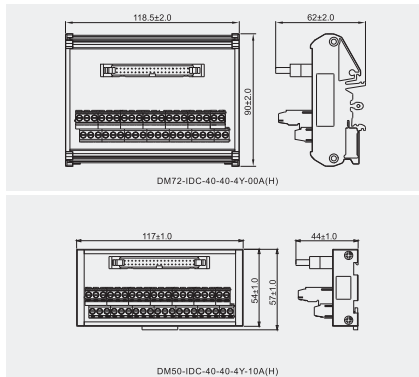
## 特点

- 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。
- 方便查修和维护。

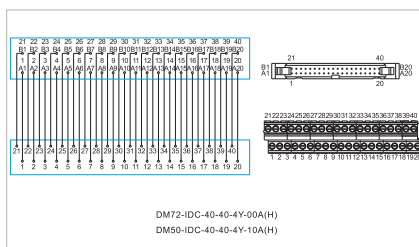
## Features

- 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



## 电路图 Circuit Diagram



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

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

## 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/125VAC
耐压耐压 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

## 适用PLC Suitable PLC

KEYENCE	KV-1000 / KV-3000 / KV-5000 KV-H20S / KV-H40S
OMRON	C11W-ID231 / C11W-ID231 C11W-MD231(IN terminal) C11W-ID232 / C11W-ID232 C11W-MD233(IN terminal) C11W-MD563(IN terminal) C11W-OD231 / C11W-OD261 C11W-MD261(OUP terminal) C11W-OD232 / C11W-OD233 C11W-OD262 / C11W-OD263 C11W-MD263(OUP terminal) C11W-MD563(OUP terminal) C21M-CPU21 C21M-CPU22 C21M-CPU23

MITSUBISHI Qseries	Qx41 QX41-S1 Qx42 QX42-S1 Qx71 Qx72 QY41P QY42P Qy71 QH42P QD70P QD70P QD70D QD75M
Panasonic FP0 FP2 series	FP2-X164D2T/P FP2-C10 FP2-X30D FP2-X64D2 FP2-32T/P FP2-Y64T/P FP2-X164D2T/X164D7T FP2-X164D2P/X164D7P FP2-P21 FP2-P22 FP2-PM41 FP2-PM42 FP2-HSCT FP2-PXTT

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)

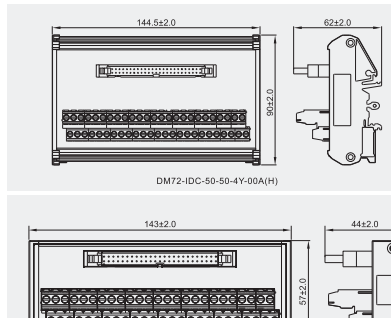
## 特点

- 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



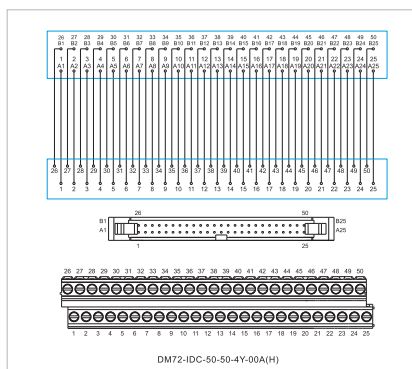
## 性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐压耐压 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

## 适用PLC Suitable PLC



## 电路图 Circuit Diagram

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

## 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)

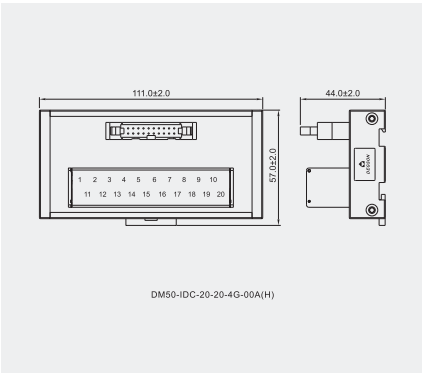
## 特点

- 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。

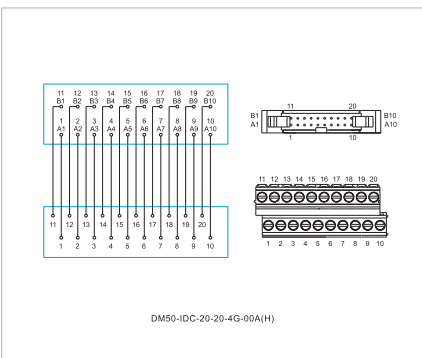
## Features

- 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



## 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	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
MITSUBISHI FXseries	FX1NC-16MT FX1NC-32MT FX2NC-16MT FX2NC-32MT FX3UC-32MT FX3NC-16EX FX3NC-16EX-C FX3NC-16EXL-C FX2NC-16EYT FX2NC-17EYT-C FX2N-10PG FX2N-10GM FX2N-20GM

## 关联产品 Related Products

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

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

40位IDC接口模组 40P IDC Interface Module

CE RoHS

## 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。

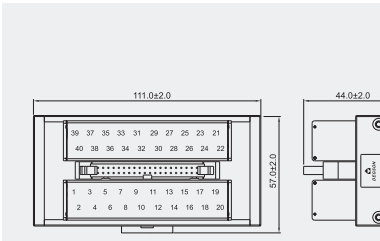
## Features

- 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.



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

## 外形图 Dimensions



DM50-IDC-40-40-4G-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	4.43Lb-In
使用线径 Wire Range	22-14AWG
安装方式 Mounting	35mm DIN

## 适用PLC Suitable PLC

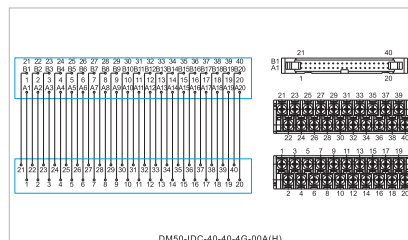
KEYENCE	KV-1000 / KV-3000 / KV-5000 KV-H20S / KV-H40S
OMRON	CJ1W-ID231 / CJ1W-ID231 CJ1W-ID231 / CJ1W-ID231 CJ1W-ID231 / CJ1W-ID232 CJ1W-MD231 / CJ1W-MD231 CJ1W-MD563 / CJ1W-MD563 CJ1W-O-D231 / CJ1W-OD231 CJ1W-MD261 / CJ1W-OD261 CJ1W-O-D232 / CJ1W-OD232 CJ1W-ID262 / CJ1W-ID263 CJ1W-MD263 / CJ1W-MD263 CJ1W-O-D233 / CJ1W-OD233 CJ1W-O-D262 / CJ1W-OD263 CJ1W-MD263 / CJ1W-MD263 CJ1M-CPU21 CJ1M-CPU22 CJ1M-CPU23

MITSUBISHI Qseries	Qx41 Qx42 Qx71 QY41P Qy71 QD70P4 QD70P QD70D QD75M
--------------------	--

Panasonic FP0 FP2 series	FP2-X16D2T/P FP2-X16D2T/P FP2-X3D2D FP2-X6AD2 FP2-32T/P FP2-Y6AT/P FP2-XY6AD2T/XY6AD7T FP2-XY6AD2P/XY6AD7P FP2-P2P FP2-P2P FP2-P9A1 FP2-P9A2 FP2-HSC/T FP2-PXT/T
--------------------------	---

SIEMENS	40P Plug with a full range
Yokogawa PLCFA-M3 series	F3WD64-3N F3WD64-3F F3WD32-3F

## 电路图 Circuit Diagram



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

## 关联产品 Related Products

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

20、26、36、50位MDR接口模组 20、26、36、50P MDR Interface Module

CE RoHS

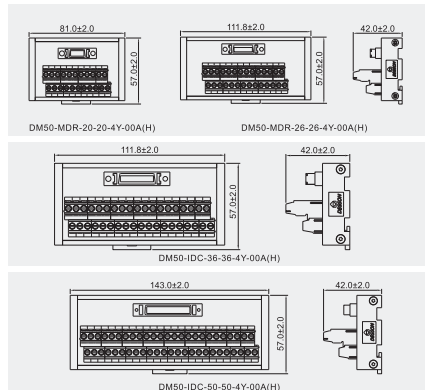

 DM50-MDR-20-20-4Y-00A(H) DM50-MDR-26-26-4Y-00A(H)  
 DM50-MDR-36-36-4Y-00A(H) DM50-MDR-50-50-4Y-00A(H)

**特点**

- 本产品分为20、26、36、50位MDR分线器模组。
- 可直接应用于三菱、安川、松下、台达、三洋、AB等伺服驱动器的信号接口。
- 无需焊线，只需一对一管脚接线即可。
- 节省配线空间，时间和成本。
- 方便查修和维护。

**Features**

- Including 20P, 26P, 36P, 50P MDR Interface module.
- Can be directly used in Mitsubishi, Yaskawa, Panasonic, Delta, Sanyo, AB servo driver signal interface.
- No need for welding wire, just one to one pin wiring.
- Save wiring space, time and cost.
- Convenient for repair and maintenance.

**外形图 Dimensions**

**性能参数 Performance Parameters**

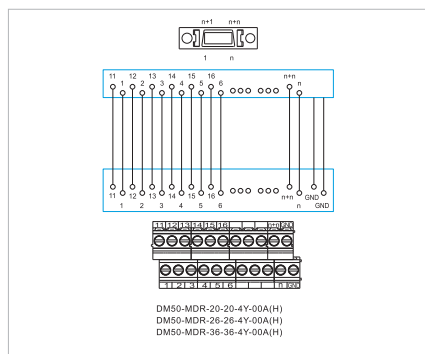
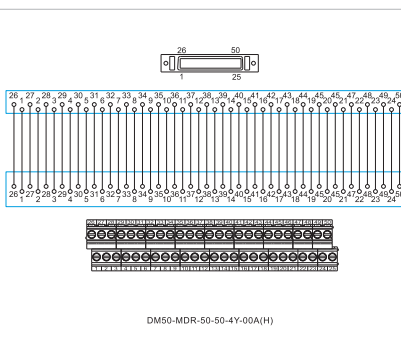
额定电流/电压 Rated Current/Voltage	1A/125VAC
耐压耐压 Withstand Voltage	500VAC 1min
绝缘耐压 Insulation Resistance	500MΩ / 500VDC
剥线长度 Stripping Length	7mm
工作环境温度 Ambient Temperature	-20~+70°C
最大扭矩 Maximum Torque	0.4Nm(3.54Lb-In)
使用线径 Wire Range	26-12AWG
安装方式 Mounting	35mm DIN

**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**

**电路图 Circuit Diagram**


40位FCN接口模组 40P FCN Interface Module

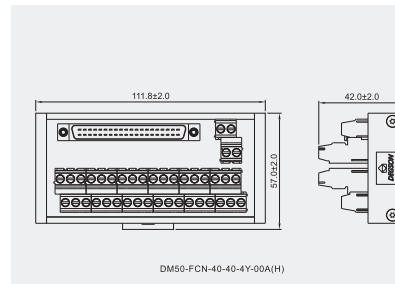
CE RoHS

**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。



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

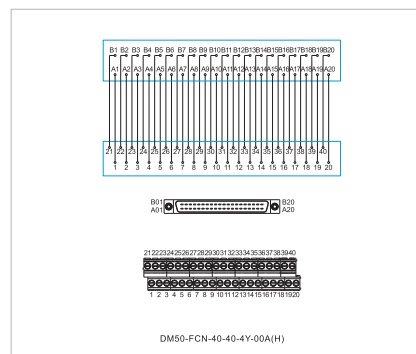
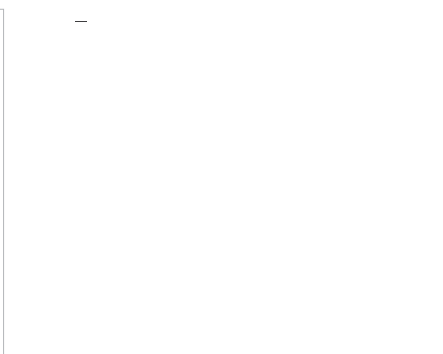
**外形图 Dimensions**


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

**性能参数 Performance Parameters**

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐压耐压 Withstand Voltage	500VAC 1min
绝缘耐压 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**


## 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)

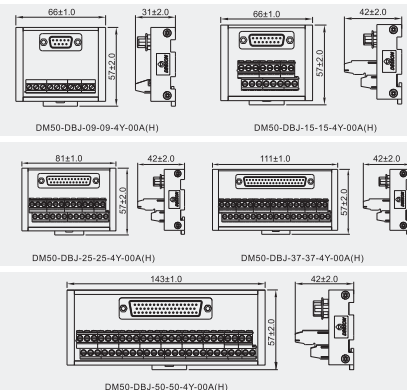
## 特点

- 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.

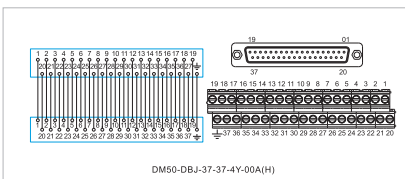
## 外形图 Dimensions



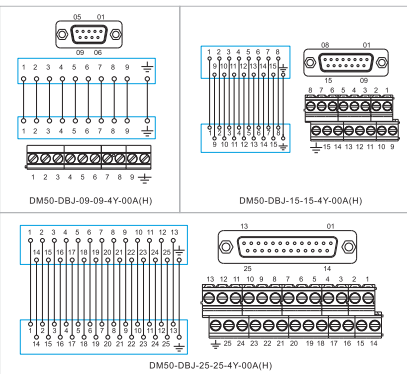
## 性能参数 Performance Parameters

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



## 电路图 Circuit Diagram



CE

RoHS

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



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)

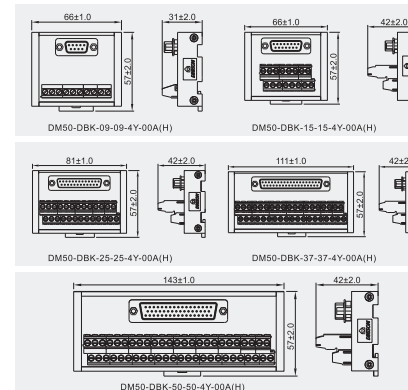
## 特点

- 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.

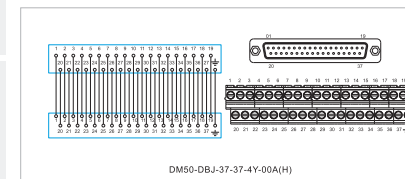
## 外形图 Dimensions



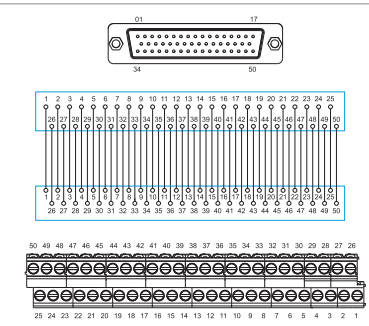
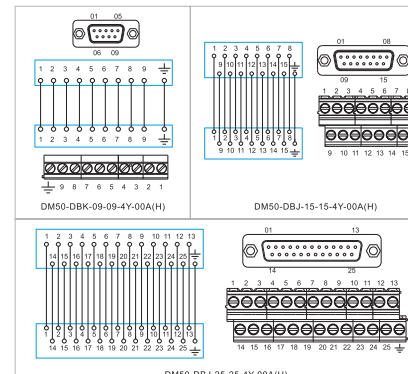
## 性能参数 Performance Parameters

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

## 电路图 Circuit Diagram



## 电路图 Circuit Diagram



DM50-DBK-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)

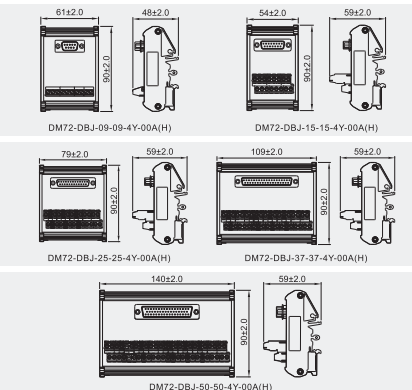
## 特点

- 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.

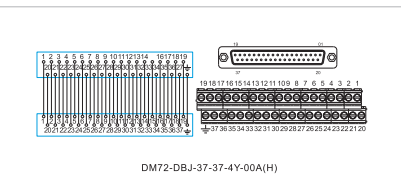
## 外形图 Dimensions



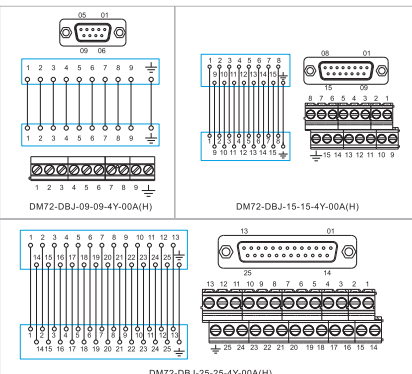
## 性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐压耐压 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



## 电路图 Circuit Diagram



## 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。

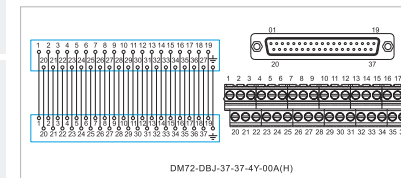
## Features

- 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.

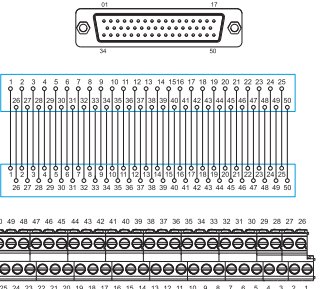
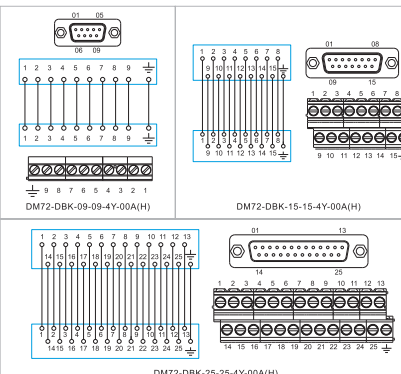
## 性能参数 Performance Parameters

额定电流/电压 Rated Current/Voltage	1A/125VAC
耐压耐压 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



## 电路图 Circuit Diagram



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