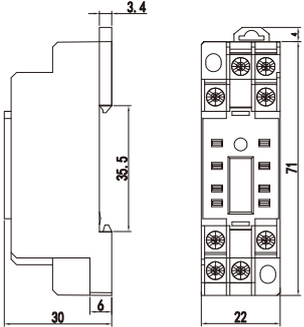
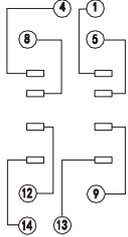
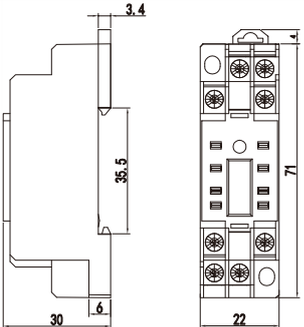
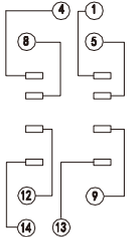
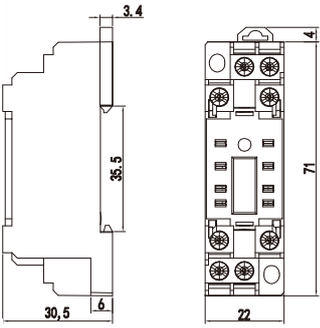
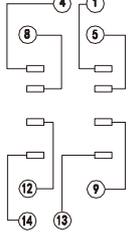
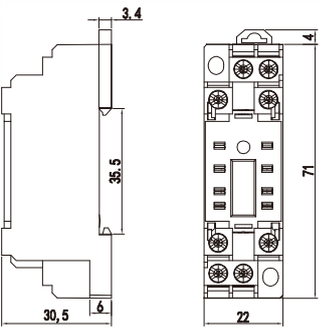
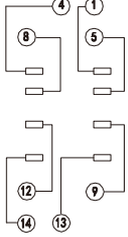
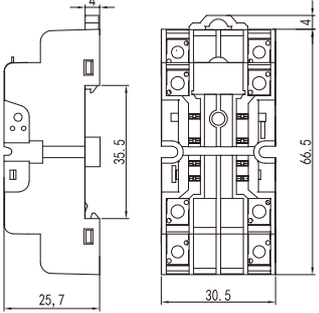
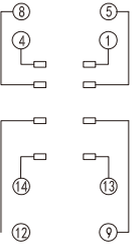
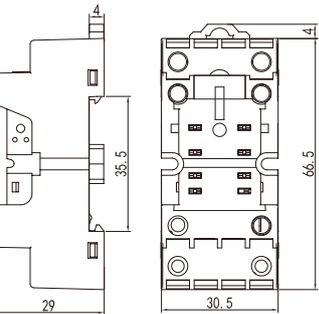
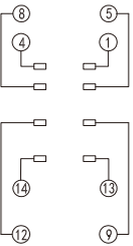
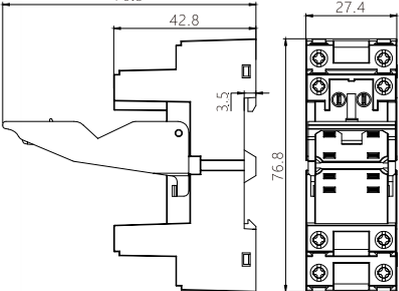
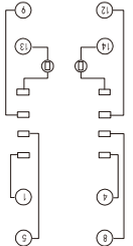
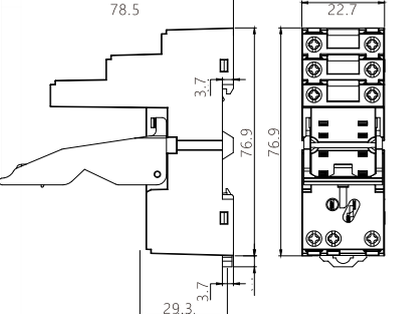
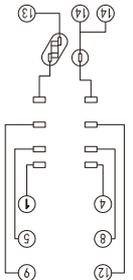
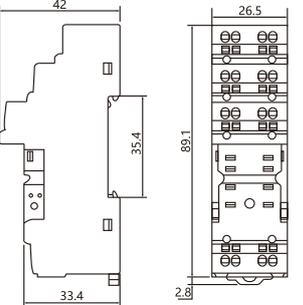
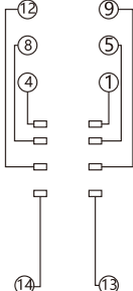
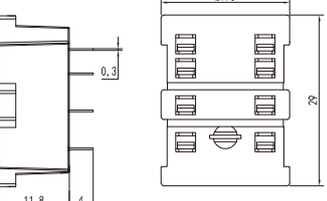
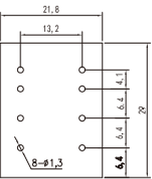


# 继电器配套底座 Relay Matching Base

外形图、接线图，安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

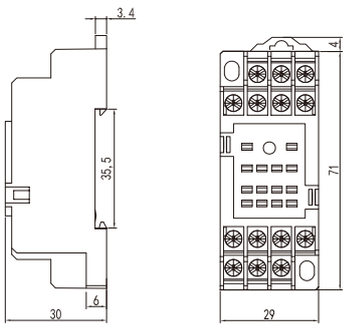
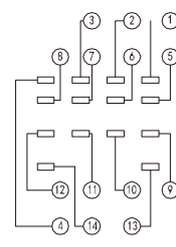
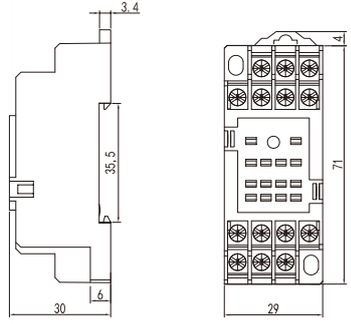
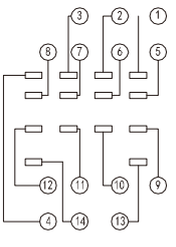
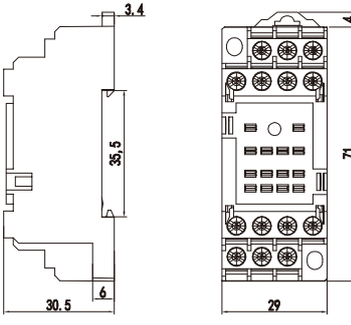
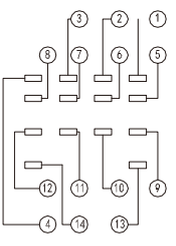
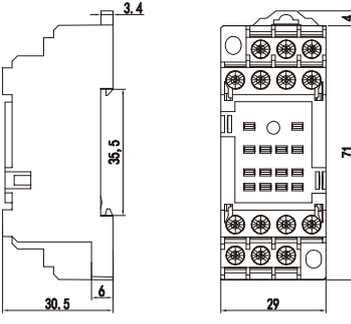
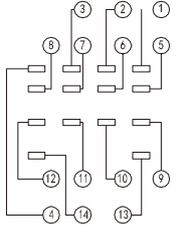
底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
PYF08A 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-22H(蓝blue) LB-10-22HR(红Red) LB-10-22HB(黑black)
RYF08A2 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-23H(蓝blue) LB-10-23HR(红Red) LB-10-23HB(黑black)
PYF08A-E 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-22H(蓝blue) LB-10-22HR(红Red) LB-10-22HB(黑black)
RYF08A-E2 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-23H(蓝blue) LB-10-23HR(红Red) LB-10-23HB(黑black)

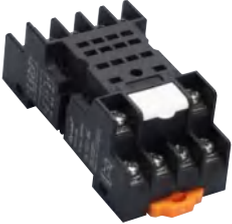
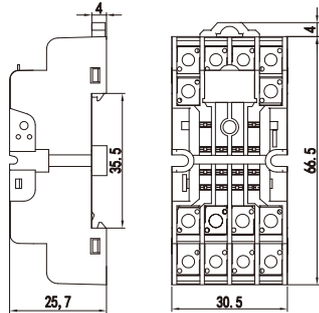
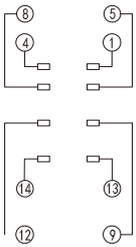
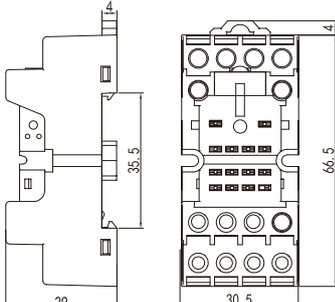
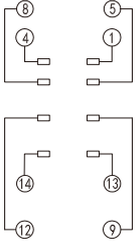
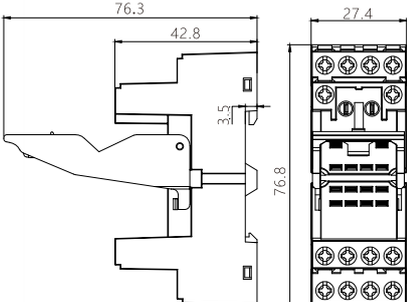
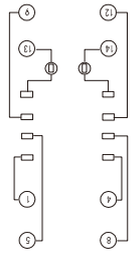
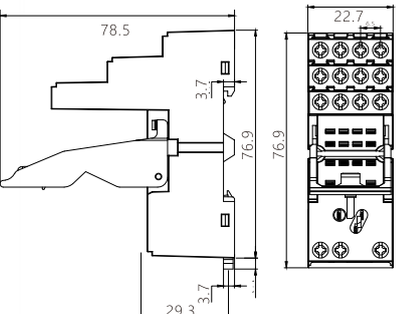
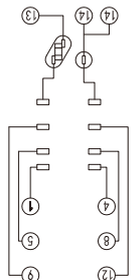
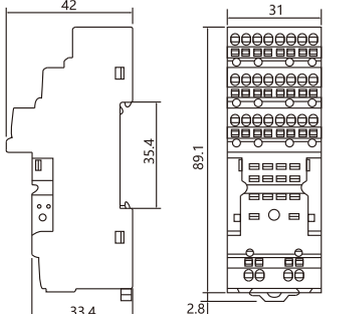
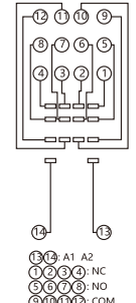
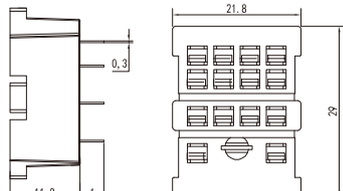
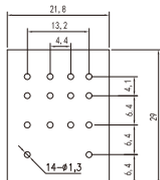
底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>RY08-C6</p> 			<p>挂钩 RY-G3 RY-G4</p>
<p>RY08-C8</p> 			<p>挂钩 RY-G3 RY-G4</p>
<p>18F-2Z-C4</p> 			<p>挂钩 18F-G</p> <p>连接条 18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)</p>
<p>18F-2Z-C5</p> 			<p>挂钩 18F-G</p> <p>连接条 18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)</p>
<p>RYF08-PU</p> 			<p>挂钩 18F-G</p> <p>标记牌 18F-M1</p> <p>连接条 18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)</p>
<p>18F-2Z-A1</p> 			<p>挂钩 RY-MG RY-G7</p>

# 继电器配套底座 Relay Matching Base

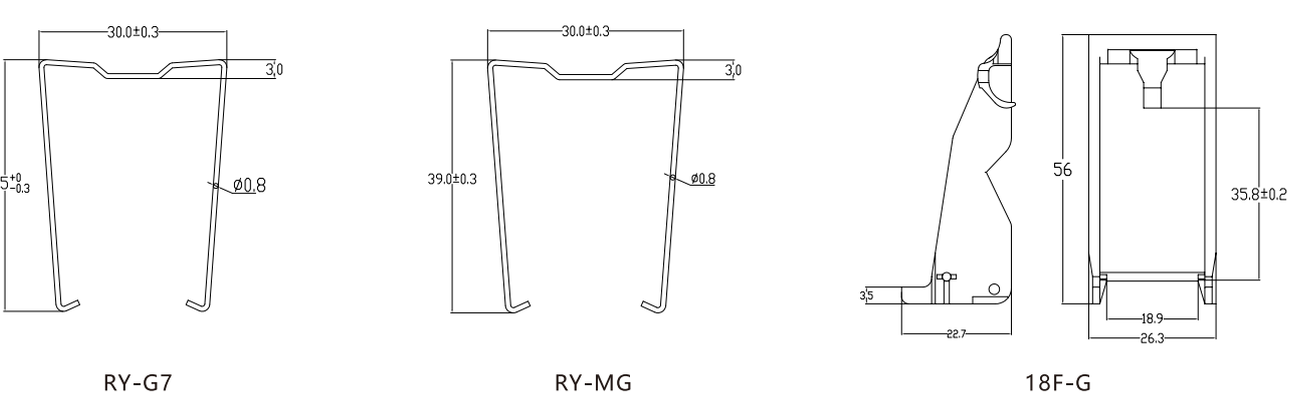
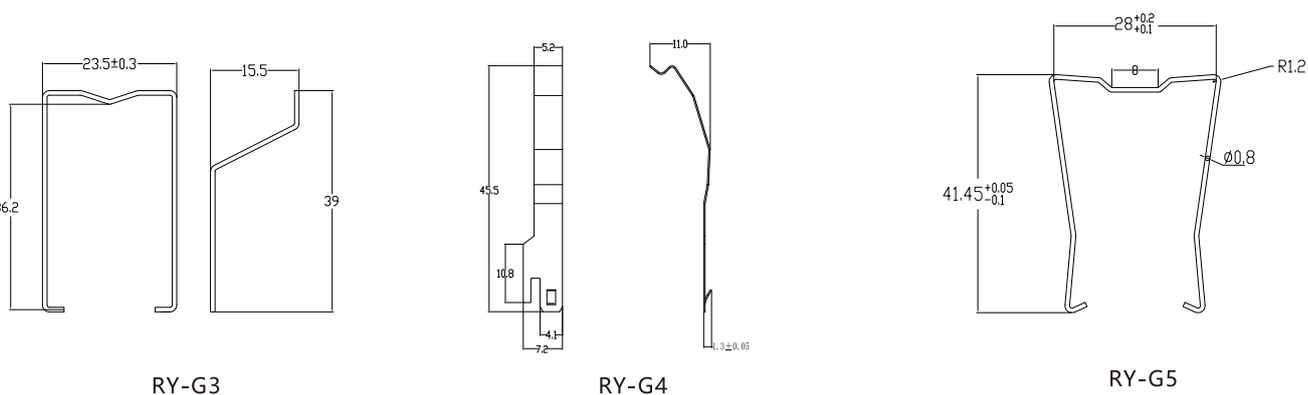
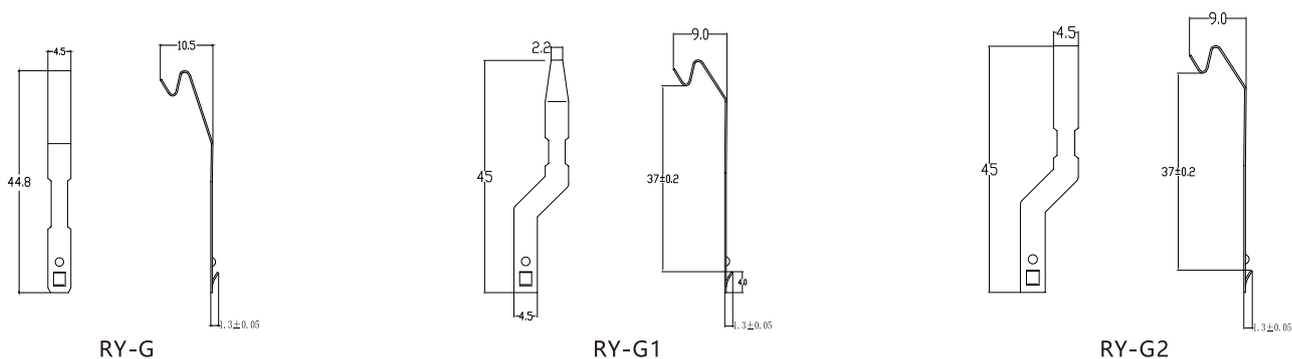
外形图、接线图，安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

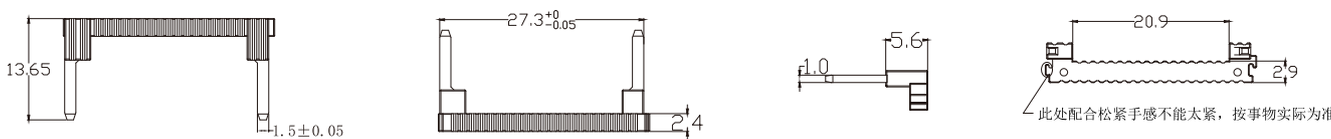
底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
PYF14A 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)
RYF14A2 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)
PYF14A-E 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)
RYF14A-E2 			挂钩 RY-G RY-G1 RY-G2 RYER-G5  连接条 LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>RY14-C6</p> 			<p>挂钩 RY-G3 RY-G4</p>
<p>RY14-C8</p> 			<p>挂钩 RY-G3 RY-G4</p>
<p>18F-4Z-C4</p> 			<p>挂钩 18F-G</p> <p>连接条 18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)</p>
<p>18F-4Z-C5</p> 			<p>挂钩 18F-G</p> <p>连接条 18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)</p>
<p>RYF14-PU</p> 			<p>挂钩 18F-G</p> <p>标记牌 18F-M1</p> <p>连接条 18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)</p>
<p>18F-4Z-A1</p> 			<p>挂钩 RY-MG RY-G7</p>

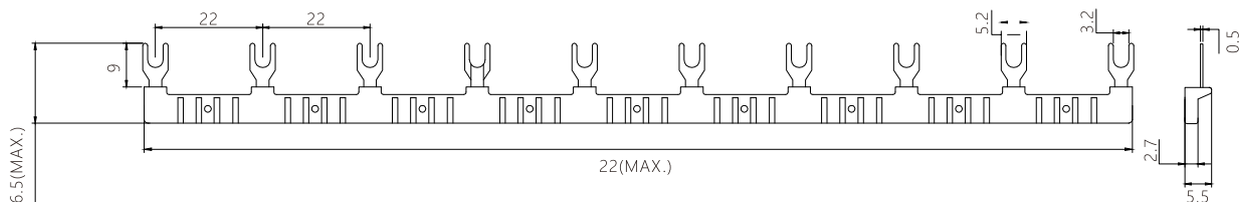
卡簧 Circlips



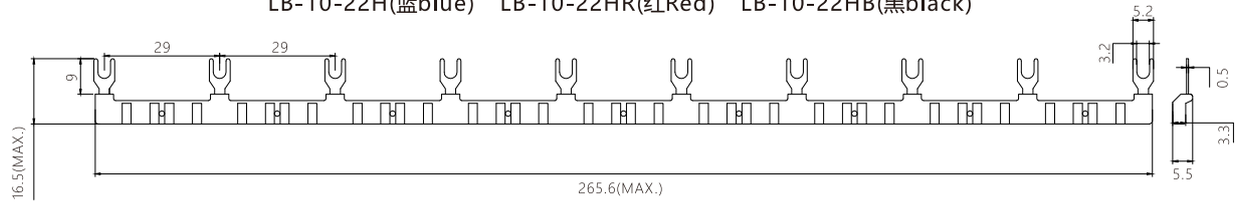
连接条 Connection Strips



18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)



LB-10-22H(蓝blue) LB-10-22HR(红Red) LB-10-22HB(黑black)



LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)

# 继电器配套底座 Relay Matching Base

CE

CCC

RoHS

IEC:61984



## 特性 Product features

- 介质耐压可达2000VAC,绝缘电阻1000MΩ  
The dielectric withstand voltage can reach 2000VAC, and the insulation resistance is 1000MΩ
- 带手指保护功能  
With finger protection
- PCB式、螺钉式、导轨式安装形式可供选择  
PCB type, screw type, DIN rail mounting form are available
- 多款插入式模块可供选择,实现通电指示,线路保护功能  
A variety of plug-in modules are available to realize power-on indication and line protection functions
- 可选配件:卡簧、标记牌、插入式模块  
Optional accessories: circlips, marker plates, plug-in modules
- 外壳采用PA66+G20环保阻燃尼龙  
The shell adopts PA66+G20 environmentally friendly flame retardant nylon

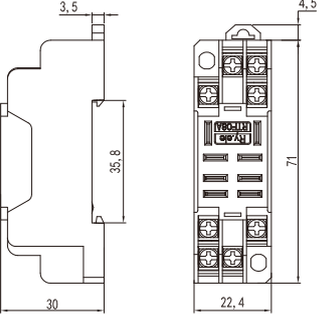
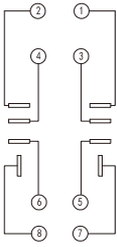
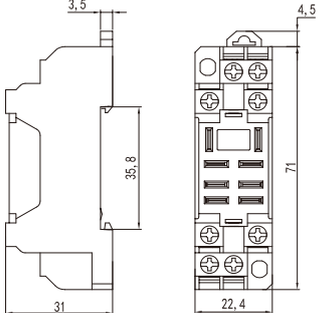
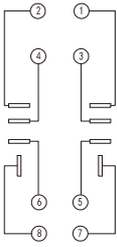
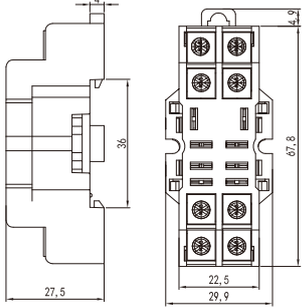
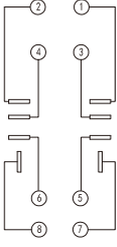
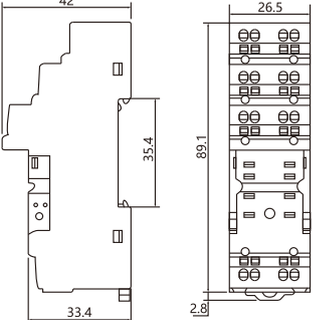
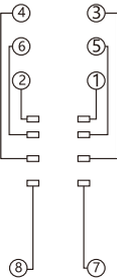
## 性能参数 Performance Parameter

型号 Model	额定电压 Rated Voltage	额定电流 Rated Current	环境温度 Ambient Temperature	介质耐压 Dielectric Strength	插拔寿命 Plug-in life	螺钉扭矩 Screw Torque	外接导线 Size Of Wire	插片材料 Insert material	重量 Weight
RTF08A	250VAC	15A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约32g
RTF08A-E	250VAC	15A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约33.45g
RTF08A2	250VAC	15A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约37.63g
RTF08A-E2	250VAC	15A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约39.46g
RT08-C6	250VAC	15A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约55.67g
RTF08-PU	250VAC	15A	-35°C~70°C	2000VAC	10000	-	7mm	磷铜	约63.2g
13F-2Z-A1	250VAC	15A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约59.55g

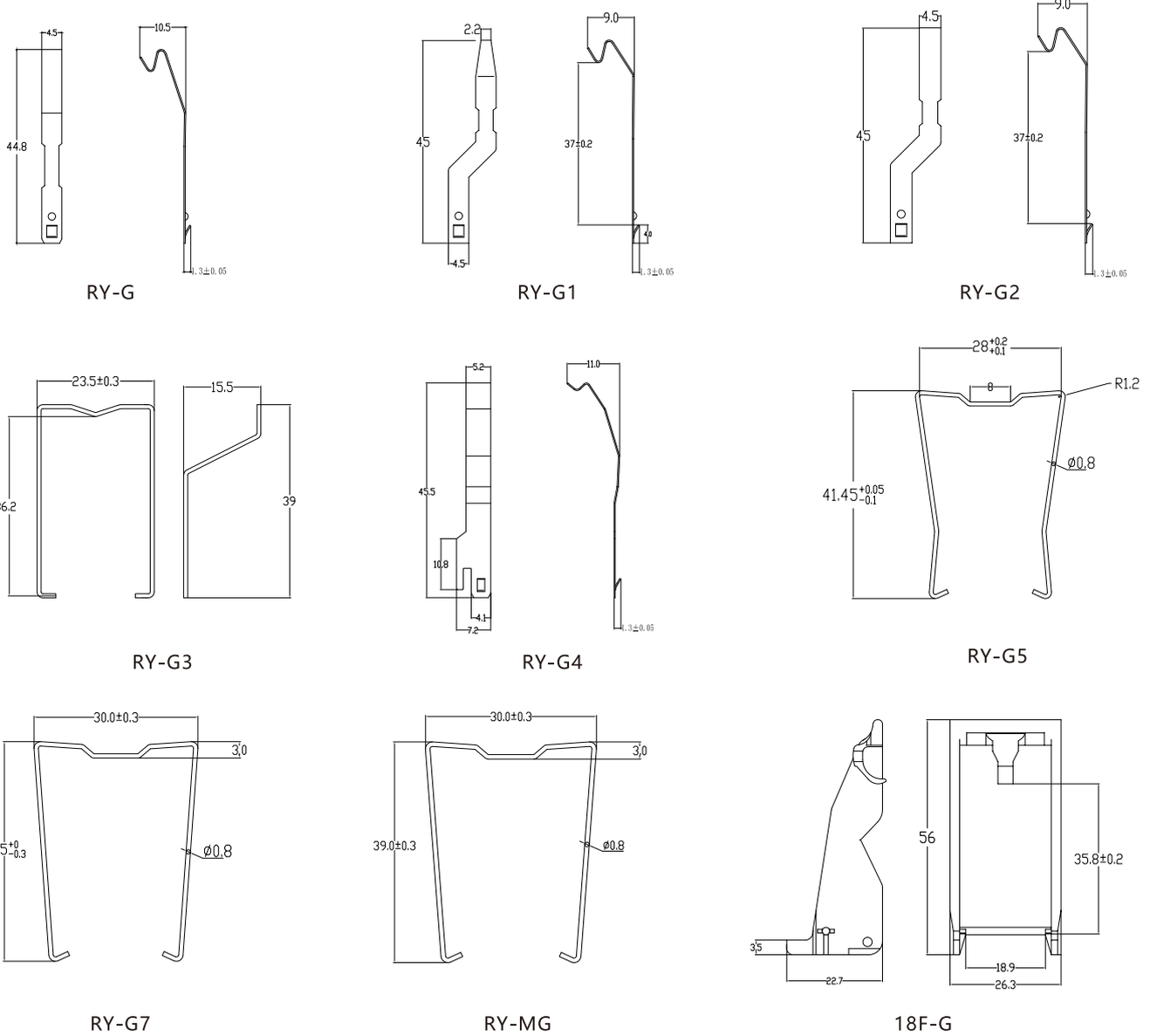
## 外形图、接线图, 安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

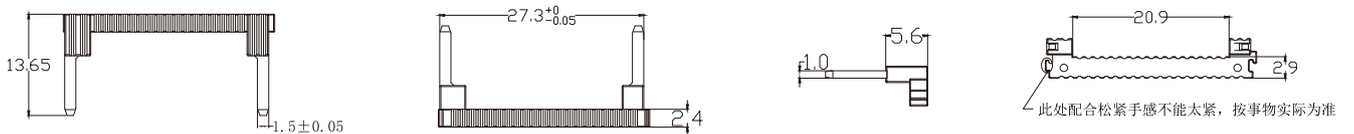
底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>13F-2Z-A1</p>			<p>挂钩 RY-MG RY-G7</p>
<p>PTF08A</p>			<p>挂钩 RY-G RY-G1 RY-G2 RYER-G5</p> <p>连接条 LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)</p>
<p>PTF08A-E</p>			<p>挂钩 RY-G RY-G1 RY-G2 RYER-G5</p> <p>连接条 LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)</p>

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>RTF08A2</p> 			<p>挂钩 RY-G RY-G1 RY-G2 RYER-G5</p> <p>连接条 LB-10-22H(蓝blue) LB-10-22HR(红Red) LB-10-22HB(黑black)</p>
<p>RTF08A-E2</p> 			<p>挂钩 RY-G RY-G1 RY-G2 RYER-G5</p> <p>连接条 LB-10-22H(蓝blue) LB-10-22HR(红Red) LB-10-22HB(黑black)</p>
<p>RT08-C6</p> 			<p>挂钩 RY-G3 RY-G4</p>
<p>RTF08A-PU</p> 			

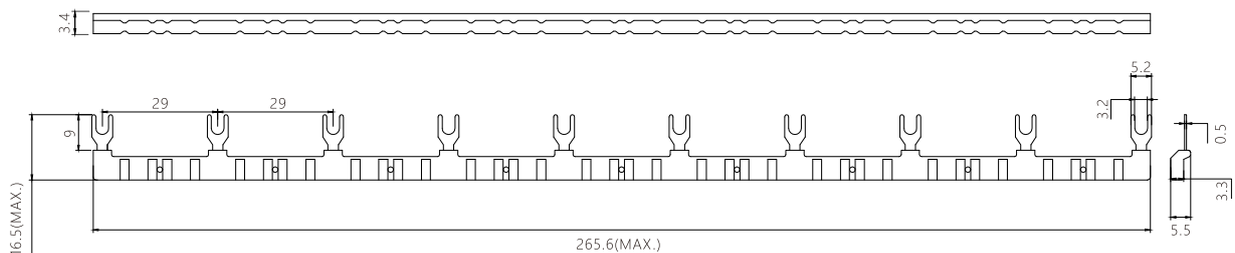
卡簧 Circlips



连接条 Connection Strips



18F-27H(蓝blue) 18F-27HR(红Red) 18F-27HB(黑black)



LB-10-29H(蓝blue) LB-10-29HR(红Red) LB-10-29HB(黑black)

# 继电器配套底座 Relay Matching Base

CE

CCC

RoHS

IEC:61984



## 特性 Product features

- 介质耐压可达2000VAC,绝缘电阻1000MΩ  
The dielectric withstand voltage can reach 2000VAC, and the insulation resistance is 1000MΩ
- 带手指保护功能  
With finger protection
- PCB式、螺钉式、导轨式安装形式可供选择  
PCB type, screw type, DIN rail mounting form are available
- 可选配件: 卡簧、标记牌、插入式模块  
Optional accessories: circlips, marker plates, plug-in modules
- 外壳采用PA66+G20环保阻燃尼龙  
The shell adopts PA66+G20 environmentally friendly flame retardant nylon

## 性能参数 Performance Parameter

型号 Model	额定电压 Rated Voltage	额定电流 Rated Current	环境温度 Ambient Temperature	介质耐压 Dielectric Strength	插拔寿命 Plug-in life	螺钉扭矩 Screw Torque	外接导线 Size Of Wire	插片材料 Insert material	重量 Weight
RT11-C6	250VAC	15A	-35°C~70°C	2000VAC	10000	-	7mm	磷铜	约63.2g
13F-3Z-A1	250VAC	15A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约59.55g

## 外形图、接线图, 安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>13F-3Z-A1</p>			
<p>RT11-C6</p>			

# 继电器配套底座 Relay Matching Base

CE

CCC

RoHS

IEC:61984



## 特性 Product features

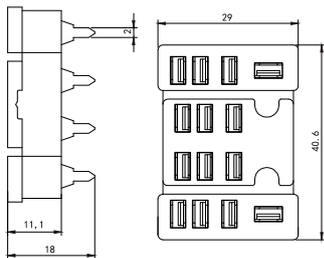
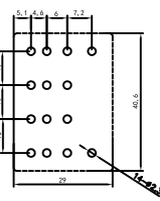
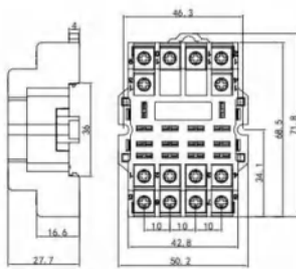
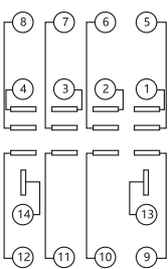
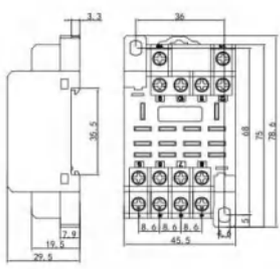
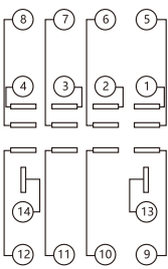
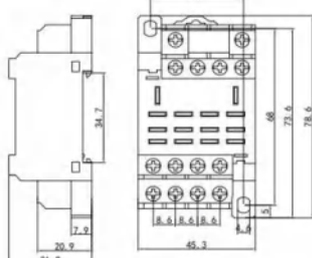
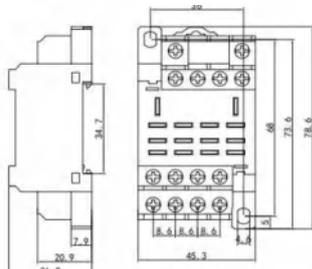
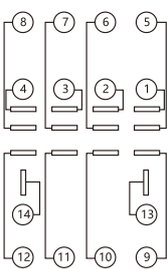
- 介质耐压可达2000VAC,绝缘电阻1000MΩ  
The dielectric withstand voltage can reach 2000VAC, and the insulation resistance is 1000MΩ
- 带手指保护功能  
With finger protection
- PCB式、螺钉式、导轨式安装形式可供选择  
PCB type, screw type, DIN rail mounting form are available
- 可选配件: 卡簧、标记牌、插入式模块  
Optional accessories: circlips, marker plates, plug-in modules
- 外壳采用PA66+G20环保阻燃尼龙  
The shell adopts PA66+G20 environmentally friendly flame retardant nylon

## 性能参数 Performance Parameter

型号 Model	额定电压 Rated Voltage	额定电流 Rated Current	环境温度 Ambient Temperature	介质耐压 Dielectric Strength	插拔寿命 Plug-in life	螺钉扭矩 Screw Torque	外接导线 Size Of Wire	插片材料 Insert material	重量 Weight
RT14-C6	250VAC	15A	-35°C~70°C	2000VAC	10000	-	7mm	磷铜	约63.2g
RTF14A	250VAC	15A	-35°C~70°C	2000VAC	10000	-	7mm	磷铜	
RTF14A-E	250VAC	15A	-35°C~70°C	2000VAC	10000	-	7mm	磷铜	
13F-4Z-A1	250VAC	15A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约59.55g

## 外形图、接线图, 安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
13F-4Z-A1 			
RT14-C6 			
RTF14A 			RY-G
RTF14A-E 			RY-G

# 继电器配套底座 Relay Matching Base

CE

CCC

RoHS

IEC:61984



## 特性 Product features

- 体积小, 节省空间  
Small size, save space
- 带手指保护功能  
With finger protection
- PCB式、螺钉式、导轨式安装形式可供选择  
PCB type, screw type, DIN rail mounting form are available
- 多款插入式模块可供选择, 实现通电指示, 线路保护功能  
A variety of plug-in modules are available to realize power-on indication and line protection functions
- 可选配件: 卡簧、标记牌、插入式模块  
Optional accessories: circlips, marker plates, plug-in modules
- 外壳采用PA66+G20环保阻燃尼龙  
The shell adopts PA66+G20 environmentally friendly flame retardant nylon

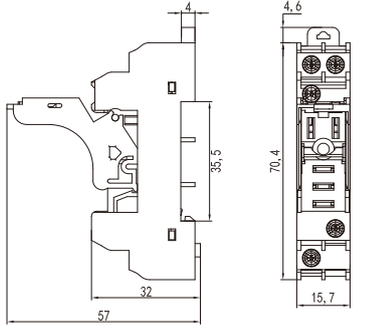
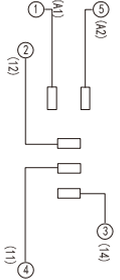
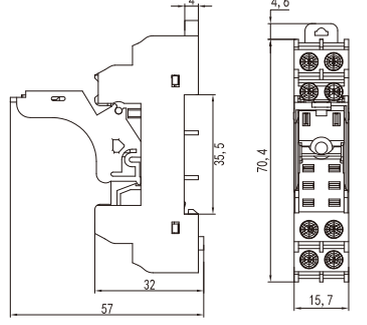
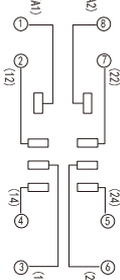
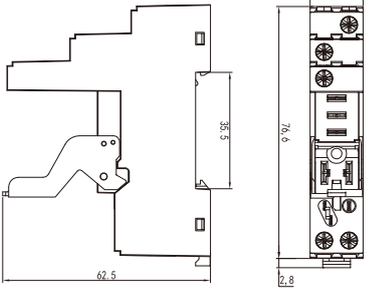
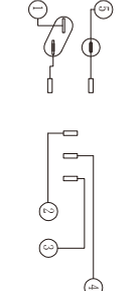
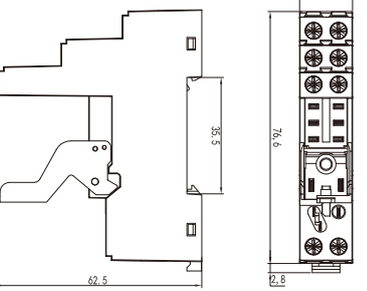
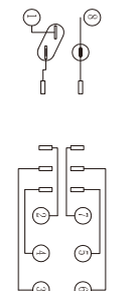
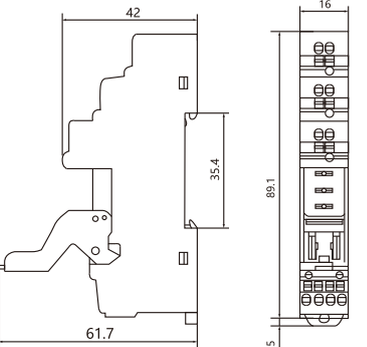
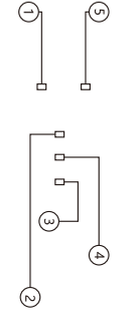
## 性能参数 Performance Parameter

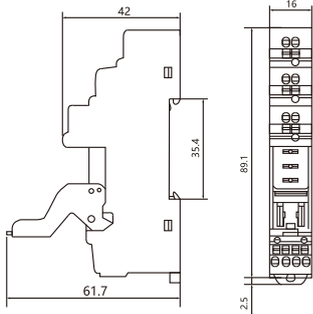
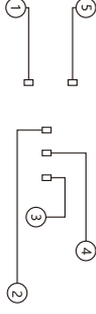
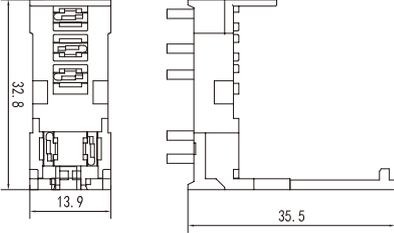
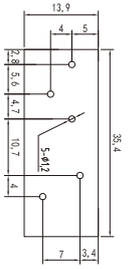
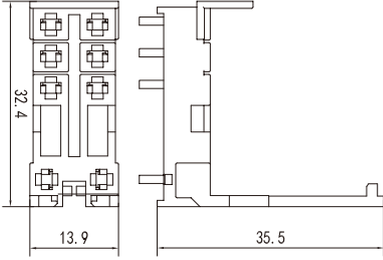
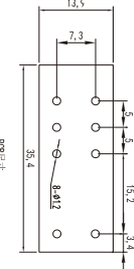
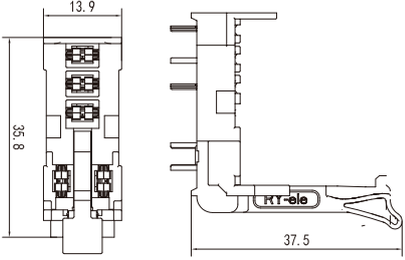
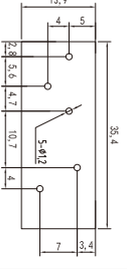
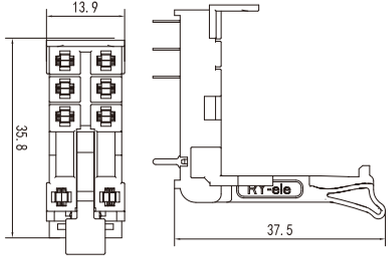
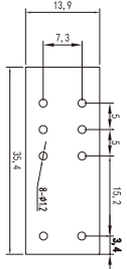
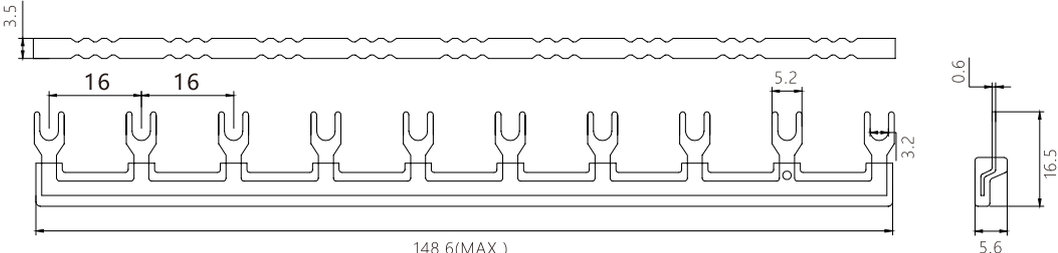
型号 Model	额定电压 Rated Voltage	额定电流 Rated Current	环境温度 Ambient Temperature	介电耐压 Dielectric Strength	插拔寿命 Plug-in life	螺钉扭矩 Screw Torque	外接导线 Size Of Wire	插片材料 Insert material	重量 Weight
RY1S-05B	250VAC	12A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约32g
RY1S-05E	250VAC	12A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约33.45g
14F-1Z-C5	250VAC	12A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约37.63g
RY1S-05PU	250VAC	12A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约39.46g
SJ1S-61	250VAC	12A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约55.67g
1S-61-S	250VAC	12A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约63.2g
RY2S-05B	250VAC	8A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约29.7g
RY2S-08E	250VAC	8A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约28.38g
14F-2Z-C5	250VAC	8A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约46.42g
RY2S-05PU	250VAC	8A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约41.01g
SJ2S-61	250VAC	8A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约4.07g
2S-61-S	250VAC	8A	-35°C~70°C	2000VAC	10000	-	-	磷铜	约4.72g

## 外形图、接线图, 安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>RY1S-05B</p>			<p>连接条 ES-10-16H(蓝blue) ES-10-16HR(红Red) ES-10-16HB(黑black)</p>
<p>RY2S-05B</p>			<p>连接条 ES-10-16H(蓝blue) ES-10-16HR(红Red) ES-10-16HB(黑black)</p>

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>R Y1S-05E</p> 			<p>连接条 ES-10-16H(蓝blue) ES-10-16HR(红Red) ES-10-16HB(黑black)</p>
<p>R Y2S-08E</p> 			<p>连接条 ES-10-16H(蓝blue) ES-10-16HR(红Red) ES-10-16HB(黑black)</p>
<p>14F-1Z-C5</p> 			
<p>14F-2Z-C5</p> 			
<p>R Y1S-05PU</p> 			

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>RY2S-05PU</p> 			
<p>SJ1S-61</p> 			
<p>SJ2S-61</p> 			
<p>1S-61-S</p> 			
<p>2S-61-S</p> 			
<p>ES-10-16H ES-10-16HR ES-10-16HB</p>			

# 继电器配套底座 Relay Matching Base

CE

CCC

RoHS

IEC:61984



## 特性 Product features

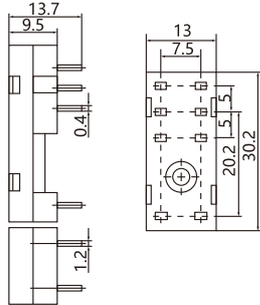
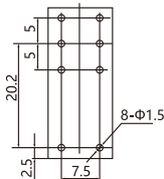
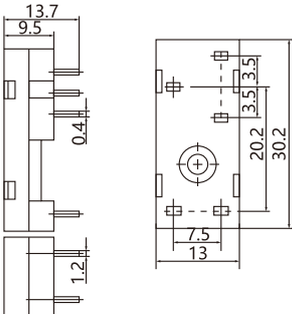
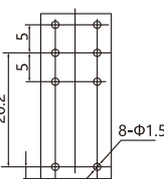
- 绝缘电阻1000MΩ  
Insulation resistance 1000MΩ
- 带手指保护功能  
With finger protection
- PCB式、螺钉式、导轨式安装形式可供选择  
PCB type, screw type, DIN rail mounting form are available
- 多款插入式模块可供选择，实现通电指示，线路保护功能  
A variety of plug-in modules are available to realize power-on indication and line protection functions
- 可选配件：卡簧、标记牌、插入式模块  
Optional accessories: circlips, marker plates, plug-in modules
- 外壳采用PA66+G20环保阻燃尼龙  
The shell adopts PA66+G20 environmentally friendly flame retardant nylon

## 性能参数 Performance Parameter

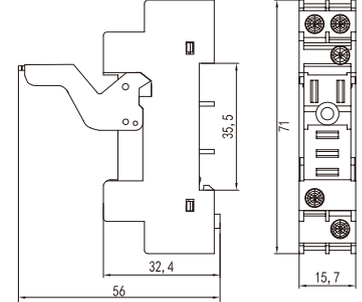
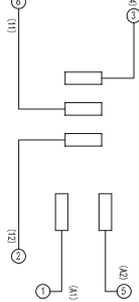
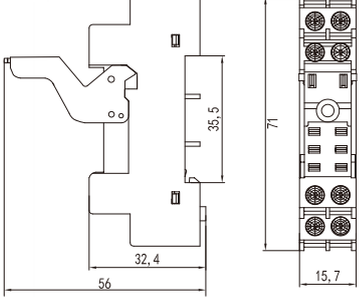
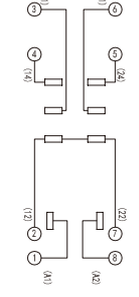
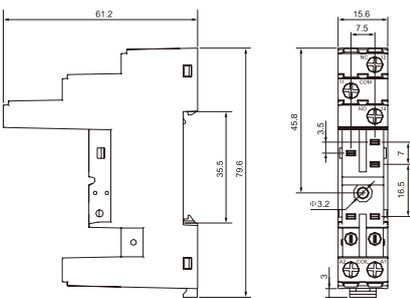
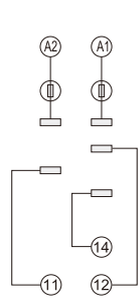
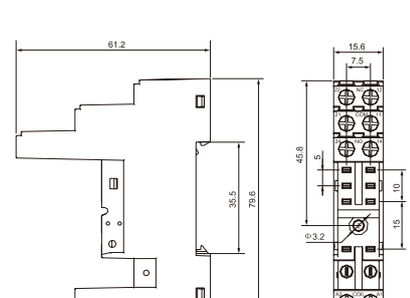
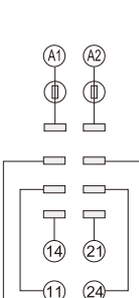
型号 Model	额定电压 Rated Voltage	额定电流 Rated Current	环境温度 Ambient Temperature	介质耐压 Dielectric Strength	插拔寿命 Plug-in life	螺钉扭矩 Screw Torque	外接导线 Size Of Wire	插片材料 Insert material	重量 Weight
14F-1Z-A1	250VAC	12A	-35°C~70°C	2000VAC	10000	/	/	磷铜	约32g
14F-1Z-A1X	250VAC	12A	-35°C~70°C	2000VAC	10000	/	/	磷铜	约33.45g
14F-1Z-A3	250VAC	12A	-35°C~70°C	2000VAC	10000	/	/	磷铜	约37.63g
14F-1Z-C2	250VAC	12A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约39.46g
14F-1Z-C3	250VAC	12A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约39.46g
14F-2Z-A1	250VAC	8A	-35°C~70°C	2000VAC	10000	/	/	磷铜	约32g
14F-2Z-A1X	250VAC	8A	-35°C~70°C	2000VAC	10000	/	/	磷铜	约33.45g
14F-2Z-A3	250VAC	8A	-35°C~70°C	2000VAC	10000	/	/	磷铜	约37.63g
14F-2Z-C2	250VAC	8A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约39.46g
14F-2Z-C3	250VAC	8A	-35°C~70°C	2000VAC	10000	0.8-1.0N.m	7mm	磷铜	约39.46g

## 外形图、接线图，安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>14F-1Z-A1</p> 			<p>挂钩 RY-15G RY-20G RY-25G</p>
<p>14F-1Z-A1X</p> 			<p>挂钩 RY-15G RY-20G RY-25G</p>



底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>14F-1Z-C2</p> 			
<p>14F-2Z-C2</p> 			
<p>14F-1Z-C3</p> 			
<p>14F-2Z-C3</p> 			

相关配件可选 Related accessories are available

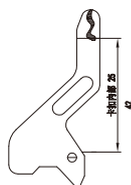
单位: mm

挂钩 Hooking

连接条 Connection Strips



RYA3-15G



RYA3-25G

# 继电器配套底座 Relay Matching Base

CE

RoHS

IEC:61984



## 特性 Product features

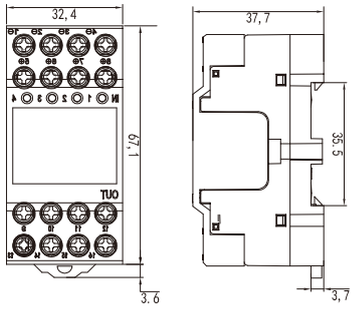
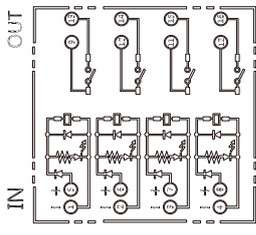
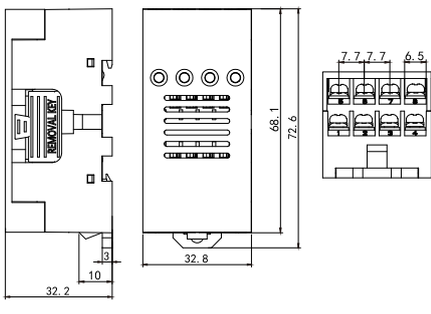
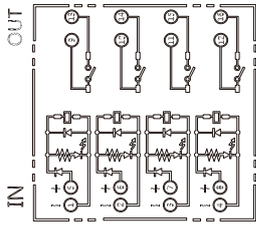
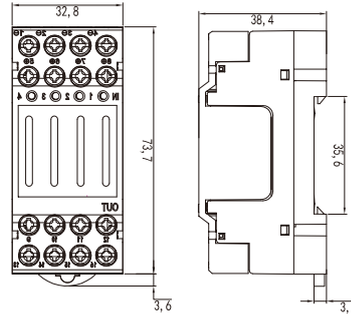
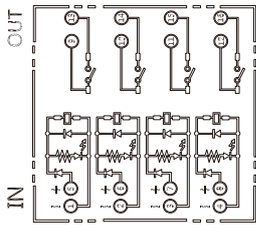
- 线圈与触点间的耐压2500VAC,绝缘电阻1000MΩ  
The withstand voltage between the coil and the contact is 2500VAC, and the insulation resistance is 1000MΩ
- 用二极管对线圈进行保护,消除逆向电流  
The coil is protected with diodes and reverse current is eliminated
- 外壳密封结构,可防止PCB因外露引起氧化及金属粉尘附着而造成短路  
The sealed housing structure prevents short circuits caused by oxidation and metal dust adhesion caused by exposed PCB
- 自带继电器保持及取出器  
Comes with relay holding and extractor

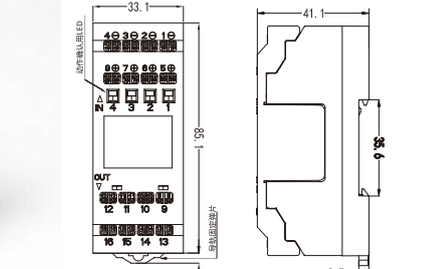
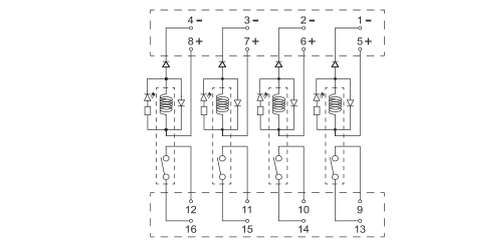
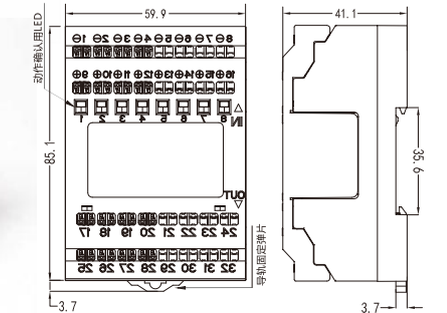
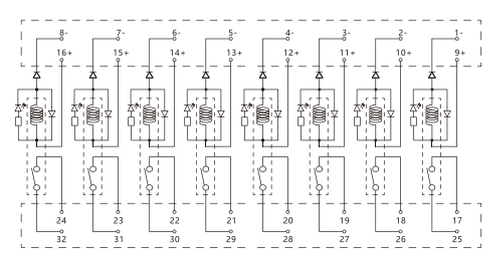
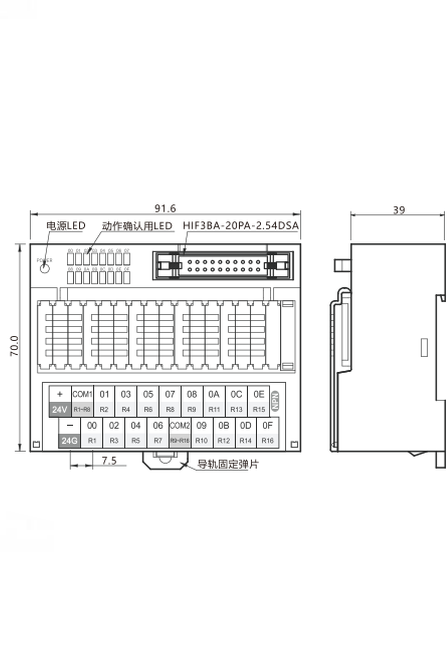
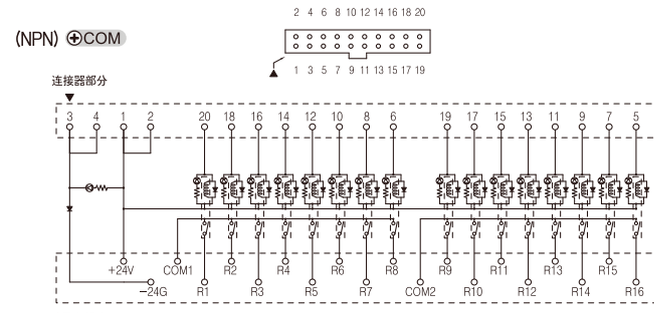
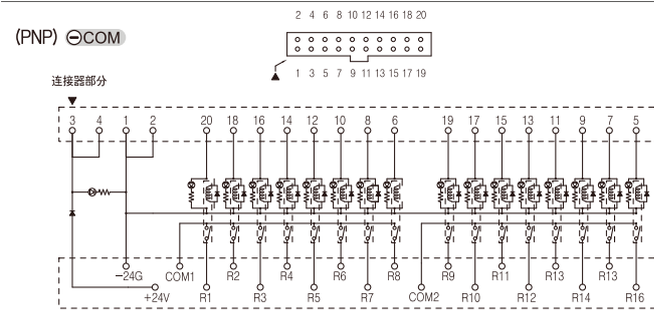
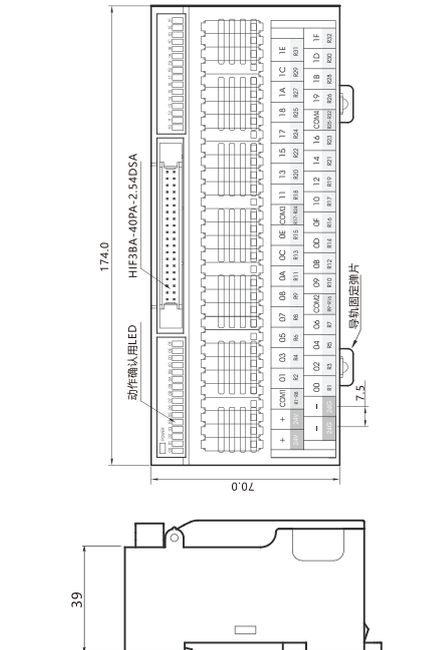
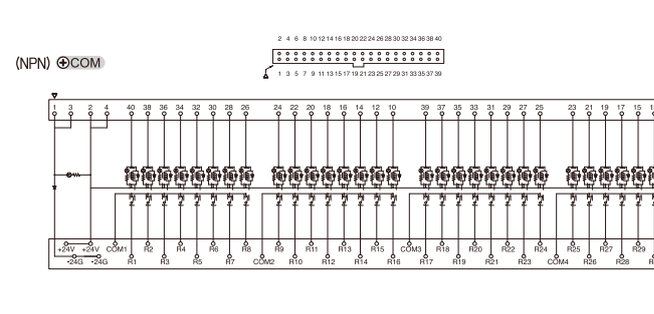
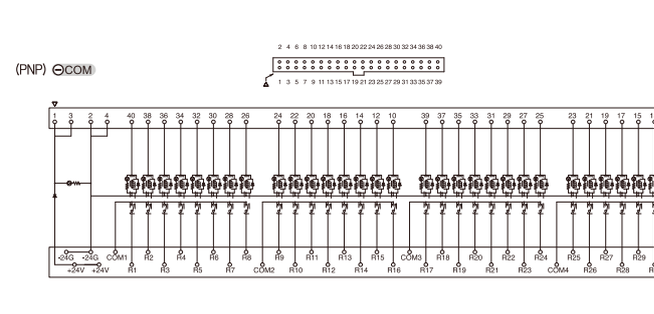
## 性能参数 Performance Parameter

型号 Model	额定电压 Rated Voltage	额定电流 Rated Current	环境温度 Ambient Temperature	介质耐压 Dielectric Strength	插拔寿命 Plug-in life	螺钉扭矩 Screw Torque	外接导线 Size Of Wire	插片材料 Insert material	重量 Weight
RY1H4-16	250VAC	5A	-35°C~70°C	2500VAC	10000	0.8-1.0N.m	7mm	磷铜	约32.98g
RY1H4-16-S	250VAC	5A	-35°C~70°C	2500VAC	10000	0.8-1.0N.m	7mm	磷铜	约33.89g
RY1H4-16-T	250VAC	5A	-35°C~70°C	2500VAC	10000	/	7mm	磷铜	约33.89g
RY1H8-32-T	250VAC	5A	-35°C~70°C	2500VAC	10000	/	7mm	磷铜	约33.89g
RY1H16-64	250VAC	5A	-35°C~70°C	2500VAC	10000	0.8-1.0N.m	7mm	磷铜	约33.89g
RY1H32-128	250VAC	5A	-35°C~70°C	2500VAC	10000	0.8-1.0N.m	7mm	磷铜	约33.89g

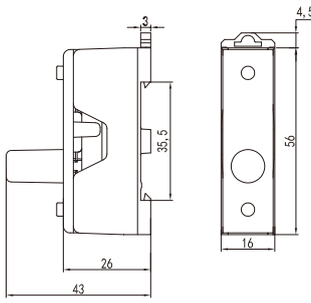
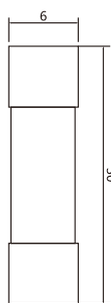
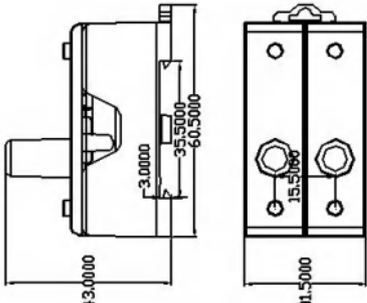
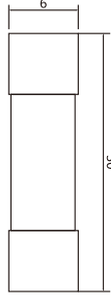
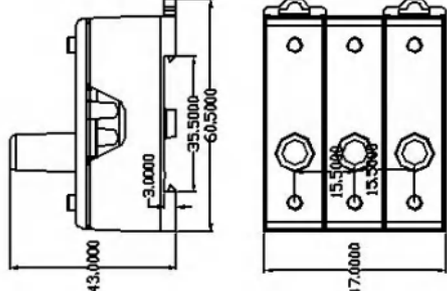
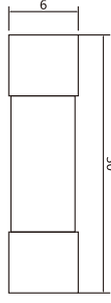
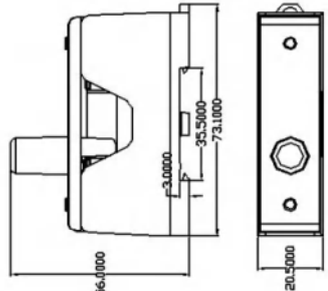
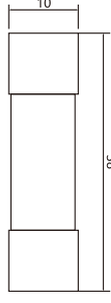
## 外形图、接线图, 安装孔尺寸 Outline drawing, wiring diagram, mounting hole size

单位: mm

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>RY1H4-16</p> 			<p>连接条 RY1H4-H RY1H4-H1(蓝blue) RY1H4-H1R(红Red) RY1H4-H1B(黑black)</p>
<p>RY1H4-16J</p> 			<p>连接条 RY1H4-H RY1H4-H1(蓝blue) RY1H4-H1R(红Red) RY1H4-H1B(黑black)</p>
<p>RY1H4-16-S</p> 			<p>连接条 RY1H4-HT(蓝blue) RY1H4-HTR(红Red) RY1H4-HTB(黑black)</p>

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>Ry1H4-16-T</p> 			<p>连接条 RY1H4-HT(蓝blue) RY1H4-HTR(红Red) RY1H4-HTB(黑black)</p>
<p>Ry1H8-32-T</p> 			<p>连接条 RY1H8-HT(蓝blue) RY1H8-HTR(红Red) RY1H8-HTB(黑black)</p>
<p>Ry1H16-64</p> 		<p>(NPN) ⊕COM</p>  <p>端子台部分</p> <p>(PNP) ⊖COM</p>  <p>端子台部分</p>	
<p>Ry1H32-128</p> 		<p>(NPN) ⊕COM</p>  <p>端子台部分</p> <p>(PNP) ⊖COM</p>  <p>端子台部分</p>	

# 熔断器、保险丝底座 Fuse, fuse base

底座 Base	外形尺寸 Form Factor	接线图 Wiring Diagram	可选配件 Optional Accessories
<p>Ry-101</p> 			
<p>FS-102</p> 			
<p>FS-103</p> 			
<p>FS-301</p> 			
<p>RF-32K</p> 	