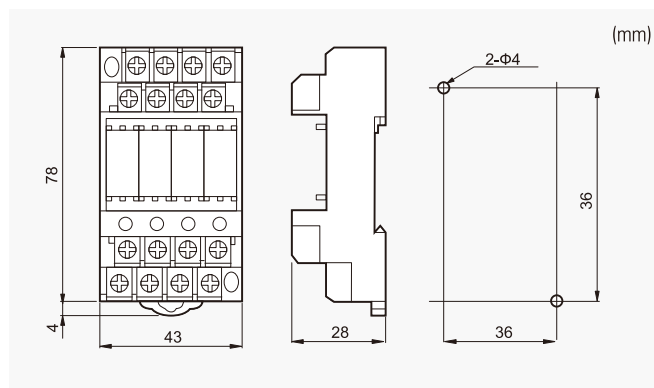


HHN-RA4

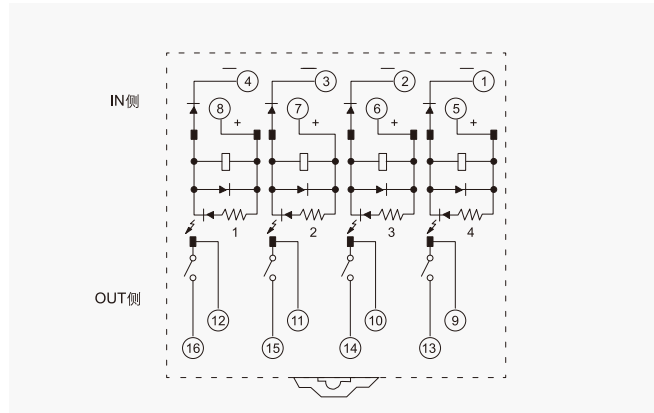
Signal Relay Module
信号继电器模块



外形尺寸图 DIMENSIONS



接线图 WIRING DIAGRAM



HHN-RA404AND24 特点 FEATURES

- 内置4个小型、高灵敏度、耐高压的5A功率开关的G6B微型继电器；
 - 继电器本体为塑料密封型；
 - 端子为IN/OUT分离结构，因此配线方便；
 - 带动作指示LED；
 - 线圈浪涌吸收用二极管内置；
 - 插座专用，因此继电器的更换简单(高可靠型除外)；
 - 也备有DIN导轨安装、螺钉安装共用型。
- G6B micro relay with four small, high sensitivity, high voltage resistant 5A power switches built in;
- The relay body is plastic sealed;
 - The terminal is in/out separated structure, so the wiring is convenient;
 - With action indication LED;
 - Built in diode for coil surge absorption;
 - Special-purpose socket, so the replacement of relay is simple (except for high reliability type);
 - DIN rail mounting and screw mounting are also available.



规格参数 SPECIFICATIONS

• 额定电压 Rated voltage	5VDC/12VDC/24VDC								
• 额定负载 Rated load	AC250V 5A; DC30V 5A								
• 接触电阻 Contact Resistance	100mΩ以下 Below 100mΩ								
• 动作时间(实效性) Action Time(effectiveness)	10ms以下(约3ms) less than 10ms (about 3ms)								
• 复位时间(实效性) Reset Time(effectiveness)	15ms以下(约4ms) less than 15ms (about 4ms)								
• 绝缘电阻 Insulation Resistance	100mΩ以上(DC500V兆欧表) more the 100mΩ(DC500V megger)								
• 耐电压 Withstand voltage	<table border="1"> <tr> <td>同极接点间 Between homopolar contacts</td> <td>AC1000V 50/60Hz 1min</td> </tr> <tr> <td>异极接点间 Between different pole contacts</td> <td>AC2000V 50/60Hz 1min</td> </tr> <tr> <td>接点/线圈之间 Between contacts/coils</td> <td>AC250V 50/60Hz 1min</td> </tr> <tr> <td>异极线圈之间 Between different pole coils</td> <td>AC250V 50/60Hz 1min</td> </tr> </table>	同极接点间 Between homopolar contacts	AC1000V 50/60Hz 1min	异极接点间 Between different pole contacts	AC2000V 50/60Hz 1min	接点/线圈之间 Between contacts/coils	AC250V 50/60Hz 1min	异极线圈之间 Between different pole coils	AC250V 50/60Hz 1min
同极接点间 Between homopolar contacts	AC1000V 50/60Hz 1min								
异极接点间 Between different pole contacts	AC2000V 50/60Hz 1min								
接点/线圈之间 Between contacts/coils	AC250V 50/60Hz 1min								
异极线圈之间 Between different pole coils	AC250V 50/60Hz 1min								
• 振动 Vibration	<table border="1"> <tr> <td>耐久 Durable</td> <td>10~55~10Hz单振幅0.75 (双振幅1.5mm)</td> </tr> <tr> <td>误动作 Misoperation</td> <td>10~55~10Hz single amplitude 0.75 (double amplitude 1.5mm)</td> </tr> </table>	耐久 Durable	10~55~10Hz单振幅0.75 (双振幅1.5mm)	误动作 Misoperation	10~55~10Hz single amplitude 0.75 (double amplitude 1.5mm)				
耐久 Durable	10~55~10Hz单振幅0.75 (双振幅1.5mm)								
误动作 Misoperation	10~55~10Hz single amplitude 0.75 (double amplitude 1.5mm)								
• 冲击 Impulse	<table border="1"> <tr> <td>耐久 Durable</td> <td>1000m/s²</td> </tr> <tr> <td>误动作 Misoperation</td> <td>100m/s²</td> </tr> </table>	耐久 Durable	1000m/s ²	误动作 Misoperation	100m/s ²				
耐久 Durable	1000m/s ²								
误动作 Misoperation	100m/s ²								
• 耐久性 Durability	<table border="1"> <tr> <td>机械寿命 Mechanical life</td> <td>5000万次以上(开关频率18000次/h) More than 50 million times (switching frequency 18000 times/h)</td> </tr> <tr> <td>电气寿命 Electrical life</td> <td>10万次以上(额定负载、开关频率1800次/h) More than 10000 times(rated load, switching frequency 1800 times/h)</td> </tr> </table>	机械寿命 Mechanical life	5000万次以上(开关频率18000次/h) More than 50 million times (switching frequency 18000 times/h)	电气寿命 Electrical life	10万次以上(额定负载、开关频率1800次/h) More than 10000 times(rated load, switching frequency 1800 times/h)				
机械寿命 Mechanical life	5000万次以上(开关频率18000次/h) More than 50 million times (switching frequency 18000 times/h)								
电气寿命 Electrical life	10万次以上(额定负载、开关频率1800次/h) More than 10000 times(rated load, switching frequency 1800 times/h)								
• 故障率P水准 Failure rate P level	DC5V 10mA								
• 使用环境温度 Operating ambient temperature	-25°C~+55°C(无结冰)								
• 保存温度 Storage Temperature	-25°C~+55°C(no ice)								
• 使用环境湿度 Humidity of working environment	45~85%(RH)								
• 质量 Quality	约75g About 75g								