

RV8H 系列 6mm 接口继电器之规格变更

针对型号

RV8H 系列 6mm 接口继电器

接口继电器: RV8H-L-**, RV8H-S-**,

RV8H-L-**-C1D2, RV8H-S-**-C1D2

适用插座: 插座号以 SV1H-07L 和 SV1H-07LS 开头

注: 还包括特殊产品。

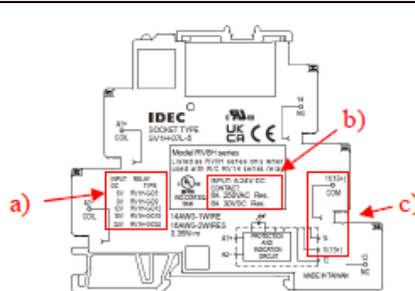
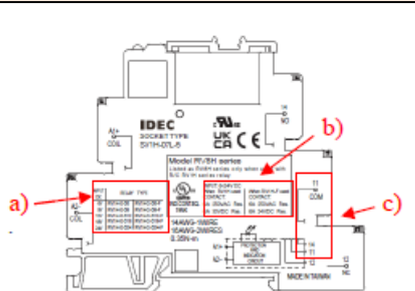
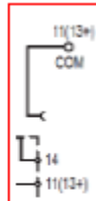
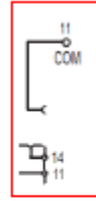


主要变更

根据认证产品的添加, 插座上打印的标记将进行如下修改。

<RV8H-L 螺丝型>

- 前面

变更前	变更后																																	
																																		
<p>放大</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid red; padding: 5px;"> <p>a)</p> <table border="1"> <thead> <tr> <th>INPUT DC</th> <th>RELAY TYPE</th> </tr> </thead> <tbody> <tr><td>6V</td><td>RV1H-G-D6</td></tr> <tr><td>9V</td><td>RV1H-G-D9</td></tr> <tr><td>12V</td><td>RV1H-G-D12</td></tr> <tr><td>18V</td><td>RV1H-G-D18</td></tr> <tr><td>24V</td><td>RV1H-G-D24</td></tr> </tbody> </table> </div> <div style="border: 1px solid red; padding: 5px;"> <p>c)</p>  </div> </div> <div style="border: 1px solid red; padding: 5px; margin-top: 10px;"> <p>b)</p> <p>INPUT: 6-24V DC CONTACT: 6A 250VAC Res. 6A 30VDC Res.</p> </div>	INPUT DC	RELAY TYPE	6V	RV1H-G-D6	9V	RV1H-G-D9	12V	RV1H-G-D12	18V	RV1H-G-D18	24V	RV1H-G-D24	<p>放大</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid red; padding: 5px;"> <p>a)</p> <table border="1"> <thead> <tr> <th>INPUT DC</th> <th>RELAY TYPE</th> </tr> </thead> <tbody> <tr><td>6V</td><td>RV1H-G-D5 RV1H-G-D5-F</td></tr> <tr><td>9V</td><td>RV1H-G-D9 RV1H-G-D9-F</td></tr> <tr><td>12V</td><td>RV1H-G-D12 RV1H-G-D12-F</td></tr> <tr><td>18V</td><td>RV1H-G-D18 RV1H-G-D18-F</td></tr> <tr><td>24V</td><td>RV1H-G-D24 RV1H-G-D24-F</td></tr> </tbody> </table> </div> <div style="border: 1px solid red; padding: 5px;"> <p>c)</p>  </div> </div> <div style="border: 1px solid red; padding: 5px; margin-top: 10px;"> <p>b)</p> <table border="1"> <thead> <tr> <th>INPUT: 6-24V DC</th> <th>When RV1H used CONTACT:</th> <th>When RV1H-F used CONTACT:</th> </tr> </thead> <tbody> <tr> <td>6A 250VAC Res.</td> <td>6A 250VAC Res.</td> <td>6A 250VAC Res.</td> </tr> <tr> <td>6A 30VDC Res.</td> <td>6A 250VAC Res.</td> <td>6A 24VDC Res.</td> </tr> </tbody> </table> </div>	INPUT DC	RELAY TYPE	6V	RV1H-G-D5 RV1H-G-D5-F	9V	RV1H-G-D9 RV1H-G-D9-F	12V	RV1H-G-D12 RV1H-G-D12-F	18V	RV1H-G-D18 RV1H-G-D18-F	24V	RV1H-G-D24 RV1H-G-D24-F	INPUT: 6-24V DC	When RV1H used CONTACT:	When RV1H-F used CONTACT:	6A 250VAC Res.	6A 250VAC Res.	6A 250VAC Res.	6A 30VDC Res.	6A 250VAC Res.	6A 24VDC Res.
INPUT DC	RELAY TYPE																																	
6V	RV1H-G-D6																																	
9V	RV1H-G-D9																																	
12V	RV1H-G-D12																																	
18V	RV1H-G-D18																																	
24V	RV1H-G-D24																																	
INPUT DC	RELAY TYPE																																	
6V	RV1H-G-D5 RV1H-G-D5-F																																	
9V	RV1H-G-D9 RV1H-G-D9-F																																	
12V	RV1H-G-D12 RV1H-G-D12-F																																	
18V	RV1H-G-D18 RV1H-G-D18-F																																	
24V	RV1H-G-D24 RV1H-G-D24-F																																	
INPUT: 6-24V DC	When RV1H used CONTACT:	When RV1H-F used CONTACT:																																
6A 250VAC Res.	6A 250VAC Res.	6A 250VAC Res.																																
6A 30VDC Res.	6A 250VAC Res.	6A 24VDC Res.																																

<https://idecchina.cn/>

爱德克电气贸易(上海)有限公司

上海市静安区共和路 209 号企业中心第二座 8 楼 电话(021) 6135 1515 传真(021) 6135 6225

反面 (仅限型号中包含后缀-C1D2的产品。)

变更前	变更后
<p>放大</p> <div style="border: 1px solid red; padding: 5px; width: fit-content; margin: auto;"> <p>RV8H-C1D2 Listed as RV8H-C1D2 series only when used with R/C RV1H-C1D2 series relay and R/C SV1H-C1D2 series socket</p> </div>	<p>放大</p> <div style="border: 1px solid red; padding: 5px; width: fit-content; margin: auto;"> <p>RV8H-C1D2 Listed as RV8H-C1D2 series only when used with R/C RV1H-C1D2 series relay and R/C SV1H-C1D2 series socket</p> <p>RV8H-F-C1D2 Listed as RV8H-F-C1D2 series only when used with R/C RV1H-F-C1D2 series relay and R/C SV1H-C1D2 series socket</p> </div>

<RV8H-S 弹片型>

• 前面

变更前	变更后																								
<p>放大</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid red; padding: 5px;"> <p>d)</p> <table border="1"> <thead> <tr> <th>INPUT DC</th> <th>RELAY TYPE</th> </tr> </thead> <tbody> <tr><td>6V</td><td>RV1H-G-D6</td></tr> <tr><td>9V</td><td>RV1H-G-D9</td></tr> <tr><td>12V</td><td>RV1H-G-D12</td></tr> <tr><td>18V</td><td>RV1H-G-D18</td></tr> <tr><td>24V</td><td>RV1H-G-D24</td></tr> </tbody> </table> </div> <div style="border: 1px solid red; padding: 5px;"> <p>f)</p> </div> </div> <div style="border: 1px solid red; padding: 5px; margin-top: 10px;"> <p>e) INPUT: 6-24V DC CONTACT: 6A 250VAC Res. 6A 30VDC Res.</p> </div>	INPUT DC	RELAY TYPE	6V	RV1H-G-D6	9V	RV1H-G-D9	12V	RV1H-G-D12	18V	RV1H-G-D18	24V	RV1H-G-D24	<p>放大</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid red; padding: 5px;"> <p>d)</p> <table border="1"> <thead> <tr> <th>INPUT DC</th> <th>RELAY TYPE</th> </tr> </thead> <tbody> <tr><td>6V</td><td>RV1H-G-D6 RV1H-G-D5-F</td></tr> <tr><td>9V</td><td>RV1H-G-D9 RV1H-G-D9-F</td></tr> <tr><td>12V</td><td>RV1H-G-D12 RV1H-G-D12-F</td></tr> <tr><td>18V</td><td>RV1H-G-D18 RV1H-G-D18-F</td></tr> <tr><td>24V</td><td>RV1H-G-D24 RV1H-G-D24-F</td></tr> </tbody> </table> </div> <div style="border: 1px solid red; padding: 5px;"> <p>f)</p> </div> </div> <div style="border: 1px solid red; padding: 5px; margin-top: 10px;"> <p>e) INPUT: 6-24V DC When RV1H used CONTACT: 6A 250VAC Res. 6A 30VDC Res. When RV1H-F used CONTACT: 6A 250VAC Res. 6A 24VDC Res.</p> </div>	INPUT DC	RELAY TYPE	6V	RV1H-G-D6 RV1H-G-D5-F	9V	RV1H-G-D9 RV1H-G-D9-F	12V	RV1H-G-D12 RV1H-G-D12-F	18V	RV1H-G-D18 RV1H-G-D18-F	24V	RV1H-G-D24 RV1H-G-D24-F
INPUT DC	RELAY TYPE																								
6V	RV1H-G-D6																								
9V	RV1H-G-D9																								
12V	RV1H-G-D12																								
18V	RV1H-G-D18																								
24V	RV1H-G-D24																								
INPUT DC	RELAY TYPE																								
6V	RV1H-G-D6 RV1H-G-D5-F																								
9V	RV1H-G-D9 RV1H-G-D9-F																								
12V	RV1H-G-D12 RV1H-G-D12-F																								
18V	RV1H-G-D18 RV1H-G-D18-F																								
24V	RV1H-G-D24 RV1H-G-D24-F																								

<https://idecchina.cn/>



和泉公告

IDEC ANNOUNCEMENT

公告号: A25-001

2024 年 4 月 3/3 页

反面 (仅限型号中包含后缀-C1D2 的产品。)

变更前	变更后
<p>放大</p> <div style="border: 1px solid red; padding: 5px;"> <p>RV8H-C1D2 Listed as RV8H-C1D2 series only when used with R/C RV1H-C1D2 series relay and R/C SV1H-C1D2 series socket</p> </div>	<p>放大</p> <div style="border: 1px solid red; padding: 5px;"> <p>RV8H-C1D2 Listed as RV8H-C1D2 series only when used with R/C RV1H-C1D2 series relay and R/C SV1H-C1D2 series socket</p> <p>RV8H-F-C1D2 Listed as RV8H-F-C1D2 series only when used with R/C RV1H-F-C1D2 series relay and R/C SV1H-C1D2 series socket</p> </div>

注: 无其他规格变化。根据标准认证状态, 标记可能会略有变化

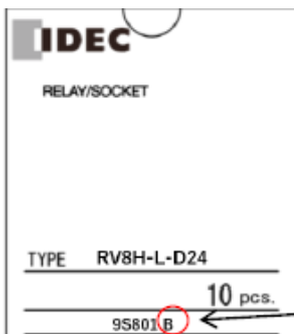
变更日期

从 2024 年 8 月开始逐步实施 (或更早, 取决于我们的库存情况)

注意: 根据我们的库存情况, 当前产品和新产品可能会混合在同一批货物中。

识别标志

变更后的产品将在其外盒批号后显示一个字母“B”。



识别标志

该识别标志将用于 2025 年 2 月之前生产的变更后产品。

无其他变更

<https://idecchina.cn/>

爱德克电气贸易(上海)有限公司

上海市静安区共和路 209 号企业中心第二座 8 楼 电话(021) 6135 1515 传真(021) 6135 6225