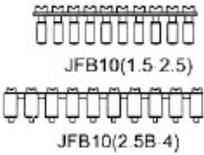
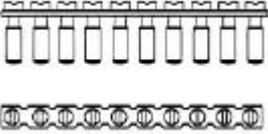
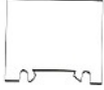
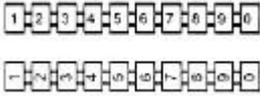
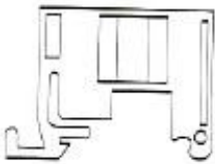
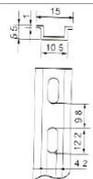


说明	简图	型号
<p>端子：可安装在 NS15 型导轨上。 Terminal: can be installed on tracks NS15 type</p>		<p><b>JUT1-2.5E</b></p> <p>厚/宽 高 5.2/28/32 Thickness/width Height</p> <p>刚性导线(mm<sup>2</sup>) 柔性导线(mm<sup>2</sup>) I U Rigid cable Solf cable (A) (V)</p> <p>AWG:24-12 0.2-4 0.2-2.5 32 500</p> <p>IEC 60947-7-1</p>
<p>1. 端板 End plate</p>		<p>G-JUT1-2.5/4E</p>
<p>2. 中心联络件：用于端子中央，实现横向桥接，螺钉头带绝缘圈，可分：2-位,3-位,5-位,10-位。 Central adaptor.used at the center of terminal for transverse bridge connection, and screw head with insulated ring, which is dived into:2-digit, 3-digit, 5-digit, 10-digit,</p>		<p>JFB10-2.5</p>
<p>3. 边插式联络件：全绝缘 2 位；全绝缘 3 位，全绝缘 10 位。 Side adaptor:Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit</p>		<p>JEB2-2.5 JEB3-2.5 JEB10-2.5</p>
<p>4. 跨接联络件：10 位，可分，带 10 枚螺钉；可形成跳过某些端子的跨接。 Cross connection adaptor in 10 digit,detachable,with 10 screws, for cross connection by overleaping some terminals</p>		<p>-</p>
<p>5. 绝缘隔片：用于相邻联络格件的电气隔离；可事后插入；不占导轨任何空间。 Insulating spacer; for electric separation of two neighboring adaptors;they may be inserted afterwards, and not occupy any space of track.</p>		<p>JS-KK3</p>
<p>6. 分组隔片：用于端子组间的视角及电气隔离。 Segment spacer; for visual and electric separation between neighboring terminal groups.</p>		<p>-</p>
<p>7. 测试插座：与测试插头形成测试连接 Test socket; to form a testing connection by using test plug.</p>		<p>JAP-E</p>
<p>8. 标记条：有横向和竖向两种字体，10 位。 Mark bar: two character styles,with horizontal and vertical arrangements,ten spaced.</p>		<p>PSB3/10/14</p>
<p>9. 终端固定件：标记夹和标记条可卡在它上面进行标识。另对端子排终端起固定件作用（JUT2 系列通用） Terminal fixed component:mark clamp and marl strip could be blocked onto it to mark it, additionally,it could be used as fixed component to teminal row's termination(universal for JUT2 serues)</p>		<p>ZB5</p>
<p>10. 安装轨（NS15/5.5） Installment track(NS15/5.5)</p>		<p>E/1E</p> <p>NS15/5.5</p>