

说明	简图	型号
端子: 带通用安装在 NS32 □型, 或 NS35 L型导轨上。 Terminal:with general-purpose mounting feet ,can be installed on tracks NS32 □ or NS35 L		JUT1-35 厚/宽 L 高/ □高 15.2/50/62/67 Thickness/width L Height/ □ Height 刚性导线(mm ²) 柔性导线(mm ²) I U Rigid cable Soft cable (A) (V) AWG:18-0 0.75-50 0.75-35 150 1000 IEC 60947-7-1
1. 端板 End plate		封闭型外壳, 不用端板。 Sealed outer-case,don't need end plate
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 divided into:2-digit, 3-digit, 5-digit, 10-digit.		JFB2-35 JFB3-35
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		JEB10-35
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		-
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.		JS-K
6. 分组隔片: 用于端子组间的视觉及电气隔离。 Segment spacer; for visual and electric separation between neighboring terminal groups.		-
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.		PSB6/5/6
8. 测试插头: 与测试插座形成测试连接 Test plug; to form a testing connection by using test socket.		PS
9. 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.		ZB10
10. 标记夹: 用来对端子排进行标示, 卡在终端固定件上, 高度可调, 书写面积: 44X7mm ² (JUT1 系列通用)。 Mark clip:for identification of terminals insert to terminal fastener,with adjustable height and writing area of 44X7 mm ² (general used for JUT1 series)		KLM-A
11. 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作用 (JUT1 系列作用) Terminal fixed component:mark clamp and mark strip could be blocked onto it to mark it, additionally,it could be used as fixed component to teminal row's termination(universal for JUT1 serues)		E/1
12. 警示牌 Warning board		JW15