	简图	型号
端子:可安装在NS15 一型导轨上。 Terminal: can be installed on tracks NS15 一 type		JUT1-6E 厚/宽
1.端板 End plate		G-JUT1-6E
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,	JFB10(2.5B.4)	JFB10-6
3.边插式联络件:全绝缘 2 位;全绝缘 3 位,全 绝缘 10 位。	0.0 0.00 0.000.000.00	JEB2-6 JEB3-6
Side adaptor:Full insulation in 2 digit. Full insulation in 3 digit. Full insulation in 10 digit		JEB10-6
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 adaptorin 10 digit,detachable,with 10 screws, for cross connection by overleaping some terminals		JBI10-6-
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-KK3
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 neigh boring 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.		JAP-E
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.		PSB4/7/6
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		ZB8
serues)	15 13 15 10 5	E/1E
10.安装轨(NS15/5.5) Installment track(NS15/5.5)		NS15/5.5