	<b>简图</b>	<b>型号</b>
端子: 带通用安装在 NS32 □ 型, 或 NS35 □ 型导轨上。 Terminal: with general-purpose mounting feet ,can be installed on tracks NS32 □ or NS35 □ □		JUT1-50  厚/宽 □ 高 20.2/71.3/77.2/82.4  Thickness/width □ Height/ □ Height  刚性导线(mm²) 柔性导线(mm²) I U  Rigid cable Solf cable (A) (V)  AWG:6-0 16-50 25-50 150 1000  IEC 60947-7-1
1. 中心联络件: 用于端子中央, 实现横向桥接, 螺钉头带绝缘圈, 桥前须将外壳的隔片打通. Central adaptor.used at the center of terminal to realize crosswise bridging,and thescrew head has insylation circle,the outer-case isolation slice should be get through before briging	2位	JFB2-50 JFB3-50
2.边插式联络件: 全绝缘.插入压线框中,并上海在端子绝缘外壳上. Side adaptor:The whole-insulation is inserted into wire –pressing frame, additionally,it should be blocked onto terminal's insulation outer-case.	2位	-
3.分接端子:用于连接大电流的较小截面的导线, 以实现额定工作电压至 1000V 大电流分接. Tapping terminal:used to connect great-current lead with smaller section to realize great-current tapping with rated work voltage being 1000v		JUT1-50FJ-
4.棱柱补偿块:垫平压线框棱形底面,以连接扁平 导线. Prism compensation-lump:leveling up prism bottom side of wirepressing frame to be connected with flat lead.		JUT1-50EP
5.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(JUT1 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 terminal row's termination(universal for JUT1 serues)		E/1
6. 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
7. 标记端子:用来对端子排进行标示,可安装在□型,或□型导轨上,端子带插入式标记条,书写面积:44X17mm²(标记端子 JUT1 系列产品通用) Mark terminal:used to mark terminalrow,it canbe installed on the □ type and □ type track,the terminal owns inserted-type mark strip with writing area of 44X17mm² (universal for series product with JUT1 mark terminal)		JUT1-B