<mark>说明</mark>	简图	型号
与额定截面积相同的贯通端子的轮廓与厚度相一致; 接地端子可直接与贯通端子相邻排列。当接地端子卡入导轨时就会自动与导轨电气相连;导轨即为接地总线;可标识,保证了导线与回路的归属关系清晰易辩。 Retum-pulling type spring landing terminal owns following propertinal with the same rated section area, the landing terminal could be laid closnext to through terminal directly, when the landing terminal is plugged into track, it would be electrically connected with guide track auto matically, and the track is landing bus. The identification property ensures that the owner-ship relationship of lead and circuit is clear to distinguish.		JUT3-1.5PE 厚/宽
1.端板 End plate		G-JUT3-1.5/2.5
2. 插拔式桥接件:用于端子中央实现横向桥接, 齿背绝缘处可标示可分:2-位,3-位,10-位。 Insert-pull type brdging component:used to realize crosswise bridging at center of terminal, the mark of rail insulation can be divided into:2-bit. 3-dit.10-dit.	FEFFERENCE FOR FEFFER	JFBS2-1.5 JFBS3-1.5 JFBS10-1.5
3.跨接联络件:可形成跳过某些端子需要位置的跨接。 Bridging liaison component:could form bridging by jumping some terminal position.		JSBS3-1.5 JSBS4-1.5 JSBS10-1.5
4.分组隔板: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.		-
5. 测试插头: 形成测试连接 Test plug: forming test connection		PAL4
6.螺丝刀 Screwdriver		STF0-0.4X2.5
7.操作工具:用于开启会拉式弹簧 Operation tool:used to open retumpulling type spring		STF-BW2-4
8.扁平标记条: 共 10 条, 每条 10 位, 可堪入端子外侧标识槽进行标示。 Flat mark strip:10 strips totally 10 bits per strip,it could be plugged in mark groove of terminal outer side for marking.		ZBFM4
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.		ZB4
10.终端固定件: 对端子排终端起固定件作用,标记夹和标记条可卡在它上进行标识。 Terminal fixed component:Imposing fixed functionon terminal row's termination,the mark clamp and mak strip can be blocked onto it for marking		E/3