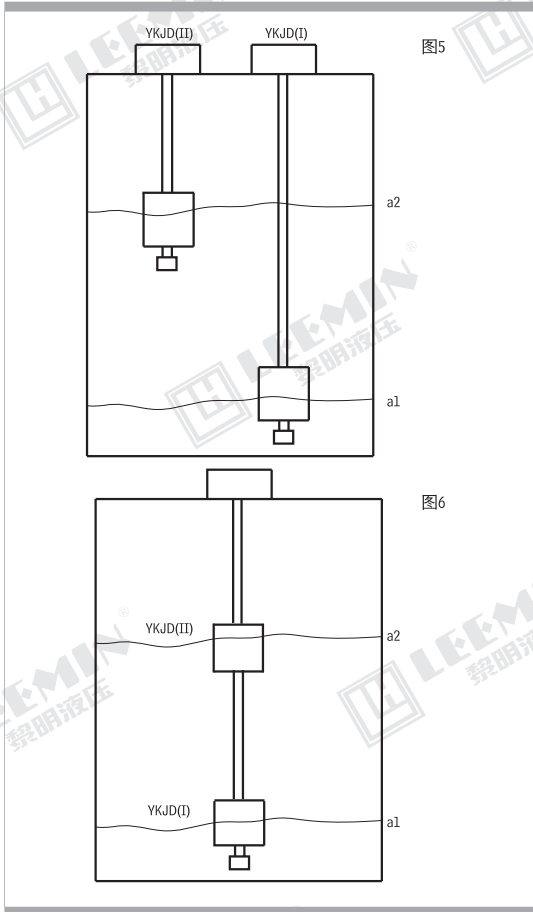


用多个单点液位控制器所需的液位



注：所需要长度参考图7，b为油箱盖板顶部，a₁、a₂、a₃……为液面发讯位置，用户可根据使用情况来任选b到a₁、a₂、a₃……等长度。

例：<1>用单点液位控制继电器控制液位：油箱盖板b到所需的液位发讯位置a的距离，长度为800mm时，订货型号为YKJD24-800。

<2>用多点液位控制继电器控制液位：油箱盖板b到所需的液位第1点a的距离为1000mm，第2点液位的距离为500mm，第3点a的距离350mm时，订货型号为YKJD24-1000-500-350，若需更多的控制点，则型号以此类推。

Note: The length desired refers to the figure 7, B is the cover plate top of oil tank, a₁, a₂, a₃……are liquid level signal-transmitting positions, the user can select the length from b to a₁, a₂, a₃ according to the use condition.

Example: (1)use one-point liquid level control relay to control the liquid level: When the distance from the cover plate b of oil tank to the liquid level signal-transmitting desired position is 800mm, the order model is YKJD24-800.

(2)use multi-point liquid level control relay to control the liquid level: When the distance from the cover plate b of oil tank to the first point a of desired liquid level is 1000mm, to the second point a is 500mm and to the third point a is 350mm, the order model is YKJD24-1000-500-350. If more control points are necessary, the model can be on the analogy of this.

(五)发讯点可调整(仅对于YKJD型)

例：图7中用户要调节L3或L2的发讯点位置时(各点之间最小距为90mm)

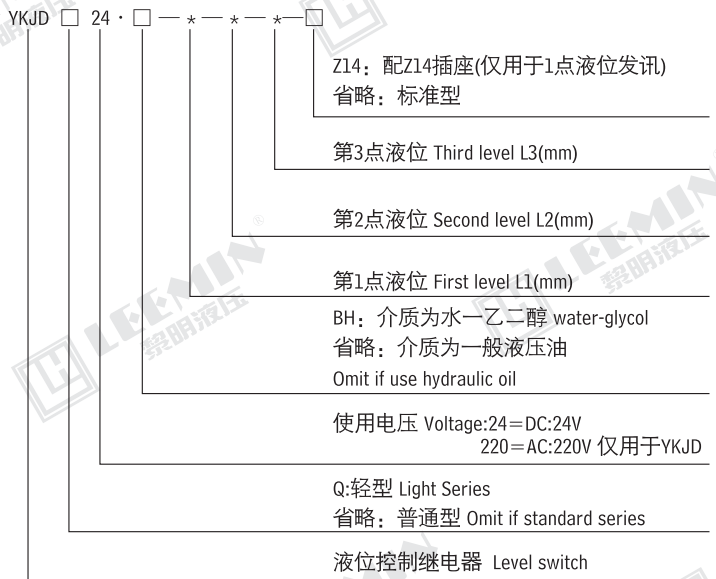
(1)先松开要调节的浮子下面的固定环，把浮子调到要发讯的位置，锁紧固定环。

(2)打开接线盒，松开刚才调节过的浮子对应的干簧管的紧定螺钉，移动干簧管，并用万用表测量，等发讯可靠后，锁紧紧定螺钉盖好接线盒。

(三)主要性能参数 TECHNICAL DATA

- 1、使用环境温度 Temperature range(°C): -20 ~ +80
- 2、动作时间 Time of motion(ms): 1.7
- 3、接触电阻 Contact resistance(Ω): 0.1
- 4、触点容量 Contact capacity:DC24(V) × 0.2(A)
AC220(V) × 0.02(A)
- 5、寿命 Life: (次)10⁶

(四)型号说明 MODEL CODE



注：各点之间最小间距为90mm

