



## 1 产品概述 Product Summarize

用于自动信号线路中,作为控制温度状态的元件。 具有由黄铜管做成的外壳(感热管),而在内部有一 副不锈钢做成的弹簧片,触点固定在弹簧片上并有可以 调节动作温度值的调整螺丝。当温度升高到整定值时,继 电器外壳伸长使触点断开;温度降低后,外壳长度又缩 短,使触点闭合。

This series are applying for automatic signal circuit as t emperature state controlling elements.

This relay has shell made of brass tube, and has a pair of leaf springs made of stainless steel in the inner. The contacts are fixed on the leaf spring, and have adjusting screws for adjusting the operating temperature value. When the temperature increases to setting value, the shell of relay would extent to open the contacts; when the temperature decreases, the shell would shorten to close the contacts.

## 2 主要技术参数 Main Technological Parameter

温度整定范围 Temperature setting range		+25 ~ +200°C
准确度 Accuracy		± 5℃
触点形式 Contact type		1副动断 1 pair of move to break
触点容量 Contact capacity	直流有感电路(W) DC inductive circuit (W)	5
	交流电路(VA) AC circuit (VA)	30
寿命(万次) Life (ten thousand times)		10

## 3 安装开孔尺寸、接线图 Mounging plate opening size, Wiring drawing

