

温控器

XYS-KSD-31F 系列温控器

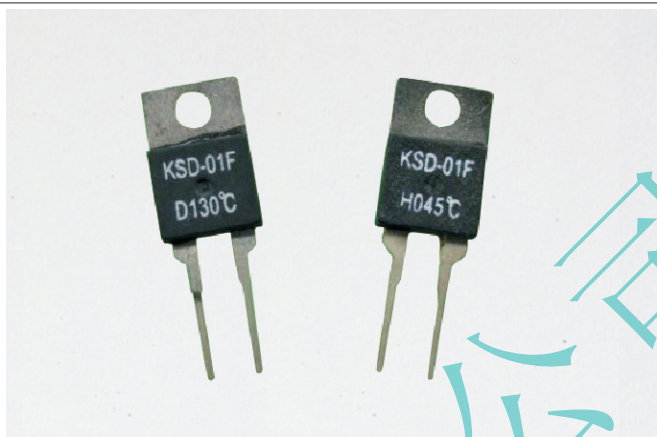
XYS-KSD-31F
series thermostat

产品概述:

鑫永盛电子生产的KSD-31F系列是超薄型小型瞬动温控器，适用于作表面接触感温，广泛用于集成电路，大功率晶体管、可控硅、变压器、镇流器医用仪器、仪表等各类电器作过热保护。

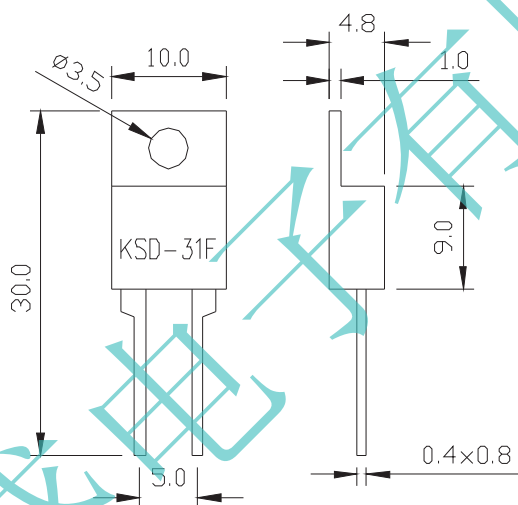
Product Overview:

Xin Yong Sheng electronic production of KSD-31F series is ultra-thin small-scale instantaneous temperature controller suitable for surface contact temperature, which is widely used in integrated circuits, high-power transistor, thyristor, transformer, ballast medical instruments, meters and other kinds of electrical appliances for over-temperature protection.



产品外形尺寸: Product Dimensions

Unit:mm



产品型号说明: Product Type Description

XYS-KSD-31F / H 95

XYS: 鑫永盛
(XYS: Xin Yong Sheng)

温控器型号
(Thermostat type)

动作温度: 95-95°C
(Operation temperature: 95-95°C)

接点状态: H-常开型 D-常闭型
(Contact state: H-Normally open type D-Normally close type)

技术参数:

- 1、触点形式: 1H/1D
- 2、触点负载: 1A/AC220V
- 3、触点电阻: $\leq 100 \text{ m}\Omega$
- 4、动作温度: $+55 \sim +120 \pm 5^\circ\text{C}$ (每相隔 5°C 为一档)
- 5、恢复温度: 低于动作温度 $10 \sim 30^\circ\text{C}$
- 6、升温速度: $5 \sim 10^\circ\text{C}/\text{分}$
- 7、绝缘电阻: $\geq 100 \text{ M}\Omega$
- 8、介质耐压: 1000 Va.c
- 9、电气寿命: 1×10^4 次

Technology Parameters:

- 1、Contact form: 1H/1D
- 2、Contact load: 1A/AC220V
- 3、Contact resistance: $\leq 100 \text{ m}\Omega$
- 4、Action temperature: $+55 \sim +120 \pm 5^\circ\text{C}$ (each separated by 5°C as a file)
- 5、Recovery temperature: less than $10 \sim 30^\circ\text{C}$ Operation Temperature
- 6、Heating rate: $5 \sim 10^\circ\text{C} / \text{min}$
- 7、Insulation resistance: $\geq 100 \text{ M}\Omega$
- 8、Medium pressure: 1000 Va.c
- 9、Electrical life: 1×10^4 times