

合金型温度保险丝 RH系列



SANYUAN

温度保险丝专业制造商始于1980年

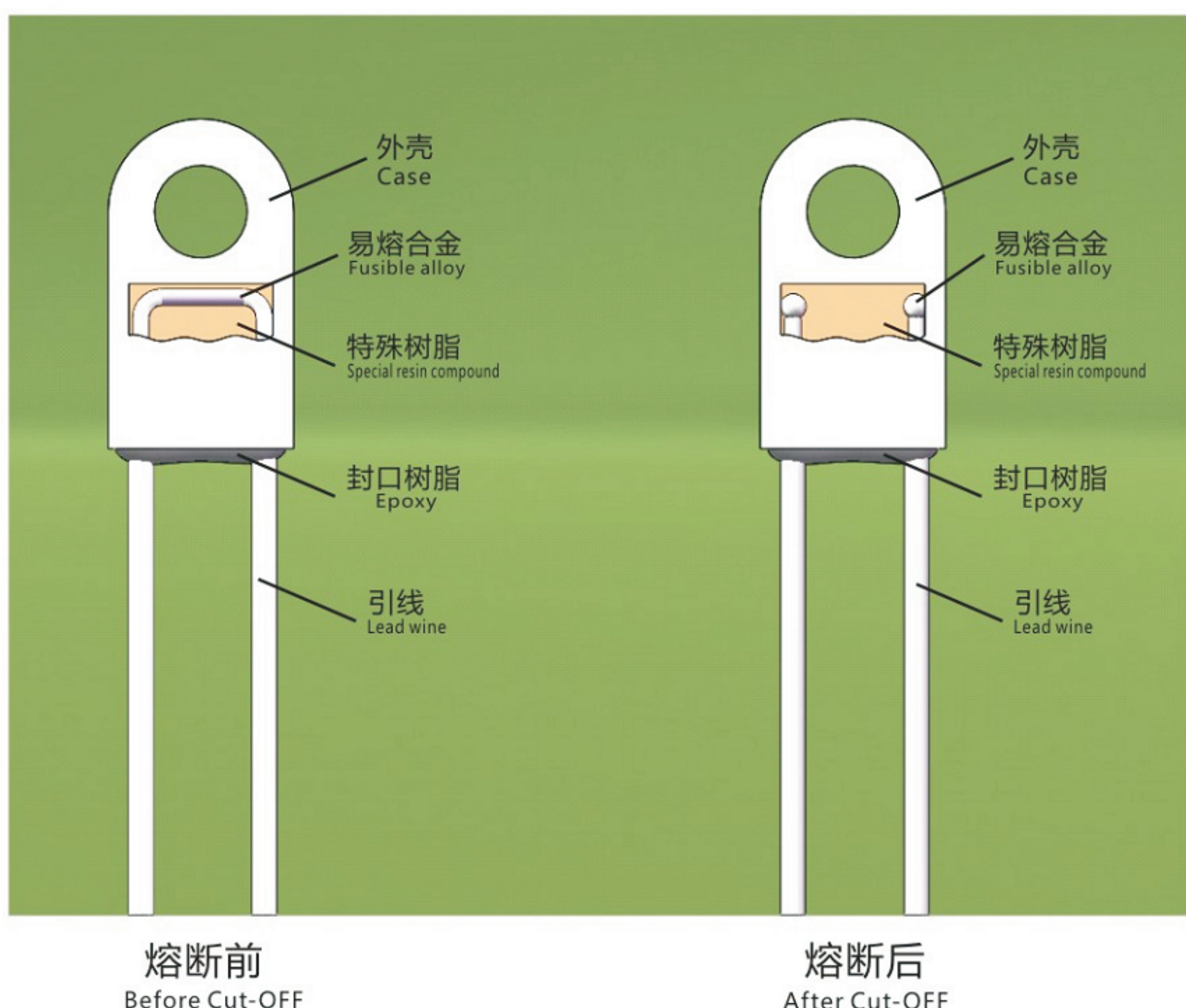
Professional thermal cut offs manufacturer since 1980



REACH

热熔断体的有效触发部件为一颗由特殊配方制成的感温易熔合金，在正常温度条件下，感温易熔合金与焊接导线连接，形成通路。当热熔断体工作温度到达它的额定动作温度时，易熔合金熔化并在表面张力及特殊树脂帮助作用下，收缩成球状附在两引脚末端，这样，电路被永久性切断。

The effective trigger part of the thermal fuse is a temperature-sensitive fusible alloy made of a special formula. Under normal temperature conditions, the temperature-sensitive fusible alloy is connected to the welding lead to form a path. When the operating temperature of the thermal fuse reaches its rated temperature, the fusible alloy melts and with the help of surface tension and special compound, it would be disconnected and shrank to two terminals of down-lead foot. Thus, circuit would be cut forever.



RH系列产品规格参数表

产品型号 Model No.	额定动作温度TF (°C) Rated function Temperatur e	实测温度TO (°C) Fusing-off temperatur e	保持温度Th (°C) Holding temperatur e	极限温度Tm (°C) Max temperatur e	额定电流(Ir) Rated Current	额定电压(Ur) Rated Voltage	通过的安规认证	
							TUV	CCC
RH150	150	145±5	110	200	10A	250V	●	●
RH185	180	180±5	145	250	10A	250V	●	●
RH200	200	195±5	170	380	10A	250V	●	●
RH230	230	225±5	200	380	10A	250V	●	●
RH240	240	235±5	200	380	10A	250V	●	●
RH250	250	240±5	227	300	10A	250V	●	●
RH320	320	310±5	250	350	10A	250V	●	●