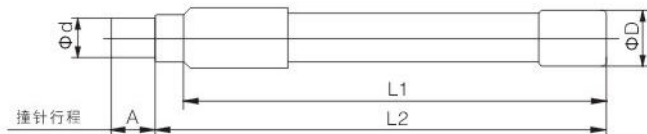


序号 No.	产品型号 Models	产品名称 Components	额定绝缘电压 (V) Rated insulation voltage	外形尺寸Outline dimension(mm)						重量 (g) Weight
				图号 Fig.	L1	L2	D	d	A	
D0230	RX1-1000	熔断撞击体 Striker	1000	14.1	82	89	11	7.5	7.5	17
D0231	RX2-1000									
D0232	RZS1-1000	熔断撞击体 Striker	1000	14.1	58	64	11	5	12	15.5
D0233	RX1A-1000	熔断撞击体 Striker	1000	14.1	55	60	8.5	3.5	7.5	12.5



注: RX1-1000和RX2-1000由两家首制厂各自申请的部颁型号, 其外形尺寸和技术数据相同。

熔断撞击体和熔断撞击体底座两者型号相同而名称不同;

Note:RX1-1000 and RX2-1000 same in dimensions and technical data.

The model for the striker and striker base is the same, but the name is different.

## 用途 Applications

本系列熔断报警器适用于交流50Hz、额定电压至1000V的电气线路中作为熔断体的熔断信号/报警之用。

This series of fuse alarms are used in electric lines of 50Hz AC and rated voltage up to 1000V as melting signal/siren for the fuse links.

## 结构特点 Design Features

本系列熔断报警器由下列三部分组成：

- 1.熔断撞击体
- 2.微动开关（触头为一常开一常闭）
- 3.支持熔断撞击体和微动开关用的底座

熔断报警器一般并联在熔断体两端盖板固定螺钉下，当熔断体熔断时，熔断撞击体紧接着动作，弹出撞针，推动微动开关，发出信号或自动切换电路。底座上下两固定（接触）端之间距离可在一定范围内调节，以适应不同高度的熔断体并联（固定）之用。

It is made up of the following parts: 1.Melt striker; 2.Micro switch(with one normal close contact and one normal open contact); 3. A base for the striker and the switch.

Fuse alarms are usually paralleled under the lid fastening screws at the ends of the fuse. When the fuse breaks, the striking pin springs out of the striker, the microswitch pushed and signal sent out or circuit cut down. The distance between the two fastening ends can be adjusted in a certain range for paralleling to fuses with different heights.

## 基本数据 Basic Data

产品型号、额定电压、外形尺寸见图 14.1~14.2及表14。

Models, rated voltage and dimensions are shown in Figure 14.1~14.2 and Table 14.