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Analysis of Morphology Characters on Fuse Residuum of Knife Switch in Fire Ground

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Abstract

In this paper, the integrated experimental system of material evidence for fire trace was used to make fuse residuum by simulating overload and short circuit of electric circuit, bad connection and fire. The scanning electron microscope can be utilized to observe and analyze the morphology characters on fuse fesiduum. The results indicate that in the condition of the overload and short circuit of electric circuit, bad connection and fire, the melted trace,s morphology is different, besides the amount of the oxide on the fuse residuum's surface is various. When the electric circuit is overload, there is no port in the fuse fesiduum. But there is some bled in the fuse fesiduum of the short circuit and fire. The dimple of fuse fesiduum is different.

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Keywords: knife switch, fuse, fesiduum, morphology characters

1. Preface

The number of electrical fire is high. And it brings huge economic losses and major casualties every year. For example, there is about 45703 electrical fire in 2007, making up 28.8% of the total in China. There is about 40000 electrical fire in 2008, making up 30.1% of the total in China. And the proportion of 2008 is higher than that of 2007 [1~4]. Many electrical fire is related to the fuse of knife switch. The main reasons of fuse residuum of knife switch are electric circuit, bad connection and fire. In order to judge the reasons for the formation of the fuse of knife switch, the integrated experimental system of material evidence for fire trace was used to make fuse residuum by simulating overload and short circuit of electric circuit, bad connection and fire in the paper. The scanning electron microscope can be utilized to observe and analyze the morphology characters on fuse fesiduum. The paper compares the images of fuse fesiduum and analyze characteristic morphology in order to put forward the method of estimate the reasons for the formation of the fuse of knife switch.

2. Experiment

2.1. Equipment and materials

KYKY-2800B scanning electron microscope, the integrated experimental system of material evidence for fire trace, the fuse of 5A rated current, the fuse of 10A rated current, the fuse of 10A rated current.

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2.2. Sample preparation

(1) The preparation of fuse overload residues

The first is to feed the fuse into knife switch. The second is to set the current in the circuit for 2 times, 2.5 times, 3 times, 3.5 times, 4 times of the rated current by adjusting the voltage regulator; Finally, we get the different fuse fesiduum at different current load.

(2) The preparation of fuse short-circuit residues

Using the same method with the preparation of fuse overload residues, we get different fuse fesiduum at different short-circuit current.

(3) The preparation of fuse bad connection residues

The one of the fastening bolt that is connected to the fuse is tighten up, the other is slack. Then using insulators make fuse keep touching bolt. Finally, we get different fuse fesiduum at the condition of bad connection.

(4) The preparation of fuse burning residue

A long fuse is fixed on the liquefied gas oven and fired. Then we get different fuse fesiduum on fire.

The scanning electron microscope can be utilized to observe and analyze the morphology characters on fuse fesiduum.

3. Result and analysis

3.1. Analysis of morphology characters on fuse overload residuum of knife switch

When overload, the current is relatively much smaller. Fuse gradually heats up, and after a period of time, fuse melts and disconnects. This phenomenon is called "fusing". So the quantity of fuse defect is little. According to the skin effect of current, when the fuse have alternating current, the surface current density of fuse will increase and the joule heat of fuse surface is more. The surface of fuse melts and curdles. But the center part of the fuse has not melted and curdled yet when the process of overload has ended. So the end region of fusing area remains pointed melt that does not melt. At the same time the fuse appears shriveled, as shown in Fig 1(a). At high power, the surface of fuse is rough. And there are traces of melt flow and a large number of oxide on the surface. The instantaneous temperature of overload and environmental temperature are different. It forms a great difference in temperature. It causes liquid metal shrink rapidly. The process of shrinkage is short. Liquid cannot be gotten effectively. So it forms shrinkage cavity, as shown in Fig 1(b). Fuse belongs to the alloy material whose plastic is good. Its fracture cup appears cone shaped. And it appears plastic deformation obviously, as shown in Fig 2(a). At high power, there are isometric dimple. The dimple's diameter is small, but the dimple is deep. There are spiral textures inside the dimple, as shown in Fig 2(b). In general, the larger the plastic of the material is, the more obvious the phenomenon of neckingis. So the larger the plastic of the material is, the deeper the dimple is [5].

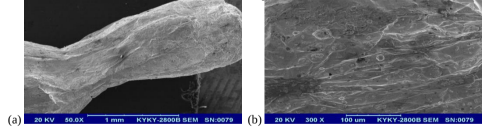


Fig.1. Illustration of Surface morphology characters on fuse overload residuum of knife switch for (a)low power and (b)high power

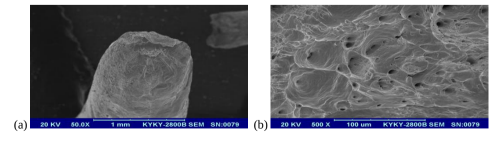


Fig.2 Illustration of Sectional morphology characters on fuse overload residuum of knife switch for (a)low power and (b)high power

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