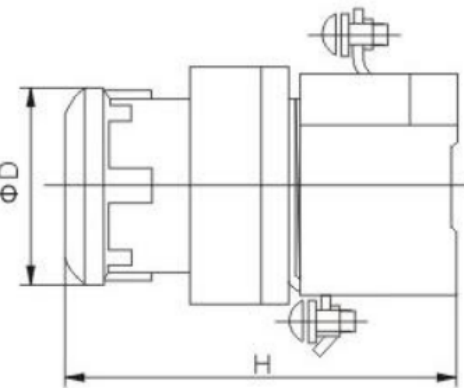
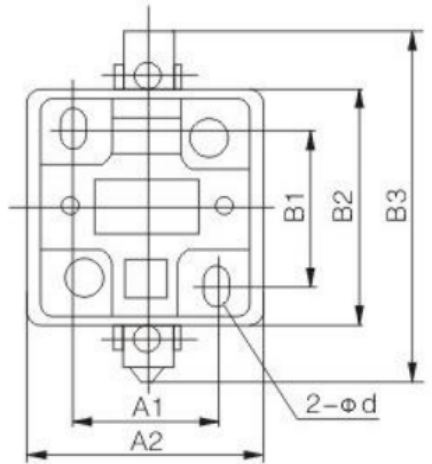


| 序号 No. | 产品型号 Models | 配装熔断体 Matching fuse links | 额定绝缘电压(V) Rated insulation voltage | 约定发热电流(A) Conventional free air thermal current | 外形尺寸(mm) Outline dimension(mm) | | | | | | | | 重量(g) Weight | | |
|-----------|----------------|------------------------------|---------------------------------------|--|--------------------------------|-----|----|----|----|----|-----|-----|-----------------|-----|-----|
| | | | | | 图号 Fig. | | A1 | A2 | B1 | B2 | B3 | H | ΦD | Φd | |
| D0039 | RO21 | D II | RL6-25 | 500 | 25 | 6.2 | 27 | 45 | 30 | 45 | 68 | 72 | 38.5 | 5x6 | 159 |
| D0040 | RO22 | D II | RL6-63 | 500 | 63 | 6.2 | 38 | 49 | 33 | 52 | 89 | 80 | 48 | 5x6 | 265 |
| D0041 | RO23 | D IV | RL6-100 | 500 | 100 | 6.2 | 55 | 64 | 45 | 73 | 121 | 115 | 75 | 7x9 | 840 |
| D0042 | RO24 | - | RO(S)24 | 660 | 25 | 6.2 | 25 | 35 | 22 | 33 | 56 | 68 | 30 | 4x6 | 118 |



用途 Applications

本系列熔断器支持件适用于交流50Hz、额定绝缘电压至1140V，约定发热电流至200A，主要在电气装置中作为尺码D01~D03、D II ~D III 各种使用类别（gG、aM、aR等）的熔断体支持件，本系列熔断器支持件具有耐受约定发热电流及预期短路冲击电流至50KA动热稳定的能力。

本系列熔断器支持件符合国家标准GB13539.1、GB13539.3、GB13539.5和国际电工委标准IEC60269-1、IEC60269-3等规定。

Supporters for D01~D03,D II ~D III fuses of all application kinds(gG,aM,aR) in electric lines (type gG) are capable of working under the heat caused by tolerated conventional free air thermal current and prospective short-circuit impacting current up to 50KA.

Rated insulate voltage up to 1140V;Working frequency 50Hz AC;Conventional free air thermal current 200A.Compliant with GB13539.1,GB13539.5 and IEC60269-1,IEC602-3 etc.

结构特点 Design Features

本系列熔断器支持件由两部分组成——熔断体的支持件和载熔件。配用相应尺码的熔断体插入载熔件后，再拧进支持件，组合成一个完整的螺旋式熔断器。载熔件顶部有一块透明玻璃观察窗，从观察窗很容易识别熔断体完好状态——指示件是否已弹出（熔断）。有两种安装方式：螺钉固定或导轨安装（详见图6.1~6.4及表6）。

This series of fuses bases are made up of fuse carrier and supporter. Insert the fuse into the carrier,which will be screwed into the supporter to form a complete screw fuse unit.There is a transparent glass window on the top of the fuse carrier.Through which the status of the fuse can be easily observed.It can be screw installed or rail installed. (Figures 6.1~6.4 and Table 6).

基本数据 Basic Data

产品型号、额定绝缘电压、约定发热电流、配置的熔断体尺码、外形尺寸见图6.1~6.4及表6。

The models,rated insulate voltage,conventional free air thermal current, and dimensions are shown Figures 6.1~6.4 and Table 6.