

RL8D系列螺旋式熔断器

RL8D Series Screw-Plug Type Fuse

概述 Description

RL8D系列螺旋式熔断器适用于交流50 Hz, 额定电压400 V及以下, 额定电流至100 A的电路中, 作过载或短路保护之用。本产品性能符合 IEC60269和GB13539标准。

RL8D series screw-plug type fuses are intended for overload and short-circuit protection in circuits up to 50Hz AC, 400V rated voltage, with rated current up to 100A. The fuse conforms to IEC60269 and Gb13539 standard in performance.



结构 Consrtuction

熔断器由熔断体和熔断器支持件两部分组成, 熔断体具有明显的熔断指示。支持件绝缘底座选用耐高温 (>230°C) 的优质阻燃工程塑料制成。

The fuse is constructed by the fuse-link and the fuse-holder. Its fuse-link has distinct fusing indication. The insulation base of holder is made of high-quality project plastics that is high temperature resistant (>230°C) and fire retardation.

熔断器有两种安装方式: Two installation methods of fuse:

导轨卡装式; Guide bar installation type. 螺钉固定式; Screw holding type

熔断器有两种接线方式: Two kinds of connection:

夹紧式; Clamping type. 平垫圈压紧式 (D03) ; Flat washer clamping type

技术参数 Basic Specification

熔断器支持件 Fuse-holder	熔断体尺码 Fuse size	额定电压 Rate Voltage (V)	额定分断能力 Rate Breaking Capacity		外形及安装尺寸 Overall and Installation Dimensions					
			kA	COSΦ	A	B	C	D	E	F
RL8D-16	D01	400 (380)	50	0.1~0.2	75	70	79	62	22.6	15.6
RL8D-63	D02				75	70	79	62	27	20
RL8D-100	D03				82	77	84	65	36	29

