

# Rittal – The System.

Faster – better – everywhere.



## RX 9360.824

## RiLineX 熔丝断路器

状态: 2026-5-22 (来源: [rittal.com/cn-zh](http://rittal.com/cn-zh))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# RX 9360.824 - RiLineX 熔丝断路器 D 开关

RiLineX fuse-switch disconnecter for 60 mm busbar systems. For use with D 01 (via gauge ring) and D 02 slow fuses (max. 63 A). Also for use with 10 x 38 mm cylindrical fuses via the supplied retaining springs. Integral optical LED fuse monitoring plus electronic fuse monitoring with alarm contacts The switch is lockable in the on and off positions. Spring terminal blocks up to 16 mm<sup>2</sup> at an angle of 45° enable easier conductor connection. The device is suitable for tool-free snap-on mounting with semi-automatic busbar adjustment for 5 and 10 mm.



## 特征

型号	RX 9360.824
您的获益	熔断器插片的安全接触（无需螺丝帽） 支持卡扣式安装，可轻松适配 5/10 mm 厚度的母线 光学 LED 熔断器状态监测 通过独立开口进行电压测试 适用于最大 16 mm <sup>2</sup> 线径的免维护张力弹簧接线端子 无需螺丝帽等额外附件即可实现全面防触摸保护
材料	聚酰胺 (PA 6) 防火性能根据 UL 94
General colour	RAL 35745 RAL 9005

# 特征

供货范围	4 个熔丝断路器 12 个用于 D 01 型熔断器的变径接头
接线方式	拉式弹簧端子
额定电流 最大	63 A
额定工作电压	400 V 交流
导线出线	下面
极数	3 极
适合于母线系统	RiLineX RiLine60
尺寸	宽度: 35.8 mm 高度: 263 mm 深度: 104.2 mm
适合于母线	15 x 5/10 20 x 5/10 30 x 5/10
过压类别	4
污染等级	3
标准	IEC/DIN EN 60 947-3
额定绝缘电压 $U_i$	800 V
最大损耗功率	5.5 W
防护等级 IP, 符合 IEC 60 529 标准	IP 2XB
最大工作环境空气湿度	90 %
工作温度范围	-5 °C...55 °C
贮存温度范围	-25 °C...75 °C
空气湿度 (没有凝露)	10...90 %

## 特征

使用类别	AC-22B (400 V/100 A)
保险器熔丝	D 02-E 18
包装单元	4 件
净重	2.232 kg
毛重	2.236 kg
铜成分 (kg/件)	0.105
本型号 (含包装) PCF (出厂前)	14.81
税率号	85365080
ETIM 9	EC001040
产品描述	<p>RiLineX fuse-switch disconnecter for 60 mm busbar systems. For use with D 01 (via gauge ring) and D 02 slow fuses (max. 63 A). Also for use with 10 x 38 mm cylindrical fuses via the supplied retaining springs. Integral optical LED fuse monitoring plus electronic fuse monitoring with alarm contacts The switch is lockable in the on and off positions. Spring terminal blocks up to 16 mm<sup>2</sup> at an angle of 45° enable easier conductor connection. The device is suitable for tool-free snap-on mounting with semi-automatic busbar adjustment for 5 and 10 mm.</p>

## 批准

解释	符合性声明 PCF-declaration
----	--------------------------