## Rittal - The System.

Faster – better – everywhere.





# RX 9360.805 RiLineX bus-mounting fuse base

状态: 2025-10-11 (来源: rittal.com/cn-zh)



### RX 9360.805 - RiLineX bus-mounting fuse base

RiLineX bus-mounting fuse base for 60 mm busbar systems. For slow fuse D 01 (with gauge ring) and D 02 (E18). With electronic and optical LED fuse monitoring via alarm contacts. For reliable fuse contacting, the device has fuse holders instead of screw caps which are lockable the open state and sealable in the closed state. A spring terminal block up to 16 mm² at an angle of 45° allows easier conductor connection. The device is suitable for tool-free snap-on mounting and has semi-automatic rail adjustment for 5 and 10 mm.



#### 特征

型号	RX 9360.805
型式	带电子式熔丝监控
您的获益	Reliable contacting of fuse inserts (without screw caps)  Snap-on mounting and simple adjustment for busbar thickness (5/10 mm)  Optical LED fuse monitoring  Voltage test through separate opening  Maintenance-free tension spring connection up to 16 mm²  Complete contact hazard protection without any additional
	accessories (such as screw caps)
材料	聚酰胺 (PA 6) 防火性能符合 UL 94-V0
颜色	RAL 35745 RAL 9005

© Rittal 2025

2

# 特征

供货范围	4 bus-mounting fuse bases
	12 reducers for D 01 fuses
导线出线	下面
极数	3 极
适合于母线系统	RiLineX
	RiLine60
尺寸	宽度: 36 mm
	高度: 263 mm
	深度: 123.5 mm
圆导线连接,细线带电缆芯线套管	1.5 - 16 mm <sup>2</sup>
连接圆导线,细绞线,带 AWG 冷 压端头	AWG 16 - AWG 6
圆导线连接,多芯	1.5 - 16 mm²
连接圆导线,多股(AWG 标准)	AWG 16 - AWG 6
适合于母线	高度: 5, 10 mm
适合于母线	15 x 5/10
	20 x 5/10
	30 x 5/10
额定电压	400 V AC
过压类别	4
污染等级	3
标准	IEC/DIN EN 60 947-3
Rated insulation voltage	1,000 V
Power dissipation (max.)	5.5 W
防护等级 IP,符合 IEC 60 529 标准	IP 2XB

© Rittal 2025 3

# 特征

Operation humidity max	90 %
工作温度范围	-5 °C55 °C
贮存温度范围	-25 °C75 °C
空气湿度(没有凝露)	1090 %
Utilisation category	AC-21B (400 V/100 A)
保险器熔丝	D 02-E 18
包装单元	4 件
净重	1.796
毛重	1.8
铜成分(kg/件)	0.07
税率号	85369095
ETIM 9	EC001644

# 批准

解释 符合性声明

© Rittal 2025 4