Rittal - The System.

Faster – better – everywhere.





RX 9360.802 RiLineX bus-mounting fuse base

状态: 2025-10-5 (来源: rittal.com/cn-zh)



RX 9360.802 - 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 optical LED fuse monitoring. 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 features semi-automatic busbar adjustment for 5 and 10 mm.



特征

型 号	RX 9360.802
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 mm ²
	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: 27 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 ²
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	1.432
毛重	1.437
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