

# Rittal – The System.

Faster – better – everywhere.



## RX 9360.805

# RiLineX bus-mounting fuse base

State: 22.5.2026 (Source: [rittal.com/si-sl](http://rittal.com/si-sl))

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



# 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 mm<sup>2</sup> 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.



## Features

Št. Modela	RX 9360.805
Prednosti	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 <sup>2</sup> Complete contact hazard protection without any additional accessories (such as screw caps)
Product modification	(sekundarno)
Material	Poliamid (PA 6) Protipožarna zaščita v skladu z UL 94-V0
Barva	RAL 35745 RAL 9005
Obseg dobave	4 bus-mounting fuse bases 12 reducers for D 01 fuses

# Features

Vrsta električne povezave	Spring terminal
Maks. nazivni tok	63 A
Nazivna delovna napetost	400 V AC
Kabelska vtičnica	Bottom
Število polov	3-pole
Za namestitev sistema zbiralnih sponk	RiLineX RiLine60
Mere	Širina: 35,8 mm Višina: 253,8 mm Globina: 89,8 mm
Priklop okroglih vodnikov	16 mm <sup>2</sup>
Za namestitev zbiralnih sponk	Višina: 5, 10 mm
Za namestitev zbiralnih sponk	15 x 5/10 20 x 5/10 30 x 5/10
Rated voltage	400 V AC
Kategorija prenapetosti	4
Stopnja kontaminacije	3
Standardi	IEC/DIN EN 60 947-3
Rated insulation voltage Ui	1.000 V
Izguba toplote maks.	5,5 W
IP razred zaščite po IEC 60 529	IP 2XB
Maximum operating air humidity	90 %
Delovno temperaturno območje	-5 °C...55 °C
Temperaturno območje shranjevanja	-25 °C...75 °C
Vlažnost okolice (brez kondenzacije)	10...90 %
Utilisation category	AC-21B (400 V/100 A)

# Features

Vložki varovalk	D 02-E 18
Paketi	4 pc(s).
Neto teža	1,796 kg
Bruto teža	1,8 kg
Teža bakra (kg na kos)	0,07
PCF na paket (od zibelke do vrat)	12,02
Carinska tarifna številka	85369095
ETIM 9	EC001644
Opis izdelka	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 mm <sup>2</sup> 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.

# Approvals

Explanations	Declaration of conformity PCF-declaration
--------------	--