

Rittal – The System.

Faster – better – everywhere.



RX 9362.424

RiLineX NH fuse-switch disconnecter

State: 23.5.2026 (Source: rittal.com/sk-sk)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



RX 9362.424 - RiLineX NH fuse-switch disconnecter

RiLineX NH fuse-switch disconnecter in size 000 for 60 mm busbar systems. The cover can be locked and prepared for a lead seal. It also has visual fuse monitoring. Integrated measuring points on the cover ensure safe voltage testing. NH fuse-switch disconnecters have a park position to make maintenance easier. Box terminal connection to connect round conductors ranging from min. 1.5 to max. 50 mm². Cable outlet at the top. Includes electronic fuse monitoring.



Features

| | |
|----------------|---|
| Obj. č. | RX 9362.424 |
| Prevedenie | For 60 mm busbar systems |
| Výhody | Cover: can be locked and prepared for a lead seal Voltage test through separate opening Snap-on mounting up to 250 A and simple adjustment to busbar thickness 5/10 mm Tool-free changeover of the cable outlet Park position for simpler maintenance work All variants also available with electronic fuse monitoring |
| Materiál | Polyamid (PA 6) Ochrana proti požiaru zodpovedá UL 94 Kontaktové dráhy: elektrolytická meď, postriebrená |
| Farba | RAL 9005 RAL 35745 |
| Rozsah dodávky | Connectors for electronic fuse monitoring |

Features

| | |
|---|--|
| Pre prípojnicové systémy s rozstupom | 60 mm |
| Vývod vodičov | Top |
| Spôsob (elektrického) pripojenia | Box terminal |
| Poistkové vložky | NH 000 |
| Rated insulation voltage Ui | 1 000 V |
| Menovité prevádzkové napätie | 690 V AC |
| Pre veľkosť NH | 000 |
| Test specification | IEC/DIN EN 60 947-3 DIN EN 60 269-2 (poistkové vložky) |
| Rozmery | Šírka: 53 mm Výška: 301,1 mm Hĺbka: 103 mm |
| Rozsah prevádzkových teplôt | -5 °C...35 °C |
| Rozsah skladovacích teplôt | -25 °C...70 °C |
| Vhodné pre prípojnice | 15 x 5/10 20 x 5/10 30 x 5/10 |
| Vhodné pre prípojnicový systém | RiLineX RiLine60 |
| Počet pólov | 3-pole |
| Utilisation category | AC-23B (400 V/100 A) AC-22B (500 V/100 A) AC-21B (690 V/100 A) DC-22B (250 V/100 A) |
| Stupeň znečistenia | 3 |
| s elektronickou indikáciou stavu poistiek (ESÚ) | Yes |
| Stupeň krytia IP podľa normy IEC 60 529 | IP 2XB |
| Fire load | 13,62 MJ/m ² |

Features

| | |
|--|--|
| Pripojenie okrúhlych vodičov, jemne zlanené bez lisovacej dutinky | 1,5 - 16 mm ² |
| Pripojenie okrúhlych vodičov, jemne lankových s lisovacou dutinkou | 1,5 - 50 mm ² |
| Stratový výkon max. | 36 W |
| Heat loss per fuse insert (max.) | 9 W |
| Balenie | 1 pc(s). |
| Netto hmotnosť | 0,85 kg |
| Brutto hmotnosť | 0,879 kg |
| Podiel medi (kg / ks) | 0,475 |
| PCF per pack (cradle-to-gate) | 5,85 |
| Číslo colnej sadzby | 85369095 |
| ETIM 9 | EC001040 |
| Popis výrobku | RiLineX NH fuse-switch disconnecter in size 000 for 60 mm busbar systems. The cover can be locked and prepared for a lead seal. It also has visual fuse monitoring. Integrated measuring points on the cover ensure safe voltage testing. NH fuse-switch disconnecters have a park position to make maintenance easier. Box terminal connection to connect round conductors ranging from min. 1.5 to max. 50 mm ² . Cable outlet at the top. Includes electronic fuse monitoring. |

Approvals

| | |
|--------------|--|
| Approvals | CQC-CCC |
| Explanations | Declaration of conformity PCF-declaration |