

Rittal – The System.

Faster – better – everywhere.



RX 9362.423

RiLineX NH fuse-switch disconnecter

State: 25.5.2026 (Source: rittal.com/sk-sk)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



RX 9362.423 - 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. Includes electronic fuse monitoring.



Features

Obj. č.	RX 9362.423
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
Pre prípojnicové systémy s rozstupom	60 mm

Features

Vývod vodičov	Bottom
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 (ESÜ)	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	0,96 kg
Brutto hmotnosť	0,985 kg
Podiel medi (kg / ks)	0,404
PCF per pack (cradle-to-gate)	6,54
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 . Includes electronic fuse monitoring.

Approvals

Approvals	CQC-CCC
Explanations	Declaration of conformity PCF-declaration