Rittal - The System.

Faster – better – everywhere.





RX 9362.005 RiLineX NH fuse-switch disconnector

State: 2025-09-07 (Source: rittal.com/ca-en)



RX 9362.005 - RiLineX NH fuse-switch disconnector

RiLineX NH fuse-switch-disconnector in size 00 for 60 mm busbar systems. The cover is lockable, sealable and features visual fuse monitoring. The safe voltage test takes place via the integrated measurement points on the cover. The NH fuse-switch-disconnectors have a park position to simplify maintenance work. Connection version with M8 screw connection. Cable outlet can be individually converted at the top or bottom. Including electronic fuse monitoring.



Features

Cover, lockable and sealable Voltage test through separate opening Snap-on mounting up to 250 A and simple adjustment to busbar thickness 5/10 mm
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 simplified maintenance work
All variants also available with electronic fuse monitoring
Polyamide (PA 6)
Fire behavior corresponding to UL 94
Contact tracks: Electrolytic copper, silver-plated
RAL 9005
RAL 35745
Connectors for electronic fuse monitoring
60 mm
Top/bottom
Screw M8
160 A

© Rittal 2025 2

Features

Rated operating voltage	690 V AC
For NH size	00
Test specification	IEC 60 947-3
	IEC 60 269-2 (fuse inserts)
Dimensions	Width: 106 mm
	Height: 230 mm
	Depth: 105 mm
Operating temperature range	-5 °C35 °C
Storage temperature range	-25 °C70 °C
Suitable for busbars	15 x 5/10
	20 x 5/10
	30 x 5/10
Suitable for busbar system	RiLineX
	RiLine60
Number of poles	3-pole
Utilisation category	AC-23B (400 V/100 A)
	AC-22B (500 V/100 A)
	DC-22B (250 V/100 A)
Contamination level	3
With electronic fuse monitoring	Yes
Protection category IP to IEC 60	IP 2XB
529	
Power dissipation (max.)	19 W
Packaging unit	1 pc(s).
Net weight	1.135
Gross weight	1.155
Copper weight (kg per piece)	0.363
Customs tariff number	85369095
ETIM 9	EC001040

© Rittal 2025 3

Approvals

Explanations

Declaration of conformity

© Rittal 2025