Rittal - The System.

Faster – better – everywhere.





RX 9362.215 RiLineX NH fuse-switch disconnector

State: 10/09/2025 (Source: rittal.com/gr-en)



RX 9362.215 - RiLineX NH fuse-switch disconnector

RiLineX NH fuse-switch disconnector in size 2 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 disconnectors have a park position to make maintenance easier. Size M10 screw terminal connection. Cable outlet can be at the top or bottom, as required. Includes electronic fuse monitoring.

Features

Model No.	RX 9362.215
Benefits	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
Material	Polyamide (PA 6)
	Fire protection corresponding to UL 94
	Contact tracks: Electrolytic copper, silver-plated
Colour	RAL 9005
RAL 35745	RAL 35745
Supply includes	Connectors for electronic fuse monitoring
For bar systems with centre-to- centre spacing	60 mm
	T // 11
Cable outlet	Top/bottom
Type of electrical connection	Screw M10
Rated operating current max.	400 A
Rated operating voltage	690 V AC
For NH size	2
Test specification	IEC/DIN EN 60 947-3
	DIN EN 60 269-2 (fuse inserts)

© Rittal 2025 2

Features

Dimensions	Width: 209 mm
	Height: 349 mm
	Depth: 135 mm
Operating temperature range	-5 °C35 °C
Storage temperature range	-25 °C70 °C
To fit busbars	15 x 5/10
	20 x 5/10
	30 x 5/10
To fit busbar system	RiLineX
	RiLine60
Number of poles	3-pole
Contamination level	3
IP protection category to IEC 60 529	IP 2XB
Power dissipation (max.)	98 W
Packs of	1 pc(s).
Net weight	4.2
Gross weight	4.268
Copper weight (kg per piece)	1.75
Customs tariff number	85369095
ETIM 9	EC001040

Approvals

Declaration of conformity	Explanations
Decidiation of Comornity	illations

© Rittal 2025 3