

Faster – better – everywhere.





# RX 9360.710 RiLineX component adaptor

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 14/08/2025 (Source: rittal.com/ro-ro)

POWER DISTRIBUTION

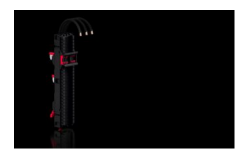


FRIEDHELM LOH GROUP

ENCLOSURES

## RX 9360.710 - RiLineX component adaptor

RiLineX component adaptor (16 A, 3-pole, including connection cables) in width 45 mm for RiLineX and other 60 mm busbar system platforms. With fitted support rail for snap-on mounting of equipment and tool-free adjustment.



#### Features

Model No.	RX 9360.710
Design	With connection cable
Benefits	For mounting equipment for top hat rail installation, e.g. motor
	starter
	Pre-assembled connection cable
	Simple clip locking for support rails
	Optional anti-slip guard
	Snap-on mounting and simple adjustment for busbar thickness
	(5/10 mm)
	Simple assembly
	Coordinated accessories reduce the number of different items
	required
Material	Polyamide (PA 6)
	Fire protection corresponding to UL 94
Colour	RAL 9005
	RAL 35745
Connection cables (AWG)	AWG 14
Rated current max.	16 A
Electrical ratings UL (SCCR)	5 kA - 600 V, RMS
	50 kA - 480 V, circuit breaker max. 22 A, DIVQ/7
Cable outlet	Тор

### Features

For bar systems with centre-to- centre spacing	60 mm
Length of connection cable	150 mm
Number of poles	3-pole
To fit busbar system	RiLineX RiLine60
Dimensions	Width: 45 mm Height: 240 mm Depth: 37 mm
Support rails Qty/height	1 / 10 mm
To fit busbars	15 x 5/10 20 x 5/10 30 x 5/10
Rated voltage	690 V AC 600 V AC (UL) 600 V DC (UL)
Overvoltage category	4
Contamination level	3
Standards	IEC 61 439-1/-2 UL 508
IP protection category to IEC 60 529	IP 2XB
Operation humidity max	90 %
Operating temperature range	-5 °C55 °C
Storage temperature range	-25 °C75 °C
Ambient humidity (non- condensing)	1090 %
Packs of	4 pc(s).
Net weight	1.2
Gross weight	1.35
Copper weight (kg per piece)	0.108

#### Features

Customs tariff number	85369095
EAN	4028177997035
ETIM 9	EC001531

# Approvals

Approvals

Explanations

UL + C-UL (listed)

Declaration of conformity