

Rittal – The System.

Faster – better – everywhere.



RX 9360.798

RiLineX device adapter

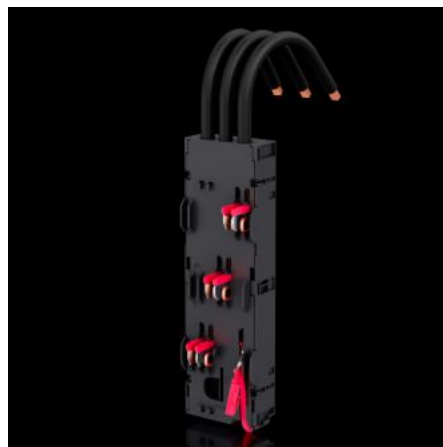
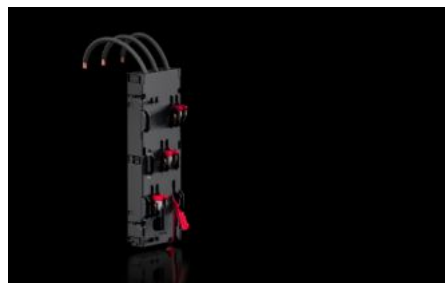
State: 2026-02-13 (Source: rittal.com/ca-en)



FRIEDHELM LOH GROUP

RX 9360.798 - RiLineX device adapter

Component adapter 72 mm, 100 A, with pre-mounted insert nuts for standard circuit-breakers.



Features

Model No.	RX 9360.798
Version	With connection cable
Benefits	<p>For mounting equipment for top-hat rail mounting, e.g. motor starter</p> <p>Pre-assembled connection cable AWG 14 - 2 (16 A - 100 A)</p> <p>Simple connector lock for component support rails</p> <p>Optional component anti-slip guard</p> <p>Snap-on mounting and easy adjustment on busbar thickness 5/10 mm</p> <p>Easy mounting</p> <p>Reduction of article variety through coordinated accessories</p>
Material	<p>Polyamide (PA 6)</p> <p>Fire behavior corresponding to UL 94</p>
Color	<p>RAL 9005</p> <p>RAL 35745</p>
Connection cables (AWG)	AWG 4
Rated current of round conductor	80 A
Rated current of round conductor (UL)	80 A

Features

Electrical UL ratings (SCCR)	100 kA - 600 V, fuse class J max. 200 A, JDDZ/7 65 kA - 480 V, circuit breaker max. 70 A, DIVQ/7 50 kA - 480 V, Combination Motor Controller max. 100 A, NKJH/7 30 kA - 600 V, Combination Motor Controller max. 75 A, NKJH/7
Cable outlet	Top
For bar systems with center-to-center spacing	60 mm
Number of poles	3-pole
Suitable for busbar system	RiLineX RiLine60
Dimensions	Width: 72 mm Height: 239.4 mm Depth: 36.6 mm
Suitable for 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
Protection category IP to IEC 60529	IP 2XB
Operation humidity max.	90 %
Operating temperature range	-5 °C...55 °C
Storage temperature range	-25 °C...75 °C
Ambient humidity (non-condensing)	10...90 %
Packaging unit	1 pc(s).
Net weight	0.7

Features

Gross weight	0.702
Copper weight (kg per piece)	0.246
Customs tariff number	85369095
ETIM 9	EC001531

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity