

Faster – better – everywhere.





SV 9344.310 NH fuse-switch disconnector

CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

State: 16/07/2025 (Source: rittal.com/gr-en)

POWER DISTRIBUTION



FRIEDHELM LOH GROUP

ENCLOSURES

SV 9344.310 - NH fuse-switch disconnector

Features

only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8		
Fire protection corresponding to UL 94 Contact tracks: Electrolytic copper, silver-plated Colour Chassis: RAL 7035 Cover: RAL 7035/7001 Clamping area for laminated Clamping area width: 50 mm copper bars Clamping area height: 10 mm for mounting plate assembly Yes Cable outlet Top/bottom Type of electrical connection Screw M10 Rated operating current max. 630 A Rated operating voltage 690 V, 3~ For NH size 3 Note The technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses". Test specification IEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts) Din ensions Width: 250 mm Height: 298 mm Connection of round conductors 10 - 300 mm² Number of poles 3-pole Packs of 1 pc(s). Net weight 3.6	Model No.	SV 9344.310
Cover: RAL 7035/7001Clamping area for laminated copper barsClamping area width: 50 mm Clamping area height: 10 mmfor mounting plate assemblyYesCable outletTop/bottomType of electrical connectionScrew M10Rated operating current max.630 ARated operating voltage690 V, 3~For NH size3NoteThe technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	Material	Fire protection corresponding to UL 94
copper barsClamping area height: 10 mmfor mounting plate assemblyYesCable outletTop/bottomType of electrical connectionScrew M10Rated operating current max.630 ARated operating voltage690 V, 3~For NH size3NoteThe technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	Colour	
Cable outletTop/bottomType of electrical connectionScrew M10Rated operating current max.630 ARated operating voltage690 V, 3~For NH size3NoteThe technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8		
Type of electrical connectionScrew M10Rated operating current max.630 ARated operating voltage690 V, 3~For NH size3NoteThe technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	for mounting plate assembly	Yes
Rated operating current max. 630 A Rated operating voltage 690 V, 3~ For NH size 3 Note The technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses". Test specification IEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts) Dimensions Width: 250 mm Height: 298 mm Connection of round conductors 10 - 300 mm² Number of poles 3-pole Packs of 1 pc(s). Net weight 3.6 Gross weight 3.8	Cable outlet	Top/bottom
Rated operating voltage 690 V, 3~ For NH size 3 Note The technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses". Test specification IEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts) Dimensions Width: 250 mm Height: 298 mm Connection of round conductors 10 - 300 mm² Number of poles 3-pole Packs of 1 pc(s). Net weight 3.6 Gross weight 3.8	Type of electrical connection	Screw M10
For NH size 3 Note The technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses". Test specification IEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts) Dimensions Width: 250 mm Height: 298 mm Connection of round conductors 10 - 300 mm² Number of poles 3-pole Packs of 1 pc(s). Net weight 3.6 Gross weight 3.8	Rated operating current max.	630 A
NoteThe technical data may vary for UR applications. Applications to only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	Rated operating voltage	690 V, 3~
only in conjunction with "Special Purpose Fuses".Test specificationIEC/DIN EN 60 947-3 DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	For NH size	3
DIN EN 60 269-2 (fuse inserts)DimensionsWidth: 250 mm Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	Note	The technical data may vary for UR applications. Applications to UF only in conjunction with "Special Purpose Fuses".
Height: 298 mmConnection of round conductors10 - 300 mm²Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	Test specification	
Number of poles3-polePacks of1 pc(s).Net weight3.6Gross weight3.8	Dimensions	
Packs of1 pc(s).Net weight3.6Gross weight3.8	Connection of round conductors	10 - 300 mm²
Net weight3.6Gross weight3.8	Number of poles	3-pole
Gross weight 3.8	Packs of	1 pc(s).
	Net weight	3.6
Copper weight (ka per piece) 1.06	Gross weight	3.8
	Copper weight (kg per piece)	1.06

Features

Customs tariff number	85369095
EAN	4028177540736
ETIM 9	EC000249
ECLASS 8.0	27371401

Approvals

Approvals	C-UR CQC-CCC UR + C-UR (recognized)
Explanations	Declaration of conformity Declaration of conformity UK