FUSE-RAILS SIZE 1 UP TO 250 A, 2 UP TO 400 A, 3 UP TO 630 A

IIII

Fuse-rails FR. are suitable for application in disconnecting cabinets or low-voltage distribution switchboards with busbar spacing 185 mm.

- Fully protected against accidental contact. They meet the requirements for safe disconnection.
- Mounting width 100 mm.
- Safe fuse-link handling (in inserting the fuse-link first leans against insulating covers).
- Possibility of additional rebuild of the fuse-rail into a fuse switch-disconnector by simple addition of the superstructure NL-FD.../3. without dismantling from busbars.
- Possibility of addition of measuring adapters with current transformers see page F13.
- Connection to busbars by screws M12/28 Nm for cable lugs max. and busbars of width max. 30 mm.

Fuse-rails

- The fuse switch-disconnectors of vertical design of busbar systems (contact version LL) do not extend mounting width 100 mm, and are differentiated by grey contact covers.
- They enable mounting and check of connections without dismounting of adjacent devices, and without removing the contact cover.

Standard equipment:

- Contact covers.
- Interpole barriers.
- Outlet description label.

Туре	Product code	I _n [A]	Outlet terminals	Busbar spacing [mm]	Weigh [kg]	Package [pcs]
FR1-3K/LM	11211		pressed-in nuts with screws M10		3.620	1
FR1-3K/LW	11212	250	V-shaped terminals for clamp 5845 ¹⁾	185	3.520	1
FR1-3K/LL	11213		switch-disconnector of busbar systems		2.740	1
FR2-3K/LM	11214		pressed-in nuts with screws M12		3.620	1
FR2-3K/LW	11215	400	V-shaped terminals for clamp 5845 ¹⁾	185	3.520	1
FR2-3K/LL	11216		switch-disconnector of busbar systems		2.740	1
FR3-3K/LM	11217		pressed-in nuts with screws M12		3.620	1
FR3-3K/LW	11218	630	V-shaped terminals for clamp 5845 ¹⁾	185	3.520	1
FR3-3K/LL	11219		switch-disconnector of busbar systems		2.740	1

* The shaped clamps must be ordered separately see page D33.

Accessories

Max. power losses of the fuse-link

Operating ambient temperature

Degree of protection

Standards

Approval marks

Accessories					
Description		Туре	Product V code	Veight [kg]	Package [pcs]
Outlet connecting space cover, used for covering of the outlet connecti	ace KP-F123	11269	0.145	1	
Free place cover, intended for covering of the switchboard free place b two fuse-rails, width 100 mm	^{en} KM-F123	11277	0.230	1	
Free place cover clips, for attachment of the free place cover KM-F123 to switch-disconnector (set of 4 pcs)		CM-F123	11278	0.006	1
Switch-disconnector superstructure, it enables rebuild of the fuse-r and FR2 into a fuse switch-disconnector FD1 and FD2 (1-pole control)	¹ NL-FD12/31	11270	2.300	1	
Switch-disconnector superstructure, it enables rebuild of the fuse-r and FR2 into a fuse switch-disconnector FD1 and FD2 (3-pole control)	¹ NL-FD12/33	11271	2.500	1	
Switch-disconnector superstructure, it enables rebuild of the fuse-r into a fuse switch-disconnector FD3 (1-pole control)	³ NL-FD3/31	NL-FD3/31 39325		1	
Switch-disconnector superstructure, it enables rebuild of the fuse-r into a fuse switch-disconnector FD3 (3-pole control)	ail FR	³ NL-FD3/33	39326	2.500	1
Connecting set , it enables direct connection by two parallel Cu or Al co up to 240 mm ² without cable lugs by means of clamps (the shaped clam be ordered separately)		14901	0.720	1	
Parameters					
Туре		FR1	FR2		FR3
Rated current	ľ	250 A	400 A		630 A
Rated voltage (a.c./d.c.)	Un		690 V		
Rated thermal current with disconnecting link ZP/cross-section	l _{th}	400 A/240 mm ²	560 A/2 x 185 mm ²	800 A/	/2 x 185 mm
Rated frequency	f		$40 \div 60 \text{ Hz}$		
Rated insulation voltage	U		1000 V a.c.		
Fuse-link size		1	2		3
Max. rated current of the fuse-link	250 A	400 A	630 A		

32 W

45 W

IP 20

-25 ÷ +55 ℃

IEC 60269-1, -2

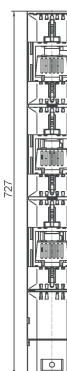
60 W



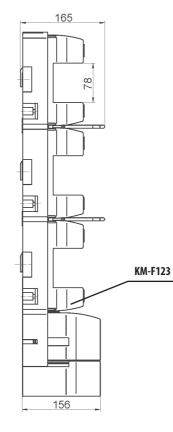




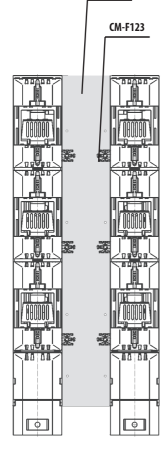


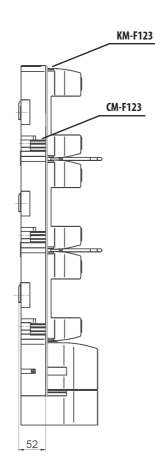


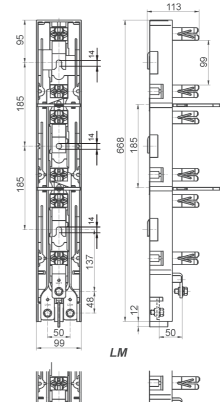
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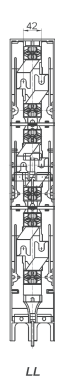








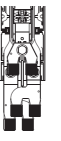


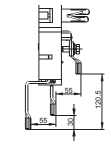






LW





LM + WD-FD

MINIMAL CONNECTING CROSS-SECTION OF FUSE SWITCH-DISCONNECTORS

Minimal connecting cross-section of cables of fuse switch-disconnectors for cylindrical fuse-links

Fuse-links		witch-discor ylindrical fus	Cable S [mm²]			
I _n [A]	OPV10	OPV14	OPV22	Cu Al		
0.25	x	x		1	-	
0.5	х	х		1	-	
1	х	х		1	-	
2	Х	х		1	-	
4	х	х		1	-	
6	х	х		1	-	
8	х	х		1	-	
10	х	х		1.5	-	
12	х	х		1.5	-	
16	х	х	Х	2.5	-	
20	х	х	х	2.5	-	
25	х	х	х	4	-	
32	х	х	х	4	-	
40		х	Х	10	-	
50		х	х	10	16	
63		х	Х	16	25	
80			х	25	35	
100			х	35	50	
125			Х	50	70	

Note:

1) Applies to ambient temperature of swich-disconnectors max. 40 $^\circ \! C$

2) Applies to HRC fuse-links PV10, PV14, PV22

		Fuse switch-disconnectors and fuse-rails									Cable		Busbar	
Fuse-links I _n [A]				use switch-u		FD00	FD1	FD2	FD3	S [mm ²]		w x h		
	FH000	FH00	FH1	FH2	FH3	FR00	FR1	FR2	FR3	Cu	AI	Cu	AI	
4	х	x				х				1	-	-	-	
6	х	х	х			х	х			1	-	-	-	
8	х	x	x			х	x			1	-	-	-	
10	х	х	х			х	х			1.5	-	-	-	
12	х	x	х			х	х			1.5	-	-	-	
16	х	х	х			х	х			2.5	-	-	-	
20	х	x	x			х	х			2.5	-	-	-	
25	х	х	х			х	х			4	-	-	-	
32	х	x	x	х		х	x	x		4	-	-	-	
35	х	х	х	х		х	х	х		6	-	-	-	
40	х	x	x	х		х	x	х		10	-	-	-	
50	х	х	х	х		х	х	х		10	16	-	-	
63	х	x	x	х		х	х	х		16	25	-	-	
80	х	х	х	х	х	х	х	х	х	25	35	-	-	
100	х	х	х	х	х	х	х	х	х	35	50	20 x 2	25 x 2	
125	х	х	х	х	х	х	х	х	х	50	70	25 x 2	25 x 3	
160	х	x	x	х	х	х	х	x	х	70	95	25 x 3	25 x 4	
200			х	х	х		х	х	х	95	120	25 x 4	25 x 5	
224			x	х	х		x	x	х	95	120	25 x 4	25 x 5	
250			х	х	х		х	х	х	120	150	25 x 5	25 x 6	
315				х	х			x	х	150	185	32 x 5	32 x 6	
350				х	х			х	х	185	240	32 x 6	32 x 8	
400				х	х			х	х	240	2x 150	32 x 8	40 x 8	
500					х				х	2x 150	2x 185	2x 30 x 5	2x 40 x 5	
630					х				х	2x 185	2x 240	2x 40 x 5	2x 40 x 8	

Minimal connecting cross-section of cables and busbars of fuse switch-disconnectors and fuse rails

Note:

1) Applies to ambient temperature of swich-disconnectors max. 40 $^{\circ}\mathrm{C}$

2) Applies to HRC fuse-links PLN, PN, PHN