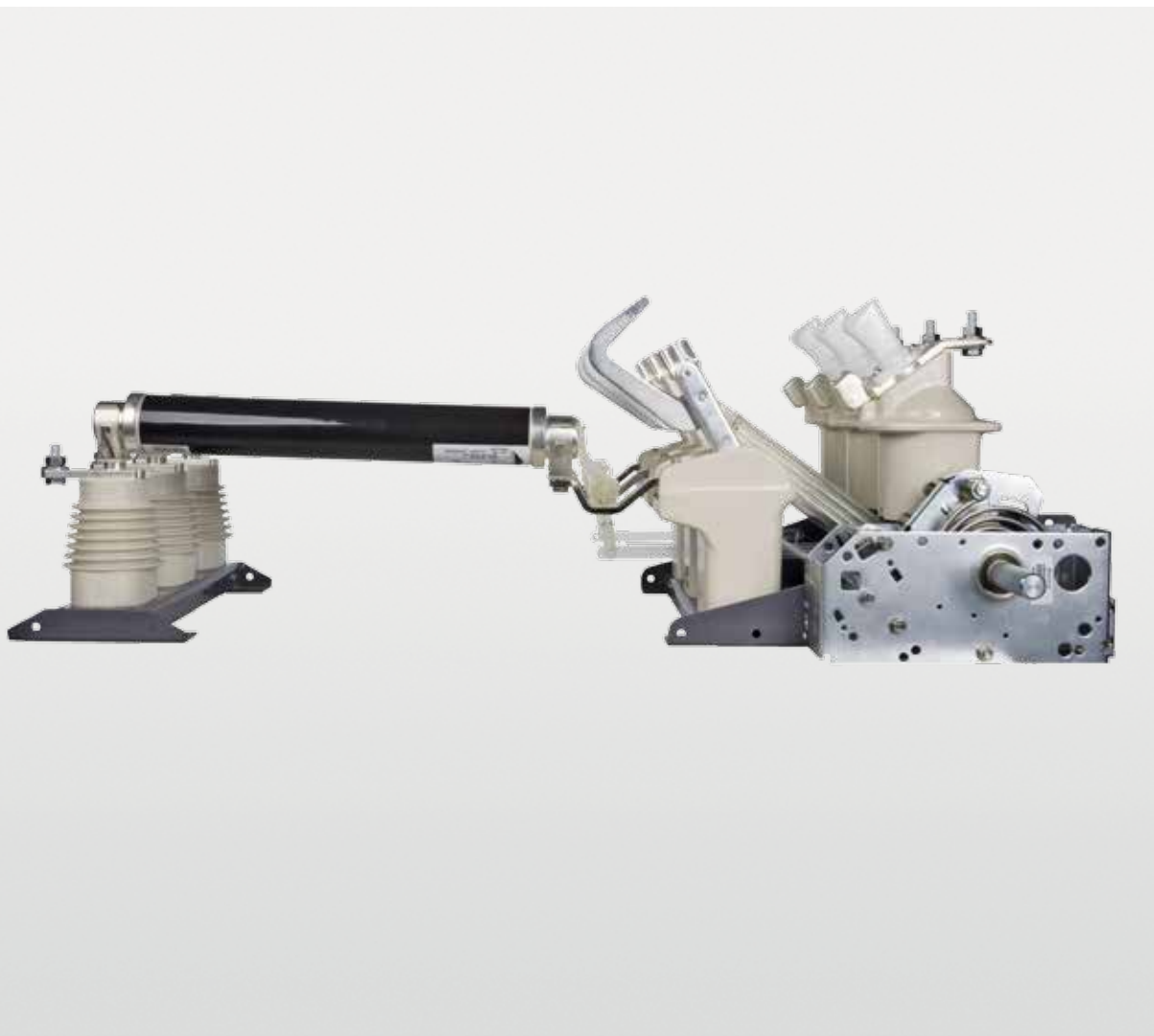


—
DISTRIBUTION SOLUTIONS

NAL/NALF

MV indoor switch-disconnector and
switch-fuse combination



—
NAL/NALF
MV indoor switch-disconnector and
switch-fuse combination

NAL/NALF medium voltage indoor switch-disconnector that is well known around the globe, and more than 600,000 switches have been produced so far.

With a unique design that extinguishes electric arcs and enables high switching capacity, they represent an attractive solution as a key breaking element for applications in enclosed switchgear and transformer compact substations.

In combination with ABB type CEF current limiting fuses, NALF switch-fuse combination ensures control over the full range of overload and short-circuit current. NAL/NALF switch-disconnector can be used in all medium voltage primary and secondary distribution systems like industrial workshops, factories, prefabricated substations, CSS, solar and wind grid connection stations.

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NAL/NALF: its strengths, your benefits



Productivity



Reliability



Efficiency

Productivity

Maximizing your output



Continuous operation

Reduced spares and maintenance

- 1,000 mechanical close-open operations assured (M1 class)
- Long electrical life (up to E3 class)
- 15 years maintenance intervals



Services and training

Technical cooperation/license based on a modular concept allowing the OEM to choose in a flexible way the level of added value which more suits its individual needs



Easy to installing

Satisfy different customer needs in a simple fast way

- Modular design minimizes installation time – Full range of plug and play accessories – Same accessories available for all the switch-disconnector series
- Have flexibility and the easiest connection and interface with the panel

Reliability

Protecting your assets



Safety and protection

Proven reliability –

- High number of operations and long electrical and mechanical life (up to E3 and M1 class)
- Visible open insulation gap



Global availability

ABB by your side – Count on a worldwide presence for any support you may need

Reliable in extreme conditions

Good performance in harsh environment – Wide operating temperatures within -40/+55 Celsius degrees (higher values available based on agreement with manufacturer)

- Insulators have longer creepage distance and they are made of materials more resistant against water condensation conditions (refers to H versions).

Efficiency

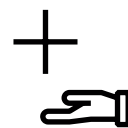
Optimizing your investments



Affordable Range

Capacitor switch version

- Have a competitive solution in C2 class (for 12 kV).



- Switching currents similar to MV circuit breakers,
- NALF fuse switch disconnector in combination with CEF family fuses, is an economical solution for breaking and short-circuit currents.

1. Description

General

-
- 01 Indoor switch-disconnector type NAL with earthing switch type E
- 1 – switch disconnector
- 2 – opening side
- 3 – closed position
- 4 – open position
- 5 – pivot side
- 6 – closed position
- 7 – earthing switch
- 8 – open position

NAL-type switch-disconnectors are based on a modular principle, which gives it a wide range of functionality. With a unique design that extinguishes electric arcs and enables high switching capacity, they represent an attractive solution as a key breaking element for applications in enclosed switchgear and transformer compact substations. In combination with ABB type CEF current limiting fuses, NALF switch-fuse combination ensure control over the full range of overload and short-circuit currents.

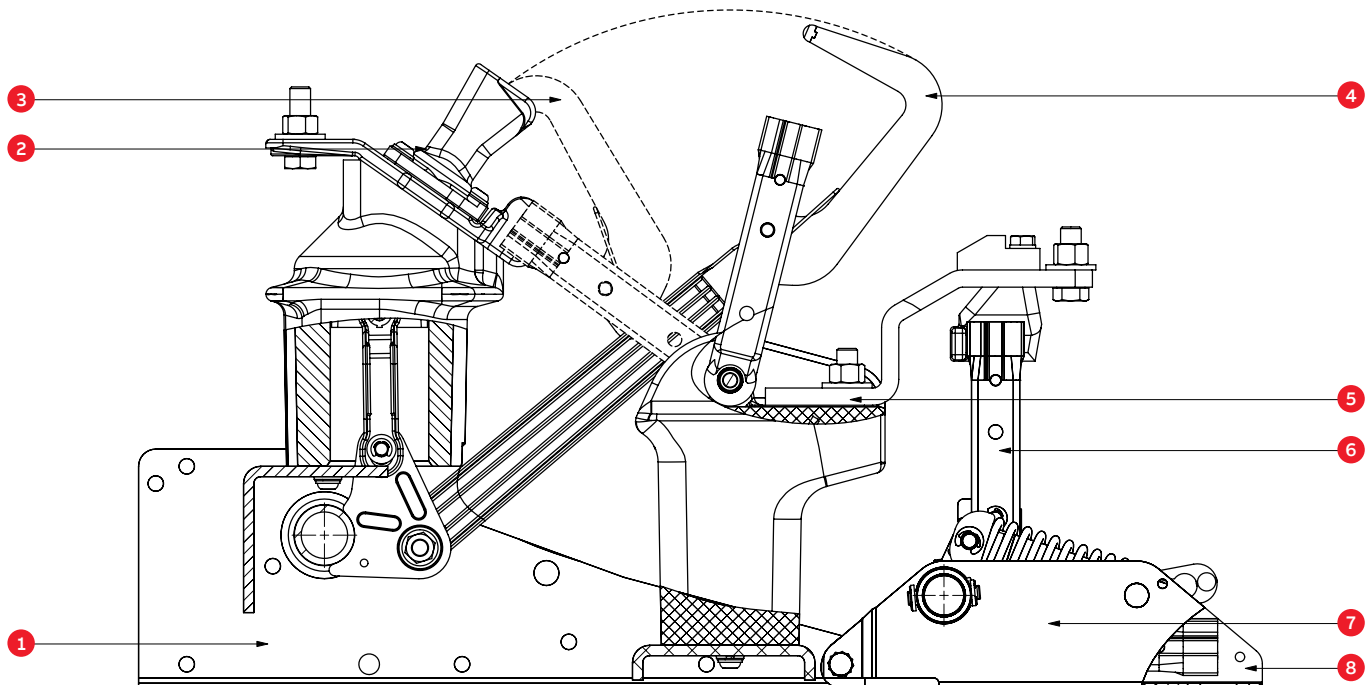
The main areas of application of NAL/NALF switch-disconnectors are as:

- Line switch-disconnectors in medium voltage networks,

- Switch-disconnectors with fuses for the switching and protection of:
 - Distribution transformers
 - Motors

The following versions are available:

- NAL – IEC standard line switch-disconnector
- NALF – IEC standard switch-fuse combination
- NAL-H – IEC standard line switch-disconnector in harsh operating conditions.
- NALF-H – IEC standard switch-fuse combination in harsh operating conditions.



Main product features

A NAL switch-disconnector (which interrupts load currents up to 1250 A) and a small fault-current circuit combined with a fuse base (F) and current limiting fuses (which break large short-circuit currents) create a NALF-type switch-disconnector that provides protection against a majority of fault types in a modern electric network. Both NAL/NALF are designed in accordance with the requirements of the following standards: IEC 60129, IEC 60265, IEC 60694, IEC 62271-102, IEC 62271-103 and IEC 62271-105 (IEC 420 for NALF 36kV), all of which consider switches for general use and ensure there is safe switching coordination between a switch-disconnector and a current limiting fuse. NAL fulfil requirements of IEC/TS 62271-304:2008 degree 0: $C_o P_L$, (C_o : Condensation does not normally occur not more than twice a year, P_L : Light pollution) which correspond to normal indoor service condition as described in IEC

62271-1 p. 2.1.1. Whereas NAL- H version meets requirement of Design Class 2 for severe operating conditions according to IEC/TS 62271-304:2008.

The switch-disconnector system NAL/NALF is based on a modular principle. The basic unit consists of a frame with insulators and current carrying parts. Two different types of operating mechanisms, snap action mechanism type K or stored spring energy mechanism type A, can be mounted on the frame. Fuse bases type F, with or without fuse tripping mechanism, and an earthing switch type E/EB, suitable for both direct mounting and free standing components, complete the basic equipment of a switch-disconnector. These modules can be easily configured according to customer expectations. Accessories, such as shunt trip, under-voltage release, auxiliary switches, motor operation and various systems for manual operation can easily be added.



—
02 Example of switch arrangement

1 – Auxiliary switch

Shows position of switch-disconnector (open/close)

2 – Mechanism

For operating switch-disconnector

3 – Shunt trip

Release charged spring mechanism, opens the switch-disconnector

4 – Mechanical interlock

Interlocks switch-disconnector when cooperating with earthing switch

5 – Quick earthing switch

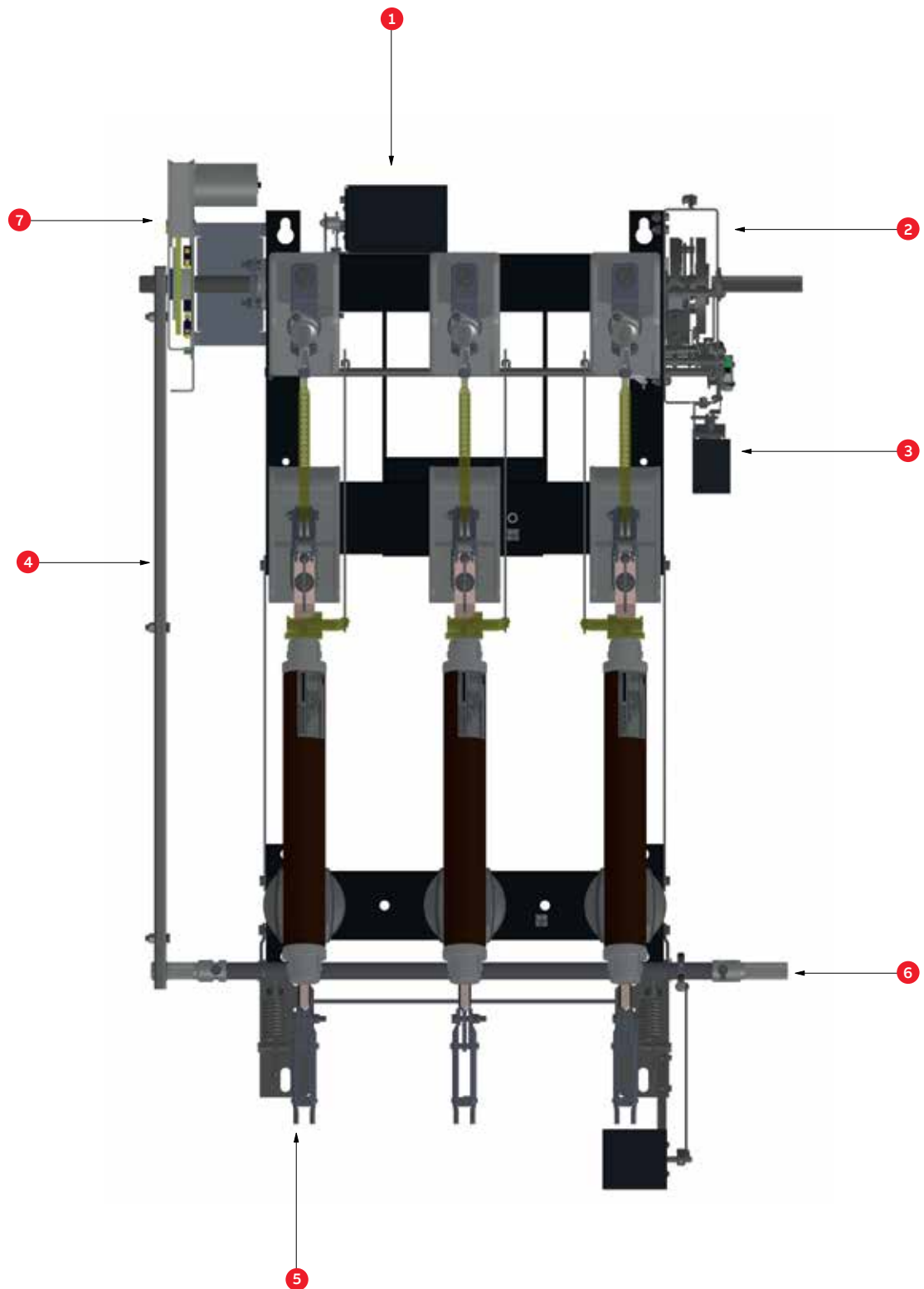
Earth main circuit of switch-disconnector

6 – Earthing switch shaft

For operating earthing switch or for mechanical interlocking

7 – Motor drive

For automatic charge and operating switch-disconnector



-
- 03 Efficiency of load current interruption in relation to breaking technique
- Curve 1: Gas blast
- Curve 2: Air blast
- Curve 3: The final extinguishing effect = Curve 1+ Curve 2
- 1+ Curve 2

-
- 04 Interruption
- 1—Air blast
- 2—Gas blast
- 3—Operating rod

-
- 05 Switch-disconnector in open position

-
- 06 Closing phase

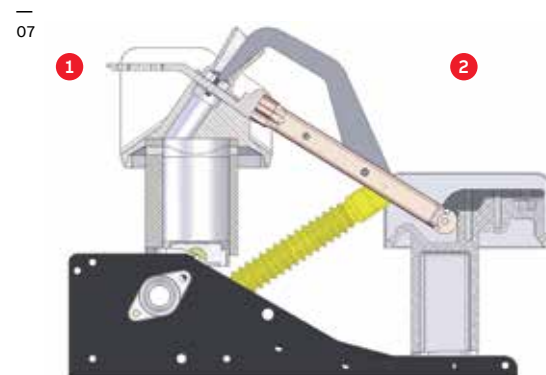
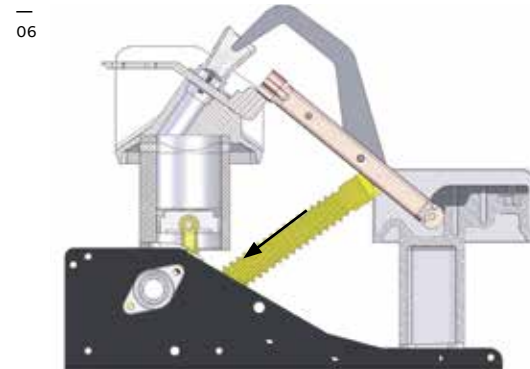
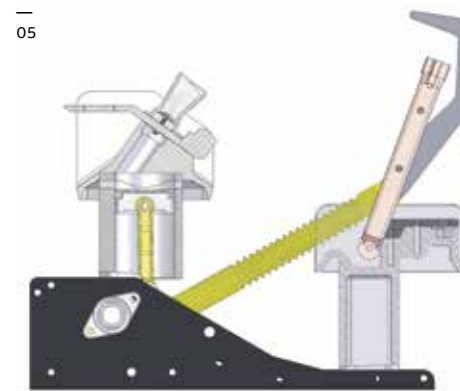
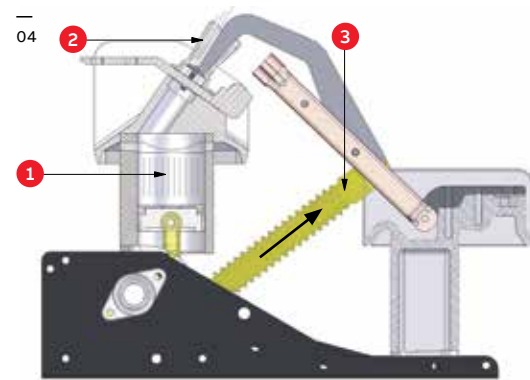
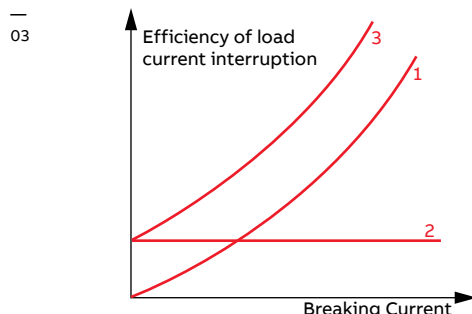
-
- 07 Switch-disconnector in closed position
- 1—Opening side
- 2—Pivot side

Functional description

To ensure correct operation for all relevant currents, the switch-disconnector system NAL/NALF is equipped with a dual arc extinguishing system. As the current is being interrupted, the arc will be exposed to:

- A current independent air blast which automatically starts at the correct time during the interrupting process. This is achieved by designing the insulators on the opening side as cylinders with pistons. The pistons are connected to the mechanism in the same way as the moving contacts. The air blast therefore starts simultaneously with the contact movement (autopneumatic air blast).
- A current dependent gas blast which occurs when the walls of the arcing nozzles are exposed to the hot arc.

During this process, large volumes of gas are released and the arc is effectively cooled. The concentration of the developed gas increases with increasing current. The so called Hart gas effect is therefore most important at high currents. A well balanced utilization of these two effects has resulted in an arc extinguishing system with high reliability for all relevant currents. Because of the autopneumatic air blast it will only be necessary to utilize the Hart gas effect for high currents. This gives an arcing system which can withstand a large number of operations without excessive wear. Consequently the NAL switches comply with the highest electrical performance classes E3 of IEC 62271-103 (IEC 60265-1) (for selected nominal voltages only). In addition, voltage ratings are tested with a hundred operations under a load rated current of 630 A, which is a very important feature of the product, distinguishing it from other apparatus of this type on the market.



2. Selection and ordering

Types designation

NAL		Switch-disconnector
F		with integrated fuse base ¹⁾
FO		with opening side fuse base
	12	Rated voltage 12 kV
	17	Rated voltage 17.5 kV
	24	Rated voltage 24 kV
	36	Rated voltage 36 kV
	4 ³⁾	Rated current 400 A
	6	Rated current 630 A
	8 ²⁾	Rated current 800 A
	10 ²⁾	Rated current 1000 A
	12 ³⁾	Rated current 1250 A
K		Snap action mechanism
A		Stored spring energy mechanism
	150	Pole distance for voltage 4.16...12 kV
	170	Pole distance for voltage 4.16...17.5 kV
	210	Pole distance for voltage 4.16...17.5 kV
	235	Pole distance for voltage 24...27.6 kV
	275	Pole distance for voltage 24...27.6 kV
	360	Pole distance for voltage 34.5...36 kV
H		Version for severe operating conditions
	R	Right hand side operation
	L	Left hand side operation ⁴⁾
	E	Quick-make earthing switch ⁵⁾
	EF	Earthing switch mounted on fuse-base
	EI	Earthing switch mounted on fuse-base from switch-disconnector side
	EB	Free standing earthing switch

¹⁾ additional information needed when placing the order:

- the length of fuse link
- mounting side - pivot or opening
- with or without fuse tripping

²⁾ for 36 kV only

³⁾ up to 17.5 kV only

⁴⁾ for left hand side operation shaft extension must be used

⁵⁾ the earthing switch is normally delivered without mechanical interlocking, which must be specified separately. For 36 kV, earthing switch is provided as self-standing only type EB.

General remarks for orders

- Normally, the switch-disconnector is delivered with a fuse base for pivot side mounting. A fuse base for opening side mounting must be specified in the order.
- For left-hand operation, a shaft extension must be used. The extension must be ordered separately.
- The earthing switch is normally delivered without mechanical interlocking. There is an additional charge for interlocking.

- The switch-disconnector type NALF/NAL can be ordered at the same time, together with ABB current limiting fuse types CEF and CEF-S. The whole range of ordering numbers for ABB fuse-links are available in the "Fuses" catalogue. The reference fuse-links ordering numbers are listed in the tables below.

Reference list for ABB CEF/CEF-VT fuse-link selection for transformer protection with load 100% and 120%

Rated system voltage [kV]	Transformer					Fuse-link				Switch-fuse combination dedicated type
	Rated power S_r [kVA]	Relative impedance voltage u_k [%]	Rated current I_r [A] 100%	Rated current I_r [A] 120 %	Type	Rated voltage U_r [kV]	Rated current I_r [A]	Length e [mm]	Catalogue number	
6 - 7.2	50	4	4.80	5.76	CEF	3/7.2	10	192 292	1YMB710716M1512 1YMB710716M2512	NALF 12 kV
	75	4	7.20	8.64	CEF		16	192 292	1YMB710718M1512 1YMB710718M2512	
	100	4	9.60	11.52	CEF		20	192 292	1YMB710719M1512 1YMB710719M2512	
	125	4	12.00	14.40	CEF		20	192 292	1YMB710719M1512 1YMB710719M2512	
	160	4	15.40	18.48	CEF		25	192 292	1YMB710721M1512 1YMB710721M2512	
	200	4	19.20	23.04	CEF		31.5	192 292	1YMB710724M1512 1YMB710724M2512	
	250	4	24.10	28.92	CEF		40	192 292	1YMB710725M1512 1YMB710725M2512	
	315	4	30.30	36.36	CEF		50	192 292	1YMB710727M1512 1YMB710727M2512	
	400	4	38.50	46.20	CEF		50	192 292	1YMB710727M1512 1YMB710727M2512	
	500	4	48.10	57.72	CEF		63	192 292	1YMB710729M1612 1YMB710729M2612	
	630	4	60.60	72.72	CEF		100	192 292	1YMB710733M1612 1YMB710733M2612	
	800	5	77.00	92.40	CEF		100	192 292	1YMB710733M1612 1YMB710733M2612	
	1000	5	96.20	115.44	CEF		125	192 ²⁾ 292	1YMB710735M1812 ²⁾ 1YMB710735M2812	

Rated system voltage [kV]	Transformer					Fuse-link					Switch-fuse combination dedicated type
	Rated power S_r [kVA]	Relative impedance voltage U_k [%]	Rated current I_r [A] 100%	Rated current I_r [A] 120 %	Type	Rated voltage U_r [kV]	Rated cur- rent I_r [A]	Length e [mm]	Catalogue number		
10 – 12	50	4	2.90	3.48	CEF	6/12	10	292 442	1YMB711216M2512 1YMB711216M4512	NALF 12 kV	
	75	4	4.30	5.16	CEF		10	292 442	1YMB711216M2512 1YMB711216M4512		
	100	4	5.80	6.96	CEF		16	292 442	1YMB711218M2512 1YMB711218M4512		
	125	4	7.20	8.64	CEF		16	292 442	1YMB711218M2512 1YMB711218M4512		
	160	4	9.20	11.04	CEF		20	292 442	1YMB711219M2512 1YMB711219M4512		
	200	4	11.50	13.80	CEF		20	292 442	1YMB711219M2512 1YMB711219M4512		
	250	4	14.40	17.28	CEF		25	292 442	1YMB711221M2512 1YMB711221M4512		
	315	4	18.20	21.84	CEF		31.5	292 442	1YMB711224M2512 1YMB711224M4512		
	400	4	23.10	27.72	CEF		31.5	292 442	1YMB711224M2512 1YMB711224M4512		
	500	4	28.90	34.68	CEF		50	292 442	1YMB711227M2612 1YMB711227M4612		
15 – 17.5	630	4	36.40	43.68	CEF	10/17.5	50	292 442	1YMB711227M2612 1YMB711227M4612	NALF 17.5 kV	
	800	5	46.20	55.44	CEF		63	292 442	1YMB711229M2612 1YMB711229M4612		
	1000	5	57.70	69.24	CEF		80	292 442	1YMB711231M2612 1YMB711231M4612		
	1250	5	72.20	86.64	CEF		100	292 442	1YMB711233M2612 1YMB711233M4612		
	1600	6	92.40	110.88	CEF		125	292 ²⁾ 442	1YMB711235M2812 ²⁾ 1YMB711235M4612		
	50 ¹⁾	4	1.90	2.28	CEF		6.3	292 367 442	1YMB711713M2512 1YMB711713M3512 1YMB711713M4512		
	75	4	2.90	3.48	CEF		10	292 367 442	1YMB711716M2512 1YMB711716M3512 1YMB711716M4512		
	100	4	3.80	4.56	CEF		10	292 367 442	1YMB711716M2512 1YMB711716M3512 1YMB711716M4512		
	125	4	4.80	5.76	CEF		10	292 367 442	1YMB711716M2512 1YMB711716M3512 1YMB711716M4512		
15 – 17.5	160	4	6.20	7.44	CEF	10/17.5	16	292 367 442	1YMB711718M2512 1YMB711718M3512 1YMB711718M4512	NALF 17.5 kV	
	200	4	7.70	9.24	CEF		16	292 367 442	1YMB711718M2512 1YMB711718M3512 1YMB711718M4512		
	250	4	9.60	11.52	CEF		20	292 367 442	1YMB711719M2512 1YMB711719M3512 1YMB711719M4512		
	315	4	12.10	14.52	CEF		20	292 367 442	1YMB711719M2512 1YMB711719M3512 1YMB711719M4512		
	400	4	15.40	18.48	CEF		25	292 367 442	1YMB711721M2512 1YMB711721M3512 1YMB711721M4512		

Rated system voltage [kV]	Transformer					Fuse-link					Switch-fuse combination dedicated type
	Rated power S_r [kVA]	Relative impedance voltage U_k [%]	Rated current I_r [A] 100%	Rated current I_r [A] 120 %	Type	Rated voltage U_r [kV]	Rated current I_r [A]	Length e [mm]	Catalogue number		
15 – 17.5	500	4	19.20	23.04	CEF	10/17.5	31.5	292 367 442	1YMB711724M2612 1YMB711724M3512 1YMB711724M4512	NALF 17.5 kV	
	630	4	24.20	29.04	CEF		40	292 367 442	1YMB711725M2612 1YMB711725M3512 1YMB711725M4512		
	800	5	30.80	36.96	CEF		40	292 367 442	1YMB711725M2612 1YMB711725M3512 1YMB711725M4512		
	1000	5	38.50	46.20	CEF		50	292 ²⁾ 367 442	1YMB711727M2812 ²⁾ 1YMB711727M3612 1YMB711727M4612		
	1250	5	48.10	57.72	CEF		63	292 ²⁾ 367 442	1YMB711729M2812 ²⁾ 1YMB711729M3612 1YMB711729M4612		
	1600	6	61.60	73.92	CEF		80	292 ²⁾ 367 442	1YMB711731M2812 ²⁾ 1YMB711731M3612 1YMB711731M4612		
	2000	6	77.00	92.40	CEF		100	292 ²⁾ 367 ²⁾ 442	1YMB711733M2812 ²⁾ 1YMB711733M3812 ²⁾ 1YMB711733M4612		
	2500	6	96.20	115.44	CEF		125	367 ²⁾ 442	1YMB711735M3812 ²⁾ 1YMB711735M4812		
	50 ¹⁾	4	1.40	1.68	CEF-VT		4	442	1YMB752411M4512		
20 - 24	75	4	2.20	2.64	CEF	10/24	6.3	442 537	1YMB712413M5512 1YMB712413M5512	NALF 24 kV	
	100	4	2.90	3.48	CEF		10	442 537	1YMB712416M5512 1YMB712416M5512		
	125	4	3.60	4.32	CEF		10	442 537	1YMB712416M5512 1YMB712416M5512		
	160	4	4.60	5.52	CEF		10	442 537	1YMB712416M5512 1YMB712416M5512		
	200	4	5.80	6.96	CEF		16	442 537	1YMB712418M5512 1YMB712418M5512		
	250	4	7.20	8.64	CEF		16	442 537	1YMB712418M5512 1YMB712418M5512		
	315	4	9.10	10.92	CEF		20	442 537	1YMB712419M5512 1YMB712419M5512		
	400	4	11.50	13.80	CEF		20	442 537	1YMB712419M5512 1YMB712419M5512		
	500	4	14.40	17.28	CEF		25	442 537	1YMB712421M5512 1YMB712421M5512		
	630	4	18.20	21.84	CEF		31.5	442 537	1YMB712424M5512 1YMB712424M5512		
	800	5	23.10	27.72	CEF		31.5	442 537	1YMB712424M5512 1YMB712424M5512		
	1000	5	28.90	34.68	CEF		40	442 537	1YMB712425M5512 1YMB712425M5512		
	1250	5	36.10	43.32	CEF		50	442 537	1YMB712427M5612 1YMB712427M5612		
	1600	6	46.20	55.44	CEF		63	442 537	1YMB712429M5612 1YMB712429M5612		
	2000	6	57.70	69.24	CEF		80	442 537	1YMB712431M5612 1YMB712431M5612		

Rated system voltage [kV]	Transformer					Fuse-link					Switch-fuse combination dedicated type
	Rated power S_r [kVA]	Relative impedance voltage U_k [%]	Rated current I_r [A] 100%	Rated current I_r [A] 120 %	Type	Rated voltage U_r [kV]	Rated current I_r [A]	Length e [mm]	Catalogue number		
30 – 36	75 ¹⁾	4	1.40	1.68	CEF	20/36	6.3	537	1YMB713613M5512	NALFWind36	
	100	4	1.90	2.28	CEF		6.3	537	1YMB713613M5512		
	125	4	2.40	2.88	CEF		6.3	537	1YMB713613M5512		
	160	4	3.10	3.72	CEF		10	537	1YMB713616M5512		
	200	4	3.80	4.56	CEF		10	537	1YMB713616M5512		
	250	4	4.80	5.76	CEF		10	537	1YMB713616M5512		
	315	4	6.10	7.32	CEF		16	537	1YMB713618M5512		
	400	4	7.70	9.24	CEF		16	537	1YMB713618M5512		
	500	4	9.60	11.52	CEF		20	537	1YMB713619M5512		
	630	4	12.10	14.52	CEF		20	537	1YMB713619M5512		
	800	5	15.40	18.48	CEF		25	537	1YMB713621M5512		
	1000	5	19.20	23.04	CEF		25	537	1YMB713621M5512		
	1250	5	24.10	28.92	CEF		31.5	537	1YMB713624M5612		
	1600	6	30.80	36.96	CEF		40	537	1YMB713629M5812		

¹⁾ Fuse link is not able to clear independently transformer secondary side terminals short circuit current

²⁾ Available for 100% load only

Reference list for ABB CEF-S fuse-link selection for transformer protection with load 100% and 120%

Rated system voltage [kV]	Transformer					Fuse-link					Switch-fuse combination dedicated type
	Rated power S_r [kVA]	Relative impedance voltage U_k [%]	Rated current I_r [A] 100%	Rated current I_r [A] 120 %	Type	Rated voltage U_r [kV]	Rated current I_r [A]	Length e [mm]	Catalogue number		
10-12	50	4	2.9	3.5	CEF-S	6/12	10	292	1YMB741216M2611	NALF 12 kV	
	75	4	4.3	5.2	CEF-S		16	292	1YMB741218M2611		
	100	4	5.8	6.9	CEF-S		20	292	1YMB741219M2611		
	125	4	7.2	8.7	CEF-S		20	292	1YMB741219M2611		
	160	4	9.2	11.1	CEF-S		25	292	1YMB741221M2611		
	200	4	11.5	13.9	CEF-S		40	292	1YMB741225M2611		
	250	4	14.4	17.3	CEF-S		40	292	1YMB741225M2611		
	315	4	18.2	21.8	CEF-S		50	292	1YMB741227M2611		
	400	4	23.1	27.7	CEF-S		63	292	1YMB741229M2611		
	500	4	28.9	34.6	CEF-S		63	292	1YMB741229M2611		
	630 ¹⁾	4	30.3	36.4	CEF-S		63	292	1YMB741229M2611		
20-24	75 ⁴⁾	4	2.2	2.6	CEF-S	10/24	10	442	1YMB742416M4611	NALF 24 kV	
	100	4	2.9	3.5	CEF-S		10	442	1YMB742416M4611		
	125	4	3.6	4.3	CEF-S		16	442	1YMB742418M4611		
	160	4	4.6	5.5	CEF-S		16	442	1YMB742418M4611		
	200	4	5.8	6.9	CEF-S		20	442	1YMB742419M4611		
	250	4	7.2	8.7	CEF-S		20	442	1YMB742419M4611		
	315	4	9.1	10.9	CEF-S		25	442	1YMB742421M4611		
	400	4	11.5	13.9	CEF-S		40	442	1YMB742425M4611		
	500	4	14.4	17.3	CEF-S		40	442	1YMB742425M4611		
	630	4	18.2	21.8	CEF-S		50	442	1YMB742425M4611		
	800	5	23.1	27.7	CEF-S		50	442	1YMB742425M4611		
	1000 ²⁾	5	24.1	28.9	CEF-S		50	442	1YMB742425M4611		

Rated system voltage [kV]	Transformer				Fuse-link				Switch-fuse combination dedicated type
	Rated power S_r [kVA]	Relative impedance voltage U_k [%]	Rated current I_r [A] 100%	Rated current I_r [A] 120 %	Type	Rated voltage U_r [kV]	Rated current I_r [A]	Length e [mm]	
30-36	75 ⁴⁾	4	1.4	1.7	CEF-S	30/40.5	6.3	537	1YMB744014M5611
	100 ⁴⁾	4	1.9	2.3	CEF-S		6.3	537	1YMB744014M5611
	125	4	2.4	2.9	CEF-S		6.3	537	1YMB744014M5611
	160	4	3.1	3.7	CEF-S		10	537	1YMB744016M5611
	200	4	3.8	4.6	CEF-S		16	537	1YMB744018M5611
	250	4	4.8	5.8	CEF-S		16	537	1YMB744018M5611
	315	4	6.1	7.3	CEF-S		20	537	1YMB744019M5611
	400	4	7.7	9.2	CEF-S		40	537	1YMB744025M5811
	500	4	9.6	11.5	CEF-S		40	537	1YMB744025M5811
	630	4	12.1	14.5	CEF-S		40	537	1YMB744025M5811
	800	5	15.4	18.5	CEF-S		40	537	1YMB744025M5811
	1000	5	19.2	23.1	CEF-S		40	537	1YMB744025M5811
	1250	5	24.1	28.9	CEF-S		40	537	1YMB744025M5811
	1600	6	30.8	37.0	CEF-S		50	537	1YMB744027M5811
	2000	6	38.5	46.2	CEF-S		63	537	1YMB744029M5811
	2500	6	48.1	57.7	CEF-S		63	537	1YMB744029M5811
	3000 ³⁾	6	48.1	57.7	CEF-S		63	537	1YMB744029M5811
30-36	25 ⁴⁾	4	0.5	0.6	CEF-S	30/40.5	6.3	537	1YMB744014M5611
	50 ⁴⁾	4	1.0	1.2	CEF-S		6.3	537	1YMB744014M5611
	75 ⁴⁾	4	1.4	1.7	CEF-S		6.3	537	1YMB744014M5611
	100	4	1.9	2.3	CEF-S		6.3	537	1YMB744014M5611
	125	4	2.4	2.9	CEF-S		6.3	537	1YMB744014M5611
	160	4	3.1	3.7	CEF-S		10	537	1YMB744016M5611
	200	4	3.8	4.6	CEF-S		16	537	1YMB744018M5611
	250	4	4.8	5.8	CEF-S		16	537	1YMB744018M5611
	315	4	6.1	7.3	CEF-S		20	537	1YMB744019M5611
	400	4	7.7	9.2	CEF-S		25	537	1YMB744021M5611
	500 ^{**}	4	9.6	11.5	CEF-S		25	537	1YMB744021M5611

¹⁾ Rated voltage 12 kV²⁾ Rated voltage 24 kV³⁾ Rated voltage 36⁴⁾ Fuse link is not able to clear independently transformer secondary side terminals short circuit current

5) Solution is valid for rated system voltage 36 kV only.

Recommended fuse rating is on the crossing of transformer rating and line voltage. For different line voltage level, please use closest smaller value from the table.

The table was calculated according to standards IEC 60787 and IEC 62271-105 with following assumptions:

• Maximum long lasting transformer current overload – 120%

• Magnetizing transformer inrush current – 12 x I_r during 100ms (up to 800 kVA) or 10 x I_r during 100ms (800 kVA and above)

• Transformer short-circuit voltage according to IEC 60076-5

• No fuse derating due to small enclosures assumed

Reference list for fuse-link CEF-S/CEF selection for the transformer protection for Swedish market with 100% and 120% load (§17; fuse with cut off time within 0.1 seconds "Sverigesäkring")

Rated system voltage [kV]	Transformer				Type	Rated voltage U _r [kV]	Fuse-link			Catalogue number	Switch-fuse combination dedicated type
	Rated power S _r [kVA]	Relative impedance voltage u _k [%]	Rated current I _r [A] 100%	Rated current I _r [A] 120 %			Rated current I _r [A]	Length e [mm]			
6.6-7.2	50	4	4.37	5.2	CEF	3/7.2	10	192 292	1YMB710716M1512 1YMB710716M2512		NALF 12 kV
	100	4	8.75	10.5	CEF		20	192 292	1YMB710719M1512 1YMB710719M2512		
	200	4	17.50	21.0	CEF		31.5	192 292	1YMB710724M1512 1YMB710724M2512		
	315	4	27.56	33.1	CEF		50	192 292	1YMB710727M1512 1YMB710727M2512		
	500	4	43.74	52.5	CEF		63	192 292	1YMB710729M1612 1YMB710729M2612		
	630	4	55.11	66.1	CEF		100	192 292	1YMB710733M1612 1YMB710733M2612		
	800	5	69.98	84.0	CEF		100	192 292	1YMB710733M1612 1YMB710733M2612		
	1000	5	87.48	104.9	CEF		125	192 292	1YMB710735M1812 ¹⁾ 1YMB710735M2812		
11-12	50	4	2.6	3.1	CEF	6/12	10	292 442	1YMB711216M2512 1YMB711216M4512		NALF 12 kV
	100	4	5.2	6.3	CEF-S		16	292	1YMB741218M2611		
	200	4	10.5	12.6	CEF-S		20	292	1YMB741219M2611		
	315	4	16.5	19.8	CEF-S		25	292	1YMB741221M2611		
	500	4	26.2	31.5	CEF-S		40	292	1YMB741225M2611		
	630	4	33.1	39.7	CEF-S		50	292	1YMB741227M2611		
	800	5	42.0	50.4	CEF-S		63	292	1YMB741229M2611		
	1250	5	65.6	78.7	CEF-S		63	292	1YMB741229M2611		
22-24	50	4	1.3	1.6	CEF	10/24	6.3	442	1YMB711713M4512		NALF 24 kV
	100	4	2.6	3.1	CEF-S		10	442	1YMB742416M4611		
	200	4	5.2	6.3	CEF-S		16	442	1YMB742418M4611		
	315	4	8.3	9.9	CEF-S		16	442	1YMB742418M4611		
	500	4	13.1	15.7	CEF-S		20	442	1YMB742419M4611		
	630	4	16.5	19.8	CEF-S		25	442	1YMB742421M4611		
	800	5	21.0	25.2	CEF-S		40	442	1YMB742425M4611		
	1000	5	26.2	31.5	CEF-S		50	442	1YMB742425M4611		
	1250	5	32.8	39.4	CEF-S		50	442	1YMB742425M4611		

¹⁾ Available for 100% load only

Ordering examples

**NAL 12-12K150LE**

Switch-disconnector for 12 kV/1250 A with latched snap action mechanism, pole distance 150 mm. The switch-disconnector is left-hand operated and equipped with a quick-make earthing switch.

Standard supply	Optional accessories
Switch-disconnector	Auxiliary contacts
Single spring operating mechanism	Motor for the operating mechanism
Earthing switch	Auxiliary contacts
Mechanical interlock for earthing switch mounting	Installation on the opposite side
Operating lever	Extended spline shaft length
Connecting Rods	Additional insulation protection Thick-walled reinforced
Hand operating mechanism	Front bearing directly mounted on side Coil for preventing lever operation in earth switch Transmission 90° complete
	Current limiting fuse-links
	ABB CEF reference fuse-links list- see page 11-16

**NALF 24-6A235RE**

Switch-fuse combination for 24 kV/630 A with stored spring energy mechanism type A, equipped with fuse base on the pivot side and earthing switch, with fuse-tripping device, pole distance 235 mm, right-hand operated.

**NALF 12-4A150HRE**

Switch-fuse combination with extended creepage distance for 12 kV/400 A with stored spring energy mechanism type A, equipped with fuse base on the pivot side and earthing switch, with fuse-tripping device, pole distance 150 mm, right-hand operated.

Standard supply	Optional accessories
Switch-fuse combination	Auxiliary contacts
Double spring operating mechanism	Motor for the operating mechanism Shunt opening release
Tripping system in case of blown fuses	Auxiliary contacts for fuse interruption
Earthing switch	Auxiliary contacts
Mechanical interlock for earthing switch mounting	Installation on the opposite side
Operating lever	Extended spline shaft length
Connecting rods	Additional insulation protection Thick-walled reinforced
Hand operating mechanism	Front bearing directly mounted on side Coil for preventing lever operation in earth switch Transmission 90° complete
Current limiting fuse-links	ABB CEF reference fuse-links list- see page 11-16

Electrical characteristics of switch-disconnector type NAL-12 kV according to IEC 62271-103:2011

Rated voltage	U_r	kV	12		
Rated current	I	A	400	630	1250
Rated continuous current	I_r	A	400	630	1150
Rated short-circuit making current	I_{ma}	kA peak	67		
Rated peak withstand current	I_p	kA peak	82		
Rated short-time withstand current					
1s	I_k	kA r.m.s.	31.5	31.5	31.5
2s			25	25	25
Rated mainly active load-breaking current	I_{load}	A	400	630	1250
Rated closed-loop breaking current	I_{loop}	A	400	630	1250
Rated cable-charging breaking current	I_{cc}	A	150	150	
Rated line-charging breaking current	I_{lc}	A	1	1	
Rated earth fault breaking current	I_{ef1}	A	150	150	
Rated cable-and line-charging breaking current under earth fault conditions	I_{ef2}	A	90	90	
Rated power-frequency withstand voltage					
Common value	U_d	kV	28 ¹⁾		
Across the isolating distance			32 ¹⁾		
Rated lightning impulse withstand voltage					
Common value	U_p	kV	75		
Across the isolating distance			85		
Rated frequency	f_r	Hz	50		
Pole distance		mm	150; 170; 210		
Max. operating torque on the spring mechanism shaft		Nm	110		
Opening time		ms	40-60		
Max. arcing time		ms	10		
Temperature class		°C	-40 +40 ²⁾		
Mechanical endurance class		-	M1		
Electrical endurance class		-	E3	E3	
Capacitive switching class		-	C2	C2	
Service condition class acc. IEC 62271-304:2008			Class 0		

Electrical characteristics of switch-fuse combination type NALF-12 kV according to IEC 62271-105:2012

Rated voltage	U_r	kV	12	
Rated normal current with fuses	I	A	125 ³⁾	
Rated short-circuit breaking current	I_1	kA r.m.s.	63	
Rated transfer current	$I_{rtransfer}$	A	1600	
Rated take-over current	I_{ito}	A	1450	
Making and breaking test at the rated short-circuit current ⁶⁾	I_{sc}	kA	158	
Making and breaking test at the maximum breaking $I^2t^6)$	I_{wmax}	A	5170	
Rated power-frequency withstand voltage				
Common value	U_d	kV	28 ¹⁾	
Across the isolating distance			32 ¹⁾	
Rated lightning impulse withstand voltage				
Common value	U_p	kV	75	
Across the isolating distance			85	
Rated frequency	f_r	Hz	50	
Pole distance		mm	150; 170; 210	
Max. operating torque on the spring mechanism shaft		Nm	110	
Opening time		ms	40-60	
Max. arcing time		ms	12	
Temperature class		°C	-40 +40 ²⁾	
Service condition class acc. IEC/TS 62271-304:2008			Class 0	

Above values are valid for CEF fuse-link family produced by ABB. Other fuse-links can be used if IEC 62271-105 ed. 2.0 closure 8.102 is met. Maximum allowable load of fuse-links depends on real application conditions.

Electrical characteristics of earthing switch type E for NAL/NALF and stand-alone type EB⁴⁾ according to IEC 62271-102:2018

Rated voltage	U_r	kV	12
Rated frequency	f_r	Hz	50
Rated peak withstand current	I_p	kA peak	82 ⁵⁾
Rated short-time withstand current (1s)	I_k	kA r.m.s.	31.5
Rated short-circuit making current	I_{ma}	kA peak	67 ⁵⁾
Rated power-frequency withstand voltage	U_d	kV	28 ¹⁾
Rated lightning impulse withstand voltage	U_p	kV	75
Pole distance		mm	150; 170; 210
Mechanical endurance class		-	M0
Short-circuit making capability class		-	E2
Minimum and maximum ambient air temperature		°C	-40+40 ²⁾

¹⁾ Higher value (42 kV) available based on agreement with manufacturer²⁾ For special application +55°C is available based on agreement with manufacturer.³⁾ 125 A valid for CEF 12 kV 125 A. For other fuses max rated current with fuses can be reduced according to standard requirements.⁴⁾ Mechanical interlocking can be fitted.⁵⁾ When fed from moving contact side.⁶⁾ Valid for reference fuse-links type ABB CEF only**Electrical characteristics of switch-disconnector type NAL-H 12 kV according to IEC 62271-103:2011**

Rated voltage	U_r	kV	12
Rated current	I	A	400 630 1250
Rated continuous current	I_r	A	400 630 1150
Rated short-circuit making current	I_{ma}	kA peak	67
Rated peak withstand current	I_p	kA peak	82
Rated short-time withstand current			
1s	I_k	kA r.m.s.	31.5 31.5 31.5
2s			25 25 25
Rated mainly active load-breaking current	I_{load}	A	400 630 1250
Rated closed-loop breaking current	I_{loop}	A	400 630 1250
Rated cable-charging breaking current	I_{cc}	A	150 150
Rated line-charging breaking current	I_{lc}	A	1 1
Rated earth fault breaking current	I_{ef1}	A	150 150
Rated cable-and line-charging breaking current under earth fault conditions	I_{ef2}	A	90 90
Rated power-frequency withstand voltage			
Common value	U_d	kV	28 ¹⁾
Across the isolating distance			32 ¹⁾
Rated lightning impulse withstand voltage			
Common value	U_p	kV	75
Across the isolating distance			85
Rated frequency	f_r	Hz	50
Pole distance		mm	150; 170; 210
Max. operating torque on the spring mechanism shaft		Nm	110
Opening time		ms	40-60
Max. arcing time		ms	10
Temperature class		°C	-40 +40 ²⁾
Mechanical endurance class		-	M1
Electrical endurance class		-	E3 E3
Capacitive switching class		-	C2 C2

— Switch-fuse combination type NALF – H 12 kV according to IEC 62271-105:2012

Rated voltage	U_r	kV	12
Rated normal current with fuses	I	A	125 ³⁾
Rated short-circuit breaking current	I_1	kA r.m.s.	63
Rated transfer current	$I_{rtransfer}$	A	1600
Rated take-over current	I_{ito}	A	1450
Making and breaking test at the rated short-circuit current ⁶⁾	I_{sc}	kA	158
Making and breaking test at the maximum breaking $I^2t^6)$	I_{wmax}	A	5170
Rated power-frequency withstand voltage			
Common value			28 ¹⁾
Across the isolating distance	U_d	kV	32 ¹⁾
Rated lightning impulse withstand voltage			
Common value			75
Across the isolating distance	U_p	kV	85
Rated frequency	f_r	Hz	50
Pole distance		mm	150; 170; 210
Max. operating torque on the spring mechanism shaft		Nm	110
Opening time		ms	40-60
Max. arcing time		ms	12
Temperature class		°C	-40 +40 ²⁾

Above values are valid for CEF fuse-link family produced by ABB. Other fuse-links can be used if IEC 62271-105 ed. 2.0 closure 8.102 is met.

Maximum allowable load of fuse-links depends on real application conditions

— Earthing switch type E for NAL-H/NALF-H and stand alone type EB⁴⁾ according to IEC 62271-102:2018

Rated voltage	U_r	kV	12
Rated frequency	f_r	Hz	50
Rated peak withstand current	I_p	kA peak	82 ⁵⁾
Rated short-time withstand current	1s	I_k	kA r.m.s.
Rated short-circuit making current		I_{ma}	kA peak
Rated power-frequency withstand voltage	U_d	kV	28 ¹⁾
Rated lightning impulse withstand voltage	U_p	kV	75
Pole distance		mm	150; 170; 210
Mechanical endurance class		-	M0
Short-circuit making capability class		-	E2
Minimum and maximum ambient air temperature		°C	-40+40 ²⁾

¹⁾ Higher (42kV) value available based on agreement with manufacturer.

²⁾ For special application +55°C is available based on agreement with manufacturer.

³⁾ Current 125 A valid for CEF 12 kV 125 A. For other fuses max rated current with fuses can be reduced according to standard requirements.

⁴⁾ Mechanical interlocking can be fitted.

⁵⁾ When fed from moving contact side.

⁶⁾ Valid for reference fuse-links type ABB CEF only

**General characteristics of switch-disconnector type NAL-17.5/NAL-24 and switch-fuse combination type NALF-17.5/NALF-24
ABB confirms that the ratings declared below were tested and fulfil requirements of listed standards: IEC 265; IEC 129;
IEC 62271-1; IEC 62271-102; IEC62271-103; IEC 62271-105**

Rated voltage	U_n	kV	17.5		24			
Rated current	I_n	A	400	630	400	630		
Max. rated current	I	A	400	630	400	630		
Short circuit making capacity	I_{ma}	kA peak.	50	50	50	50		
Peak withstand current	I_{dyn}	kA peak.	82	82	82	82		
	1 s		31.5	31.5	31.5	31.5		
Short time current	2 s	I_{th}	kA r.m.s.	25	25	25		
	3 s			16	16	16		
Mainly active load breaking capacity ¹⁾ (test duty 1 and 2, IEC 60265-1 (IEC 265))	I	A	400	630	400	630		
Rated cable/line charging breaking capacity (IEC 60265-1(IEC 265))	I	A	100 ⁵⁾	100 ⁵⁾	80	80		
Rated earth fault breaking capacity	Earth fault breaking capacity, fig. 6		I	70	70	75		
breaking capacity	Capacitive breaking capacity, fig. 7			40	40	31.5		
Max. breaking capacity in co-operation with fuses			A	1600	1600	900		
Max. rated current of fuse-link ²⁾	I_n	A	125 ⁸⁾	125 ⁸⁾	80	80		
Rated power-frequency withstand voltage	Common value		kV	38 ⁶⁾	50 ⁶⁾			
	Across the isolating distance			45 ⁷⁾	60 ⁷⁾			
Rated lightning impulse withstand voltage	Common value		kV	95	125			
	Across the isolating distance			110	145			
Pole distance			mm	170; 210	235; 275			
Max. operating torque at:	closing K/A mech.		Nm	115–120 Nm				
	opening K/A mech.			K mech. 120 Nm/A mech. 3 Nm				
Operating angle on the shaft			degrees	130				
Arcing time			ms	10 – 20				
Opening time			ms	40 – 60				
Service condition class acc. IEC/TS 62271-304:2008				Class 0				

Above values are valid for CEF fuse-link family produced by ABB. Other fuse-links can be used if IEC 62271-105 ed. 2.0 closure 8.102 is met.

Maximum allowable load of fuse-links depends on real application conditions

**General characteristics of earthing switch type E for NAL-17.5/NAL-24 and NALF-17.5/NALF-24 and stand-alone type EB³⁾
ABB confirms that the ratings declared below were tested and fulfil requirements of listed standards: IEC 129; IEC 694
IEC 62271-1; IEC 62271-102**

Rated voltage	U_n	kV	17.5	24
Peak withstand current ⁴⁾	I_{dyn}	kA peak.	40/82	38/82
Short-circuit current (1s)	I_{th}	kA eff.	31.5	31.5
Short-circuit making capacity	I_{ma}	kA peak.	40/52	40/50
Rated power-frequency withstand voltage		kV	38	50
Rated lightning impulse withstand voltage		kV	95	125
Pole distance		mm	170; 210	235; 275

¹⁾ At $I_n = 630A$, 100xCO.

²⁾ Valid for ABB CEF fuse-link only. For other fuses max rated current with fuses can be reduced according to standard requirements.

³⁾ Mechanical interlocking can be fitted.

⁴⁾ When fed from switch-disconnector/earthing switch side.

⁵⁾ At 18.2 kV

⁶⁾ Higher value:

– 45 kV for NAL 17,

– 55 kV for NAL 24

available based on agreement with manufacturer.

⁷⁾ Higher value:

– 60 kV for NAL 17,

– 70 kV for NAL 24

available based on agreement with manufacturer.

⁸⁾ 125 A available for ABB CEF fuse-links with 367 and 442 mm length only.

General characteristics of switch-disconnector type NAL – H 24 and switch – fuse combination type NALF – H 24 kV
ABB confirms that the ratings declared below were tested and fulfil requirements of listed standards: IEC 265; IEC 129;
IEC 62271-1; IEC 62271-102; IEC62271-103; IEC 62271-105

	U_n	kV	24
Rated voltage			
Rated current	I_n	A	400
Max. rated current	I_n	A	400
Peak withstand current	I_{dyn}	kA peak	82
	1s		31.5
Short time current	2s	I_{th}	kA r.m.s.
	3s		16
Mainly active load breaking capacity ¹⁾ (test duty 1 and 2, IEC 60265-1 (IEC 265))		A	400
Rated cable/line charging breaking capacity		A	80
Rated earth fault breaking capacity	Earth fault breaking capacity, fig. 6	A	75
	Capacitive breaking capacity, fig. 7		31.5
Max. breaking capacity in co-operation with fuses		A	900
Max. rated current of the fuse ²⁾		A	80
Rated power-frequency withstand voltage	Common value	kV	50
	Across the isolating distance		60
Rated lightning impulse withstand voltage	Common value	kV	125
	Across the isolating distance		145
Pole distance		mm	235; 275
	closing K/A mech.		115-120
Max. operating torque at	opening K mech.	Nm	120
	opening/A mech.		3
Operating angle on the shaft		degree	130
Opening time		ms	40-60
Arc time		ms	10-20
Service condition class acc. IEC/TS 62271-304:2008			Class 2

Above values are valid for CEF fuse-link family produced by ABB. Other fuse-links can be used if IEC 62271-105 ed. 2.0 closure 6.105.3 is met.

General characteristics of earthing switch type E for NAL-H/NALF-H and stand-alone type EB³⁾
ABB confirms that the ratings declared below were tested and fulfil requirements of listed standards: IEC 129; IEC 694;
IEC 62271-1; IEC 62271-102;

Rated voltage	U_n	kV	24
Peak withstand current ⁴⁾	I_{dyn}	kA peak	38/82
Short-circuit current (1s)	I_{th}	kA r.m.s.	31.5
Short circuit making capacity ⁴⁾	I_{ma}	kA peak	38/50
Rated power-frequency withstand voltage		kV	50
Rated lightning impulse withstand voltage		kV	125
Pole distance		mm	235; 275

¹⁾ At $I_n = 630\text{A}, 100\text{xCO}$.

²⁾ Current 80 A valid for ABB CEF 24 kV 80 A. For other fuses max rated current with fuses can be reduced according to standard requirements.

³⁾ Mechanical interlocking can be fitted.

⁴⁾ When fed from switch-disconnector/earthing switch side.

General characteristics of switch-fuse combination type NALF-36 kV. ABB confirms that the ratings declared below were tested and fulfill requirements of listed standards: IEC 62271-105:2012; IEC 60282-1:2009

Rated voltage	kV	36	
Rated frequency	Hz	50	
Power frequency withstand voltage	Common value	kV	80
	Across the isolating distance		88
Lightning impulse withstand voltage	Common value	kV	170
	Across the isolating distance		195
Rated mainly active load-breaking current ¹⁾	A	800	
Rated normal current with fuses ²⁾	A	25	
Max fuse rating (based on transfer current) ²⁾	A	25	
Rated transfer current (striker operation)	A	122	
Rated short-circuit breaking current with fuses	kA r.m.s.	20	
Rated making and breaking tests at the maximum breaking I^2t	A r.m.s.	614	
Rated short-circuit making current with fuses	kA peak	50	
Pole distance	mm	360	
Ambient temperature range	°C	-40 +40	
Mechanical endurance of disconnector and earthing switch	C/O	1000	
Application		Indoor	
Service condition class acc. IEC 62271-304		Class 0	

¹⁾ The values only for switch

²⁾ Max fuse size ref. to time current characteristics for CEF-S 30/40.5 kV 25A

General characteristics of switch-disconnector type NAL-36 kV. ABB confirms that the ratings declared below were tested and fulfill requirements of listed standards: IEC 694:1980; IEC 60265-1:1998 Ed. 3

Rated voltage (U_r)	kV	36		
Rated frequency (f_r)	Hz	50		
Power frequency withstand voltage	Common value	kV	80	
	Across the isolating distance		88	
Lightning impulse withstand voltage (U_w)	Common value	kV	170	
	Across the isolating distance		195	
Rated normal current (I_n)	A	630	800	1000
Rated mainly active load breaking current (I_b)	A	630	800	800
Number of operation for mainly active load breaking (n)	-	100	10	10
Rated distribution line closed-loop breaking current (I_{2a})	A		1250	
Rated short-circuit making current (I_{ma})	kA peak		50	
Rated peak withstand current	kA peak		82	
Rated short-time current (I_k)	KA RMS	31.5	25	
Rated duration of short-time current (t_k)	s	1	2	
Pole distance	mm		360	
Ambient temperature range	°C		-40 +40	
Mechanical endurance of switch disconnector	C/O		1000	
Application			Indoor normal service condition	
Service condition class acc. IEC 62271-304			Class 0	

General characteristics of earthing switch type E for NAL/NALF-H and stand-alone type EB³⁾.

ABB confirms that the ratings declared below were tested and fulfil requirements of listed standards: IEC 129; IEC 694; IEC 62271-1; IEC 62271-102;

Rated voltage	U_n	kV	36
Peak withstand current ⁴⁾	I_{dyn}	kA peak.	82
Short time current (I_s)	I_{th}	kA eff.	31.5
Short circuit making capacity ⁴⁾	I_{ma}	kA peak.	40
Rated power-frequency withstand voltage		kV	80
Rated lightning impulse withstand voltage		kV	170
Pole distance		mm	360

³⁾ Mechanical interlocking can be fitted.

⁴⁾ When fed from switch-disconnector/earthing switch side.

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08 NAL 12—
09 NALF 12—
10 Lower part of
fuse base with
earthing switch—
11 Mechanism A**Technical data according to CSA certification file (NAL)**

Type name	NAL 12	NAL 17	NAL 24	NAL 36
Rated voltage	kV	4.16	13.8	27.6
Rated maximum voltage	kV	4.76	15	29.8
Rated current	A	600/1200	600/1200	600/1200 ¹⁾
Rated lightning impulse withstand voltage	kV	60	95	125
Rated power-frequency withstand voltage	kV	28	38	60
		170/6.69		
Pole spacing	mm/inch	150/5.9	210/8.25	235/9.25 ¹⁾
		210/8.25	235/9.25	275/10.8
Momentary rating asymmetrical	kA eff.	40	40	40
Fault-closing rated current asymmetrical	kA eff.	40	40	40
Short time current symmetrical	kA eff./sec	25/2	25/2	25/2
		25/2	25/2	25/2

¹⁾ 1200A version requires insulation plates between each phases.**NAL**

The standard feature consists of chassis, insulators and current carrying parts with the following pole distance:

- 12 kV – pole distance 150 mm, 170 mm and 210 mm
- 17.5 kV – pole distance 170 mm and 210 mm
- 24 kV – pole distance 235 mm and 275 mm
- 36 kV – pole distance 360 mm

Rated currents are:

- 400, 630 and 1250 A (for 12 kV only) up to 24 kV
- 630/800/1000 A for 36 kV

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08**NALF**

Is delivered with the same pole distances as the standard feature. Fuse base type F is delivered for installation on both the opening and pivot sides, with or without automatic tripping.

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09**Fuse bases and recommended current limiting fuses****Fuse base type F**

Variable with or without automatic tripping of the switch by the fuse-link striker system. The fuse base can be mounted on both sides (i.e. opening side or pivot side of the switch).

Recommended current limiting fuses for switch-fuse combination NALF (for fuse-base with fuse tripping system).

ABB fuse types CEF, CEF-VT (with striker pin) and CEF-S are recommended for use with the NALF switch-disconnector with fuse tripping system. These fuses are reference fuses as defined in IEC 62271-105. The selection of fuses to protect distribution transformers with appropriate assumptions about the working conditions and manner of selection are shown in the reference fuse-link tables on the pages 11-16.

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10**Mechanisms****Type A with two springs**

The opening spring is always charged before the switch can be closed by means of a closing spring. This means the opening spring is always charged in a closed switch, which in turn can be tripped immediately by hand, electrically or by a fuse-link striker system.

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11

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12 Mechanism K

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13 Quick earthing switch type E

—
14 Quick earthing switch type EB

—
15 Mechanical interlocking

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16 Manual operation of HE consists of:
a) lower part (front bearing)
b) upper part (bevel gear)
c) lower part for HE with blocking coil
d) connecting rod
e) manual operating handle

Type K with one spring

Closing or opening the switch is performed by charging the spring past the dead centre. A and K mechanisms may cooperate with motor drives.

—
12



Earthing switch

Quick earthing switch type E

This type of earthing switch is equipped with a quick spring mechanism. It can be mounted on the pivot side of the switch-disconnector or on the fuse base when the latter is on the pivot side of the switch.

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13



Quick earthing switch type EB

Designed to be an independent assembly for both sides of the disconnector.

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14



Mechanical interlocking

Mechanical interlocking between switch-disconnector and earthing switch. At the earthing switch on the fuse base, the interlocking type (length) depends on the length of the fuse. Therefore, the fuse size must be stated.

Mechanical interlocking can also be used for switch-disconnector and EB earthing switch.

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15

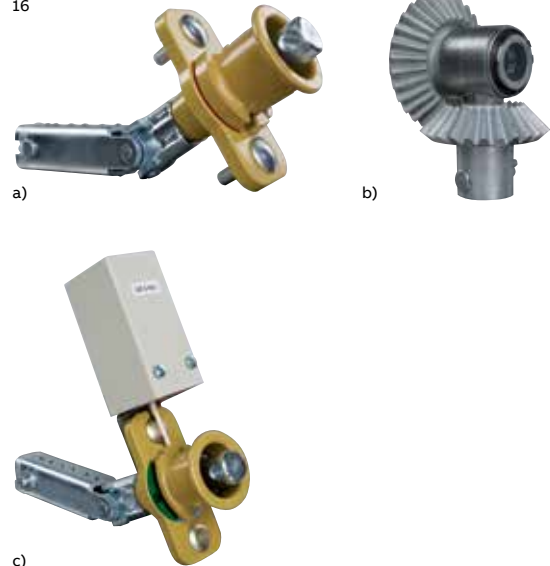


Manual operation HE for switch-disconnector and earthing switch

Please observe!

The mechanism shaft does not pass through the switch from the mechanism on the right-hand side to the left side. Instead a special extension shaft is needed for operation of the mechanism from the left-hand side.

—
16



d)



e)

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17 Switch-disconnector
NALF 24 H



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NAL switch-disconnector and NALF switch-fuse combination 12 kV – H version

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NAL 12-6 K 150H R	12	630	150	1YMX054011M9001	35
NAL 12-6 K 150H L	12	630	150	1YMX501211M9001	35
NAL 12-6 A 150H R	12	630	150	1YMX054041M9001	37
NAL 12-6 A 150H L	12	630	150	1YMX501221M9001	37
NAL 12-6 K 150H RE w/o mechanical interlocking	12	630	150	1YMX500004M9002	37
NAL 12-6 K 150H LE w/o mechanical interlocking	12	630	150	1YMX500004M9001	37
NALF 12-6 A 150H R	12	630	150	1YMX054091M9001	37
NALF 12-6 A 150H L	12	630	150	1YMX511221M9001	37
NALF 12-4 A 150H RE w/o mechanical interlocking	12	400	150	1YMX500003M9002	37
NALF 12-6 A 150H LE w/o mechanical interlocking	12	630	150	1YMX500003M9001	37

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NAL switch-disconnector and NALF switch-fuse combination 24 kV - H version

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NAL 24-6 K24 235H R	24	630	235	1YMX054017M9001	45
NAL 24-6 K24 235H L	24	630	235	1YMX503114M9001	45
NAL 24-6 A 235H R	24	630	235	1YMX054047M9001	45
NAL 24-6 A 235H L	24	630	235	1YMX503224M9001	45
NAL 24-6 K 275H R	24	630	275	1YMX054411M9001	48
NAL 24-6 K24 235H E L	24	630	235	1YMX503214M9101	52
NAL 24-6 K24 235H E R	24	630	235	1YMX503214M9111	52
NAL 24-6 K 235H LE w/o mechanical interlocking	24	630	235	1YMX500002M9001	52
NALF 24-6 A24 235H R	24	630	235	1YMX054095M9001	58
NALF 24-6 A24 235H L	24	630	235	1YMX513224M9001	58
NALF 24-4 A24 235H E R	24	400	235	1YMX513124M9101	65
NALF 24-6 A24 235H E L	24	630	235	1YMX513224M9101	65
NALF 24-6 A 235H LE w/o mechanical interlocking	24	630	235	1YMX500001M9001	65
NALF 24-6 A24 235H L opening side fuse base	24	630	235	1YMX313224M9001	58
NALF 24-6 A 275H R	24	630	275	1YMX054436M9001	63
NALF 24-6 A P235H R with upper fuse base and ES	24	630	235	1YMX888671M0001	65
NALF 24-6 A P275H R with upper fuse base and ES	24	630	275	1YMX888671M0002	70

—
Earthing switch for switch-disconnector and switch-fuse combination – H version

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
Earthing switch E24/630A-235 H	24	630	235	1YMX054237M9001	9

Ordering information

Switch-disconnector with operating mechanism (K)

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NAL 12-4K150R	12	400	150	1YMX054010M0001	30
NAL 12-4K170R	12	400	170	1YMX065170M0001	30
NAL 12-4K210R	12	400	210	1YMX054910M0001	30
NAL 12-6K150R	12	630	150	1YMX054011M0001	30
NAL 12-6K170R	12	630	170	1YMX065170M0002	30
NAL 12-6K210R	12	630	210	1YMX054911M0001	30
NAL 12-12K150R	12	1250	150	1YMX054012M0001	31
NAL 12-12K170R	12	1250	170	1YMX065170M0003	31
NAL 12-12K210R	12	1250	210	1YMX054912M0001	31
NAL 17-4K170R	17.5	400	170	1YMX054013M0001	32
NAL 17-4K24 170R	17.5	400	170	1YMX054013M0002	32
NAL 17-4K210R	17.5	400	210	1YMX065210M0001	32
NAL 17-4K24 210R	17.5	400	210	1YMX065210M0002	32
NAL 17-6K170R	17.5	630	170	1YMX054014M0001	32
NAL 17-6K24 170R	17.5	630	170	1YMX054014M0002	32
NAL 17-6K210R	17.5	630	210	1YMX065210M0006	32
NAL 17-6K24 210R	17.5	630	210	1YMX065210M0005	32
NAL 24-4K235R	24	400	235	1YMX054016M0001	40
NAL 24-4K275R	24	400	275	1YMX054410M0001	40
NAL 24-6K235R	24	630	235	1YMX054017M0001	40
NAL 24-6K275R	24	630	275	1YMX054411M0001	40
NAL 36-6K360R	36	630	360	1YMX054313M0001	67
NAL 36-8K360R	36	800	360	1YMX054314M0001	67
NAL 36-10K360R	36	1000	360	1YMX054315M0001	67

— Switch-disconnector CSA with operating mechanism K

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NAL 12-6K 150R	4.16	600	150	1YMX084011M0001	30
NAL 12-12K 150R	4.16	1200	150	1YMX084012M0001	31
NAL 12-6K 210R	4.16	600	210	1YMX084911M0001	30
NAL 12-12K 210R	4.16	1200	210	1YMX084912M0001	31
NAL 17-6K 170R	13.8	600	170	1YMX084014M0001	32
NAL 17-12K 170R	13.8	1200	170	1YMX084015M0001	33
NAL 17-6K24 170R	13.8	600	170	1YMX084014M0002	32
NAL 17-12K24 170R	13.8	1200	170	1YMX084015M0002	33
NAL 17-6K 210R	13.8	600	210	1YMX085210M0002	32
NAL 17-12K 210R	13.8	1200	210	1YMX085210M0003	33
NAL 17-6K24 210R	13.8	600	210	1YMX085210M0004	32
NAL 17-12K24 210R	13.8	1200	210	1YMX085210M0005	33
NAL 17-6K 235R	13.8	600	235	1YMX084017M0001	40
NAL 17-12K 235R	13.8	1200	235	1YMX084018M0001	41
NAL 17-6K24 235R	13.8	600	235	1YMX084017M0002	40
NAL 17-12K24 235R	13.8	1200	235	1YMX084018M0002	41
NAL 24-6K 235R	27.6	600	235	1YMX184017M0001	40
NAL 24-12K 235R	27.6	1200	235	1YMX184018M0001	41
NAL 24-6K 275R	27.6	600	275	1YMX084411M0001	40
NAL 24-12K 275R	27.6	1200	275	1YMX084412M0001	41
NAL 36-6K 360R	34.5	600	360	1YMX084363M0001	62
NAL 36-8K 360R	34.5	800	360	1YMX084314M0001	62

— Switch-disconnector CSA with fuse base, operating mechanism K, without fuse tripping

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NALF 12-6K 150R	4.16	600	150	1YMX084071M0001	39
NALF 12-6K 210R	4.16	600	210	1YMX084926M0001	39
NALF 17-6K 170R	13.8	600	170	1YMX084073M0002	42
NALF 17-6K24 170R	13.8	600	170	1YMX084073M0001	42
NALF 17-6K 210R	13.8	600	210	1YMX088210M0002	42
NALF 17-6K24 210R	13.8	600	210	1YMX088210M0003	42
NALF 17-6K 235R	13.8	600	235	1YMX084075M0001	51
NALF 24-6K 235R	27.6	600	235	1YMX184075M0001	51
NALF 24-6K 275R	27.6	600	275	1YMX084426M0001	51
NALF 36-6K 360R	34.5	600	360	1YMX084322M0001	68
NALF 36-8K 360R	34.5	800	360	1YMX084323M0001	68

— Switch-disconnector CSA with operating mechanism A

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NAL 12-6A 150R	4.16	600	150	1YMX084041M0001	32
NAL 12-12A 150R	4.16	1200	150	1YMX084042M0001	33
NAL 12-6A 210R	4.16	600	210	1YMX084921M0001	32
NAL 12-12A 210R	4.16	1200	210	1YMX084922M0001	33
NAL 17-6A 170R	13.8	600	170	1YMX084404M0001	34
NAL 17-12A 170R	13.8	1200	170	1YMX084045M0001	35
NAL 17-6A24 170R	13.8	600	170	1YMX084404M0002	34
NAL 17-12A24 170R	13.8	1200	170	1YMX084045M0002	35
NAL 17-6A 210AR	13.8	600	210	1YMX087210M0002	34
NAL 17-12A 210AR	13.8	1200	210	1YMX087210M0003	35
NAL 17-6A24 210R	13.8	600	210	1YMX087210M0004	42
NAL 17-12A24 210R	13.8	1200	210	1YMX087210M0005	43
NAL 17-6A 235R	13.8	600	235	1YMX084047M0001	42
NAL 17-12A 235R	13.8	1200	235	1YMX084048M0001	43
NAL 17-6A24 235R	13.8	600	235	1YMX084047M0002	42
NAL 17-12A24 235R	13.8	1200	235	1YMX084048M0002	43
NAL 24-6A24 235R	27.6	600	235	1YMX184047M0001	42
NAL 24-12A24 235R	27.6	1200	235	1YMX184048M0001	43
NAL 24-6A24 275R	27.6	600	275	1YMX084421M0001	42
NAL 24-12A24 275R	27.6	1200	275	1YMX084422M0001	43
NAL 34-6A 360R	34.5	600	360	1YMX084319M0001	62
NAL 34-8A 360R	34.5	800	360	1YMX084320M0001	62

— Switch-disconnector CSA with fuse base, operating mechanism A, with fuse tripping

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NALF 12-6A 150R	4.16	600	150	1YMX084091M0001	41
NALF 12-6A 210R	4.16	600	210	1YMX084936M0001	41
NALF 17-6A 170R	13.8	600	170	1YMX084093M0001	44
NALF 17-6A24 170R	13.8	600	170	1YMX084093M0002	44
NALF 17-6A 210R	13.8	600	210	1YMX080210M0002	44
NALF 17-6A24 210R	13.8	600	210	1YMX080210M0003	44
NALF 17-6A 235R	13.8	600	235	1YMX084095M0001	53
NALF 24-6A24 235R	27.6	600	235	1YMX184095M0001	53
NALF 24-6A24 275R	27.6	600	275	1YMX084436M0001	53
NALF 36-6A 360R	34.5	600	360	1YMX084328M0001	70
NALF 36-8A 360R	34.5	800	360	1YMX084329M0001	70

—
18 NAL 12-6 12 kV
switch-disconnector
with K mechanism



—
Switch-disconnector with operating mechanism (A)

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NAL 12-4A150R	12	400	150	1YMX054040M0001	32
NAL 12-4A170R	12	400	170	1YMX067170M0001	32
NAL 12-4A210R	12	400	210	1YMX054920M0001	32
NAL 12-6A150R	12	630	150	1YMX054041M0001	32
NAL 12-6A170R	12	630	170	1YMX067170M0002	32
NAL 12-6A210R	12	630	210	1YMX054921M0001	32
NAL 12-12A150R	12	1250	150	1YMX054042M0001	33
NAL 12-12A170R	12	1250	170	1YMX067170M0003	33
NAL 12-12A210R	12	1250	210	1YMX054922M0001	33
NAL 17-4A170R	17.5	400	170	1YMX054043M0001	34
NAL 17-4A24 170R	17.5	400	170	1YMX054043M0002	34
NAL 17-4A210R	17.5	400	210	1YMX067210M0001	34
NAL 17-4A24 210R	17.5	400	210	1YMX067210M0002	34
NAL 17-6A170R	17.5	630	170	1YMX054044M0001	34
NAL 17-6A24 170R	17.5	630	170	1YMX054044M0002	34
NAL 17-6A210R	17.5	630	210	1YMX067210M0006	34
NAL 17-6A24 210R	17.5	630	210	1YMX067210M0005	34
NAL 24-4A235R	24	400	235	1YMX054046M0001	42
NAL 24-4A275R	24	400	275	1YMX054420M0001	42
NAL 24-6A235R	24	630	235	1YMX054047M0001	42
NAL 24-6A275R	24	630	275	1YMX054421M0001	42
NAL 36-6A360R	36	630	360	1YMX054319M0001	68
NAL 36-8A360R	36	800	360	1YMX054320M0001	68
NAL 36-10A360R	36	1000	360	1YMX054321M0001	68

— Switch-disconnector with fuse base on pivot side, operating mechanism K, without fuse tripping

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NALF12-4K150R	12	400	150	1YMX054070M0001	39
NALF12-4K170R	12	400	170	1YMX068170M0001	39
NALF12-4K210R	12	400	210	1YMX054925M0001	39
NALF12-6K150R	12	630	150	1YMX054071M0001	39
NALF12-6K170R	12	630	170	1YMX068170M0002	39
NALF12-6K210R	12	630	210	1YMX054926M0001	39
NALF17-4K170R	17.5	400	170	1YMX054072M0001	42
NALF17-4K24 170R	17.5	400	170	1YMX054072M0002	42
NALF17-4K210R	17.5	400	210	1YMX068210M0001	42
NALF17-4K24 210R	17.5	400	210	1YMX068210M0003	42
NALF17-6K170R	17.5	630	170	1YMX054073M0001	42
NALF17-6K24 170R	17.5	630	170	1YMX054073M0002	42
NALF17-6K210R	17.5	630	210	1YMX068210M0002	42
NALF17-6K24 210R	17.5	630	210	1YMX068210M0004	42
NALF24-4K235R	24	400	235	1YMX054074M0001	51
NALF24-4K275R	24	400	275	1YMX054425M0001	51
NALF24-6K235R	24	630	235	1YMX054075M0001	51
NALF24-6K275R	24	630	275	1YMX054426M0001	51
NALF36-6K360R	36	630	360	1YMX054322M0001	68
NALF36-8K360R	36	800	360	1YMX054323M0001	68
NALF 36-10K360R	36	1000	360	1YMX054324M0001	68

— Switch-disconnector with fuse base on opening side, operating mechanism K, without fuse tripping

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NALF 12-4K150R	12	400	150	1YMX354070M0001	39
NALF 12-4K170R	12	400	170	1YMX368170M0001	39
NALF 12-4K210R	12	400	210	1YMX354925M0001	39
NALF 12-6K150R	12	630	150	1YMX354071M0001	39
NALF 12-6K170R	12	630	170	1YMX368170M0002	39
NALF 12-6K210R	12	630	210	1YMX354926M0001	39
NALF 17-4K210R	17.5	400	210	1YMX368210M0001	42
NALF 17-4K24 210R	17.5	400	210	1YMX368210M0003	42
NALF 17-6K210R	17.5	630	210	1YMX368210M0002	42
NALF 17-6K24 210R	17.5	630	210	1YMX368210M0004	42
NALF 24-4K235R	24	400	235	1YMX354074M0001	51
NALF 24-4K275R	24	400	275	1YMX354425M0001	51
NALF 24-6K235R	24	630	235	1YMX354075M0001	51
NALF 24-6K275R	24	630	275	1YMX354426M0001	51
NALF 36-6K360R	36	630	360	1YMX354322M0001	68
NALF 36-8K360R	36	800	360	1YMX354323M0001	68

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19 NALF 12-6 12 kV
switch-fuse combination
with mechanism A



—
Switch-fuse combination with fuse base on pivot side, operating mechanism A, with fuse tripping

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NALF 12-4A150R	12	400	150	1YMX054090M0001	41
NALF 12-4A170R	12	400	170	1YMX070170M0001	41
NALF 12-4A210R	12	400	210	1YMX054935M0001	41
NALF 12-6A150R	12	630	150	1YMX054091M0001	41
NALF 12-6A170R	12	630	170	1YMX070170M0002	41
NALF 12-6A210R	12	630	210	1YMX054936M0001	41
NALF 17-4A170R	17.5	400	170	1YMX054092M0001	44
NALF 17-4A24 170R	17.5	400	170	1YMX054092M0002	44
NALF 17-4A210R	17.5	400	210	1YMX070210M0001	44
NALF 17-4A24 210R	17.5	400	210	1YMX070210M0003	44
NALF 17-6A170R	17.5	630	170	1YMX054093M0001	44
NALF 17-6A24 170R	17.5	630	170	1YMX054093M0002	44
NALF 17-6A210R	17.5	630	210	1YMX070210M0002	44
NALF 17-6A24 210R	17.5	630	210	1YMX070210M0004	44
NALF 24-4A235R	24	400	235	1YMX054094M0001	53
NALF 24-4A275R	24	400	275	1YMX054435M0001	53
NALF 24-6A235R	24	630	235	1YMX054095M0001	53
NALF 24-6A275R	24	630	275	1YMX054436M0001	53
NALF 36-6A360R	36	630	360	1YMX054328M0001	70
NALF 36-8A360R	36	800	360	1YMX054329M0001	70
NALF 36-10A360R	36	1000	360	1YMX054330M0001	70

— Switch-fuse combination with fuse base on opening side, operating mechanism A, with fuse tripping

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
NALF 12-4A150R	12	400	150	1YMX354090M0001	41
NALF 12-4A170R	12	400	170	1YMX370170M0001	41
NALF 12-4A210R	12	400	210	1YMX354935M0001	41
NALF 12-6A150R	12	630	150	1YMX354091M0001	41
NALF 12-6A170R	12	630	170	1YMX370170M0002	41
NALF 12-6A210R	12	630	210	1YMX354936M0001	41
NALF 17-4A210R	17.5	400	210	1YMX370210M0001	44
NALF 17-4A24 210R	17.5	400	210	1YMX370210M0003	44
NALF 17-6A210R	17.5	630	210	1YMX370210M0002	44
NALF 17-6A24 210R	17.5	630	210	1YMX370210M0004	44
NALF 24-4A235R	24	400	235	1YMX354094M0001	53
NALF 24-4A275R	24	400	275	1YMX354435M0001	53
NALF 24-6A235R	24	630	235	1YMX354095M0001	53
NALF 24-6A275R	24	630	275	1YMX354436M0001	53
NALF 36-6A360R	36	630	360	1YMX354328M0001	70
NALF 36-8A360R	36	800	360	1YMX354329M0001	70

— Fuse base type F for spring mechanism type A with fuse tripping, mounted on pivot side

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
F 12	12	400/630	150	1YMX054195M0001	7
F 12	12	400/630	170	1YMX064195M0001	7
F 12	12	400/630	210	1YMX054976M0001	7
F 17	17	400/630	170	1YMX054196M0001	8
F 17	17	400/630	210	1YMX064196M0001	8
F 24	24	400/630	235	1YMX054197M0001	13
F 24	24	400/630	275	1YMX054476M0001	13
F 36	36	630/800	360	1YMX054335M0001	17

— Fuse base type F for spring mechanism type A with fuse tripping, mounted on opening side

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
F 12	12	400/630	150	1YMX054200M0001	7
F 12	12	400/630	170	1YMX064200M0001	7
F 12	12	400/630	210	1YMX054978M0001	7
F 17	17	400/630	210	1YMX064201M0001	8
F 24	24	400/630	235	1YMX054202M0001	13
F 24	24	400/630	275	1YMX054478M0001	13

Fuse base type F for spring mechanism type K/A without fuse tripping, mounted on opening side

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
F 12	12	400/630	150	1YMX054190M0001	7
F 12	12	400/630	170	1YMX064190M0001	7
F 12	12	400/630	210	1YMX054961M0001	7
F 17	17.5	400/630	210	1YMX064191M0001	8
F 24	24	400/630	235	1YMX054193M0001	13
F 24	24	400/630	275	1YMX054461M0001	13
F 36	36	630/800	360	1YMX054337M0001	17

Earthing switch type E for NAL switch-disconnector without mechanical interlocking

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
E 12	12	400/630	150	1YMX054235M0001	7
E 12	12	400/630	170	1YMX064235M0001	7
E 12	12	400/630	210	1YMX054983M0001	7
E 12	12	1250	150	1YMX054214M0001	7
E 12	12	1250	170	1YMX064235M0002	7
E 12	12	1250	210	1YMX054989M0001	7
E 17	17.5	400/630	170	1YMX054236M0001	8
E 17	17.5	400/630	210	1YMX064236M0001	8
E 17	17.5	1250	170	1YMX054218M0001	8
E 17	17.5	1250	210	1YMX064236M0002	8
E 24	24	400/630	235	1YMX054237M0001	9
E 24	24	400/630	275	1YMX054483M0001	9
E 24	24	1250	235	1YMX054219M0001	9
E 24	24	1250	275	1YMX054489M0001	9

Earthing switch type E for NAL switch-disconnector without mechanical interlocking, mounted on fuse base

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
E 12	12	400/630	150	1YMX054225M0001	7
E 12	12	400/630	170	1YMX064225M0001	7
E 12	12	400/630	210	1YMX054988M0001	7
E 17	17.5	400/630	170	1YMX054226M0001	8
E 17	17.5	400/630	210	1YMX064226M0001	8
E 24	24	400/630	235	1YMX054227M0001	9
E 24	24	400/630	275	1YMX054488M0001	9

— Earthing switch type EB freestanding

Type	Rated voltage [kV]	Rated current [A]	Pole distance [mm]	Ordering number	Weight [kg]
EB 12	12	1250	150	1YMX054270M0001	17.5
EB 12	12	1250	170	1YMX064270M0001	17.5
EB 12	12	1250	210	1YMX054271M0001	17.5
EB 17	17.5	1250	170	1YMX054272M0001	19
EB 17	17.5	1250	210	1YMX064272M0001	19
EB 24	24	1250	235	1YMX054273M0001	24
EB 24	24	1250	275	1YMX054274M0001	24
EB 36	36	800	360	1YMX054288M0001	30
EB 36 on pivot side NAL	36	630/800	360	1YMX344033M0001	30
EB 36 on opening side NAL	36	630/800	360	1YMX344034M0001	30
EB 36 on pivot side NALF	36	630/800	360	1YMX344035M0001	30
EB 36 on opening side NALF	36	630/800	360	1YMX344036M0001	30

— Hand operating mechanism type HE with accessories

Description/Type	Ordering number	Weight [kg]
Front bearing for HE, with cardanic joint (Fig. 16 a)	1YMX053233M0001	1.4
Front bearing for HE, without cardanic joint	1YMX053233M0002	0.6
Front bearing for HE for motor operation	1YMX042249M0004	1.8
Bevel gear for HE (Fig. 16 b)	1YMX053362M0002	2.1
Operating handle for HE	1YMX053235M0001	2.1
Operating handle for HE armoured	1YMX053235M0004	2.1
Front bearing for HE, with blocking coil, 230 VAC (Fig. 16 c)	1YMX053393M0001	2.1
Front bearing for HE, with blocking coil, 110 VAC	1YMX053394M0001	2.1
Front bearing for HE, with blocking coil, 220 V DC	1YMX053395M0001	2.1
Front bearing for HE, with blocking coil, 110 V DC	1YMX053396M0001	2.1
Front bearing for HE, with blocking coil, 48 V DC	1YMX053397M0001	2.1
Front bearing for HE, with blocking coil, 24 V DC	1YMX053398M0001	2.1
Spare colis for blocking coil, 230 VAC	1YMX018958M0015	0.8
Spare colis for blocking coil, 110 VAC	1YMX018958M0014	0.8
Spare colis for blocking coil, 220 V DC	1YMX018958M0006	0.8
Spare colis for blocking coil, 110 V DC	1YMX018958M0007	0.8
Spare colis for blocking coil, 48 V DC	1YMX018958M0016	0.8
Spare colis for blocking coil, 24 V DC	1YMX018958M0017	0.8
Shaft extension for left-hand side operation		
• for pole distance 150 mm	1YMX054357M0001	1.9
• for pole distance 210 mm	1YMX054353M0001	2.3
• for pole distance 170 mm (12 kV)	1YMX054358M0002	2.1
• for pole distance 170 mm (17 kV and 24 kV)	1YMX054358M0001	2.1
• for pole distance 235 mm	1YMX054359M0001	2.6
• for pole distance 275 mm	1YMX054355M0001	3.1
• for pole distance 360 mm	1YMX343226M0004	4.0
Connection kit for shaft extension assembling	1YMX000054M0001	0.1
Connecting rod 3/4" L= 490 mm	1YMX053346M0008	0.8
Connecting rod 3/4" L= 550 mm	1YMX053346M0009	0.9
Connecting rod 3/4" L= 570 mm	1YMX053346M0010	1.0
Connecting rod 3/4" L= 1300 mm (Fig. 16 d)	1YMX053346M0002	1.9
Connecting rod 3/4" L= 2000 mm	1YMX053347M0001	2.9

Description/Type	Ordering number	Weight [kg]
Connecting rod 3/4" L= 1300 mm isolated	1YMX000012M0001	2.1
Connecting rod 3/4" L= 2000 mm isolated	1YMX000012M0002	3.1
Connecting rod 3/4" L= 1300 mm isolated strength ¹⁾	1YMX000012M0003	2.9
Connecting rod 3/4" L= 2000 mm isolated strength ¹⁾	1YMX000012M0004	4.2
Connecting rod 3/4" L= 668 mm isolated CZ ²⁾	1YMX000012M0005	1.2
Connecting rod 3/4" L= 738 mm isolated CZ ²⁾	1YMX000012M0006	1.3
Connecting rod 3/4" L= 1300 mm isolated strength CZ ^{1,2)}	1YMX000012M0007	2.9
Connecting rod 3/4" L= 2000 mm isolated strength CZ ^{1,2)}	1YMX000012M0008	4.2
Connecting rod 3/4" L= 1300 mm strength ¹⁾	1YMX000004M0003	2.7
Connecting rod 3/4" L= 2000 mm strength ¹⁾	1YMX000004M0004	4.0
Connecting rod 3/4" L= 1300 mm strength CZ ^{1,2)}	1YMX000004M0007	2.7
Connecting rod 3/4" L= 2000 mm strength CZ ^{1,2)}	1YMX000004M0008	4.0
Insulated opening levers for switch operation (Crank arm)	1YMX053225M0001	1.7
Shaft extension 470 mm	1YMX053348M0001	1.7
Shaft extension 380 mm	1YMX053349M0001	1.4
Joint link for shaft extension	1YMX053350M0001	0.2
Support bearing		
• for NAL/NALF 12	1YMX053351M0001	1.8
• for NAL/NALF 17/24	1YMX053352M0001	1.9
• for NAL/NALF 36	1YMX241415M0001	1.9
• for NAL 12 with E 12	1YMX053353M0001	2.2
• for NAL 17/24 with E 17/24	1YMX053354M0001	2.8
• for F 12 with E 12	1YMX053355M0001	1.3
• for F 17/24 with E 17/24	1YMX053356M0001	1.4
Components for transmission 90° ³⁾ :		
• bevel gear (Fig. 16b)	1YMX053393M0002	2.1
• bevel gear support	1YMX343036M0001	1.2
• rod connector	1YMX000053M0001	0.7
Transmission 90° complete	1YMX000129M0006	4.0
Test fuse, adjustable length 3.6/40 kV with striker pin	1YMX300062M0001	1.2

¹⁾ Recommended for motor drive UEMC40A/UEMC41 and switch-disconnector type NAL/NALF 24 – 36 kV

²⁾ Zinc plated

³⁾ For these items use strength connecting rod only

Mechanical interlocking for earthing switch⁴⁾ (Fig. 15)

Description/Type	Ordering number	Weight [kg]
• on NAL 12	1YMX054275M0001	2.5
• on NAL 17/24	1YMX054276M0001	3.1
• on NALF 12. Fuse e = 292 mm	1YMX054277M0001	5.7
• on NALF 12. Fuse e = 192 mm	1YMX054278M0001	5.0
• on NALF 12. Fuse e = 442 mm	1YMX054279M0001	6.4
• on NALF 12. Fuse e = 464 mm	1YMX054286M0001	6.4
• on NALF 17. Fuse e = 292 mm	1YMX054280M0001	6.3
• on NALF 17. Fuse e = 442 mm	1YMX054281M0001	7.0
• on NALF 24. Fuse e = 442 mm (earthing switch from switch side)	1YMX054282M0001	6.5
• on NALF 24. Fuse e = 537 mm	1YMX054283M0001	7.3
• on NAL 36 EB on pivot side	1YMX343986M0002	5.4
• on NAL 36 EB on opening side	1YMX343986M0001	3.3
• on NALF 36 EB on pivot side	1YMX343986M0003	9.4
• on NALF 36 EB on opening side	1YMX343986M0004	7.6

⁴⁾ Normally, interlocking is mounted on the left-hand side of the switch and therefore a shaft for left-hand operation is needed.

—
20 Auxiliary switch
can be mounted on all
switch disconnectors,
max. 8NO and 8NC
and on all earthing
switches,
max. 4NO + 4NC
+ connection kit
for assembling.

—
20

—
21 Shunt trip coil can
be mounted on all
A-mechanisms. This
coil is available for the
following voltages:
24, 48, 110, 220 V DC
and 110, 220 V AC.
It shall always be
connected in series
with an auxiliary switch,
which disconnects the
shunt trip coil when
the switch is open.

Aux. switches for switch-disconnectors and earthing switch (Fig. 20)

Description/Type	Ordering number	Weight [kg]
Auxiliary switch:		
• 2NO + 2NC for NAL(F) 12-24	1YMX054713M0001	0.9
• 4NO + 4NC for NAL(F) 12-24	1YMX054714M0002	1.0
• 8NO + 8NC for NAL(F) 12-24	1YMX054715M0001	1.1
• 2NO + 2NC for E/EB 12-24	1YMX054716M0001	0.9
• 2NO + 2NC for E/EB 36	1YMX054716M0002	0.9
• 4NO + 4NC for E/EB 12-24	1YMX054717M0001	1.0
• 4NO + 4NC for E/EB 36	1YMX054717M0002	1.0
• 2NO + 2NC for NAL(F) 36	1YMX240807M0005	0.9
• 4NO + 4NC for NAL(F) 36	1YMX240807M0006	1.0
• 8NO + 8NC for NAL(F) 36	1YMX054715M0001	1.1
Fixing materials for NAL(F) 36	1YMX240807M0004	0.1
Auxiliary contact for fuse interruption	1YMX053390M0001	0.1

—
21**Shunt trip for A mechanism* (including fixing parts) (Fig. 21)**

Description/Type	Ordering number	Weight [kg]
Coil 220 VAC without auxiliary switch	1YMX054740M0001	0.6
Coil 110 VAC without auxiliary switch	1YMX054741M0001	0.6
Coil 125 VAC without auxiliary switch	1YMX054741M0002	0.6
Coil 220 VDC without auxiliary switch	1YMX054742M0001	0.6
Coil 110 VDC without auxiliary switch	1YMX054743M0001	0.6
Coil 125 VDC without auxiliary switch	1YMX054743M0002	0.6
Coil 48 VDC without auxiliary switch	1YMX054744M0001	0.6
Coil 24 VDC without auxiliary switch	1YMX054745M0001	0.6

* In connection with shunt trip, auxiliary switch that breaks shunt trip circuit, must be used.

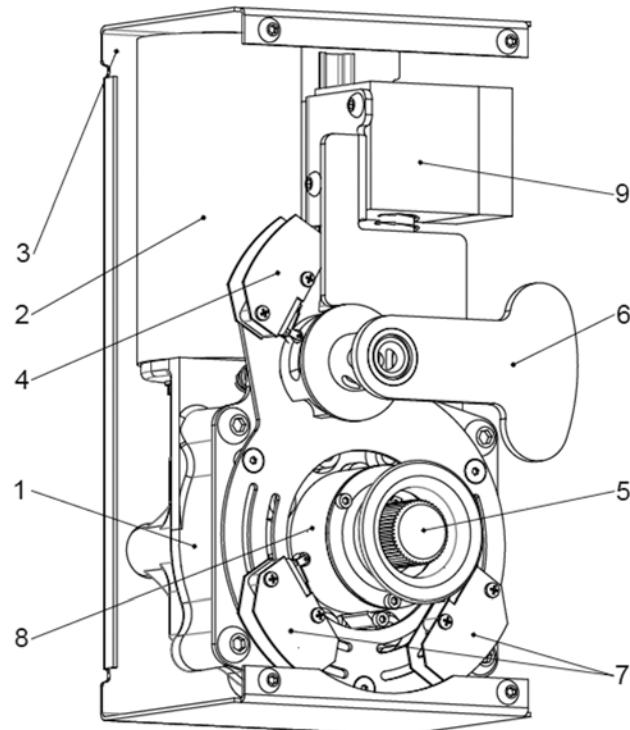
3. Motor operating device

UEMC 41 motor operating device

— 22 UEMC 41 drive design

- 1 – Gearbox,
- 2 – Motor,
- 3 – Drive cover,
- 4 – Microswitch
(service lock),
- 5 – Shaft output for
manual operating,
- 6 – Selector (for
selecting drive mode
– see more in point
“Mechanical selector
description”),
- 7 – Microswitch (for
setting angle
of rotation),
- 8 – Coupling bush,
- 9 – Locking coil

— 22



UEMC 41 rated data

Characteristic		Value
Mechanical and electrical locking	-	Yes
Nominal torque	Nm	150
Max. torque	Nm	300
Max external dimensions (without control cabinet) HxWxD	mm	415x135x140
Auto blocking	-	Yes
Rotation angle adjustment	-	Yes
Default rotation angle setting	°	150
Rotation angle	°	from 0 to 300
Max. mechanical endurance	Cycles	5000
Supplying voltages	V	24VDC, 48VDC, 110/125 AC/DC, 220/230 AC/DC
Working temperature	°C	-40 +75
Weight (depends on versions)	kg	8.2-11

The complete motor operating device NM 24...220

—
23 NM drive with

Description

The motor operating device can be mounted directly on the switch disconnector or on the wall of the disconnector cubicle.

The device operates either K or A mechanism.

After each motor operation the device is mechanically disconnected and makes it possible to manually operate the disconnector

Function

The electric motor drives a gearbox that transfers power to the operating gearwheel.

The gearwheel tensions, through the disconnector shaft, the spring in the mechanism on the

—
23

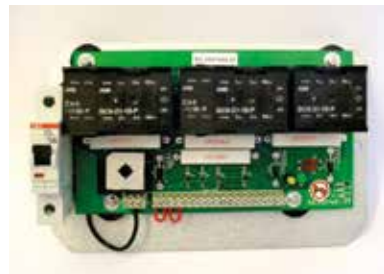


disconnector with a rotating angle of 150°. The gearwheel starts from position S1 and moves to the end position S2 or end position S3 for charging the spring respectively way and then goes back to position S1.

Control Unit

The control unit consists of required connection relays and terminals. The unit is fitted with automatic fuses. The unit can be placed inside the switch disconnector cubicle or in a separate operating box.

The unit is connected to the motor operating device with a plug-in connection.



— Technical data

Type		NM24	NM48	NM60	NM110/125	NM220
Power consumption	W	70	70	70	70	70
Operating voltage. AC	V	17...26	34...52	42...66	77...137	154...242
Operating voltage. DC	V	22...28	43...57	54...72	99...150	198...264
Nominal current during operation	A	3	3	0.8	0.8	0.4
Maximum current during operation	A	6	6	4	4	1.2
Operating time	sec	~4	~4	~8	~8	~4
Signalling time	sec	0.5...2.0	0.5...2.0	1.0...4.0	0.5...2.0	0.5...2.0
Operating temperature	°C	-40...+50				
Weight	kg	6				

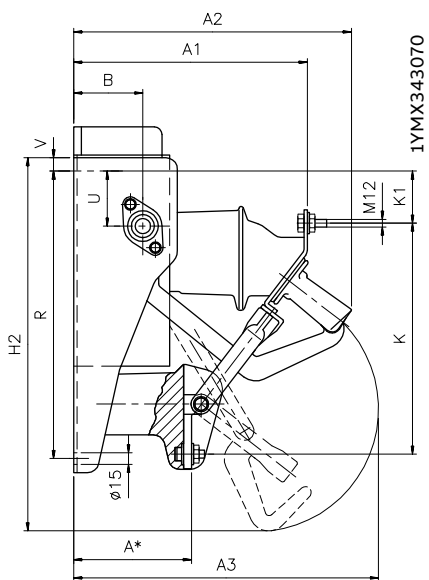
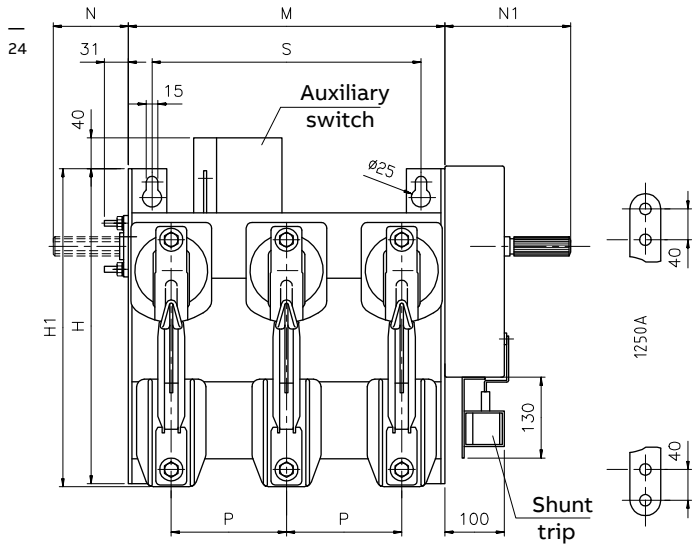
Space bracket selection table

4. Dimensional drawings

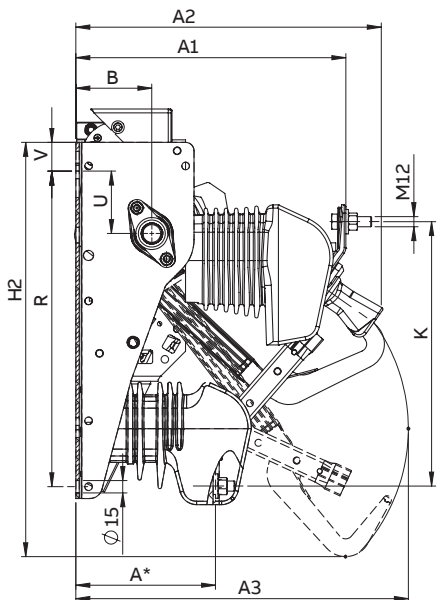
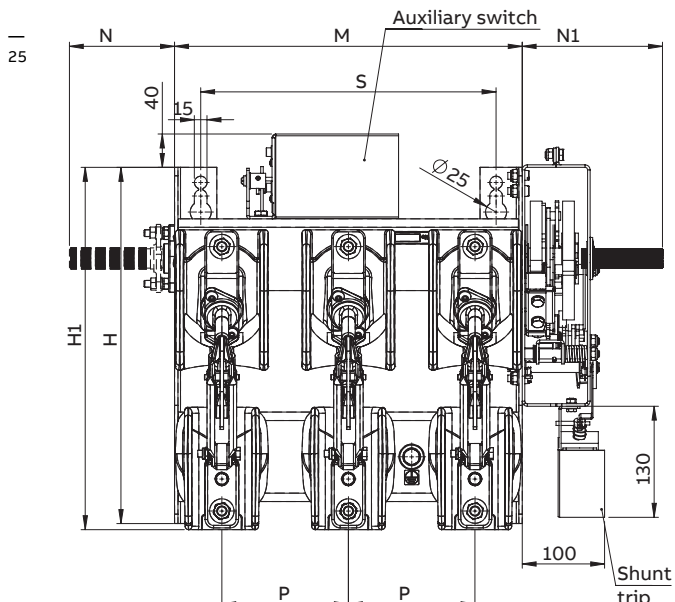
—
24 NAL12, 17.5 and
24 kV with
mechanism

25 NAL – H (12, 17.5
and 24 kV) with
mechanism

Switch-disconnector type NAL12, 17.5 and 24 kV with mechanism



Switch-disconnector type NAL - H (12, 17.5 and 24 kV) with mechanism



Type		A	A1	A2	A3	B	H	H1	H2	K	K1	M	N	N1	P	R	S	U	V
NAL 12-A/K	P=150	166	320	362	394	90	422	428	510	310	63	412	122	164	150	375	350	75	33
NAL 12-A/K	P=170	166	320	362	394	90	422	428	510	310	63	452	122	164	170	375	390	75	33
NAL 12-A/K	P=210	166	320	362	394	90	422	428	510	310	63	532	122	164	210	375	470	75	33
NAL 17.5-A/K	P=170	225	375	418	511	98	534	577	600	441	87	452	122	164	170	500	395	90	18
NAL 17.5-A/K	P=210	225	375	418	511	98	534	577	600	441	87	532	122	164	210	500	475	90	18
NAL 24-A/K	P=235	225	375	418	511	98	534	577	600	441	87	582	186	202	235	500	525	90	18
NAL 24-A/K	P=275	225	375	418	511	98	534	577	600	441	87	662	186	202	275	500	605	90	18

*1250 A: dimension A +2 mm

—
26 NALF 12 kV with mechanism

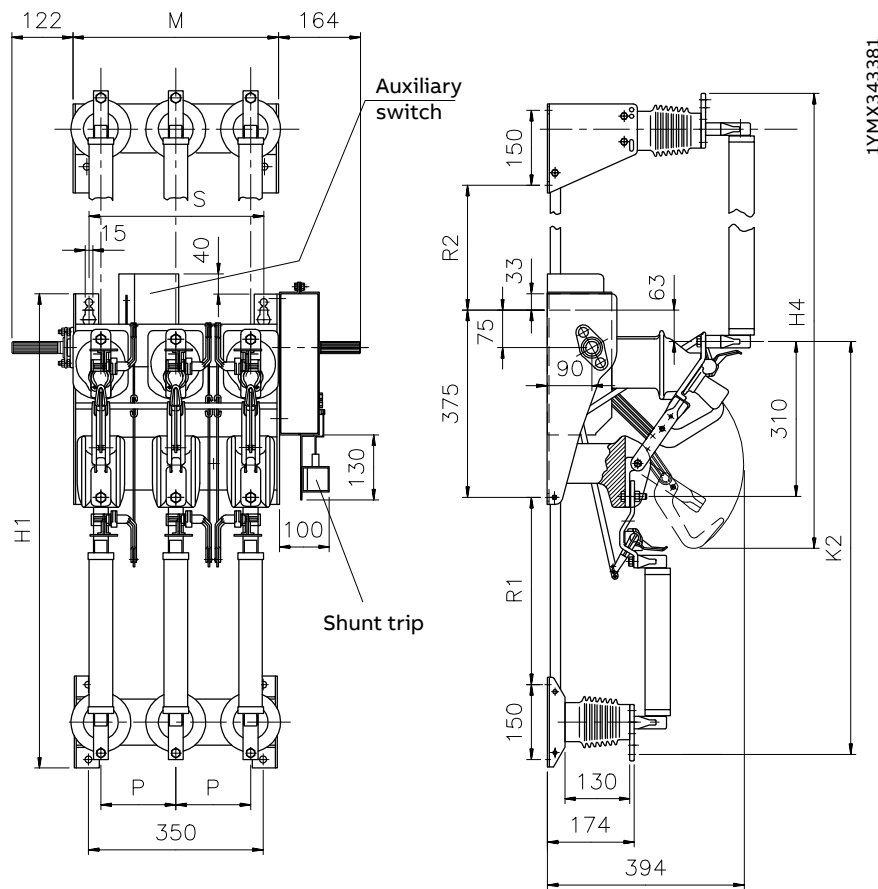
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27 NALF - H
12 kV with mechanism

NALF 12 kV with mechanism

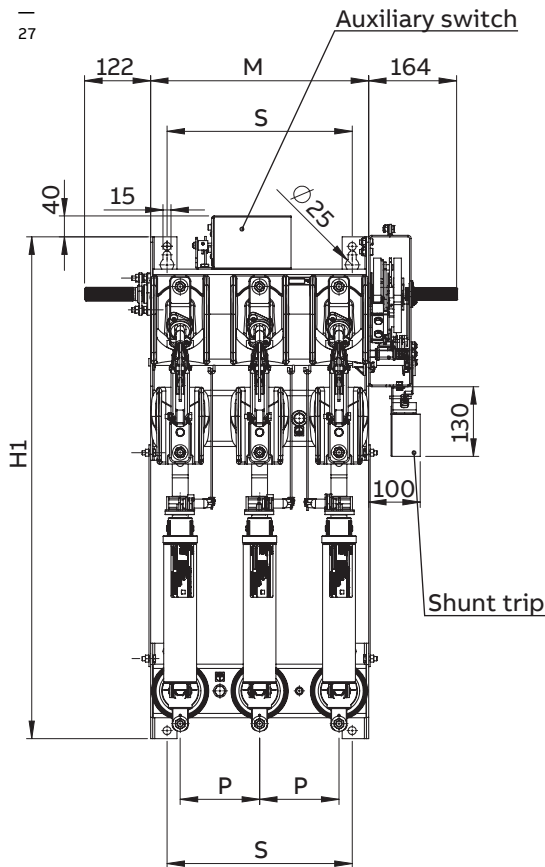
26

Fuses	kV	length	H1	H4	K2	K4	R1	R2
3.6/7.2		192	848	710	722	598	275	50
		292						
12		292	948	810	822	698	375	150
		442	1098	960	972	848	525	300

Type	M	S
NALF 12 P=150	412	350
NALF 12 P=170	452	390
NALF 12 P=210	532	470

**Switch-fuse combination type NALF - H 12 kV with mechanism**

27



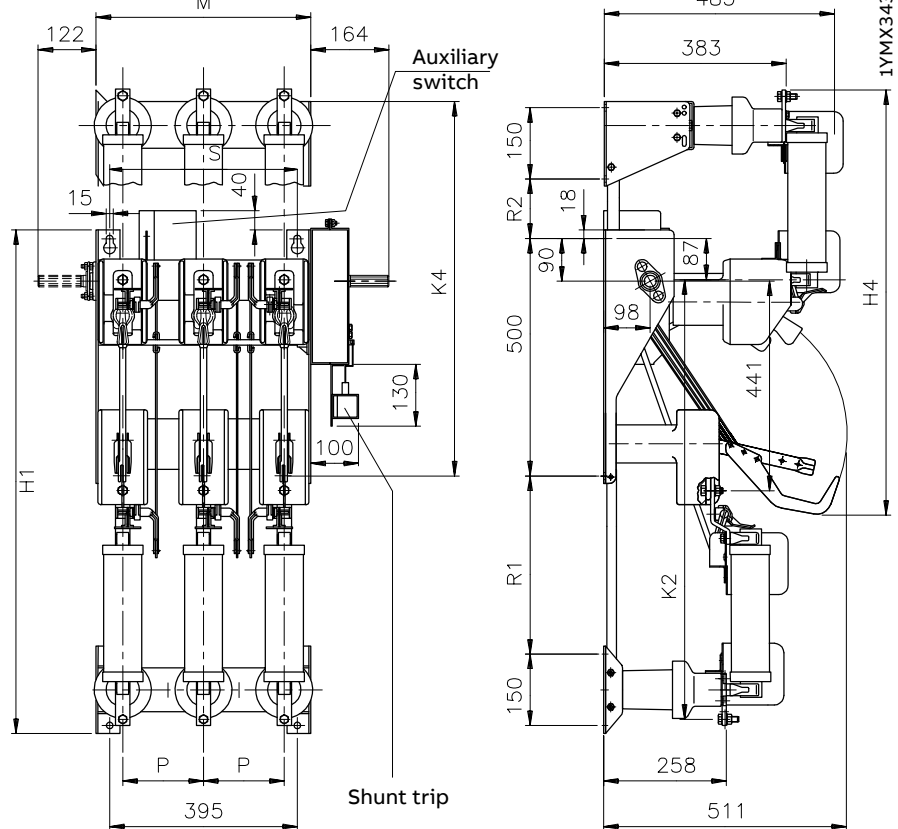
1YMX343381

- 28 NALF 17.5 kV with mechanism
- 29a NALF - 24 kV with mechanism

Switch-fuse combination type NALF 17.5 kV with mechanism

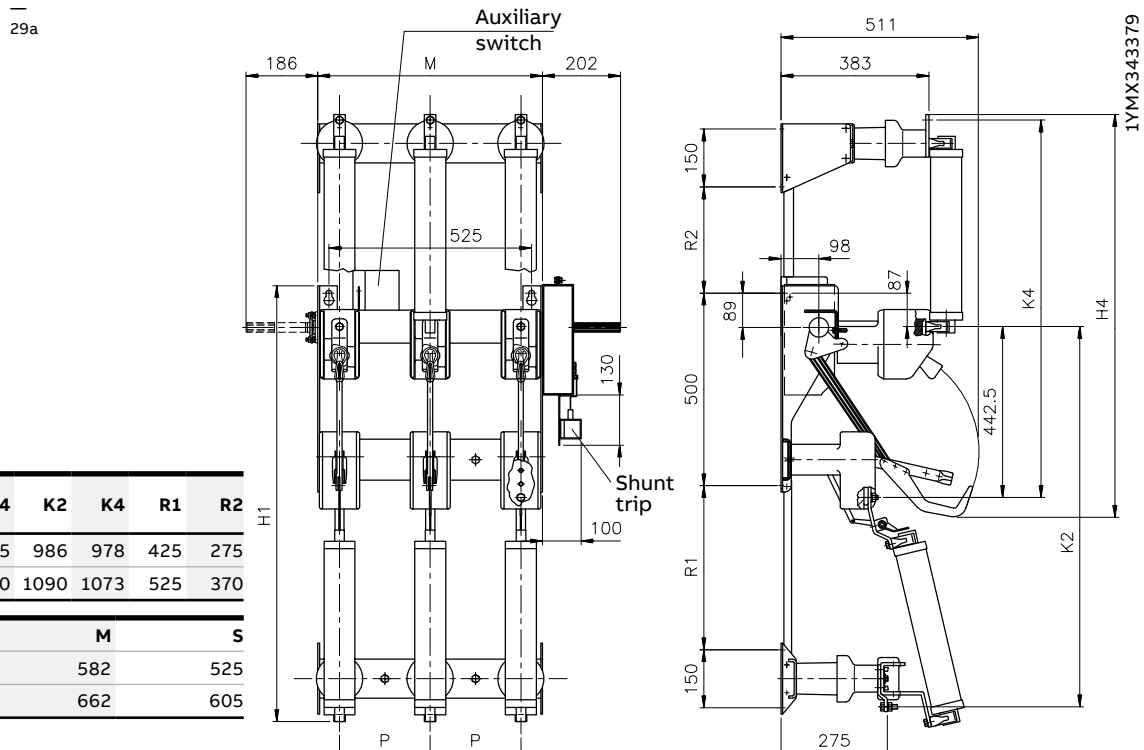
Fuses		H1	H4	K2	K4	R1	R2
kV	length						
17.5	292	1060	895	925	828	375	125
	442	1210	1045	1075	978	525	275
Type		M	S				
NALF 17 ¹⁾	P=170			452		395	
NALF 17	P=210			532		470	

1) Available only for pivot side



Switch-fuse combination type NALF - 24 kV with mechanism

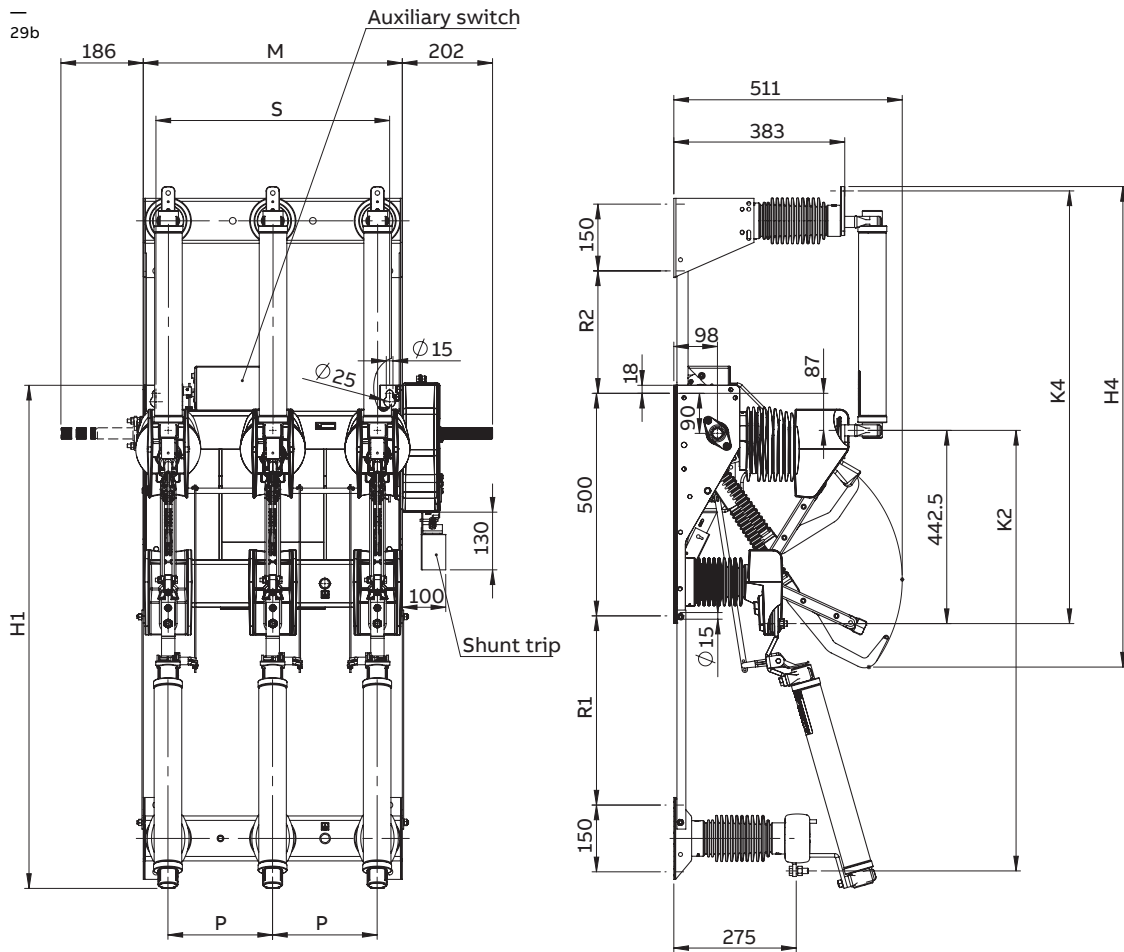
Fuses		H1	H4	K2	K4	R1	R2
kV	length						
24	442	1084	1045	986	978	425	275
	537	1284	1140	1090	1073	525	370
Type		M	S				
NALF 24	P=235			582		525	
NALF 24	P=275			662		605	



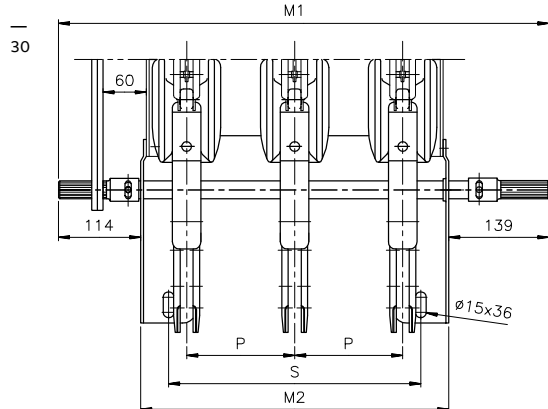
—
29b NALF – H 24 kV
with mechanism

- 30
a) Earthing switch with
making capacity
type E 12 mounted
on NAL12
b) Earthing switch with
making capacity
type E 12 mounted
on fuse base F 12

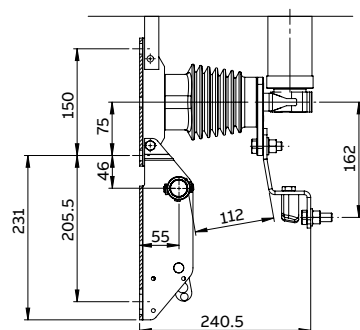
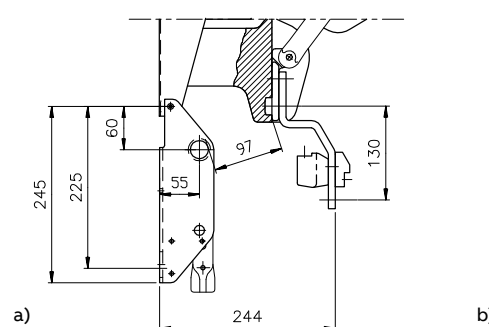
Switch-fuse combination type NALF – H 24 kV with mechanism



Earthing switch with making capacity type E12



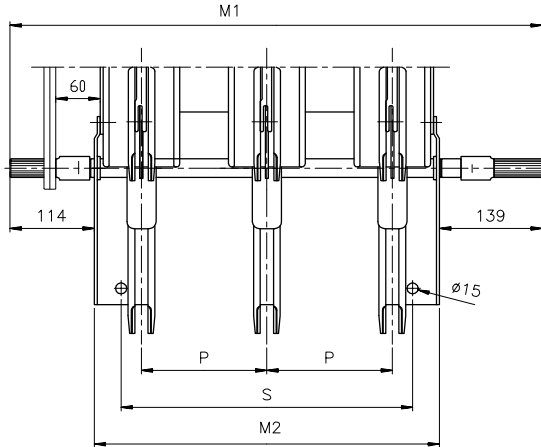
Type	M1	M2	S
E12 P=150	681	428	350
E12 P=170	721	468	390
E12 P=210	801	548	470



- 31
 a) Earthing switch
 with making type E17.5
 mounted on NAL 17.5
 b) Earthing switch
 with making type E17.5
 mounted on fuse
 base F 17.5

Earthing switch with making capacity type E17.5

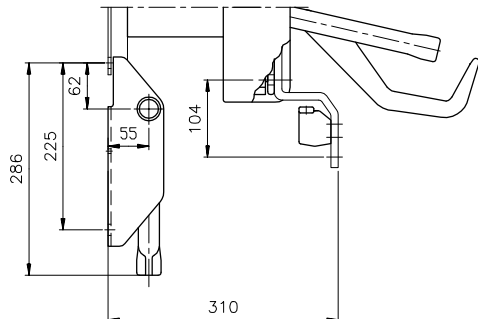
31



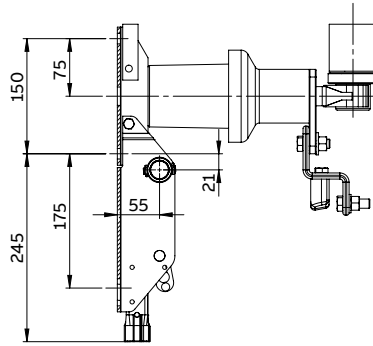
E 17.5	M1	M2	S
P=170	721	468	395
P=210	801	548	475

1YMX343601

a)



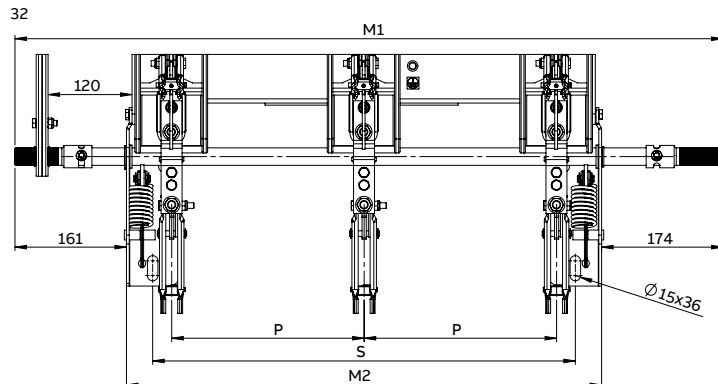
b)



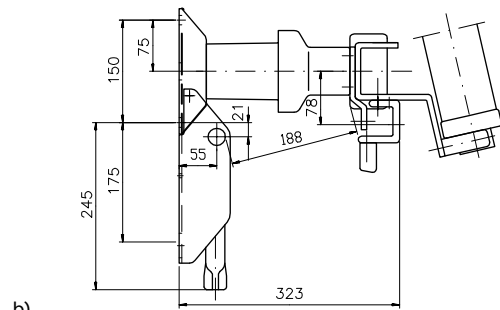
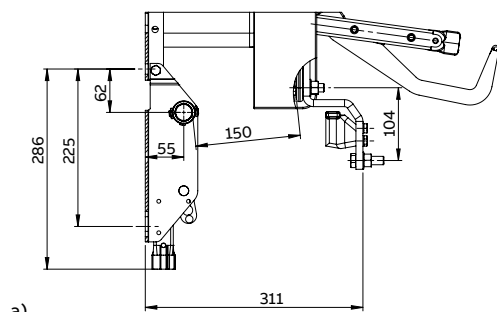
- 32
 a) Earthing switch with making capacity type E 24 mounted on NAL 24
 b) Earthing switch with making capacity type E 24 mounted on fuse base F 24

33
 NAL - H 24kV with earthing switch

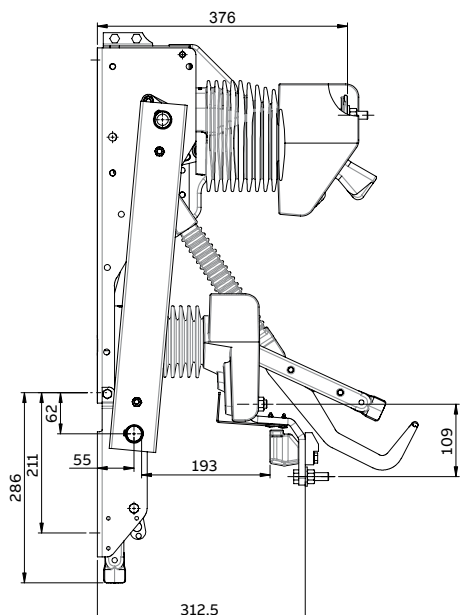
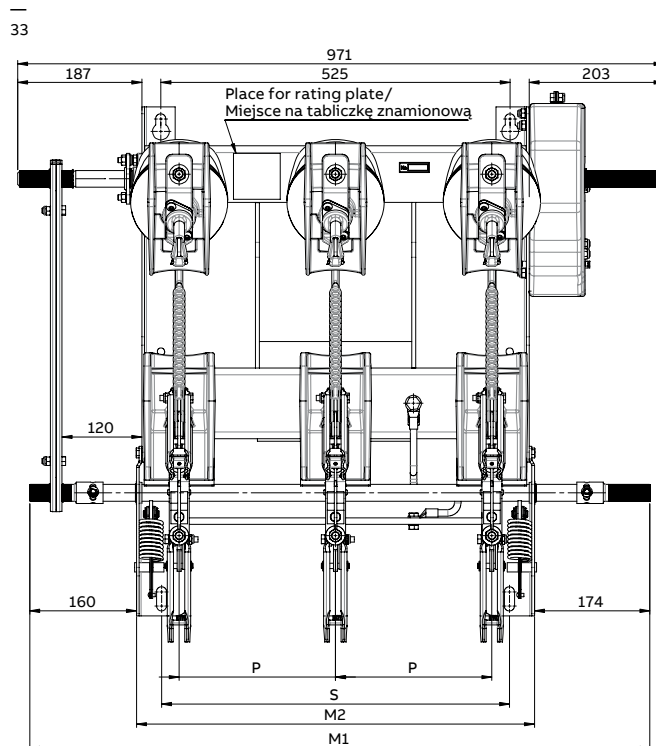
Earthing switch with making capacity type E24



E 24	M1	M2	S
P=235	933	598	525
P=275	1013	678	605



Earthing switch with making capacity type E24



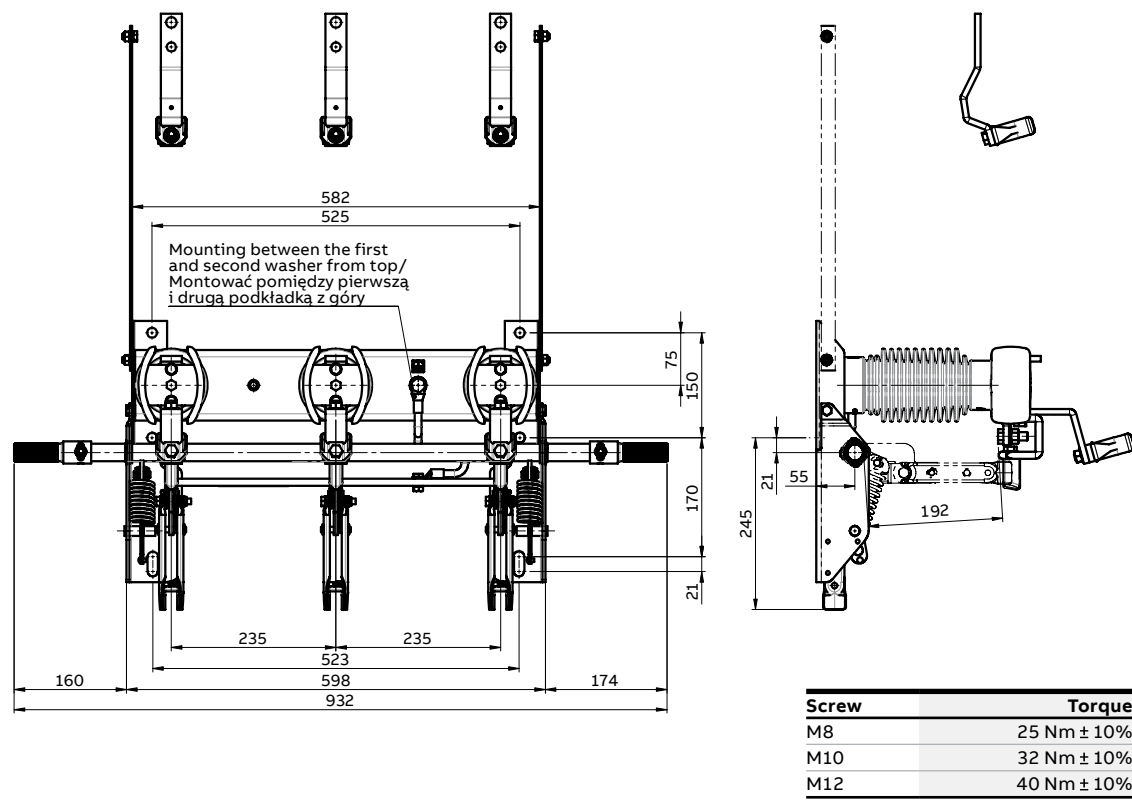
Screw	Torque
M8	25 Nm \pm 10%
M12	40 Nm \pm 10%

—
34 Earthing switch
EB-H 24 kV mounted
on the fuse base

—
35 Earthing switch
E 12, 17.5, 24
— dimensional drawing

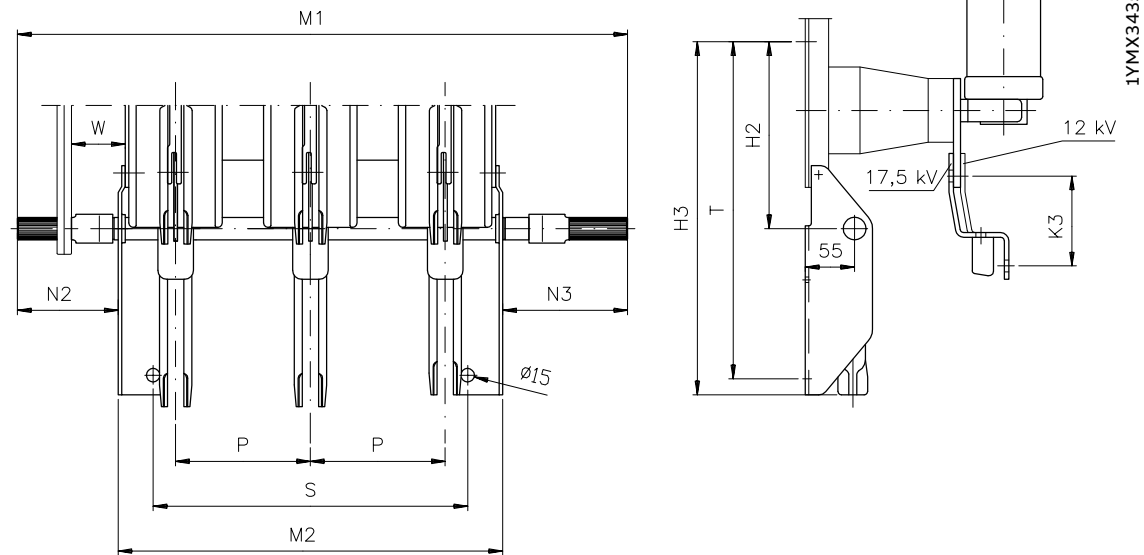
Earthing switch with making capacity type EB-H 24 kV mounted on the fuse base

— 34



Earthing switch with making capacity type E 12, E 17.5 and E 24

— 35

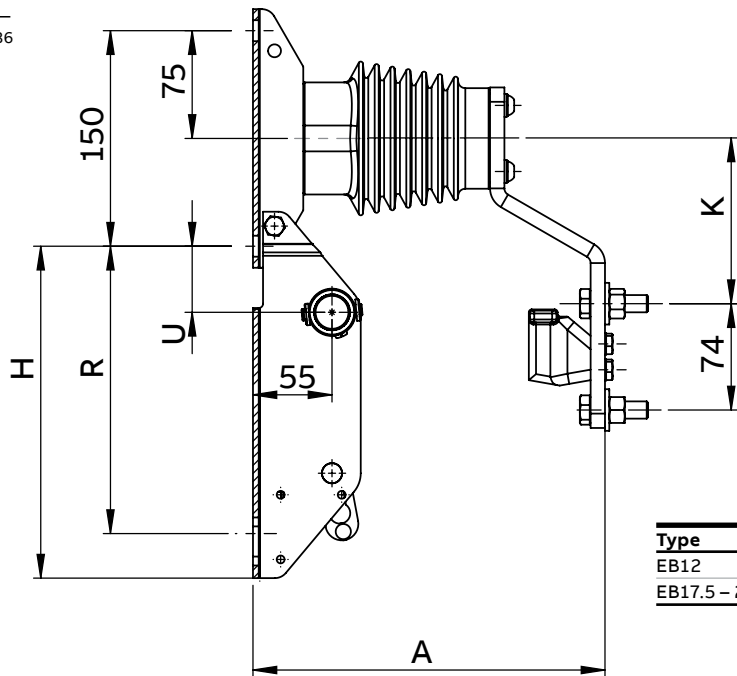


Type	H2	H3	K3	M1	M2	N2	N3	P	S	I	W
E12 P=150	208	393	100	681	428	112	139	150	350	375	60
E12 P=170	208	393	100	721	468	112	139	170	390	375	60
E12 P=210	208	393	100	801	548	112	139	210	470	375	60
E17.5 P=170	208	432	100	721	468	112	139	170	395	375	60
E17.5 P=210	208	432	100	801	548	112	139	210	395	375	60
E24 P=235	351	575	100	933	598	161	174	235	525	500	120
E24 P=275	351	575	100	1013	678	161	174	275	605	500	120

—
36 Other measurements
see figure 1YMX343538
above

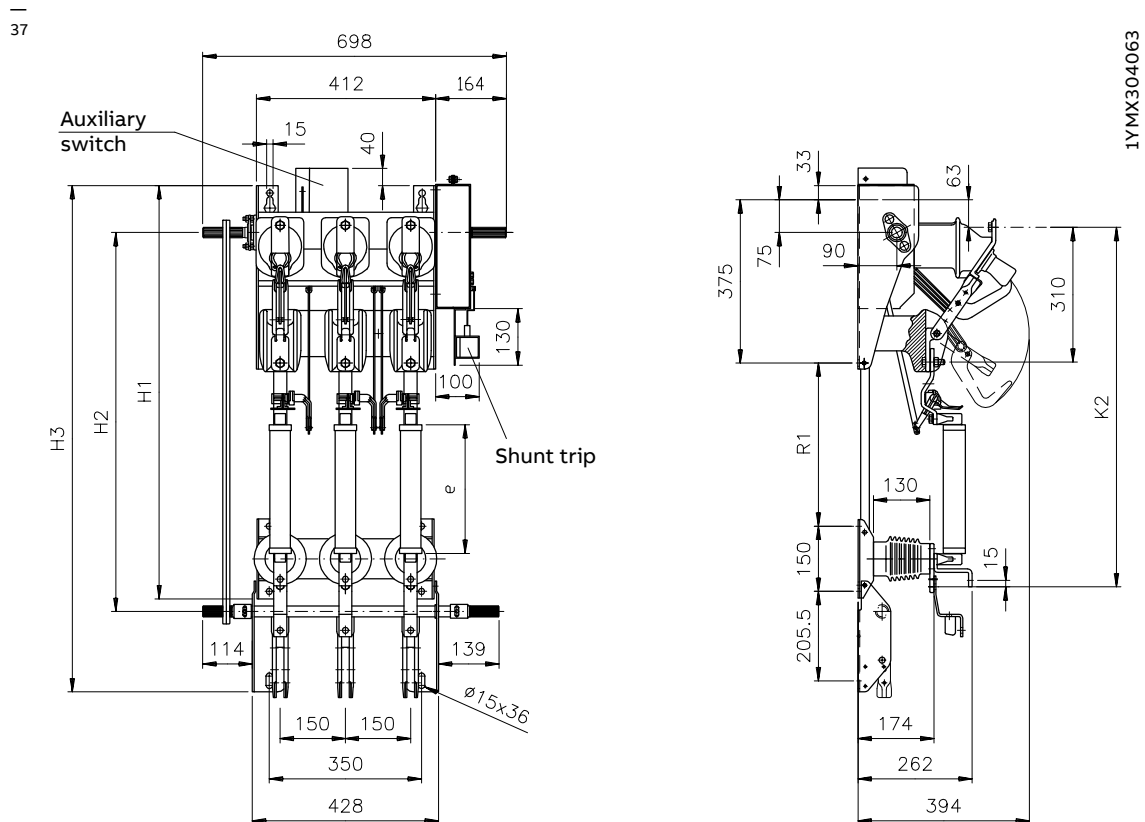
—
37 NALF 12 150 RE
dimensional drawing

Separately mounted earthing switch with making capacity type EB



1YMX343611

Switch-fuse combination with earthing switch NALF 12 150 RE – example of arrangement



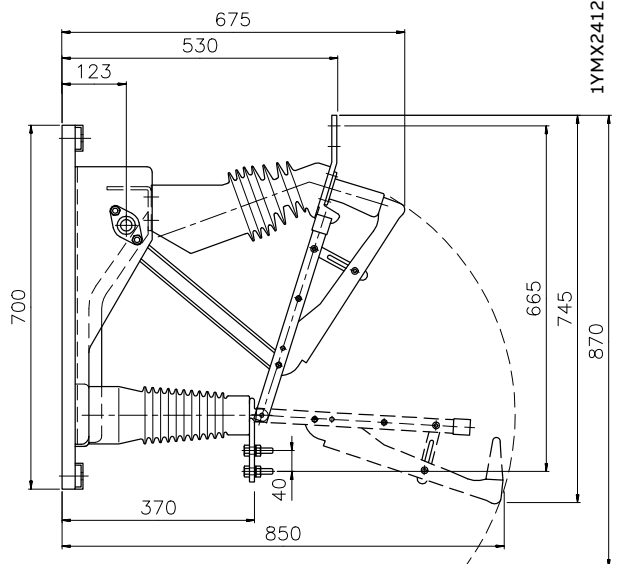
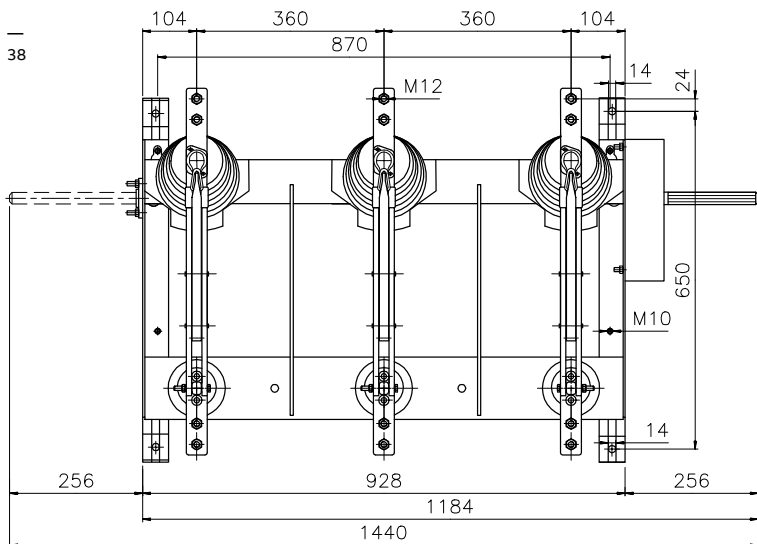
1YMX3404063

Fuses		e	H1	H2	H3	K2	R1
kV							
7.2		192	848	772	1063	722	275
		292	948	872	1163	822	375
12		292	948	872	1163	822	375
		442	1098	1022	1313	972	525

38 NAL 36

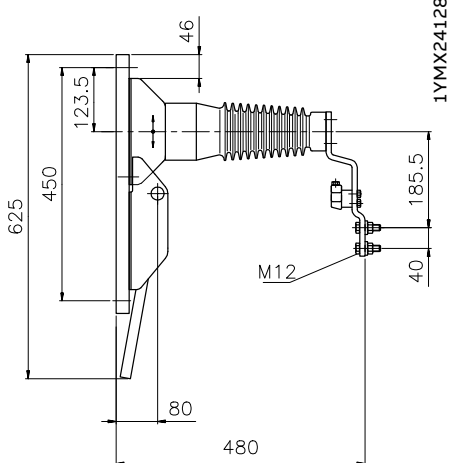
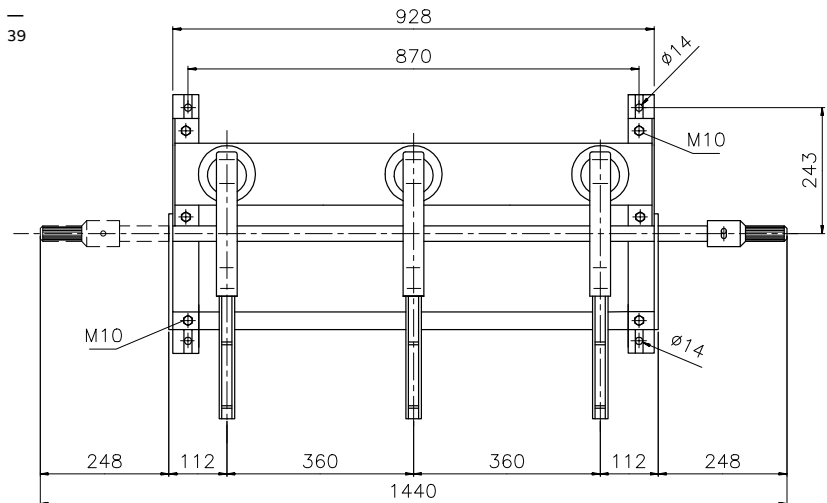
NAL 36 kV

39 Earthing switch EB 36



1YMX241285

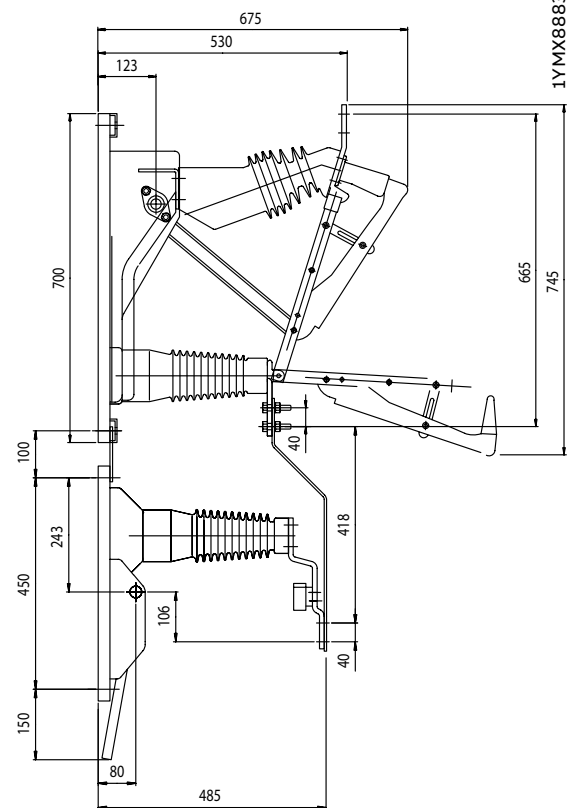
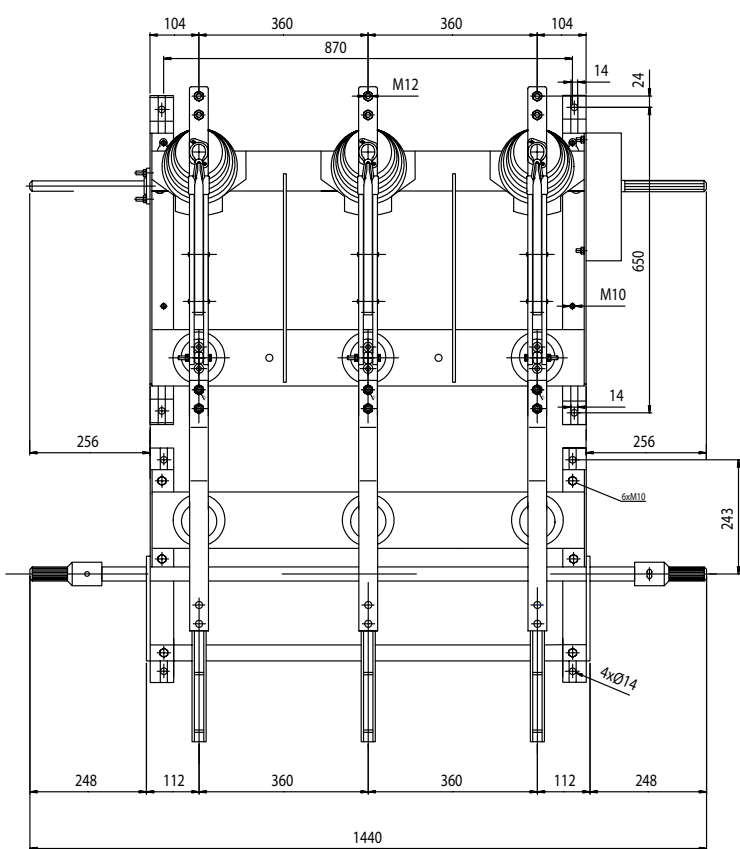
39

EB 36

1YMX241288

40
NAL 36 with earthing
switch EB 36

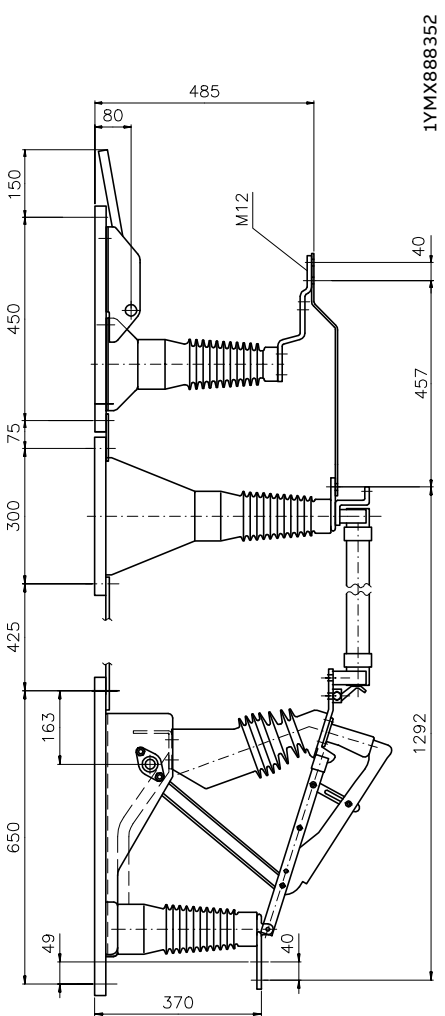
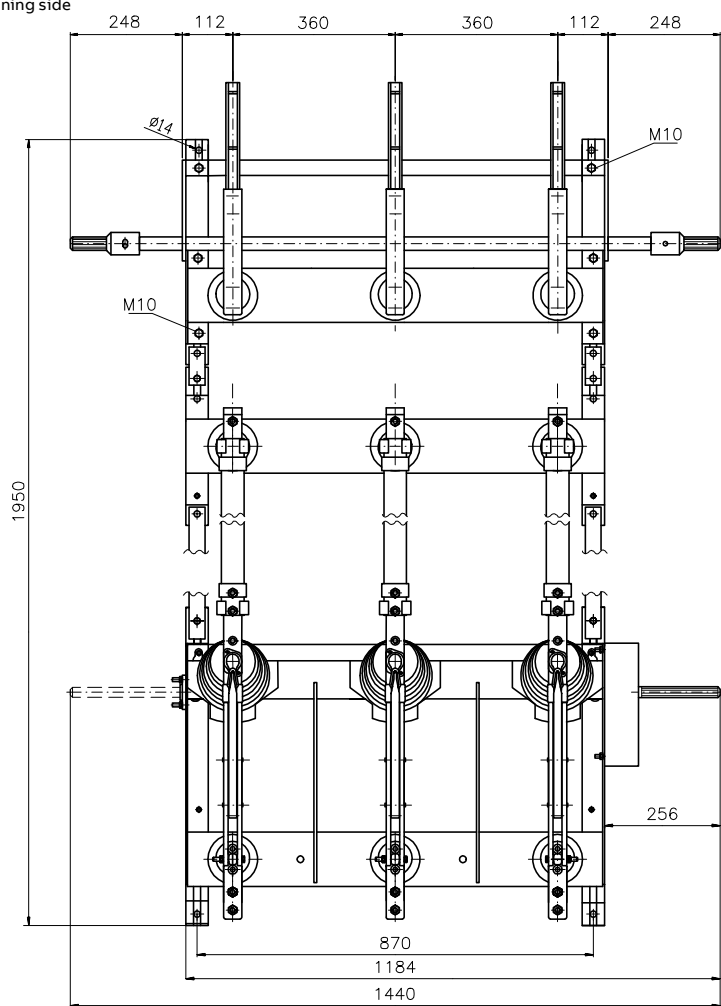
NAL 36 + EB 36



1YMX888395

—
41
NALF 36 with EB earthing
switch on opening side

NALF 36 + EB on opening side



1YMX88352

ABB Contact Center

tel.: +48 22 22 37 777

e-mail: contact.center@pl.abb.com

ABB Sp. z o.o.**Branch in Przasnysz**

59 Leszno St.

06-300 Przasnysz, Poland

Phone: +48 22 22 38 900

Fax: +48 22 22 38 950

www.abb.pl

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