## EGEMAC <br> Egyptian German Electrical Manufacturing Co.



Air insulated switch disconnectors type NAL, NALF, VersaRupter


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Indoor switch disconnector type NAL with earthing switch type E
$\cdot$


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 solu- tion as a key breaking element for applications in enclosed
switchgear and transformer compact substations. In combination with type CEF current limiting fuses, NALF fuse switch disconnectors 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 protec- tion of:
-Distribution transformers
-Motors

NAL/NALF switch disconnectors are manufactured according to global quality and environmental standards and confirmed by ISO 9001 and ISO 14001 certificates. In addition, they are
98.64 percent recyclable.

The NAL/NALF brand is well known around the world, and more than 600,000 switches have been produced so far. It has been undergoing continuous development to satisfy users' demands.

## 1. Introduction

The switch disconnector system NAL/NALF is based on a modu- lar principle. The basic unit consists of a frame with insulators and current carrying parts. Two different types of operating mecha-
nisms, 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, suitableforbothdirectmounting 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 opera- tion caneasily beadded.

## 2. Main product features

A NAL disconnector (which interrupts load currents up to 1,250 A) anda small fault-currentcircuitcombined with afusebase ( $F$ ) and current limiting fuses (which break large short-circuit currents) cre- ate a NALFtype disconnector that provides protectionagainst a majority of fault types in a modern electric network. Both NAL/ NALF aredesigned in accordance with the requirementsof thefol- lowing standards: 60129, 60265, 60694, GOST 1516.3-96, GOST
17717-79, and CSA Standard No. C22.2, No. 193, and IEC 62271105, all of which consider switches for generaluse and ensure there is safe switching coordination between a switch dis- connector and a currentlimitingfuse.
Within the scope of the ANSI standard, NAL is known as VersaRupteranditmeets the requirements of ANSINo.C37.20.4. The selected styles of NAL/NALF switch disconnector arelisted ascertified by the Canadian Standards Association (CSA). Some VersaRupter styles are UL listed prior to their release to comply with the relevantsaftey requirements required in regions of theUnited States.


Fig. 1 Switchboard with NAL switch disconnector


Fig. 2 Structure of panel with NAL switch disconnector


Fig. 3 NALF 36 KV fuse switch disconnector

## 3. Functional description

Toensure correct operation for all relevant currents, the switch disconnector system NAL/NALF is equipped with a dual arcextinguishing system. As the current is being interrupted, the arc will be exposed to:
a) A current independent air blast which automatically starts at the correct time during the interrupting process. This is achieved by designing the insulators on theopening side as cylinders with pistons. Thepistonsare connectedtothemechanismin the same way as the moving contacts. The airblast therefore starts simultaneously with the contact movement (autopneu- matic air blast).
b) Acurrent dependent gas blast which occurs when the walls of the arcingnozzles areexposed to the hotarc.
During this process, large volumes of gas are released and the arc is effectivelycooled. Theconcentration of thedevelopedgas increases with increasing current. Theso-called Hart gas effect is therefore most important at high currents.
Awell balancedutilization of thesetwoeffectshas resulted in an arc extinguishing system with high reliability for all relevant cur- rents. Because of the autopneumatic airblast 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 60265-1 (for selected nominal voltages only). In addi- tion, 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.

Fig. Efficiency of load current interruption in relation to breaking technique


Curve 1: Gas blast
Curve 2: Air blast
Curve 3: The resultant extinguishing effect = Curve $1+$ Curve 2


Fig. 4 Interruption


Fig. 5 Switch disconnector in open position


Fig. 6 Closing


Fig. 7 Switch disconnector in closed position
Fig. 7 Switch disconnector in closed position


Fig. 8 NALF


Fig 9. Mechanism A


Fig. 10 Mechanism K

4. Basic designs

NAL
The standard feature consists of chassis, insulators and current carrying parts with the following pole distance:
-12 kV - pole distance $150 \mathrm{~mm}, 170 \mathrm{~mm}$ and 210 mm
-17.5 kV - pole distance 170 mm and 210 mm
-24 kV - pole distance $170 \mathrm{~mm}^{*}, 235 \mathrm{~mm}$ and 275 mm
-36 kV - pole distance 360 mm

*     - with insulating barriers

Rated currents are:

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

NALF
Is deliveredwith the samepoledistances as the standardfeature. Fuse base type F is delivered for installation on both the opening and pivot sides, with or without automatic tripping.
Afusebase with sixinsulatorscanalso bedeliveredseparately with some form of signal indication when a fuse blows or for installation on the pivot side of the switch.

## 5. Mechanisms

Type A with two springs
The opening spring is always charged before the wwitch 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. Type $K$ with one spring
Closing or opening the switch is performed by charging the spring past thedeadcentre.

A and K mechanisms may cooperate with motor drives.

## 6. Earthing switch

Quick earthing switch type E
Thistype of earthingswitch isequippedwith aquickspringmechanism. 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 theswitch.
Quick earthing switch type EB
Designed tobeanindependent assembly forbothsides of the disconnector.
Earthing switch type LCES
This type of switch is not equipped with a quick spring mechanism. It can be mounted on on the pivot side of the switch disconnector or on the fuse base when the latter is on the pivot side of the switch.

Fig. 11 Quick earthing switch type E

Mechanical interlocking between the switch disconnector and earthing switch is installed directly on apparatus' shafts. The left handshaftextension is required formechanical interlock installation.

## 7. Fuse bases and recommended current limiting fuses

 Fuse base type FVariablewithorwithout automatictripping of the switchby the fuse-linkstriker system. The fusebasecan bemounted onboth sides (i.e. openingsideor pivot sideof theswitch).

Recommended current limiting fuses for switch disconnector type NALF and fuse base with fuse tripping system
ABB fuse types CEF 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 appro- priate assumptions about the working conditions and manner of selection are shown in the following tables.


Fig. 12 Quick type earthing switch type E mounted on fuse base

| Transformer rated voltage [kV] | Transformer rated output (kVA) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Fuse rated voltage [kV] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2 | 5 | 75 | 100 | 125 | 160 | 200 | 503 | 1540 | 0 | 00 | 630 | 001 | 001 | 501 | 02 |  |  |
|  | CEF Fuse-link In [A] |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 16 | 25 | 25 | 40 | 40 | 50 | 63 | 80 | 100 | 125 |  |  |  |  |  |  |  | 367.2 |
| 5 | 10 | 16 | 25 | 25 | 25 | 40 | 40 | 50 | 63 | 80 | 100 | 15 |  |  |  |  |  |  |
| 6 | 6 | 16 | 16 | 25 | 25 | 25 | 40 | 40 | 50 | 63 | 80 | 100 | 125 |  |  |  |  |  |
| 10 | 6 | 10 | 16 | 16 | 16 | 20 | 20 | 25 | 315 | 40 | 50 | 63 | 80 | 100 | 125 |  |  | $\underline{L}$ |
| 12 | 6 | 6 | 10 | 16 | 16 | 16 | 20 | 20 | 25 | 40 | 40 | 50 | 63 | 80 | 100 | 15 |  |  |
| 15 | 6 | 6 | 10 | 10 | 16 | 16 | 16 | 20 | 20 | 25 | 40 | 40 | 50 | 63 | 80 | 100 | 12 | 17. |
| 20 | 6 | 6 | 6 | 10 | 10 | 16 | 16 | 16 | 20 | 20 | 25 | 315 | 40 | 50 | 63 | 80 |  | 2 |
| 24 | 6 | 6 | 6 | 6 | 10 | 10 | 16 | 16 | 16 | 20 | 20 | 25 | 40 | 40 | 50 | 63 | 8 | 2 |
| 30 | 6 | 6 | 6 | 6 | 6 | 10 | 10 | 16 | 16 | 16 | 25 | 25 | 25 | 40 | 40 |  |  | 3 |
| 36 | 6 | 6 | 6 | 6 | 6 | 10 | 10 | 16 | 16 | 16 | 25 | 25 | 25 | 40 | 40 |  |  |  |


| Transformer rated voltage [kV] | Transformer rated output (kVA) |  |  |  |  |  |  |  |  |  |  |  | Fuse rated voltage [kV] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  | ; |  |  |  |
|  | 25 | 50, | 75 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 500 | 63 |  |
|  | CEF-S Fuse-link In [A] |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 | 16 | 28 | 4 | 5 |  |  |  |  |  |  |  |  |  |
| 5 | 1 C | 16 | 2 | 4 | 4 | 50 |  |  |  |  |  |  |  |
| 6 | 16 | 16 | $\chi$ | 2 | 4 | 4 | 50 |  |  |  |  |  | I |
| 10 | 16 | 16 | 16 | 2 | 2 | 2 | 4 | 4 | 50 |  |  |  |  |
| 12 | 16 | 16 | 16 | 16 | 2 | 2 | 2 | 4 | 4 | 50 |  |  |  |
| 15 | 16 | 16 | 16 | 16 | 16 | 16 | $\underline{\sim}$ | 2 | 46 | 46 |  |  |  |
| 20 | 16 | 16 | 1 C | 1 C | 16 | 16 | 16 | 2 | 25 | 4 | 46 |  | 2 |
| 24 | 16 | 1 C | 1 C | 1 C | 16 | 16 | 16 | 2 | 2 | 2 | 4 | 4 |  |

The table was calculated according to standards IEC 60787 and IEC 62271-105 (for operating voltages up to 24 kV ) and IEC $4201990-11$ for 36 kV . The following trans- former work conditions were assumed:
Maximum long-lasting overload - 150\%
Magnetizing inrush current - $12 \times$ In during 100 ms
Transformer short-circuit voltage according to IEC 60076-5
Standard ambient working conditions of fuses

The table above details the rated current of a particular fuse link for a given line voltage and transformer rating. For different criteria, the fuse selection must be recalculated..

The given limits of the rated current of fuse are not mandatory for use with NAL/NALF switch disconnector without fuse tripping system. Rated current values of the corre- sponding fuses for these applications are given in the ABB catalogue titled "Fuses."

## 8. Types Designation

| NAL |  |  |  |  |  |  |  |  | Switch disconnector |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | F |  |  |  |  |  |  |  | with integrated fuse base ${ }^{11}$ |
|  |  | 12 |  |  |  |  |  |  | Rated voltage 12 kV |
|  |  | 17 |  |  |  |  |  |  | Rated voltage 17.5 kV |
|  |  | 24 |  |  |  |  |  |  | Rated voltage 24 kV |
|  |  | 36 |  |  |  |  |  |  | Rated voltage 36 kV |
|  |  |  | 43 |  |  |  |  |  | Rated current 400 A |
|  |  |  | 6 |  |  |  |  |  | Rated current 630 A |
|  |  |  | 82) |  |  |  |  |  | Rated current 800 A |
|  |  |  | 102) |  |  |  |  |  | Rated current 1000 A |
|  |  |  | 123) |  |  |  |  |  | Rated current 1250 A |
|  |  |  |  |  |  |  |  |  | without mechanism |
|  |  |  |  | K |  |  |  |  | Snap action mechanism |
|  |  |  |  | A |  |  |  |  | Stored spring energy mechanism |
|  |  |  |  |  | 150 |  |  |  | Pole distance 12 kV |
|  |  |  |  |  | 170 |  |  |  | Pole distance 12; 17.5 i $24^{4} \mathrm{kV}$ |
|  |  |  |  |  | 210 |  |  |  | Pole distance 12 i 17.5 kV |
|  |  |  |  |  | 235 |  |  |  | Pole distance 24 kV |
|  |  |  |  |  | 275 |  |  |  | Pole distance 24 kV |
|  |  |  |  |  | 360 |  |  |  | Pole distance 36 kV |
|  |  |  |  |  |  | R |  |  | Right hand side operation |
|  |  |  |  |  |  | L |  |  | Left hand side operation ${ }^{5}$ ) |
|  |  |  |  |  |  |  | E |  | Quick-make earthing switch ${ }^{6}$ |
|  |  |  |  |  |  |  | LCS |  | Earthing switch |
|  |  |  |  |  |  |  |  | L, | For 24 kV with insulating barriers - left-hand operation only |

${ }^{1)}$ additional information needed when placing the order:
-the length of fuse link
-mounting side - pivot or opening
-with or withour fuse tripping
${ }^{2}$ ) for 36 kV only
${ }^{3)}$ up to 24 kV only
${ }^{4}$ ) for 24 kV insulation barriers are used
${ }^{5)}$ for left hand operation shaft extension must be used
${ }^{6)}$ 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.
- Closing or opening of the switch disconnector must be carried out by an operating coil. The coil must be ordered separately.
- 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. Adequate ordering numbers for fuse links are available in the "Fuses" catalogue.


## Ordering examples

- NAL 17-12K170LE

Switch disconnector for $17.5 \mathrm{kV} / 1250 \mathrm{~A}$ with latched snap action mechanism, poledistance 170 mm . Theswitchdiscon- nector is left-handoperatedandequippedwith aquick-make earthing switch.
NALF 24-6A235R
Switch disconnector for $24 \mathrm{kV} / 630 \mathrm{~A}$ with stored spring energy mechanism type A, equipped with fuse base on the pivot side, with fuse-tripping device, pole distance 235 mm , right-hand operated.

## 9. Technical specification

## Switch disconnector type NAL

The switch disconnector complies with IEC standards 60129,60254 and 60694 concerning general purpose switches and IEC Stand- ards 420 and 62271-105 regarding correct co-operation between switch disconnector and fuse.

TABLE I. Main datal

| Rated voltage Un | kVi | 12 |  |  | 17.5 |  |  | 24 |  |  | 36 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated current | A | 400 | 630 | 1250 | 400 | 630 | 1250 | 400 | 630 | 1250 | 630 | 800 | 800 |
| Max. rated current | A | 400 | 630 | 1150 | 400 | 630 | 1150 | 400 | 630 | 1150 | 630 | 800 | 1000 |
| Short circuit making capacity $\quad$ _ | kA peak. | 67 | 67 | 67 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| Peak withstand current | kA peak. | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 82 | 66 | 66 | 66 |
| Short time current 1 sec.  <br> 2 sec. $I_{\text {th }}$ <br> 3 sec.  | kA eff. | $\begin{array}{r} 31.5 \\ 25 \\ 20 \end{array}$ | $\begin{array}{r} 31.5 \\ 25 \\ 20 \end{array}$ | $\begin{array}{r} 31.5 \\ 25 \\ 20 \end{array}$ | 31.5 | 31.5 25 | 31.5 25 | 31.5 25 16 | 31.5 25 16 | 31.5 25 16 | 25 | 25 | 25 |
| Mainly active load breaking capacity ${ }^{17}$ (test duty 1 and 2, IEC 60265-1 (IEC 265)) | A | 400 | 630 | 1250 | 400 | 630 | 1250 | 400 | 630 | 1250 | 630 | 800 | 800 |
| Rated cable/line charging breaking capacity IEC 60265-1(IEC 265)) | A | 150 | 150 | 150 | $100^{5}$ | $100^{5}$ | $100^{5}$ | 80 | 80 | 80 | 45 | 45 | 45 |
| Mainly inductive breaking capacity $\cos \varphi=0,15$ | A | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 16 | 163) | 163) | $16^{3}$ |
| Rated earth fault breaking capacity <br> IEC 60265-1(IEC 265) <br> Earth fault breaking capacity, fig. 6 <br> Capacitive breaking capacity, fig. 7 | ${ }_{\text {A }}$ | $\begin{aligned} & 150 \\ & 90 \end{aligned}$ | $\begin{aligned} & 150 \\ & 90 \end{aligned}$ | $\begin{aligned} & 150 \\ & 90 \\ & 90 \end{aligned}$ | $\begin{aligned} & 70 \\ & 40 \end{aligned}$ | $\begin{aligned} & 70 \\ & 40 \end{aligned}$ | 70 40 | $\begin{array}{r} 75 \\ 31.5 \end{array}$ | $\begin{array}{r} 75 \\ 31.5 \end{array}$ | $\begin{array}{r} 75 \\ 31.5 \end{array}$ | 50 | 50 | 50 |
| Max. breaking capacity in co-operation with fuses IEC 62271-105 (IEC 420 1990-11) | A | 1600 | 1600 |  | 1600 | 1600 |  | 900 | 900 |  | 300* |  |  |
| Max.fuse size ${ }^{2 l}$ In | A | 125 | 125 |  | 125 | 125 |  | 80 | 80 |  | 40 | 40 |  |
| Power frequency withstand voltage 50 Hz 1 min .: to earth and between poles across isolating distance | kV kV | 4242 |  |  |  | $\begin{aligned} & 45 \\ & 60 \end{aligned}$ |  | 55 |  |  | 8088 |  |  |
| Impulse withstand voltage $1.2 / 50 \mu \mathrm{~s}$ : to earth and between poles across isolating distance | $\begin{aligned} & \mathrm{kV}^{2} \\ & \mathrm{kV} \end{aligned}$ | 75 |  |  | 95 |  |  | 125 |  |  |  | 70 |  |
| Pole distance | mm | 150, 170, 210 |  |  | 170, 210 |  |  | 1704), 235, 275 |  |  | 360 |  |  |
| Max. operating torque at: -closing K/A mech. <br> -opening K/A mech. | $\begin{aligned} & \mathrm{Nm} \\ & \mathrm{Nm} \end{aligned}$ | $\begin{gathered} 115-120 \mathrm{Nm} \\ \mathrm{~K} \text { mech. } 120 \mathrm{Nm} / \mathrm{A} \text { mech. } 3 \mathrm{Nm} \end{gathered}$ |  |  |  |  |  |  |  |  | $\begin{gathered} 80-100 \mathrm{Nm} \\ \text { K mech. } 80-100 \mathrm{Nm} \\ \text { / A mech. } 3 \mathrm{Nm} \end{gathered}$ |  |  |
| Operating angle on the shaft | degrees | 130 |  |  |  |  |  |  |  |  | 120 |  |  |
| Arc time | ms | 40-60 |  |  |  |  |  |  |  |  | 60 |  |  |

*     - IEC 420 1990-11

1) At $\mathrm{In}=630 \mathrm{~A}, 100 \times \mathrm{CO}$. At $\mathrm{In}=1250 \mathrm{~A}, 20 \times \mathrm{CO}$
2) Power factor $=0,1$
${ }^{4)}$ With insulating barriers
${ }^{2)}$ Max. fuse size is ref. to time current characteristics for CEF
${ }^{5}$ ) At $18,2 \mathrm{kV}$

Earthing switch type E for NAL/NALF and type EB

| Rated voltage | Un | kV | 12 | 17.5 | 24 | 36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Peak withstand current ${ }^{11}$ | $\mathrm{I}_{\text {dyn }}$ | kA peak. | 62/82 | 40/82 | 38/82 | 66 |
| Short-circuit current 1 sec . |  |  | 31.5 | 31.5 | 31.5 |  |
| 2 sec . | $I_{\text {th }}$ | kA eff. | 25 | 20 | 20 | 25 |
| 3 sec . |  |  | 20 | 16 | 16 |  |
| Short-circuit making capacity | $\mathrm{I}_{\text {ma }}$ | kA peak | 62/67 | 40/62.5 | 38/50 | 40 |
| Power frequency withstand voltage 50 Hz 1 min . |  | kV | 42 | 45 | 50 | 80 |
| Impulse withstand voltage 1.2/50 $\mu \mathrm{s}$ |  | kV | 75 | 95 | 125 | 170 |
| Pole distance |  | mm | 150, 170, 210 | 170, 210 | 170, 235, 275 | 360 |

${ }^{1)}$ When fed from switch disconnector/earthing switch side.

LCES earthing switch type E for NAL/NALF and type EB

| Rated voltage |
| :--- | :--- |
| Peakwithstand current ${ }^{1)}$ |

${ }^{1)}$ When fed from switch disconnector/earthing switch side.

TABLE II. Technical data according to CSA C22.2 (NAL)

| Type name |  | NAL12 | NAL17, | NAL24 | NAL36 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage | kV | 4.16 | 13.8 | 27.6 | 34.5 |
| Rated maximum voltage | kV | 4.76 | 15 | 29.6 | 38 |
| Rated current | A | 600/1200 | 600/1200 | 600/1200 | 600/800 |
| Impulse test voltage | kV | 60 | 95 | 125 | 150 |
| Power frequency withstand voltage | kV | 28 | 38 | 60 | 70 |
| Pole spacing | mm/inch | $\begin{array}{r} 150 / 5.9 \\ 210 / 8.25 \end{array}$ | $\begin{gathered} 170 / 6.69 \\ 210 / 8.25 \\ 235 / 9.25^{*} \end{gathered}$ | $\begin{gathered} 235 / 9.25^{*} \\ 275 / 10.8 \end{gathered}$ | 360/14.1 |
| Momentary rating asymmetrical | kA eff. | 40 | 40 | 40 | 40 |
| Fault-closing rated current asymmetrical | kA eff. | 40 | 40 | 40 | 30 |
| Short time current symmetrical | kA eff./sec. | 25/3 | 25/3 | 25/3 | 25/2 |

* Short time current symmetrical 25/2 sec.

TABLE III. Technical data according to ANSI C 37.20.4 (VersaRupter)

| Type name |  | VR8.25 | VR15 | VR15 (61 kA) | VR17 | VR27 | VR38 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage | kV | 4.73 | 12-13.8 | 13.8 | 12-16.5 | 23.9-24.9 | 34.5 |
| Rated maximum voltage | kV | 8.25 | 15 | 15 | 17 | 27 | 38 |
| Rated current | A | 200/600/1200 | 200/600/1200 | 600/1200 | 200/600/1200 | 200/600/1200 | 600/800 |
| Impulse test voltage | kV | 75 | 95 | 95 | 110 | 125 | 150 |
| Power frequency withstand voltage | kV | 26 | 36 | 36 | 50 | 60 | 80 |
| Pole spacing | $\mathrm{mm} / \mathrm{inch}$ | 210/8.25 | 170/6.69, | 235/9.25 | 235/9.25 | 275/10.8 | 360/14.1 |
| Momentary rating asymmetrical | kA eff. | 40 | 40 | 61 | 40 | 40 | 40 |
| Fault-closing rated current asymmetrical | kA eff. | 40 | 40 | 61 | 40 | 40 | 30 |
| Short time current symmetrical | kA eff./sec. | 25/3 | 25/3 | 40/3 | 25/2 | 25/3 | 25/2 |

TABLE IV. VersaRupter styles UL listed

| Type name |
| :--- |
| Rated voltage |
| Rated maximum voltage |
| Rated current |
| Impulse test voltage |
| Power frequency withstand voltage |
| Pole spacing |

## Accessories

10. Additional equipment for NAL/NALF switch disconnectors

## Fig. 13



Fig. 15
Shaftextension forleft-handoperation of


Fig. 16
Inslatedquatingleessforsuitd querdion


Fig. 17
Testubelirkadustalde

Fig. 18
Nanl quadiand Ecarsists $f$.
a) lonerpat
b upperpat
ocarectionral

## Pleasedosenc

Thenadarisishaft cosesidpasstraghtesuitchfranthe neda-rismonterigt-handsictiotheleftsice Insteachaspeid extensionshaftismeededforqeraiondthenehtaisnfiranthele-

Olonarpatfar Ficanbeeq iprediuthdodingcoil fordl stande voltages

( ${ }^{( }$


Fig. 19
ShunttripcoilcanbemountedonallA-mechanisms.This coilisavailable for the following voltages: $24,48,110,220 \mathrm{VDC}$ and $110,220 \mathrm{VAC}$. It shallduasbeca rectecinseriesvithana wiliayswitchuhichdscat nectstheshunttripcoilwhentheswitchisopen.


Fig. 20
 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 eathingswitch

$\qquad$

Fig. 21
Auxiliary switch can be mounted on all switch disconnectors, max. 8 NO and 8 NC and on all earthing switches except LCES, max. $4 \mathrm{NO}+4 \mathrm{NC}$ +corredionlit forassenthing




Fig. 22 VersaRupter switch disconnector for 8.25 kV
12. Ordering information

Switch disconnector without operating mechanism

| Type | Rated voltage [kV] | Rated current [A] | Pole  <br> spac- Ordering <br> ing <br> $[\mathrm{mm}]$  | Weight <br> [kg] |
| :---: | :---: | :---: | :---: | :---: |
| NAL12-4 | 12 | 400 | 150 1YMX054150M0001 | 25 |
| NAL 12-4 | 12 | 400 | 170 1YMX064170M0001 | 25 |
| NAL 12-4 | 12 | 400 | 210 1YMX054950M0001 | 25 |
| NAL 12-6 | 12 | 630 | 1501 YMXX54141M0001 | 25 |
| NAL 12-6 | 12 | 630 | 170 1YMX064170M0002 | 25 |
| NAL 12-6 | 12 | 630 | 210 1YMX054971M0001 | 25 |
| NAL 12-12 | 12 | 1250 | 150 1YMX054152M0001 | 26 |
| NAL 12-12 | 12 | 1250 | 170 1YMX064170M0003 | 26 |
| NAL 12-12 | 12 | 1250 | 210 1YMX054952M0001 | 26 |
| NAL 17-4 | 17.5 | 400 | 170 1YMX054153M0001 | 27 |
| NAL 17-4 | 17.5 | 400 | 210 1YMX064210M0001 | 27 |
| NAL 17-6 | 17.5 | 630 | 170 1YMX054144M0001 | 27 |
| NAL 17-6 | 17.5 | 630 | 210 1YMX064210M0002 | 27 |
| NAL 17-12 | 17.5 | 1250 | 170 1YMX054155M0001 | 28 |
| NAL 17-12 | 17.5 | 1250 | 210 1YMX064210M0003 | 28 |
| NAL 24-4 | 24 | 400 | 170 1YMX064171M0001 | 35 |
| NAL 24-4 | 24 | 400 | 2351 1YMX054156M0001 | 35 |
| NAL 24-4 | 24 | 400 | 275 1YMX054456M0001 | 35 |
| NAL 24-6 | 24 | 630 | 170 1YMX064171M0002 | 35 |
| NAL 24-6 | 24 | 630 | 235 1YMX054147M0001 | 35 |
| NAL 24-6 | 24 | 630 | 275 1YMX054467M0001 | 35 |
| NAL 24-12 | 24 | 1250 | 170 1YMX064171M0003 | 36 |
| NAL 24-12 | 24 | 1250 | $2351 \mathrm{YMXO54158M0001}$ | 36 |
| NAL 24-12 | 24 | 1250 | 275 1YMX054458M0001 | 36 |
| NAL 36-6 | 36 | 630 | 360 1YMX054310M0001 | 62 |
| NAL 36-8 | 36 | 800 | 360 1YMX054311M0001 | 62 |
| NAL 36-10 | 36 | 1000 | 360 1YMX054312M0001 | 62 |



Fig. 23 VersaRupter switch disconnector VR15 (61 kA)

Switch disconnector with operating mechanism (K)

| Type | Rated R voltage [kV] | Rated current [A] | Pole  <br> spac- Ordering <br> ing number <br> $[\mathrm{mm}]$  | Weight <br> [kg] |
| :---: | :---: | :---: | :---: | :---: |
| MA 124<150F | $\underline{1}$ | 40 | 150MMKOFAOM0001 | 3 |
| 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 | 1501 YMXX54012M0001 | 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 17-12K170R | 17.5 | 1250 | 170 1YMX054015M0001 | 33 |
| NAL 17-12K24 170R | 17.5 | 1250 | 170 1YMX054015M0002 | 33 |
| NAL 17-12K210R | 17.5 | 1250 | 210 1YMX065210M0003 | 33 |
| NAL 17-12K24 210R | 17.5 | 1250 | 210 1YMX065210M0004 | 33 |
| NAL 24-4K170R | 24 | 400 | 170 1YMX065171M0001 | 40 |
| NAL 24-4K235R | 24 | 400 | 2351 1YMX054016M0001 | 40 |
| NAL 24-4K275R | 24 | 400 | 275 1YMX054410M0001 | 40 |
| NAL 24-6K170R | 24 | 630 | 170 1YMX065171M0002 | 40 |
| NAL 24-6K235R | 24 | 630 | 235 1YMX054017M0001 | 40 |
| NAL 24-6K275R | 24 | 630 | 275 1YMX054411M0001 | 40 |
| NAL 24-12K170R | 24 | 1250 | 170 1YMX065171M0003 | 41 |
| NAL 24-12K235R | 24 | 1250 | 235 1YMX054018M0001 | 41 |
| NAL 24-12K275R | 24 | 1250 | 275 1YMX054412M0001 | 41 |
| NAL 36-6K360R | 36 | 630 | 360 1YMX054313M0001 | 67 |
| NAL 36-8K360R | 36 | 800 | 360 1YMX054314M0001 | 67 |
| NAL 36-10K360R | 36 | 1000 | 360 1YMX054315M0001 | 67 |



Fig. 24 NALF 12-6 12 kV fuse switch disconnector with mechanism A

Switch disconnector with operating mechanism (A)

| Type | Rated voltage [kV] | Rated current [A] | Pole Ordering <br> spac- <br> ing | Weight <br> [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 | $1501 \mathrm{YMX054041M0001}$ | 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 | 1701 YMX 054044 M 0001 | 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 17-12A170R | 17.5 | 1250 | $1701 \mathrm{YMX054045M0001}$ | 35 |
| NAL 17-12 A24 170R | 17.5 | 1250 | 170 1YMX054045M0002 | 35 |
| NAL 17-12A210R | 17.5 | 1250 | $2101 \mathrm{YMXX67210M0003}$ | 35 |
| NAL 17-12A24 210R | 17.5 | 1250 | 210 1YMX067210M0004 | 35 |
| NAL 24-4A170R | 24 | 400 | 170 1YMX067171M0001 | 42 |
| NAL 24-4A235R | 24 | 400 | 2351 YMX054046M0001 | 42 |
| NAL 24-4A275R | 24 | 400 | 275 1YMX054420M0001 | 42 |
| NAL 24-6A170R | 24 | 630 | 170 1YMX067171M0002 | 42 |
| NAL 24-6A235R | 24 | 630 | $2351 \mathrm{YMXO54047M0001}$ | 42 |
| NAL 24-6A275R | 24 | 630 | 275 1YMX054421M0001 | 42 |
| NAL 24-12A170R | 24 | 1250 | $1701 \mathrm{YMX067171M0003}$ | 43 |
| NAL 24-12A235R | 24 | 1250 | 2351 YMX054048M0001 | 43 |
| NAL 24-12A275R | 24 | 1250 | 275 1YMX054422M0001 | 43 |
| NAL 36-6A360R | 36 | 630 | 360 1YMX054319M0001 | 68 |
| NAL 36-8A360R | 36 | 800 | 360 1YMX054320M0001 | 68 |
| NAL 36-10A360R | 36 | 1000 | 360 1YMX054321M0001 | 68 |



Fig. 25 NAL 12-6 12 kV switch disconnector with mechanism K

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

| Type | $\begin{gathered} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kV}]} \end{gathered}$ | Rated current [A] | $\begin{array}{r} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NALF 12-4K150R | 12 | 400 | 150 | 1YMX054070M0001 | 39 |
| NALF 12-4K170R | 12 | 400 | 170 | 1YMX068170M0001 | 39 |
| NALF 12-4K210R | 12 | 400 | 210 | 1YMX054925M0001 | 39 |
| NALF 12-6K150R | 12 | 630 | 150 | 1YMX054071M0001 | 39 |
| NALF 12-6K170R | 12 | 630 | 170 | $1 \mathrm{YMX068170M0002}$ | 39 |
| NALF 12-6K210R | 12 | 630 | 210 | 1YMX054926M0001 | 39 |
|  | 17.5 | 400 | 170 | 1YMX054072M0001 | 42 |
| NALF 17-4K24 170R | 17.5 | 400 | 170 | 1YMX054072M0002 | 42 |
| NALF 17-4K210R | 17.5 | 400 | 210, | $1 \mathrm{YMX068210M0001}$ | 42 |
| NALF 17-4K24 210R | 17.5 | 400 | 210 | 1 YMX068210M0003 | 42 |
| NALF 17-6K170R | 17.5 | 630 | 170 | 1YMX054073M0001 | 42 |
| NALF 17-6K24 170R | 17.5 | 630 | 170 | 1 YMX054073M0002 | 42 |
| NALF 17-6K210R | 17.5 | 630 | 210 | 1 YMX068210M0002 | 42 |
| NALF 17-6K24 210R | 17.5 | 630 | 210 | 1YMX068210M0004 | $\underline{42}$ |
| NALF 24-4K170R | 24 | 400 | 170 | 1YMX068171M0001 | 51 |
| NALF 24-4K235R | 24 | 400 | 235 | $1 \mathrm{YMX054074M0001}$ | 51 |
| NALF 24-4K275R | 24 | 400 | 275 | 1YMX054425M0001 | 51 |
| NALF 24-6K170R | 24 | 630 | 170 | 1YMX068171M0002 | 51 |
| NALF 24-6K235R | 24 | 630 | 235 | $1 \mathrm{YMX054075M0001}$ | 51 |
| NALF 24-6K275R | $\underline{24}$ | 630 | 275 | 1YMX054426M0001 | $\underline{51}$ |
| NALF $36-6 \mathrm{~K} 360 \mathrm{R}$ | 36 | 630 | 360 | 1YMXO54322M0001 | 68 |
| NALF $36-8 \mathrm{~K} 360 \mathrm{R}$ | 36 | 800 | 360. | 1YMX054323M0001 | 68 |
| NALF 36-10K360R | 36 | 1000 | 360 | 1 YMX 054324 M 0001 | 68 |

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

| Type | $\begin{gathered} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kV}]} \end{gathered}$ | Rated curr－ ent ［A］ | Pole spac－ ing ［mm］ | Ordering number | Weight ［kg］ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MAF124＜150R | 15 | 40 | 150 | IMN3540001001 | 3 |
| NAF124＜7aR | 1 | 40. | 17． | M 33681701001 | 3 |
| NAF124EICR | 12 | 400 | 276 | M ${ }^{\text {a }}$ | K |
| NAF12日4150R | 12 | 63 C | 150 | MN35540V110001 | 3 |
| MAF12G＜1ZR | 1 | 63 | 17 | IM33881701002 | 3 |
| NAF12GKICR | 12 | 63 | 216 | IMN35428901001． | 3 |
| MAF174470R | 17.5 | 400 | 17． | M ${ }^{\text {a }}$ | 4 |
| NAF17484170R | 17.5 | 40. | 17. | IM 3 3540741002 | 4 |
| MAF1742lar | 17.5 | 400 | 216 | MNX36821901001 | 4 |
| NAF17424210R | 17.5 | 40. | 216 | IM3368210 1003 | 4 |
| NAF17647R | 17.5 | 63 | 17． | M $3 \times 35407311001$ | 4 |
| NAF 17－624170R | 17.5 | 63 C | 17 | IMN3540731002 | 4 |
| MAF17ERICR | 17.5 | 63 | 276 |  | 4 |
| NAF17624210R | 17.5 | 63 | 216 | MN3368270M1004 | 4 |
| MAF2444712 | 2 | 40 | 17 | M 1 3368171M001 | 5 |
| MAF244835R | 2 | 400 | 235 | M ${ }^{\text {M }}$ | 5 |
| NAF2442BSR | 2 | 40 | 273 | MVA3542510001 | 5 |
| NAF24GKITR | 2 | 63 | 17． | M ${ }^{\text {a }}$ | 5 |
| NAF24日S35R | 2 | 63 | 235 | IMN354085，0001 | 5 |
| NAF24GK2BR | 2 | 63 | 273 | MNKS54PEVNOOI | 5 |
| MAF36G36R | 36 | 63 | 36. | MNKS543210001 | 6 |
| NAF36－8360R | 36 | 80. | 36. | IMN3543231001． | $G$ |

Switch disconnector with fuse base on pivot side，operating
mechanism A，with fuse tripping

| Type | Rated <br> volt－ <br> age <br> ［kV］ | $\begin{array}{r} \text { Rated } \\ \text { curr- } \\ \text { ent } \\ {[A]} \\ \hline \end{array}$ | $\begin{array}{r} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight ［kg］ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAF124A50R | 12 | 40. | 156 | MNAC54080000 | 4 |
| NAF124 ${ }^{\text {M }}$ | 12 | 40 | 12 | IM ${ }^{\text {a }}$ | 4 |
| NAF124210R | 12 | 40 | 210 |  | 4 |
| NAF126A50R | 12 | 63 C | 150 | IMVO54091N00］． | 4 |
| NAF126ATVR | 12 | 63 | 17 | IM ${ }^{\text {a }}$ | 4 |
| NAF12642ICR | 12 | 63 C | 210 | IM 30549881001 | 4 |
| MAF174AICR | 17.5 | 40 | 1ד | IMVC54BPAN00I | 4 |
| NAF1742417R | 17．5 | 40 | 17 | IMSKSAOPM 1002 | 4 |
| NAF1742ICR | 17.5 | 40 | 210 | IM ${ }^{\text {a }}$ | 4 |
| NAF174 ${ }^{\text {P4210R }}$ | 17.5 | 40. | 216 | M ${ }^{\text {a }}$ | 4 |
| MAF176ATAR | 17.5 | 63 | 1K | M ${ }^{\text {a }}$ | 4 |
| NAF17642170R | 17．5． | 63 | 17 | IMVOS40931002 | 4 |
| NAF1764210R | 17.5 | 630 | 210 | IM ${ }^{\text {a }}$ | 4 |
| NAF 176424210R | 17.5 | 63 | 210 | IMNOKPION004 | 4 |
| MAF244AITR | 2 | 40 | 17 | IMNOOT71N00I | 5 |
| MAF244235R | 2 | 40 | 235 | IMVOFAOPM000， | 5 |
| NAF244P13R | 2 | 40 | 275 | IMVAOS4B5N00I． | 5 |
| NAF246ATR | 2 | 63 | 17 | IM ${ }^{\text {a }}$ | 5 |
| NAF246435R | 24 | 63 | 235 |  | 5 |
| NAF246423R | 2 | 63 | 273 | IM 1054381001 | 5 |
| MAF366436R | 36 | 63 | 36 | M 3 WOS 3881001 | ス |
| NAF3684361 | 36 | 80 | 366 | IM $2 \times 5432 \mathrm{NaOO}$ | ス |
| NAF36－10A36R | 36 | 100 | 36. | IMNOS4330100］． | Z |



Fig． 26 NALF 36 kV fuse switch disconnector

Switch disconnector with fuse base on opening side, operating
mechanism A, with fuse tripping

| Type | Rated <br> volt- <br> age <br> [kV] | Rated current [A] | Pole spacing [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 17-4A170R | 17.5 | 400 | 170 | 1YMX354092M0001 | 44 |
| NALF 17-4A24 170R | 17.5 | 400 | 170 | 1YMX354092M0002 | 44 |
| NALF 17-4A210R | 17.5 | 400 | 210 | 1YMX370210M0001 | 44 |
| NALF 17-4A24 210R | 17.5 | 400 | 210 | 1YMX370210M0003 | 44 |
| NALF 17-6A170R | 17.5 | 630 | 170 | 1YMX354093M0001 | 44 |
| NALF 17-6A24 170R | 17.5 | 630 | 170 | 1YMX354093M0002 | 44 |
| NALF 17-6A210R | 17.5 | 630 | 210 | 1YMX370210M0002 | 44 |
| NALF 17-6A24 210R | 17.5 | 630 | 210 | 1YMX370210M0004 | 44 |
| NALF 24-4A170R | 24 | 400 | 170 | 1YMX370171M0001 | 53 |
| NALF 24-4A235R | 24 | 400 | 235 | 1YMX354094M0001 | 53 |
| NALF 24-4A275R | 24 | 400 | 275 | 1YMX354435M0001 | 53 |
| NALF 24-6A170R | 24 | 630 | 170 | 1YMX370171M0002 | 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 |

Switch disconnector CSA without operating mechanism

| Type | Rated <br> volt- <br> age <br> [kV] | Rated current [A] | Pole spac- ing $[\mathrm{mm}]$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAL 12-6 150 | 416 | 60 | 150 | IMNO84141M001 | $\Sigma$ |
| NAL 12-12 150 | 416 | 120 | 15C | IMN0841540001 | $\underline{2}$ |
| NAL 12-6 210 | 416 | 60 | 216 |  | 2 |
| NAL 12-12 210 | 416 | 120 | 216 | IMNOSse5ancoul | $\underline{\chi}$ |
| NAL 17-6 170 | 138 | $6 \times$ | 17 | IMN08414.001 | $\Sigma$ |
| NAL 17-12 170 | 138 | 120 | 17 | IMN0841551007 | 28 |
| NAL 17-6 210 | 138 | 60 | 216 | MV1084210n002 | 2 |
| NAL 17-12 210 | 138 | 120 | 216 | IMNO82101003 | 2 |
| NAL 17-6 235 | 138 | 60 | 235 | IMNK18414, | 3 |
| NAL 17-12 235 | 138 | 120 | 235 | IMNK1841580007 | 3 |
| NAL 24-6 235 | 27.6 | $6 \times$ | 235. | IMNO841410001 | 3 |
| NAL 24-12 235 | 27.6 | 120 | 235 | IMN08415810001 | 3 |
| NAL 24-6 275 | 276 | 60 | 215 | MNAO8461100] | 3 |
| NAL 24-12 275 | 276 | 120 | 27. | IMNO84580007 | 3 |
| NAL 36-6 360 | 345 | 60 | 36. | M $1083810 \times 1001$ | 6 |
| NAL 36-8360 | 345 | 80 | 36. | IMNO8317M001 | 6 |

Switch disconnector CSA with operating mechanism K

| Type | $\begin{gathered} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kVI}} \end{gathered}$ | Rated current [A] | $\begin{array}{r} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAL 12-6K 150R | 416 | 60 | 15. | MNXO84017000] | 3 |
| NAL 12-12K 150R | 416 | 1200 | 15 | IM 30830121001 | 3 |
| NAL 12-6K 210R | 416 | $6 \times$ | 27. |  | 3 |
| NAL 12-12K210R | 4.16 | 1200 | 210 | 1YMX084912M000 | 3 |
| NAL 17-6K 170 R | 138 | 60 | 16 | IMNO84014000 | 3 |
| NAL 17-12K 170R | 138 | 120 | 17 | IMVO84015N00I | 3 |
| NA 1762417QR | 138 | 60 | 17 | IM 2084014002 | 3 |
| NA 17-12<24172 | 138 | 1200 | 17 | IM 30840151002 | 3 |
| NAL 17-6K 210R | 138 | 60 | 216 | M 31085194002 | 3 |
| NAL 17-12K 210 R | 138 | 1200 | 216 |  | 3 |
| NA 17624210R | 138 | 60 | 216 | M $3108210 \times 1004$ | 3 |
| NA 17-12<24210R | 138 | 1200 | 276 | IM 10857101005 | 3 |
| NAL 17-6K 235R | 138 | 60 | 235 | M 210840171001 | 4 |
| NAL 17-12K 235R | 138 | 120 | 235 | IM 10840181001 | 4 |
| NA 17624235R | 138 | 60 | 235 | IMVO8401TM002 | 4 |
| NA 17-12<24235 | 13.8 | 1200 | 235 | $1 \mathrm{YMX084018M000}$ | 4 |
| NAL 24-6K235R | 27.6 | 60 | 235 | MVA18401710001 | 4 |
| NAL 24-12K 235R | 27.6 | 1200 | 235 |  | 4 |
| NAL 24-6K 275R | 27.6 | 60 | 27. |  | 4 |
| NAL 24-12K275R | 27.6 | 1200 | 275 | 1YMX084412M000 | 4 |
| NAL 36-6K 360R | 345 | 60 | 36. | M 10836310001 | 6 |
| NAL 36-8K360R | 34.5: | 800 |  | 1YMX084314M000 | $\underline{6}$ |

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

| Type | $\begin{gathered} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kV}]} \end{gathered}$ | $\begin{array}{r} \text { Rated } \\ \text { curr- } \\ \text { ent } \\ {[A]} \\ \hline \end{array}$ | $\begin{gathered} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \end{gathered}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NALF 12-6K 150R | 416 | 60 | 150 | MNX0840110001 | 3 |
| NALF 12-6K 210R | 416 | 60 | 216 | IMVC342890101. |  |
| NALF 17-6K 170R | 138 | 60 | 17 | M 1208407310008 |  |
| NAF 17624170R | 138 | 60 | 17 | IMNKO34083N001. |  |
| NALF 17-6K 210R | 138 | $6 \times$ | 216 | MV20882101000. |  |
| NAF 17624210R | 138 | 60 | 216 | MVNOSS21010003. |  |
| NALF 17-6K 235R | 138 | 60 | 235 | IMNCBAOFSNOCI. |  |
| NALF 24-6K 235R | 27.6 | 60 | 236 | MNK184035001. |  |
| NALF 24-6K 275R | 27.6 | 60 | 23. | IM 20342810001. |  |
| NALF 36-6K 360R | 345 | 60 | 36. | IMV10843210001. | 6 |
| NALF 36-8K 360R | 345 | 80 | 36. | IMV1034331000]. |  |

Switch disconnector CSA with operating mechanism A

| Type | $\begin{array}{\|c\|} \hline \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kVV}]} \\ \hline \end{array}$ | Rated current [A] | $\begin{array}{r} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \\ \hline \end{array}$ | Ordering: number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NAL 12-6A 150R | 416 | 60 | 150 | MNAOB4O4INOL | 3 |
| NA 12-12A150R | 416 | 120 | 15 | MaCBHALINOT | 3 |
| NAL 12-6A 210R | 416 | 60 | 210 | m**849PINa |  |
| MA 12-12ALIOR | 416 | 20 | 2 C | M ${ }^{1} 10892$ |  |
| NAL 17-6A 170R | 138 | 60 | 10 | M |  |
| NA 17-12A100 | 138 | 1200 | 17 |  |  |
| NA 17692410R | 138 | 60 | 12 | M |  |
| NA 17-12A2417R | 138 | 1200 | $1 \pi$ | mucbiobmame |  |
| NA 17GAJIOAR | 138 | 60 | 216 |  |  |
| NA 17-12N2104R | 138 | 120 | 210 | masszianoo |  |
| NA 176424210R | 138 | 60 | 210 | MWOBZLICNOLS |  |
| NA.17-12A24219 | 138 | 1200 | 216 | M ${ }^{\text {a }}$ |  |
| NAL 17-6A 235R | 138 | 60 | 235 | M ${ }^{\text {M }}$ | 4 |
| NA 17-12N235R | 138 | 1200 | 235 | MUFO3048N00 | 4 |
| NA 17602423sR | 138 | 60 | 235 | M |  |
| NAL17-1242433R | 138 | 1200 | 235 | MNAOBHEASNOCE | 4 |
| NA 24642423R | 27.6 | 60 | 235 | IM*1810471005 | 4 |
| NA24-12A2423s | 27.6 | 120 | 235 | MNK184048000 |  |
| NA 246A2423R | 276 | 60 | 23 |  | 4 |
| MA24-12A242Br | 27.6 | 120 | 23 | MUAOBH2TN00, | - 4 |
| NAL 34-6A 360R | 345 | 60 | 36 | MVYO8B19N00 | 6 |
| NAL 34-8A 360R | 345 | 80 | 36 | M | 6 |

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

| Type | $\begin{gathered} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kV}]} \\ \hline \end{gathered}$ | Rated current [A] | $\begin{array}{r} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| NALF 12-6A 150R | 4.16 | 600 | 150 | 1YMX084091M0001 | 41 |
| NALF 12-6A210R | 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 17-6A235R | 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 |

Switch disconnector ANSI (VersaRupter) with operating mechanism K

| Type | $\begin{array}{\|c\|} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kV}]} \end{array}$ | Rated current [A] | Pole spacing [mm] | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VR 8.25-2K 150R | 8.25 | 200 | 150 | 1YMX244040M1502 | 30 |
| VR 8.25-6K 150R | 8.25 | 600 | 150 | 1YMX244040M1506 | 30 |
| VR 8.25-12K 150R | 8.25 | 1200 | 150 | 1YMX244040M1510 | 31 |
| VR 15-2K 170R | 15 | 200 | 170 | 1YMX244041M1502 | 32 |
| VR 15-6K 170R | 15 | 600 | 170 | 1YMX244041M1506 | 32 |
| VR 15-12K 170R | 15 | 1200 | 170 | 1YMX244041M1510 | 33 |
| VR 17-2K 235R | 17 | 200 | 235 | 1YMX244042M1502 | 40 |
| VR 17-6K 235R | 17 | 600 | 235 | 1YMX244042M1506 | 40 |
| VR 17-12K 235R | 17 | 1200 | 235 | 1YMX244042M1510 | 41 |
| VR 27-2K 275R | 27 | 200 | 275 | 1YMX244043M1502 | 40 |
| VR 27-6K 275R | 27 | 600 | 275 | 1YMX244043M1506 | 40 |
| VR 27-12K 275R | 27 | 1200 | 275 | 1YMX244043M1510 | 41 |
| VR 38-6K 360R | 38 | 600 | 360 | 1YMX244005M1501 | 62 |
| VR 38-8K 360R | 38 | 800 | 360 | 1YMX244005M1502 | 62 |
| VR 15-6K 235R (61 kA) | 15 | 600 | 235 | 1YMX245881M1506 | 44 |
| VR15-12K235R(61 kA) | 15 | 1200 | 235 | 1YMX245881M1510 | 44 |

Switch disconnector ANSI (VersaRupter) with operating mechanism A

| Type | $\left[\begin{array}{c} \text { Rated } \\ \text { volt- } \\ \text { age } \\ {[\mathrm{kV}]} \end{array}\right.$ | Rated current [A] | $\begin{array}{r} \text { Pole } \\ \text { spac- } \\ \text { ing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VR82-2A150R | 82 | 20 | $15 C$ | IN*24885M501 | 3 |
| VR82564150R | 825 | 60 | 150 | INN24883M1502 | - 3 |
| VR825-12A150R | 82 | 1200 | 15 | INX24834 1503 | - 3 |
| VR 15-2A 170R | 15 | 20 | $1 \pi$ | IM*24885M504 | 3 |
| VR 15-6A 170R | 15 | 60 | 1 T | IN*24883M150 | 3 |
| VR15-12A170R |  | 1200 | 171 | 1YMX245864M150 | - 3 |
| VR 17-2A 235R | 1 | 20. | 235 | IN*24884M150 | 4 |
| VR 17-6A 235R | 1 | 60 | 235 | M $\times 2.4885 \mathrm{M1508}$ | - 4 |
| VR17-12A235R |  | 1200 |  | 1YMX245864M151 | 4 |
| VR 27-2A 275R | 2 | 20. | 231 | IM*24884, 1515 | 4 |
| VR 27-6A 275R | 2 | 6 | 28 | M $\times 24883$ M 516 | 4 |
| VR27-12A275R |  | 1200 |  | 1YMX245864M151 | 4 |
| VR 38-6A 360R | 38 | 60. | 36 | M $\times 24585 \mathrm{M} 519$ | 6 |
| VR38-8A360R | 38 | 80 |  | 1YMX245864M152 | ( $\underline{6}$ |
| VR15GA3STRG1/4 | 15 | 60. | 235 | IM*248881M514 | 4 |
| VR15-DAS3RGIlle |  | 120 |  | 1YMX245881M151 | $\underline{4}$ |

ANSI style switch disconnecter (VersaRupter) UL listed

| Type | Rated voltage [kV] | Rated current | Pole spacing [mm/inch | K-mechanism (shaft length) [inch] | Ordering number | Catalogue number according to UL files | Weight <br> [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VR 8.25-2K-150R | 8.25 | 200 | 150/5.9 | 3.77 | 1YMX323024M1503 | 244-040-512 | 30 |
| VR 8.25-6K-150R | 8.25 | 600 | 150/5.9 | 3.77 | 1YMX323024M1504 | 244-040-515 | 30 |
| VR 15-2K-170R | 15 | 200 | 170/6.69 | 3.77 | 1YMX323025M1503 | 244-041-512 | 32 |
| VR 15-6K-170R | 15 | 600 | 170/6.69 | 3.77 | 1YMX323025M1504 | 244-041-515 | 32 |
| VR 15-2K-235R | 15 | 200 | 235/9.25 | 5.26 | 1YMX323084M1503 | 244-042-513 | 32 |
| VR 15-6K-235R | 15 | 600 | 235/9.25 | 5.26 | 1YMX323084M1504 | 244-042-514 | 32 |
| VR 15-6K-235R (61 kA) | 15 | 600 | 235/9.25 | 3.77 | 1YMX888272M0003 | 245-881-506 | 44 |
| VR 15-6K-235R (61 kA) | 15 | 600 | 235/9.25 | 5.26 | 1YMX888272M0004 | 245-881-507 | 44 |
| VR 15-12K-235R (61 kA) | 15 | 1200 | 235/9.25 | 3.77 | 1YMX888272M0005 | 245-881-510 | 44 |
| VR 15-12K-235R (61 kA) | 15 | 1200 | 235/9.25 | 5.26 | 1YMX888272M0006 | 245-881-511 | 44 |

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

| Type | Rated voltage [kV] | Rated current [A] | Pole spacing [mm] | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F12 | 1 | 40063 C | 150 |  |  |
| F12 | $\underline{L}$ | 400635 | 12 |  |  |
| F12 | 1 | 40065 | 21. | IMAOS4TENODI, |  |
| F17 | 1. | 400636 | 16 | M MOE47980 |  |
| F 17 for LCES | 1. | 40063 C | 1 C |  |  |
| F17 | 1. | 40063 C | 216 | MMACE4I98N001. |  |
| F 17 for LCES | 1. | 400630 | 1 C | M 4883338 NOCOS . |  |
| F 24 | 2 | 40065 | 17 | M M | $\underline{1}$ |
| F24 | 2 | 40066 | 235 | M ${ }^{\text {MOS4I9N00I }}$ |  |
| F24 for LCES | 2 | 400631 | 23 | M 488833810001 |  |
| F24 | 2 | 40063 | 28 | M |  |
| F24 for LCES |  | 400/63 | 275 | 1YMX888338M000 |  |
| F36 | 36 |  | 36. |  |  |

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

| Type | Rated voltage [kV] | Rated current <br> [A] | $\begin{array}{r} \text { Pole } \\ \text { spacing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F 12 | 12 | 40063 | $15 C$ | MNAOSAZCOM1001 |  |
| F 12 | 12 | 40063 | 17 | MNKCEAZ0N1001 |  |
| F 12 | 12 | 400631 | 210 | MNXO548801001 |  |
| F 17 | 1 | 40063 | 17. | M ${ }^{\text {a }}$ | $\varepsilon$ |
| F 17 | 1 | 40063 | 216 | MVACEAZOINDOOI | $\varepsilon$ |
| F 24 | 2 | 40063 | 17 | IMNC64204n0001 | 1 |
| F24 | 2 | 40063 | 235 | MNXOS4Z010001 | 1 |
| F 24 | 2 | 40063 | 23 | MNAOS448N000, | 1 |

Fuse base with six insulators for spring mechanism type A
with fuse tripping

| Type | Rated voltage $\qquad$ | Rated current [A] | $\begin{gathered} \text { Pole } \\ \text { spacing } \\ {[\mathrm{mm}]} \end{gathered}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F6 12 | 1 | 40063011250 | 150 | TMAOSPROSN000: |  |
| F612 | 1 | $400 / 639120$ | 12 | IMAOSRZONOCO | 16 |
| F612 |  | $400 / 630 / 1$ | $\underline{210}$ | 1YMX054974M000 | $\underline{\square}$ |
| F6 17 | 17.5 | $400630 / 1250$ | 1 C |  |  |
| F6 17 | 17.5 | 400/630/125 | 216 |  | 2 |
| F6 24 | 2 | 400/630/125C | 12 | M M | 2 |
| F6 24 | 2 | 4006301230 | 23. | INAOSH2ONOUO |  |
| F6 24 | 2 | 400/630/1230 | 28 | M |  |

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

| Type | Rated <br> voltage <br> $[\mathrm{kV}]$ | Rated <br> current <br> $[\mathrm{A}]$ | Polecing <br> $[\mathrm{mm}]$ |  | Ordering <br> number |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Weight |  |  |  |  |  |
| $[\mathrm{kg}]$ |  |  |  |  |  |

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

| Type | Rated voltage [kV] | Rated current [A] | $\begin{array}{\|} \text { Pole } \\ \text { spacing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F 12 | $\underline{L}$ | 40065 | 150 | IMNO5490000 |  |
| F12 | 1 | 4006a | 1] | InNACE490N000: |  |
| F12 | $\underline{1}$ | 4006 | 210 | insostesincon |  |
| F 17 | 17.5 | 40065 | $1 \pi$ |  |  |
| F 17 | 175 | $400 / 6$ | 210 | MaxCetiolindo |  |
| F24 | 2 | 4096 | $1 \pi$ | IM ${ }^{\text {a }}$ |  |
| F 24 | 2 | 40063 | 23 | MNYOS4198n000 |  |
| F 24 | $\underline{2}$ | $400 / 6{ }^{\circ}$ | 2 S | IMAOSAGINODI |  |
| F 36 | 36 | 63080 | 36. | INYOS433M000: |  |

Fuse base with six insulators for spring mechanism type A
without fuse tripping

| Type | Rated voltage [kV] | Rated current [A] | Pole spacing $[\mathrm{mm}]$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F6 12 | 12 | $400630 / 1250$ | 150 |  | 15: |
| F6 12 | 1 | 4006301250 | 170 | M 210641851001 | 1 |
| F6 12 | 1 | $400 / 630 / 125$ | 210 | 1YMX054972M000 | 16: |
| F6 17 | 17. | 400630/1250 | 17 | MV1O54781001 | 19: |
| F6 17 | 17.5 | 400601250 | 210 | MV10641801001 | 19 |
| F6 24 |  | $400630 / 1250$ | 17. | M $\times 10641810001$ | 27 |
| F6 24 |  | 400630/1250 | 235. | IM $305478 / 10001$ | 215 |
| F6 24 |  | 400/630/1250 | 27. | MNKOE47AN001 | 23 |

Fuse base with six insulators and double fuses per phase

| Type | Rated <br> voltage <br> $[\mathrm{kV}]$ | Rated <br> current <br> $[\mathrm{A}]$ | Pole <br> spacing <br> $[\mathrm{mm}]$ | Ordering <br> number |
| :--- | ---: | ---: | ---: | ---: | | Weight |
| ---: |
| $[\mathrm{kg}]$ |

Earthing switch type E for NAL switch disconnector
without mechanical interlocking

| Type | Rated voltage [kV] | Rated current [A] | $\begin{array}{r} \text { Pole } \\ \text { spacing } \\ {[\mathrm{mm}]} \\ \hline \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E12 | 12 | 40063 | 15 | M 120542350001 | , |
| E12 | 1 | 40069 | 17 | MNACS435000] |  |
| E12 | 12 | 40063 | 216 | IMNO54931000 | , |
| E12 | 12 | 125 | 150 | MVAOSTM 4000 | , |
| ED | 12 | 125 | 170 |  | , |
| E12 | 12 | 125 | 210 | IMNO5488N00] |  |
| E17 | 17.5 | 40063 | 17 | IMNOE4236000] | $\varepsilon$ |
| E17 | 17.5 | 40063 | 216 | IMNCE236100] | $\varepsilon$ |
| E17 | 17.5 | 125 | 17 | M 20542180001 | $\varepsilon$ |
| E17 | 17.5 | 125 | 216 | IMNCER361005 | $\varepsilon$ |
| F24 | 2 | 40065 | 17 | M ${ }^{\text {MCGES3, }} 10001$ | $\bigcirc$ |
| F24 | 2 | 40063 | 25 |  | ¢ |
| F24 | 2 | 40063 | 23 | IM 2054331000 | $\leq$ |
| F24 | 24 | 155 | 17. | MNACG43, | $\bigcirc$ |
| F24 | 2 | 150 | 235 | IMVAOST 219001 | $\bigcirc$ |
| F24 | 2 | 120 | 23 | MNAOSASAN00] | $\leqslant$ |

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

| Type | Rated voltage $\qquad$ | Rated current [A] | Pole spacing [mm] | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E 12 | 12 | 400/630 | 150 | 1YMX054225M0001 | 7 |
| E 12 | 12 | 400/630 | 170 | 1YMX064225M0001 | 7 |
| E12 | 1 | 400/630 | 210 | 1YMX054988M0001 | 7 |
| E 17 | 17.5 | 400/630 | 170 | 1YMX054226M0001 | 8 |
| E17 | 17. | 400/630 | 210 | 1YMX064226M0001 | 8 |
| E 24 | 24 | 400/630 | 170 | 1YMX064227M0001 | 9 |
| 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] | $\begin{array}{r} \text { Pole } \\ \text { spacing } \\ {[\mathrm{mm}]} \end{array}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| B312 | 1 | 125 | 150 |  | 17. |
| WB12 | 12 | 155 | 12 | INAOSTRONODT | 17. |
| B12 | 1 | 1250 | 210 | 1YMX054271M000 | 17. |
| HB17 | 17.5 | 1550 | 12 | MMOS427ama | $\underline{K}$ |
| -317 | 17.5 | 1250 | 210 | 1YMX064272M000 | $\underline{1}$ |
| H324 | 2 | 155 | 235 | IMNOS423N0001 | $\underline{2}$ |
| B324 | 2 | 1250 | 12 | MMAOS4/3n000 | $\underline{2}$ |
| 1324 | 24 | 1250 | 275 | 1YMX054274M000 | $\underline{2}$ |
| [836 | 36 | 80. | 36 | TMWOS48880w | 3 |
| $\begin{aligned} & \text { HB36 } \\ & \text { onpict sice } \\ & \text { NAL } \end{aligned}$ | 36 | 60880 | 36 | M | 3 |
| EB 36 on quaingside NAL | 36 | 63080 | 36 | M 3340340009 | 3 |
| H36 <br> onpintside NALF | 3 | 63080 | 36 | MM334035M000 | 3 |
| EB 36 on quaingside NALF | 36 | 63080 | 36 | M | 3 |

Earthing switch type LCES for NAL switch disconnector
without mechanical interlocking

| Type | Rated voltage [kV] | Rated current [A] | Pole spacing $[\mathrm{mm}]$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LCES E12 | 12 | 400/630 | 150 | 1YMX888325M0001 | 7 |
| LCES E12 | 12 | 400/630 | 170 | 1YMX888325M0002 | 7 |
| LCES E12 | 12 | 400/630 | 210 | 1YMX888325M0003 | 7 |
| LCES E12 | 12 | 1250 | 150 | 1YMX888325M0011 | 7 |
| LCES E12 | 12 | 1250 | 170 | 1YMX888325M0012 | 7 |
| LCES E12 | 12. | 1250 | 210 | 1YMX888325M0013 | 7 |
| LCES E17 | 17.5 | 400/630 | 170 | 1YMX888325M0004 | 8 |
| LCES E17 | 17.5 | 400/630 | 210 | 1YMX888325M0005 | 8 |
| LCES E17 | 17.5 | 1250 | 170 | 1YMX888325M0014 | 8 |
| LCES E17 | 17.5 | 1250 | 210 | 1YMX888325M0015 | 8 |
| LCES E24 | 24 | 400/630 | 235 | 1YMX888325M0006 | 9 |
| LCES E24 | 24 | 400/630 | 275 | 1YMX888325M0007 | 9 |
| LCES E24 | 24 | 1250 | 235 | 1YMX888325M0016 | 9 |
| LCES E24 | 24 | 1250 | 275 | 1YMX888325M0017 | - $\quad 9$ |

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

| Type | Rated voltage $[\mathrm{kV}]$ | Rated current $\qquad$ | $\begin{gathered} \text { Pole } \\ \text { spacing } \\ {[\mathrm{mm}]} \\ \hline \mathrm{m} \end{gathered}$ | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LCSEF12 | 12 | 400630 | 150 | M M 188385 N00] |  |
| 1C5E-12 | 12 | 400630 | 17. | IM 18883251002 |  |
| LCSEF12 |  | $400 / 63$ | 210 | 1YMX888325M002 |  |
| LCSEF7 | 1. | 400630 | 17. | MM*88335M0024 |  |
| LCSEF17 |  | $400 / 63$ | 210 | 1YMX888325M002 | $\underline{\varepsilon}$ |
| LCSE24 | 2 | 400630 | 23. | M 488835 M 1006 |  |
| LCSE24 | 24 | 400163 | 2 | 1YMX888325M002 |  |

Earthing switch type LCES freestanding

| Type | Rated voltage [kV] | Rated current [A] | Pole spacing [mm] | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1C5SEBL | 12 | 125 | 15 | IMNKE3535M1031 | 1 |
| LCESEBI2 | 12 | 1250 | 170 | $1 \mathrm{YMX888325M003}$ | $\underline{1}$ |
| LCESEBI2 | 12 | 1250 | 210 | $1 \mathrm{YMX888325M003}$ | $\underline{1}$ |
| 1CISEBI7 | 1 | 1250 | 1入 | IMNK888325M1034 | 14 |
| 1C15B317 | 13 | 1250 | 210 | $1 \mathrm{YMX888325M003}$ | $\underline{1}$ |
| 1CESEB24 | 2 | 1250 | 235 | IMNAEES3510036 | 2 |
| 1C15B24 | 24 | 1250 | 275 | $1 \mathrm{YMX888325M003}$ | $\underline{2}$ |
| LCESE36 | 36 | 80 | 364 | IMN88838510088 | 3 |
| LCSEB36 onpictsicle NAL | 36 | 80 | 364 | MMN8833510039 | 3 |
| LCSEB36 onpinctside NALF | 36 | $80$ | $36$ | IMNKE8S351090 | 3 |

13. Mechanisms and additional accessories for NAL and VersaRupter switch disconnectors

| Description | Type | Ordering number | Weight [kg] |
| :---: | :---: | :---: | :---: |
| K-mechanism (Fig.10) | K 12 | 1YMX054165M0001 | 5 |
| K-mechanism | K 17 | 1YMX038658M0001 | 5 |
| K-mechanism | K 24 | 1YMX054167M0001 | 5 |
| Mechanizm K | K 36 | 1YMX054340M0001 | 5 |
| A-mechanism (Fig. 9) | A 12 | 1YMX054173M0001 | 7 |
| A-mechanism | $\begin{array}{r} \mathrm{A}-12 \\ \text { special version } \end{array}$ | 1YMX138725M0032 | 7 |
| A-mechanism | A 17 | 1YMX054174M0001 | 7 |
| A-mechanism | A 24 | 1YMX054175M0001 | 7 |
| A-mechanism | A 36 | 1YMX051341M0001 | 7 |
| Plastic cover forAmechanism |  | 1YMX241351M0001 | 0.2 |

Hand operating mechanism type HE with accessories

| Description/Type | Ordering number | Weight <br> [kg] |
| :---: | :---: | :---: |
| Frot beaingfor H , withcacdricjoirt (Fig. 18 a) | MVAOS3231000, | 1< |
| FratbeaingforF, vithat cadaricjoirt | M 210332331000. | Of |
| Frotbeaingfor\|Efarnatarqradion |  | 1\% |
| Bevel gear for HE (Fig. 18 b) | IMNOS335100. | 2- |
| QradirghardeforHE | INXOS32351000 | 2 |
| Qradirghandefo-Hannured |  | 2 |
| Frat beeringfor HE , vithildalingcoi, 230VAFFig 180 | TMVOS3394000, | 2- |
| Frotbeaingfar: vithbadingail, 110~A | MNXO3394000, | 2- |
| Frat bezirgfor $H$, withitidargad, 220VE | MNXOS398N000, | 2- |
| Frat bezirgfor $H$, withitedingcol, 170VE | M $2 \times 333981000$ | 2- |
| Frotbeaingforl, vithbadingail, 48VE | MNXO3393100]: | 2- |
| FratbeaingforF, vithbadingail, $24 \mathrm{VDC}$ | MNXO33981001 | $2]$ |
| Spreadisfotdadingrai, 230NA | $1 \mathrm{YMX018958M001}$ | OE |
| Spaecdistladingcil, 110VA | MNAO185880014 |  |
| Spaedisbalingai, 220VE |  | Q8 |
| Spreadistadingai, 170VE | IM 100189881000 |  |
| Spreadishlodingai, 48V6 |  |  |
| Spreadistidinguil, 24 VE staft extension for lept-hand side operation $F$ | TMVO18958001: |  |
| -farpedstare 150 mm | IM 205435110001 | 15 |
| -forpeledstarce210nmm | IM 1064531000 | 2 |
| - for pole distance 170 mm ( 12 kV ) | IMVAOS3581002. | 2 |
| -farpededstarce17Onm(17Xard24yy | M 1205455810001 | 2 |
| -forpeledstarce 235 mm | M $1205459 \times 100$, | 26 |
| -forpeledstare2751mm |  | 3] |
| -forpdedstare 360 mm | IM 2363281000 | 4 |
| Canredionlit forsheftetersion assentling | MVN00054000, | O- |
| CareaingRed $3 / 4 \mathrm{l}=450 \mathrm{~mm}$ | M M ${ }^{\text {a }}$ |  |
| CaredingRed 3/4'L=550rmm | MV1053346000. | OS |
| Coredingred $3 / 4$ ' $=50 \mathrm{~mm}$ | M $\mathrm{M} \times 333451001 \mathrm{C}$ | 18 |
| CorredingRel3/4'L= $\mathbf{1 3 0}$ mmrifig. 18 c) | MMNOS336100\% | 15 |
| CorretirgRe3 $3 / 4 \times 1=2000 \mathrm{~mm}$ |  | 2 |



Fig. 27 Transmission $90^{\circ}$ complete

Mechanical interlocking for earthing switch*) (Fig. 20)

| Description/Type | Ordering number | Weight [kg] |
| :---: | :---: | :---: |
| - on NAL 12 | INXOETESNDEOI. | $2 \cdot$ |
| - on NAL 17/24 |  | 3: |
| -on NALF 12. Fuse e $=292 \mathrm{~mm}$ | M ${ }^{\text {a }}$ | 5 |
| - on NALF 12. Fuse e $=192 \mathrm{~mm}$ | M 12054880001 | 5 |
| - on NALF 12. Fuse e $=442 \mathrm{~mm}$ | M MOSLETM007. | 6 |
| - on NALF 12. Fuse e $=464 \mathrm{~mm}$ | INXOS48850001. | 6 |
| - on NALF 17. Fuse e $=292 \mathrm{~mm}$ | IM3054800007. | 6 |
| - on NALF 17. Fuse e $=442 \mathrm{~mm}$ |  | 7 |
| - on NALF 24. Fuse e $=442 \mathrm{~mm}$ (eathingsuitchfrombuithsids) |  | 6 |
| -on NALF 24. Fuse e $=537 \mathrm{~mm}$ | MNAOSLE3N001. | 7. |
| - on NAL 36 EB onpictsict | INX34388N002, | 5 |
| - on NAL 36 EB ongreingside | IM334983N001, | 3 E |
| - on NALF 36 EB onpina side | IM334983N003 | 9 |
| - on NALF 36 EB <br> nsingyivaride <br> is mounted on thele <br> for left-hand operation is needed. | IN*3439890004 the switch and therefore | 7. |

Aux. Switches for switch disconnectors and earthing switch (Fig.21)

| Description/Type | Ordering number | Weight [kg] |
| :---: | :---: | :---: |
| Auxiliary switch: |  |  |
| $-2 \mathrm{NO}+2 \mathrm{NC}$ for NAL(F) 12-24 | 1YMX054713M0001 | 0.9 |
| $-4 N O+4 N C$ for NAL (F) 12-24 | 1YMX054714M0002 | 1.0 |
| -8NO + 8NC for NAL(F) 12-24 | 1YMX054715M0001 | 1.1 |
| - $2 \mathrm{NO}+2 \mathrm{NC}$ for E/EB 12-24 | 1YMX054716M0001 | 0.9 |
| - 2NO + 2NC for E/EB 36 | 1YMX054716M0002 | 0.9 |
| $-4 N O+4 N C$ for E/EB 12-24 | 1YMX054717M0001 | 1.0 |
| $-4 N O+4 N C$ for E/EB 36 | 1YMX054717M0002 | 1.0 |
| $-2 N O+2 N C$ for NAL (F) 36 | 1YMX240807M0005 | 0.9 |
| $-4 N O+4 N C$ for NAL(F) 36 | 1YMX240807M0006 | 1.0 |
| $-8 \mathrm{NO}+8 \mathrm{NC}$ for NAL(F) 36 | 1YMX054715M0001 | 1.1 |
| Fixing materials for NAL(F) 36 | 1YMX240807M0004 | 0.1 |
| Auxiliary contact for fuse interruption (Fig. 13) | 1YMX053390M0001 | 0.1 |

## 14. Motor drives

Motor drives enable the remote opening and closing of switch disconnectors while at the same time they are prepared for the possibility of an emergency manual maneuver. A variety of models offers a selection of appropriate drive configurations.
Drives type UEMC40A1 and A2 are designed to be installed on the front wall of the panel (leftor rightside). They canopen and close switch disconnector mechanisms A and K, and are con- nected to the shaft of the switch disconnector by coupling ties

Shunt trip for A mechanism*)
(including fixing parts) (Fig. 19)

| Description/Type | Ordering <br> number | Weight <br> [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 |
| Coil 24VDC without auxiliary switch | 1YMX054745M0001 | 0.6 |

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

Spare coil for shunt trip for A mech

| Description/Type | Ordering <br> number | Weight <br> [kg] |
| :--- | :--- | :--- |
| Cil 220VE | M 2054501001 | Q6 |

and bevel gears. The UEMC40A series is not recommended for NAL 36-36 kV with A mechanism.
Standard drive for NAL/F (Fig. 29) can be mounted directly on the shaftorswitchdisconnectororonthesidewall of thepanel. It cooperates with springmechanismsAandK.
Tomount the standard drive forNAL/Fon the shaft of the dosconnector, suitable supports brackets areneeded (Fig. 28). The correct choice of brackets depends on the type of disconnector, drive andmotor assemblyas is shown in the tablebelow.


Fig. 28 Space brackets for mounting of standard motor drive for NAL/F


The motor unit is mechanically disconnected after each operation, which presents an opportunity to manually operate the switch disconnector. The drive can be operated locally via the buttons on the control box (Fig. 31) or remotely using radio control.
The control unit (Fig. 32) delivered with the motor drive contains the necessary elements such as contactors, connections, etc. and is

also equipped with an automatic fuse. It can be placed in a panel with the switch disconnector or in a separate box. Connection with thedrive isviaaplug-endedcable. Instead of the NMmotordrive, the UEMC40K3 type can be used (Fig. 30). The control system is then supplied in a separate order.

Fig. 30 K 3 motor drive


Fig. 29 Standard drive for NAL/F


Fig. 31 Operating box


Fig. 32 Control unit


Switch disconnector typeNAL12， 17.5 and 24 kV with mechansim


| 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 NAL | 166 | 320 | 362 | 394 | 50 | 422 | 428 | 510 | 310 | 63 | 412 | 122 | 164 | 150 | 375 | 350 | 75 | 33 |
| 12－A／K P＝ 170 NAL 12－ | 166 | 320 | 362 | 394 | 50 | 422 | 428 | 510 | 310 | 63 | 45 | 122 | 164 | 170 | 375 | 390 | 75 | 33 |
| A／K P＝210 NAL 17．5－ | 166 | 320 | 362 | 394 | 50 | 422 | 428 | 510 | 310 | 63 | 532 | 122 | 164 | 210 | 375 | 40 | 75 | 33 |
| A／K P＝170 NAL 17．5－ | 225 | 375 | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 45 | 122 | 164 | 10 | 500 | 395 | 50 | 18 |
| A／K P＝210 NAL 24－A／K | 225 | $3 / 5$ | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 532 | 122 | 164 | 210 | 500 | $4 / 5$ | 90 | 18 |
| $\mathrm{P}=235$ NAL 24－A／K | 225 | 375 | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 582 | 185 | 202 | 235 | 500 | 52 | 50 | 18 |
| $\mathrm{P}=275$ | 225 | 375 | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 65 | 185 | 202 | 275 | 500 | 605 | 90 | 18 |

＊1250 A：dimension A＋2 mm
Switch disconnector type NAL 24 kV with mechanism and insulation barriers


Fuse switch disconnector type NALF 12 kV with mechanism


| Fuses |  | H1 | H4 | K2 | K4 | R1 | R2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kV | length |  |  |  |  |  |  |
| 3.6/7.2 | 19. | 84 | 716 | 72 | 598 | 27 | 50 |
|  | 208 | 946 | 81 | 82. | 69 | 38 | 150 |
| 12 | 208 |  |  |  |  |  |  |
|  | 4E 108 |  | 96. | 975 | 846: | 52 | 30 |
| Type |  |  |  |  | M |  | S |
| NALF 12 | $\mathrm{P}=150$ |  |  |  | 412 |  | 350 |
| NALF 12 | $\mathrm{P}=170$ |  |  |  | 452 |  | 390 |
| NALF 12 | $\mathrm{P}=210$ |  |  |  | 532 |  | 470 |

Fuse switch disconnector 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 |


| Type | $M$ | $S$ |
| :--- | ---: | ---: |
| MAF 17 P $=170$ | 45 | 39 |
| NAF 17 $P=210$ | 532 | $4 \pi$ |

Fuse switch disconnector type NALF 24 kV with mechanism and insulation barriers


Fuse switch disconnector type NALF 24 kV with mechanism


| Fuses |  | H 1 | H 4 | K 2 | K 4 | R 1 | R 2 |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| kV | length |  |  |  |  |  |  |
| 24 | 44 | 108 | 104 | 98 | 98 | 48 | $2 \pi$ |


| Type | M | S |
| :---: | :---: | :---: |
| NALF $24 \quad \mathrm{P}=170$ | 45 | 39 |
| NALF $24 \mathrm{P}=235$ | 58. | 52 |
| NALF $24 \mathrm{P}=275$ | 68 | 69 |

Fuse switch disconnector type NALF 12, 17.5 and 24 kV Fuse base with 6 insulators and double fuses per phase


| Fuses |  |  | H5 |
| :---: | :---: | :---: | :---: |
| kV | length |  |  |
| 3.6/7.2 | 192 |  |  |
|  | 202 |  |  |
| 12 | 292 |  |  |
|  | 42 |  |  |
| 17.5 | 298 |  |  |
|  | 42 |  |  |
| 24 | 42 |  |  |
|  | 53 |  | 801 |
| Type | A5 | A | P |
|  |  |  |  |
| MAF12, $\mathrm{P}=150$ | 173 | 48 C | 15 C |
| NAF12, $\mathrm{P}=170$ | 173 | 4 C | 1 C |
| NAF12, $\mathrm{P}=210$ | 173 | 4 CC | 21 C |
| MAF17.5 $\mathrm{P}=170$ | 243 | 500 | $1 \overline{10}$ |
| NAF17.5, $\mathrm{P}=210$ | 243 | 500 | 276 |
| NAF24 $\mathrm{P}=170$ | 243 | 50. | $1{ }^{1}$ |
| NAF24 P=235 | 243 | 50. | 23 |
| NAF24 P=275 | 243 | 50 | 213 |

Earthing switch with making capacity type E12



Earthing switch with making
capacity type E 12
mounted on NAL12


Earthing switch with making capacitiy type E 12 mounted on fuse base F 12

| Type | M1 | M2 | S |  |
| :--- | :--- | ---: | ---: | ---: |
| E12 | $\mathrm{P}=150$ | 681 | 428 | 350 |
| $E 12$ | $\mathrm{P}=170$ | 721 | 468 | 390 |
| E12 | $\mathrm{P}=210$ | 801 | 548 | 470 |

Earthing switch with making capacity typeE17.5


| E17.5 | M1 | M2 |  |
| :---: | :---: | :---: | :---: |
| $\mathrm{P}=170$ | 721 | 468 | 3 |
| $\mathrm{P}=210$ | 801 | 548 | 4 |

Earthing switch with making capacity type E24/EL24 P=170 with insulation barriers


Earthing switch with making type E24/EL24 mounted on fuse base F24 P=170
making type E24/EL24
mounted on NAL24 P=170

| Type |  | M | N2 | N3 |
| :---: | :---: | :---: | :---: | :---: |
| E24 | $\mathrm{P}=170$ | 808 | 166 | 17 |
| EL24 | $\mathrm{P}=170$ | 721 | 114 | 13 |

Earthing switch with

Earthing switch with making capacity type E24


Earthing switch with making capacity type E 24 mounted on NAL 24

Earthing switch
with making type E17.5
mounted on fuse base F 17.5


Earthing switch with making capacity type E 24 mounted on fuse base F 24

Earthing switch with making capacity type E 12, E 17.5 and E 24 mounted on fuse base with 6 insulators


| Type |  | H2 | H3 | K3 | M1 | M2 | N2 | N3 | P | S | 1 | W |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E12 | $\mathrm{P}=150$ | 208 | 393 | 100 | 681 | 428 | 112 | 139 | 150 | 350 | 375 | 60 |
| E12 | $\mathrm{P}=170$ | 208 | 393 | 100 | 721 | 468 | 112 | 139 | 170 | 390 | 375 | 60 |
| E12 | $\mathrm{P}=210$ | 208 | 393 | 100 | 801 | 548 | 112 | 139 | 210 | 470 | 375 | 60 |
| E17.5 | $\mathrm{P}=170$ | 208 | 432 | 100 | 721 | 468 | 112 | 139 | 170 | 395 | 375 | 60 |
| E17.5 | $\mathrm{P}=210$ | 208 | 432 | 100 | 801 | 548 | 112 | 139 | 210 | 395 | 375 | 60 |
| E24 | $\mathrm{P}=235$ | 351 | 575 | 100 | 933 | 598 | 161 | 174 | 235 | 525 | 500 | 120 |
| E24 | $\mathrm{P}=275$ | 351 | 575 | 100 | 1013 | 678 | 161 | 174 | 275 | 605 | 500 | 120 |

Separately mounted earthing switch with making capacity type EB


| Type | A | H | K | R | U |
| :--- | ---: | ---: | ---: | ---: | ---: |
| EB12 | 245 | 231 | 175 | $\underline{0}$ | $\underline{4}$ |
| $\underline{E B 17.5-24}$ | $\underline{310}$ | $\underline{245}$ | $\underline{X}$ | $\underline{175}$ | $\underline{2}$ |



| Type |  | M1 | M2 | S |
| :--- | :--- | :--- | :--- | :--- |
| E12 | $P=150$ | 681 | $4 \mathbf{R}$ | 38 |
| $E 12$ | $P=170$ | 721 | 468 | 39 |
| $E 12$ | $P=210$ | 891 | 54 | $4 \pi$ |



Earthing switch
types LCES E12
mounted on NAL 12


Earthing switch
types LCES EF12
mounted on fuse base F12

Earthing switch type LCES 17.5 kV


| Type |  | $\frac{M 1}{2}$ | $\frac{M 2}{458}$ |
| :--- | :--- | :--- | ---: |
| E 17 | $\mathrm{P}=170$ | 720 | 39 |
| E 17 | $\mathrm{P}=210$ | 801 | 548 |

Earthing switch types LCES E17 mounted on NAL 12

Earthing switch
types LCES EF17
mounted on fuse base F17

Earthing switch type LCES 24 kV


Separately mounted earthing switch type LCES EB36


Standard hand operating mechanizm HE


## Arrangement of HEwith switch disconnector with $90^{\circ}$ angle

1．Front bearing for HE，with cardanic joint 1YMX053233M0001
2．Bevel gear for HE 1YMX053362M0002
3．Bevel gear base 1YMX343036M0001
4．Rod connector．1YMX000053M0001
5．Connecting rod（L＝1，3 m）1YMX000004M0003
6．Connecting rod（L＝2 m）1YMX000004M0004

Mounting arrangement for
A and K mech．

Complete set for $90^{\circ}$ transmission


Mounting arrangement for K
mech．only

Fuse switch disconnector with earthing switch NALF 12150 RE - example of arrangement


| Fuses |  |  | H1 | H2 | H3 | K2 | R1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kV | A | e |  |  |  |  |  |
| 7.2 | 4-10 | 19 | 8иर | 714 | 165 | 724 | 275 |
|  | $125-20$ | 22 | 94 C | $87 /$ | 176 | 82 | $3 \sqrt{5}$ |
| 12 | 4-100 | 20. | 9 9k | $8 / 2$ | 176 | 82 | 375 |
|  | $125-20$ | ME | 108 | 102 | 1313 | $97 /$ | 55 |

NAL36kV



NAL 36 ＋EB 36


NALF 36 + EB on pivot side


Switch disconnector type VersaRupter 61 kA


NALF 36 + EB on opening side


Switch disconnector type VersaRupter with mechanizm


| Type | A | A1 | A2 | A3 | B | H | H1 | H2 | K | K1 | M | $\bar{N}$ | N1 | mm/inch | R | S | $U$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $4.73 \mathrm{kV} \mathrm{200/600/1200} \mathrm{~A}$ | 166 | 320 | 362 | 394 | 90 | 422 | 428 | 510 | 310 | 63 | 532 | 122 | 164 | 210/8.25 | 375 | 470 | 75 | 33 |
| $12-13.8$ kV 200/600/1200 A | 225 | 375 | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 452 | 122 | 164 | 170/6.69 | 500 | 395 | 75 | 33 |
| $12-16.8$ kV 200/600/1200 A | 225 | 375 | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 582 | 186 | 202 | 235/9.25 | 500 | 525 | 90 | 18 |
| 22.9-24.9 kV 200/600/1200 A | 225 | 375 | 418 | 511 | 98 | 534 | 577 | 600 | 441 | 87 | 622 | 186 | 202 | 275/10.8 | 500 | 605 | 90 | 18 |
| $34.5 \mathrm{kV} \mathrm{600/800} \mathrm{~A}$ | 370 | 530 | 75 | 850 | 123 | 700 |  | 870, | 665 |  | 928 | 265 | 265 | 360/14.1 | 650 | 870 |  |  |

*1250 A: dimension A+2 mm

## Contact us

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## EGEMAC

Egyptian German Electrical Manufacturing Co.

