## DRIESCHER -

Low voltage fused-
switch-disconnector system 403

- Rated current

400 A upto 1445 A


ELEKTROTECHNISCHE WERKE FRITZ DRIESCHER \& SÖHNE GMBH

# DRIESCHER - Low voltage fused-switch disconnector system 403 

protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable


Index
Technical data
General
Fused-switch disconnector system 403, 400 A and $630 \mathrm{~A}, 1$ - and 3 pole switchable Fused-switch disconnector system 403, 400 A and 630 A , with conn. routed up or below Connection types for fused-switch disconnector system 403, $400 \mathrm{~A}, 630 \mathrm{~A}$ and 909 A

Feeder circuits for transformers up to 1000 kVA (1445 A)
Feeder and coupling circuits 400 A and 630 A
Feeder and coupling circuits 1000 A
Accessories
Earthing and shorting arrangement
Mounting of busbars with width more than 40 mm

Technical data

| Rated current | 400 A | 630 A |
| :--- | :--- | :--- |
| Rated voltage according to VDE 0660 | 690 V AC | 690 V AC |
| Rated frequency | $45-65 \mathrm{~Hz}$ | $45-65 \mathrm{~Hz}$ |
| Rated insulation | $2,5 \mathrm{kV}$ | $2,5 \mathrm{kV}$ |
| Rated impulse voltage | $8,0 \mathrm{kV}$ | $8,0 \mathrm{kV}$ |
|  |  |  |
| 50 ON-OFF operations at $500 \mathrm{~V} / \cos \varphi 0.7$ | 400 A | 630 A |
| 50 ON-OFF operations at $500 \mathrm{~V} / \cos \varphi 0.2$ | 400 A | 630 A |
|  |  |  |
| Short circuit making with Iv-fuses | 100 kA | 100 kA |
| Permissible ambient temperature | $-20^{\circ} \mathrm{C}$ bis $+50^{\circ} \mathrm{C}$ | $-20^{\circ} \mathrm{C} \mathrm{bis}+50^{\circ} \mathrm{C}$ |
| Degree of protection | IP 2 X | IP 2 X |
| Leakage current | $0,2 \mathrm{~mA}$ | $0,2 \mathrm{~mA}$ |
|  |  | 5000 |
| Mechanical operations | 5000 | 500 |
| Electrical operations | 500 |  |

# DRIESCHER - Low voltage fused-switch disconnector system 403 

protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable

## General

The requirement of protection against accidental contact as well as switching under load was taken into consideration when developing this system. That means: maximum possible operational and functional saftey!
The distribution system is made of high quality plastic press parts and guarantees an ideal circulation of air.

The electrical circuit consists of three single poles, vertically arranged and under load switchable fused-switch-disconnectors. The ON-OFF operation of the fuses is done as shown in the diagram with the operating slider, that arretierst automatically in the OFF position.

The operating slider is provided with gaps for controlling the NH fuses as well as for placing a voltage tester.

For current conduction, silver plated contacts with connection cables leading below or above are provided, by which the current path from the cable connection up to the fuses are without any screw connections.

The switches can be arranged adjacent to each other to make complete distribution systems. During the assembly of such a distribution sytem the busbar can be extended for a possible expansion in the future. The free end of the busbar is covered with isolating plates (page 10).

By means of an isolating plug-in lever (page 10), further switches can be mounted on the busbars without switching off the supply.
Furthermore slideable covering and work bonnets (page 10) are available .

For mounting and demounting the switches under live conditions work bonnets to cover the live parts of the neighbouring circuits are absolutely necessary.

50 ON-OFF operations each were carried out at $550 \mathrm{~V} / 320 \mathrm{~V}$ AC and $\cos \varphi=0,7$ by $500 \mathrm{~A}, 750 \mathrm{~A}$ and 1000 A successfully. By all switching operations the arc was successfully extinguished .


The slider has different colours according to the application:

Standard colour
white-grey
for coupling circuits for earthing arrangements for line seperation
orange
red green

## DRIESCHER - Low voltage fused-switch disconnector system 403

protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable

## Basic version with twisted cable-connection acc. to drawing NN4-71026



Version 1-pole switchable
Version 3-pole switchable


Version 3-pole switchable with grip

1) possible connection types, see page 6
2) Cable-covering bonnet, see page 10 , on ordering
3) Support only for 400 A

| Part-no. | Rated Current | For Iv-fuses | Operation | b in mm | f in mm | g in mm | s in mm | Weig. in kg |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 84322112 | 400 A | Size $2{ }^{4)}$ | 1-pole | 99 | 96,5 | 171 | 54 | 8,0 |
| 84362112 | 400 A | Size $2{ }^{4)}$ | 3 -pole | 99 | 96,5 | 171 | 54 | 8,5 |
| 84362412 | 400 A | Size $2^{4)}$ | 3-pole + Grip | 99 | 96,5 | 171 | 54 | 9,0 |
| 84332112 | 630 A | Size $3^{4)}$ | 1-pole | 119 | 98 | 172 | 54 | 9,3 |
| 84372112 | 630 A | Size $3^{4)}$ | 3-pole | 119 | 98 | 172 | 54 | 9,9 |
| 84372412 | 630 A | Size $3^{4)}$ | 3-pole + Grip | 119 | 98 | 172 | 54 | 10,4 |

4) Use of Iv-fuses size 1 in 400 A system and size 2 in 630 A system, possible without changing the connecting element.

## Version with cable-connections above according to drawing NN4-71026




400 A


630 A

in OFF-position lockable

| Part-no. | Rated current | for Iv-fuses | Operation | Weight in kg |
| :---: | :---: | :---: | :---: | :---: |
| 84324112 | 400 A | size $2^{2)}$ | 1 pole | 9,0 |
| 84364112 | 400 A | size $2^{2)}$ | 3 pole | 9,5 |
| 84364412 | 400 A | size $2^{2)}$ | 3 pole + grip | 10,0 |
| 84334112 | 630 A | size $3^{2)}$ | 1 pole | 11,1 |
| 84374112 | 630 A | size $3^{2)}$ | 3 pole | 11,7 |
| 84374412 | 630 A | size $3^{2)}$ | 3 pole + grip | 12,2 |

[^0]protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable

Possibilities of cable connections


V-terminals
50-240 mm² se
(35-185 mm² sm)

(3) Version with built in current transformers
up to max. 630 A
(Connection screws M12 x 55)

(4) Version with built in current transformers up to max. 1250 A
(Connection screws M12 x 55)

|  | 1) |
| :--- | :--- |
| (1) | Connection type |
| (2). .113 | Flat direct-terminals $95-185$ |
| (3) |  |
| (4) |  |
| (4) |  |
|  |  |
|  |  |

1) for example 84322113 means distribution system 403 / 400 A, 1-pole switchable

DRIESCHER - Low voltage fused switch disconnector system 403
protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable

Incomer circuit for transformers up to 1000 kVA (1445 A)


| Transformer-rating | Part-no. | Iv-fuses | Connection | Operation | Drawing-Nr. | Weight in kg |
| :---: | :---: | :--- | :---: | :---: | :---: | :---: | :---: |
| 630 kVA | 84342212 | gTr-size 3 | below | 1-pole | NN4-71540 | 9,6 |
| 630 kVA | 84382212 | gTr-size 3 | below | 3-pole | NN4-71540 | 10,1 |
| 630 kVA | 84344212 | gTr-size 3 | above | 3-pole | NN4-71590 | 11,2 |
| 630 kVA | 84384212 | gTr-size 3 | above | 1-pole | NN4-71590 | 11,7 |
| 1000 kVA | 84349216 | gTr-size 3 | below | 3-pole | NN3-71824 | 26,4 |
| 1000 kVA | 84389216 | gTr-size 3 | below |  | NN2-71797 | 26,8 |

# protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable 

Incomer or coupling circuit according to drawing NN3-71303


## Examples for arrangement


from incomer and outgoing circuit as well as from coupling and outgoing circuit

The dimensions $k$, $l$ and $m$ are dependent on the different system sizes.

1) Cover (page 10) and 3 cap nut made of plastic only on ordering. Screw extension from metal nut 8 mm to 15 mm .
Connecting bracket (drawing-no. NN4-40947) coupler circuit and busbars only on ordering.


| Rated current <br> Incomer or coupler | Operation | Part-no. <br> Connection on theleft <br> led through | Part-no. <br> Connection on the right <br> led through | Rated current <br> outgoing circuit | k |  | l |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

[^1]DRIESCHER - Low voltage fused-switch disconnector system 403
protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable

Feeder and coupler 1000 A
consisting of two parallel connected distribution system 403, 630 A

## Feeder circuit 1000 A

according to drawing NN3-71305

| Operation | Part-no. | Outgoing <br> section | k |
| :---: | :---: | :---: | :---: |
| 1-pole | 84341112 | 400 A | 115 |
| 1-pole | 84341112 | 630 A | 125 |
| 3-pole | 84381112 | 400 A | 115 |
| 3-pole | 84381112 | 630 A | 125 |

1) Current transformer is not included in the delivery


Coupling circuit 1000 A
according to drawing NN3-71307

| Operation | Part-no. | Outgoing <br> section | । | n |
| :---: | :---: | :---: | :---: | :---: |
| 1-pole | 84349119 | 400 A | 150 | 352 |
| 1-pole | 84349119 | 630 A | 160 | 362 |
| 3-pole | 84389119 | 400 A | 150 | 352 |
| 3-pole | 84389119 | 630 A | 160 | 362 |



[^2]protected against accidental contact according to BGV A2, 1-pole and 3-pole switchable

## Accessories



Busbar-covering plate for the distribution system 301 and 403 Made of GFK $\cdot 2,5 \mathrm{~mm}$, grey colour with cap nuts made of plastic

| - for system 301/160 A | $\mathrm{b}=50 \mathrm{~mm}$ |  |
| :---: | :---: | :---: |
| Part-no. 84030005 | Weight 0,10kg | Drawing-no. NN4-36540 |
| - for system 403/400 A | $\mathrm{b}=105 \mathrm{~mm}$ |  |
| Part-no. 84030001 | Weight 0,29 kg | Drawing-no. NN4-36540 |
| - for system 403/630 A | $\mathrm{b}=125 \mathrm{~mm}$ |  |
| Part-no. 84030002 | Weight 0,34 kg | Drawing-no. NN4-36540 |
| - for coupling circuit | $\mathrm{b}=45 \mathrm{~mm}$ |  |
| Part-no. 84030003 | Weight 0,13 kg | Drawing-no. NN4-36540 |

Work and covering bonnet for distribution system type 403 acc. to BGVA2 • acc. to drawing NN4-39041 and NN4-41231


| Pic. | Application | Colour | Rated current | Part-no. | Height | Width | Depth |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (1) | Covering bonnet for system with normal conn. | transparent | 400 A | 45321724 | 150 | 92 | 166 |
| (1) | Covering bonnet for system with normal conn. | transparent | 630 A | 45335345 | 150 | 112 | 166 |
| (1) | Covering bonnet for system with normal conn. | transparent | 800 A | 45365417 | 350 | 207 | 217 |
| (1) | Covering bonnet for system with normal conn. | transparent | 1000 A / 1445 A | 45341231 | 350 | 247 | 217 |
| (2) | Work bonnet for all connection types | red | 400 A | 45320703 | 253 | 101 | 167 |
| (2) | Work bonnet for all connection types | red | 630 A | 45335415 | 253 | 121 | 167 |
| (2) | Work bonnet for all connection types | red | 1000 A | 45335416 | 253 | 246 | 167 |
| (3) | Covering bonnet for systems with transformer | grey | 400 A | 45335525 | 253 | 101 | 167 |
| (3) | Covering bonnet for systems with transformer | grey | 630 A | 45335526 | 253 | 121 | 167 |
| (3) | Covering bonnet for systems with transformer | grey | 630 A / 909 A | 45335945 | 350 | 121 | 167 |

Isolating Plug-in lever with 1/2" ratchet and insert bit with width 13 and 19 including linking element for washer, lock washer and nuts.
For working on live low voltage switchgear,
tested according to VDE/GS up to 1000 V

- Length 300 mm

Part-no. 84031005
Weight $1,50 \mathrm{~kg}$
Drawing-no. NN4-97429


## Earthing and shorting arrangements

Earthing slider (without earthing set),
for conventional earthing accessories with $35 \mathrm{~mm}^{2}$ and $50 \mathrm{~mm}^{2}$

- for rated current 400 A

Part-no. 84031031 Drawing-no. NN4-71309

- for rated current 630 A

Part-no. 84031032 Drawing-no. NN4-71309


## Universal earthing case

with earthing accessory $\varnothing$ Cu $35 \mathrm{~mm}^{2}$ ( $10 \mathrm{kA}, 0,5 \mathrm{sec}$ )
for low voltage fused-switch-disconnector system 403 / 400 A and open distribution system size 00-3


## Earthing accessories

Part-no. $77311535 \quad$ Earthing accessory $\varnothing$ Cu $35 \mathrm{~mm}^{2}$
Part-no. $77311550 \quad$ Earthing accessory $\varnothing \mathrm{Cu} 50 \mathrm{~mm}^{2}$


## Mounting of busbars with width more than 40 mm



Version 1a and 1b (Picture left)
The busbars ( $\geq 40 \mathrm{~mm}$ ) are connected to fused switch disconnector system 403 with distance pieces.

| Part-no. | Rated Current | Operation | Connection | Drawing-no. |
| :---: | :---: | :---: | :---: | :---: |
| 84362143 | 400 A | 3-pole | $\mathrm{M} 12 \times 35$ | NN4-22049 |
| 84372143 | 630 A | 3-pole | $\mathrm{M} 12 \times 35$ | NN4-22049 |

Copper-brackets can also be used instead of distance pieces (see Pic. 1b).

Version 2 (Picture right)
The busbar ( $\geq 40 \mathrm{~mm}$ ) is connected to the fused switch disconector system 403 with distance pieces. Due to the extended distance pieces current transformers can be mounted for three phase outgoing section measurement.

| Part-no. | Rated current | Operation | Connection | Drawing-no. |
| :---: | :---: | :---: | :---: | :---: |
| 84362125 | 400 A | 3-pole | M12 $\times 35$ | NN4-38232 |
| 84372125 | 630 A | 3-pole | M12 $\times 35$ | NN4-38232 |



Version 3 (Picture left)
Direct mounting of fused-switch disconnector system 403 on busbars with width more than 40 mm according to drawing NN3-97101.
Variouss options of the fused-switch disconnector, as described are possible.

Dimensions, weights, diagrams and descriptions in this brochure are non-binding. Subject to change without notice.



[^0]:    Use of Iv-Fuses size 1 in 400 A and size 2 in 630 A system, is possible without changing the connecting element.

[^1]:    By exchanging the connecting element on the slider the use of Iv-fuses size 1 in 400 A-system and Iv-fuses size 2 in 630 A system is possible.

[^2]:    2) Cover (page 10) and 3 cap nuts made of plastic only on ordering Screw extension from metal nut 8 mm to 15 mm .

    Connecting bracket (drawing-no. NN4-40947), between coupling circuit

