## DRIESCHER

Outdoor - Switch-Disconnector
FLa 15/6400, FLa $15 / 6410$
and FLa 15/6410 SA

- Rated voltage
$12 \mathrm{kV}, 24 \mathrm{kV}$ and 36 kV
- Rated current 400 A and 630 A
-1-pole and 3-pole design


ELEKTROTECHNISCHE WERKE FRITZ DRIESCHER \& SÖHNE GMBH


# DRIESCHER - Outdoor switch-disconnectors 

in compliance with DIN EN 62271-103 VDE 0671-103


General Information
Technical data, description of function, arcing chamber - section model
Three-pole outdoor switch-disconnector FLa 15/6400
Three-pole outdoor switch-disconnector FLa 15/6410 with straight mounted fuse holders
Three-pole outdoor switch-disconnector FLa 15/6410 with fuse holders mounted at angle
Single-pole outdoor switch-disconnector FLa 15/6400
Three-pole outdoor switch-disconnector FLa 15/6410 SA with straight mounted fuse holders Arrangement of actuators

## General information

The outdoor switch-disconnector FLa 15/6400 and FLa 15/6410 (with fuse holders mounted below) have been developed for upright assembly.

The switches comply with the regulations as per DIN EN 62271-103 VDE 0671-103.
The principle design and mounting dimensions correspond to the outdoor disconnecting switches 6400 and 6410 as given in catalogue 751 .

The arc-extinguishing device which is shunted in the ON position and is of the quick-make, quick-break type, has been adopted from the proven switch-disconnector FLa 15/60 (catalogue 762) which is used as a line sectionalizer. All arching chambers are filled at the factory with approx. 0.5 litres of Shell Diala D switchgear oil.

The main application for the switch-disconnectors FLa $15 / 6400$ and FLa $15 / 6410$ is as feeder switch for polemounted transformer stations. The base frames are welded from sectional steel and the operating shafts which are mounted in bronze bearings are hot-galvanized. All insulators used in the construction are made of cycloaliphathic cast resin.

All contacts with flat terminations in accordance with DIN 46206 and double contact blades are made of electrolytic copper are silver-plated and form loopless current paths.

The fuse holder contacts are designed to take HVHBC (high-voltage, high breaking capacity fuses) (catalogue 791) in accordance with DIN 43625.

Adequate cross sections and suitable contact pressures mean that the switches still function easily and properly after many years of operation.

Outdoor operating mechanisms as described in our catalogue 776 are available for operating switch-disconnectors and earthing switches.

Compressed-air operating mechanisms and fully enclosed signalling switches (protection type IP 55) can also be added, as well as motor-operated actuation. Connecting screws, washers and spring washers are of stainless steel.
The short-circuit strength specified in the following table applies to switch-disconnectors as well as the earthing switches mounted on the switches.

## DRIESCHER - Outdoor switch-disconnectors FLa

Technical data

|  |  |  | Rated voltage 12 kV |  | Rated voltage 24 kV |  | Rated voltage 36 kV |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FLa 15/6400 | FLa 15/6410 | FLa 15/6400 | FLa 15/6410 | FLa 15/6400 | FLa 15/6410 |
|  |  |  |  | FLa 15/6410 SA |  | FLa 15/6410 SA |  | FLa 15/6410 SA |
| Rated current | $\mathrm{I}_{\text {r }}$ | A | 630 | 400 | 630 | 400 | 630 | 400 |
| Frequency rating | $\mathrm{f}_{\mathrm{r}}$ | Hz | 50 | 50 | 50 | 50 | 50 | 50 |
| Rated short time current | $I_{k}$ | kA | 25 | 25 | 25 | 25 | 25 | 25 |
| Rated peak withstand current | $\mathrm{I}_{\mathrm{p}}$ | kA | 63 | 63 | 63 | 63 | 63 | 63 |
| Rated short-circuit making current | 1 ma | kA" | 10 | 10 | 10 | 10 | 10 | 10 |
| Rated mainly active load breaking current | $\mathrm{I}_{1}$ | A | 630 | 630 | 630 | 630 | 400 | 400 |
| Rated distribution line closed-loop breaking current |  | A | 400 | 400 | 400 | 400 | 400 | 400 |
| Rated no-load transformer breaking current | $I_{3}$ | A | 50 | 50 | 50 | 50 | 10 | 10 |
| Rated cable-charging breaking current | $\mathrm{I}_{4 \mathrm{a}}$ | A | 11 | 11 | 11 | 11 | 11 | 11 |
| Rated earth fault breaking current | $\mathrm{I}_{6 a}$ | A | 56 | 56 | 56 | 56 | 30 | 30 |
| Nominal cable-charging breaking current under earth fault | $\mathrm{I}_{6 \mathrm{~b}}$ | A | - | - | - | - | 32 | 32 |

1) by draughty manual operation

## Description of function



Current flow, closed position, switching position and opening operation are shown in the above illustrations.

The actuating arm attached to the double contact blade has two concave hemispheres 2 at the end. The arcing chamber 1 has an auxiliary countercontact in the form of a stainless steel forked piece 3.



When the switch is actuated this fork piece is forcibly driven by the contact arm during both making and breaking operations. A high-speed operating mechanism connected in the centre of the arcing chamber closes and disconnects the contacts independently of the speed of manual operation.

The arching chambers are shunted.

Section model of arcing chamber

(1) Filler screw with dipstick and vent
(2) Fork piece (of stainless steel)
(3) Lower section of arcing chamber (sectional view)
(4) Switching pin
(5) Main contact
(6) Cast resin insulator
(7) Connecting rail with screw
(8) Secondary contact
(9) Toggle mechanism (rapid make and break)
(10) Upper section of arcing chamber (sectional view)


1) Hex head bolt (caulked) with nut, washer and spring washer
2) Hex head bolt with screw, washer and spring washer
3) Support bearing for earthing switch shaft (only for 36 kV )

| Rated voltage kV | Rated current A | Part-no. | $p$ | a | b | c | d | f | $\approx \mathrm{g}$ | $\approx$ h | $\approx \mathrm{H}$ | $\mathrm{H}_{1}$ | w | x | y | Weight approx. kg | Drawing-no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 630 | 76334002 | 400 | 500 | 710 | 950 | 1010 | 741 | 795 | 540 | 261 | 322 | 360 | 700 | 700 | 85 | FT 3-44085 |
| 24 | 630 | 76364003 | 500 | 550 | 760 | 1150 | 1210 | 793 | 905 | 620 | 311 | 392 | 375 | 800 | 800 | 104 | FT 3-44085 |
| 36 | 630 | 76394004 | 700 | 750 | 960 | 1550 | 1610 | 1044 | 1068 | 699 | 390 | 472 | 450 | 950 | 950 | 147 | FT 3-44085 |



Equipped with positive mechanical locking between disconnector and earthing switches, auxiliary switches, motor-operated mechanism and compressed-air operating mechanism (catalogue 776) only if ordered additionally.

## 3-pole outdoor switch-disconnector FLa 15/6410

with fuse holders mounted upright below for HV-HBC fuses of up to 125 A rated current


1) Hexagon head bolt (caulked) with nut, washer and spring washer
2) Hexagon head bolt with nut, washer and spring washer
3) Strut (only in 36 kV version)
4) Support bearing for earthing switch shaft (only for 36 kV )

| Rated voltage kV | Rated current5) A | Part-no. | $p$ | a | b | c | d | f | $\approx g$ | $\approx$ h | $\approx \mathrm{H}$ | $\mathrm{H}_{1}$ | w | X | y | Weight approx. kg | Drawing-no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 400/125 | 76326002 | 400 | 905 | 967 | 950 | 1010 | 1128,5 | 795 | 540 | 261 | 322 | 617 | 700 | 700 | 108 | FT 3-44086 |
| 24 | 400/125 | 76356003 | 500 | 1105 | 1167 | 1150 | 1210 | 1330,5 | 905 | 620 | 311 | 392 | 782 | 800 | 800 | 133 | FT 3-44086 |
| 36 | 400/125 | 76386004 | 700 | 1400 | 1462 | 1550 | 1610 | 1676,5 | 1068 | 699 | 390 | 472 | 952 | 950 | 950 | 182 | FT 3-44086 |


5) Rated current of fuse holder 125 A

Equipped with positive mechanical locking between load-break and earthing switches, auxiliary switches, motor-operated mechanism and compressed-air operating mechanism (catalogue 776) only if ordered additionally.

## 3-pole outdoor switch-disconnector FLa 15/6410

with fuse holders mounted below and inclined at an angle, for HV-HBC fuses up to 125 A rated current


1) Hexagonal screw (caulked) with nut, washer and spring washer
2) Hexagonal screw with nut, washer and spring washer

| Rated voltage kV | $\begin{gathered} \text { Rated } \\ \text { current5) } \\ \text { A } \end{gathered}$ | Part-no. | $p$ | a | b | C | d | f | $\approx g$ | $\approx$ h | $\approx \mathrm{H}$ | $\mathrm{H}_{1}$ | u | S | w | x/y | Weight approx. kg | Drawing-no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 400/125 | 76328002 | 400 | 500 | 762 | 950 | 1010 | 1045 | 795 | 540 | 261 | 218 | 181 | 325 | 412 | 700 | 81 | FT 3-28761 |
| 24 | 400/125 | 76358003 | 500 | 550 | 915 | 1150 | 1210 | 1235 | 905 | 620 | 311 | 285 | 183 | 475 | 530 | 800 | 95 | FT 3-28761 |
| 36 | 400/125 | 76388004 | 700 | 750 | 1190 | 1550 | 1610 | 1582 | 1068 | 699 | 390 | 346 | 234 | 570 | 680 | 950 | 142 | FT 3-28761 |

5) Rated current of fuse holder 125 A

## 1-pole outdoor switch-disconnector FLa 15/6400



1) Hexagonal screw (caulked) with nut, washer and spring washer
2) Hexagonal screw with nut, washer and spring washer

| Rated voltage | Rated current | Part-no. | Weight |
| :---: | :---: | :---: | :---: | :---: |
| kV | A |  |  |

Equipped with auxiliary switches, motor-operated mechanism and compressed-air operating mechanism (catalogue 776) only if ordered additionally.

## 3-pole outdoor switch-disconnector FLa 15/6410 SA

with fuse holders mounted upright below for pin-operated HV-HBC fuses of up to 125 A rated current

The SA special version of the outdoor fused switchdisconnector FLa 15/6410 which has been well-proven over decades under very versatile operating conditions, has a disconnecting energy storage mechanism which carries out all-pole interruption of the switch if a HV-HBC fuse operates (with a tripping impact force of 120 N ). It is therefore possible to also benefit from the advantages of the HV-HBC fuses in outdoor applications as well. The energy storage mechanism (patent application filed) is designed in such a way that no additional effort has to be applied when manually operated using the hand crank.

Following a disconnection through operation of the fuse (SA) the stored energy mechanism is tensioned in the OFF position after the return of the operating mechanism. After changing the fuse and switching on, the switch is ready to interrupt again.
Stored energy mechanism and interrupting mechanism are securely housed in a hot galvanised steel plate housing which is also vented. Transparent covers protect the release mechanism at the upper contact clips of the HV-HBC fuses respectively. The bearings of the operating, switching and tripping shafts are maintenance free and therefore require no lubrication.


1) Hexagon head bolt (caulked) with nut, washer and spring washer 2) Hexagon head bolt with nut, washer and spring washer
2) Strut (only in 36 kV version)
3) Support bearing for earthing switch shaft (only for 36 kV )

| - without eart | vitch |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage kV | Rated current5) A | Part-no. | $p$ | a | b | C | d | f | चg | $\approx$ h | \%H | $\mathrm{H}_{1}$ | w | x | y | Weight approx. kg | Drawing-no |
| 12 | 400/125 | 76326910 | 400 | 905 | 1087 | 950 | 1010 | 1128,5 | 795 | 540 | 261 | 322 | 367 | 700 | 815 | 113 | FT 3-45650 |
| 24 | 400/125 | 76356910 | 500 | 1105 | 1297 | 1150 | 1210 | 1330,5 | 905 | 620 | 311 | 392 | 532 | 800 | 915 | 151 | FT 3-45650 |
| 36 | 400/125 | 76386920 | 700 | 1400 | 1592 | 1550 | 1610 | 1676,5 | 1068 | 699 | 390 | 472 | 702 | 965 | 1115 | 203 | FT 3-45650 |


| - with earthin |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated voltage kV | Rated current5) A | Part-no. | $p$ | S | t | v | $\approx$ L |  | $\mathrm{x}_{1}$ | $\mathrm{y}_{1}$ | Weight approx. kg | Drawing-no. |
| 12 | 400/125 | 76326911 | 400 | 325 | 307 | 75 | 1274 | for missing dimensions | 700 | 700 | 127 | FT 3-45650 |
| 24 | 400/125 | 76356911 | 500 | 475 | 472 | 65 | 1554 | refer to table above | 800 | 800 | 168 | FT 3-45650 |
| 36 | 400/125 | 76386921 | 700 | 570 | 642 | 65 | 1929 |  | 950 | 950 | 229 | FT 3-45650 |

Equipped with auxiliary switches only when additionally ordered.

## Arrangement of operating mechanisms



Fig. 1 Switch-disconnector FLa15/6400 with single operation
Fig. 2 Switch-disconnector FLa15/6400 with earthing switch mounted below, with double operating mechanism
Fig. 3 Disconnecting switch 6410 with fuse holders mounted below, with single operating mechanism
Fig. 4 Disconnecting switch 6400 with earthing switch mounted below, with double operating mechanism

Item 1 L-operating mechanism AZ 4-10 700, stroke 140 mm 1 ) Item 1a Single box-type operating mechanism AZ 4-7 530/1, stroke 110 or 140 mm
Item 1b Double box-type operating mechanism AZ 4-7 530/22)
Item 2 Single intermediate bearing AZ 3-15 936/1
Item 2a Double intermediate bearing AZ 3-15 936/2
Item 3 Single reversible bearing AZ 3-17 131/1

Item 3a Double reversible bearing AZ 3-17 131/2
Item 4 Single reversible bearing AZ 3-17 130/1
Item 4a Double reversible bearing AZ 3-17 130/2
Item 5 Forked clamping crank AZ 3-9 610/1 (gauge from 73 to 132.5 mm ; hole matrix 8.5 mm )
Item 6 Flat stub head AZ 3-9 610/7 (with link bush)
Item 7 Lower linkage rod, with thread
Item 7a Lower linkage rod, with bearing bush
Item 8 Linkage rod
Item 9 Upper linkage rod for disconnecting switch or load-break switch
Item 9a Upper linkage rod for earthing switch

1) Conversion to 110 mm stroke possible
2) Stroke adjustable to 110 mm and 140 mm respectively.

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

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