DRIESCHER
Indoor
Switch-Disconnector and switch-fuse combination H 22

- Three-pole
- Rated voltage
$12 \mathrm{kV}, 24 \mathrm{kV}, 36 \mathrm{kV}$ and 38.5 kV
- Rated current

630 A and 1250 A


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# DRIESCHER - Indoor Switch-Disconnector and Switch-fuse combination H 22 

acc. to EN 62271-103 and EN 62271-105

Types of Switch-Disconnectors, Operating conditions<br>Main advantages, Energy storage mechanism, Arc extinction<br>Additional possibilities of mounting, Technical data<br>Switch-Disconnectors H 22, 630 A, Type EK<br>Switch-Disconnectors H 22, 630 A, Type EA<br>Switch-fuse combination H 22, 630 A, Type SEA<br>Switch-Disconnectors H 22, 1250 A, Type EA



## Types of Switch-disconnectors

For many years DRIESCHER - indoor load-break switches have guaranteed an excellent position in switchgear engineering. These switch-disconnectors master the daily loads exerted under normal switching duty - for interrupting ring feeders, disconnecting network transformers and such - with very high operating frequencies and a minimum amount of maintance.

These load-break switches are distiguished by simple design, absolute reliability in operation and easy actuation.

* see to page 3, energy storage mechanism
- Type H 22 EK - without trip-free release
- Type H 22 EA - with trip-free release*
- Type H 22 SEA - with trip-free release*, as well as cross rails attached below, mounted insulators and HV HBC fuse holders, for all-pole disconnection of the switch when a fuse operates.

The devices are fitted with an energy storage mechanism for quick-make and quick-break operation.
In switch-fuse combination (Type SEA) only HV HBC fuses with pin release and a tripping impact force of min. 80 N are to be used (DRIESCHER / SIBA; refer also to 791).

## Operating conditions

The use of switchgears under normal operating conditions is specified in the EN 62271-1 as follows:

- The maximum ambient temperature is $40^{\circ} \mathrm{C}$, the average value over a period of 24 h is max. $35^{\circ} \mathrm{C}$. The minimum ambient temperature is $-5^{\circ} \mathrm{C}$. For our indoor switches the class "Minus 5 indoors" is specified.
- Solar radiation has no significant impact.
- The altitude at the place of installation is max. 1000 m above sea level.
- The ambient air is to have no significant contamination through dust, smoke, corrosive and/or flammable gasses, fumes or salts.
- The following conditions apply with regard to humidity:
- average value of relative air moisture measured over 24 h is max. $95 \%$,
- average value of water vapour pressure over 24 h is max. 2.2 kPa ;
- average value of the relative air moisture over a period of one month is max. $90 \%$
- average value of the water vapour pressure over one month is max. 1.8 kPa ;

To each switchgear an instruction for transportation, mounting and putting into service is inclosed. This instruction which we certainly would send you in advance, has to be absolutely obeyed.

## DRIESCHER - Indoor Switch-Disconnector H 22

## Main advantages

- Absolute operational reliability
- Isolating distance visible after load disconnection
- Convenient dimensions
- Easy operation
- High operating frequency with minimum amount of maintenance


## Energy storage mechanism

One of the robust, low-maintenance energy storage mechanisms of type EK or EA is mounted on the base frame, on which the three switch poles are installed. Many hundred thousands of these devices have already been used successfully in the H 22 switchdisconnector.
The EK energy storage mechanism operates with only one single torsion spring for quick-make and quickbreak operation without trip-free release. The torsion spring is tensioned for switching ON or OFF. After tensioning, the spring energy is released for the particular switching operation (ON or OFF).
The EA energy storage mechanism operates with two torsion springs for trip-free quick-make and quick-break operation.
Both torsion springs are tensioned when the switch is closed.

The ON switch spring is tripped after tensioning and releases its energy for switching ON, while the OFF switch spring remains tensioned until it is released by the tripping device, HV HBC (high-voltage, high-breaking capacity) fuse links with striker pin, or manually for switching OFF (trip-free release*).
With non-manual release the operating shaft remains in the ON position and must be moved to the neutral position "OFF" manually for reclosing.
The actuation of the switches can take place via a linkage system operated by a lever or using mechanisms given in List 774 or List 776 (motor-operated mechanisms).
Switches mounted on the side can be operated directly by mounting a sleeve (with twelve-point socket, Size 24) on the operating shaft and with corresponding lever (with hexagon plug), refer to List 773.

## Arc extinction

Upon breaking the main contacts (1) open first and the current is briefly taken over by the parallel connected lagging pins (2). During this breaking motion opening springs(3) acting on the lagging pin are tensioned. On reaching a stop the lagging pin leaves the holding contact (4). The arc occurring between the arcing tip of the holding contact and the tungsten tip of the lagging pin is extinguished in the arcing chamber (5). The arcing chamber itself is closed.
It is a device with four sections and has a pressure chamber (6) and an expansion chamber (7).
Arranged in the pressure chamber are two extinguishing plates (8) which are forced into the path of

the arc by lateral spring pressure.
At low currents the arc is extinguished by deionising action due to the cooling effect of the walls.
Arc extinction is achieved in the higher current range by the arc extinguishing gasses produced in the pressure chamber flowing out of the pressure chamber into the expansion chamber. Due to this rational combination of several extinguishing principles the entire current range of the load-break switch is effectively covered in all cases.
Since neither an arc extinguishing liquid nor compressed air are required, the arcing chambers are maintenance free.


## All types are available with high-speed earthing switches mounted above and below.

In types H 22 EK and EA the earthing switch is mounted above or below, on the switch frame (retrofitting is possible).

Type H 22 SEA are available with earthing switches integrated in the switch frame.

A positive mechanical locking between load-break switch and earthing switch is possible.

The earthing switches generally have short-circuit making capacity and are therefore make-proof.

Release coils or shunt releases ( $110 \mathrm{~V}, 230 \mathrm{~V}$ AC, or $24 \mathrm{~V}, 60 \mathrm{~V}, 110 \mathrm{~V}, 220 \mathrm{~V}$ D) can only be mounted on switches with trip-free mechanism (not H 22 EK), signalling contacts can be mounted on all switches including earthing switches.

## Note:

All H 22 SEA switches are available with mechanical release delay (retarding) as per EN 62271-105.
This feature provides an economical solution for the continuous protection of local network transformers through the HV HBC fuse on the high voltage side, this normally being implemented by a circuit breaker. Buchholz protector or thermal relay can also be provided with the load-break switch as additional protection measures.

The actuation of the load-break switch H 22 can be carried out with a linkage system operated by a lever or with a motor-operated mechanism according to List 774.

All steel parts are galvanised and chromatised.
Indoor actuators and accessories see 774
Drive rods and fuse tongs see 773
(system accessories)

## Technical Data

EN 62271-103

| Rated voltage | Ur | kV | 12 |  | 24 |  | 36 |  | 38.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated frequency | fr | Hz | 50 |  | 50 |  | 50 |  | 50 |
| Rated current | Ir | A | 630 | 1250 | 630 | 1250 | 630 | 1250 | 630 |
| Rated peak withstand current | Ip | kA | 501) | 1002) | 501) | 802) | 501) | 1002) | 501) |
| Rated short-time withstand current | Ik | kA | 201) | 402) | 201) | 31,52) | 201) | 402) | 201) |
| Rated duration of short-circuit | tk | S | 3 | 3 | 3 | 3 | 3 | 3 | 3 |
| Rated short-circuit making current | Ima | kA | 50 | 40 | 35 | 30 | 20 | 20 | 20 |
| Rated mainly active load breaking current | 11 | A | 630 | 1250 | 630 | 1250 | 630 | 925 | 630 |
| Rated closed-loop breaking current | 12a | A | 630 | 1250 | 630 | 1250 | 630 | 925 | 630 |
| Rated-cable charging breaking current | 14a | A | 90 | 90 | 35 |  | 20 |  | 20 |
| Rated earth fault breaking current | 16a | A | 300 | 300 | 300 |  | 100 |  | 100 |
| Rated cable charging breaking current |  |  |  |  |  |  |  |  |  |
| under earth-fault conditions | 16b | A | 90 | 90 |  |  |  |  | 20 |
| Electrical class |  |  | E1 | E1 |  |  |  |  | E1 |
| Mechanical life |  |  | M23) | M23) |  |  |  |  | M23) |

1) These values are also valid for mounted earthing switches ES-20
2) For mounted earthing switches ES-31.5 the following data is valid: $I_{k}=31.5 \mathrm{kA}, \mathrm{I}_{\mathrm{ma}}=50 \mathrm{kA}, \mathrm{I}_{\mathrm{k}}=3 \mathrm{~s}$
3) For switches with trip-free release (type H 22 EA / type H 22 SEA) M1

EN 62271-1

| Rated voltage | Ur | kV | 12 | 24 | 36 | 38.5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rated lightning impulse withstand voltage 1.2/50 $\mu \mathrm{s}$ | Up |  |  |  |  |  |
| Phase - Earth |  | kV | 75 | 125 | 170 | 180 |
| Phase - Phase |  | kV | 75 | 125 | 170 | 180 |
| Open Gap |  | kV | 85 | 145 | 195 | 210 |
| Rated power frequency withstand voltage | Ud |  |  |  |  |  |
| Phase - Earth |  | kV | 28 | 50 | 70 | 80 |
| Phase - Phase |  | kV | 28 | 50 | 70 | 80 |
| Open Gap |  | kV | 32 | 60 | 80 | 90 |

## DRIESCHER - Indoor Switch-Disconnector H 22

## Indoor Switch-Disconnector H 22 EK, 630 A



1) hexagonal screw with two span washers and nut

Type H 22 EK without earthing switch


Type H 22 EK with
earthing switch mounted on top and below

## - without earthing switch

| Rated voltage | Rated current | Part-no. | $p$ | a | b | c | d | f | $\approx \mathrm{g}$ | $\approx \mathrm{h}$ | $\approx \mathrm{H}_{1}$ | $\mathrm{H}_{2}$ | u | w | $x / y$ | Weight approx.kg | Drawingno. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 630 A | 72240000 | 210 | 280 | 310 | 600 | 630 | 483 | 604 | 408 | 245 | 255 | 45 | 115 | 450 | 31 | 25189-001 |
| 12 kV | 630 A | 72240200 | 155 | 280 | 310 | 450 | 480 | 483 | 604 | 408 | 245 | 255 | 45 | 115 | 290/340 | 29 | 25189-001 |
| 24 kV | 630 A | 72250000 | 275 | 350 | 380 | 750 | 790 | 565 | 764 | 523 | 325 | 335 | 35 | 155 | 565 | 43 | 13302-001 |

## - Earthing switch on top

| Rated <br> voltage | Rated <br> current | Part-no. with <br> mechanical <br> interlocking | Part-no. without <br> mechanical <br> interlocking | p | $\approx \mathrm{L}_{1}$ | $\mathrm{t}_{1}$ | Weight <br> approx.kg | Drawing- <br> no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 630 A | 72240015 | 72240012 | 210 | 573 | 290 | 42 | $25189-001$ |
| 12 kV | 630 A | 72240215 | 72240212 | 155 | 573 | 290 | 38 | $25189-001$ |
| 24 kV | 630 A | 72250015 | 72250012 | 275 | 723 | 320 | 56 | $13302-001$ |

## -Earthing switch below

| Rated voltage | Rated current | Part-no. with mechanical interlocking | Part-no. without mechanical interlocking | p | $\approx \mathrm{L}$ | t | Weight approx.kg | Drawingno. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 630 A | 72240014 | 72240011 | 210 | 566 | 195 | 42 | 25189-001 |
| 12 kV | 630 A | 72240214 | 72240211 | 155 | 566 | 195 | 38 | 25189-001 |
| 24 kV | 630 A | 72250014 | 72250011 | 275 | 706 | 225 | 56 | 13302-001 |

Indoor Switch-Disconnector H 22 EA, 630 A


## - Without earthing switch

| Rated voltage | Rated current | Part-no. | p | a | b | C | d | f | $\approx \mathrm{g}$ | $\approx \mathrm{h}$ | $\approx \mathrm{H}_{1}$ | $\approx \mathrm{H}_{2}$ | u | w | $x / y$ | Weight approx.kg | Drawingno. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 630 A | 72242000 | 210 | 280 | 310 | 600 | 630 | 483 | 604 | 408 | 245 | 255 | 45 | 115 | 450 | 31 | 26193-001 |
| 12 kV | 630 A | 72242200 | 155 | 280 | 310 | 450 | 480 | 483 | 604 | 408 | 245 | 255 | 45 | 115 | 290/340 | 29 | 26193-001 |
| 24 kV | 630 A | 72252000 | 275 | 350 | 380 | 750 | 790 | 565 | 764 | 523 | 325 | 335 | 35 | 155 | 565 | 43 | 13303-001 |
| 36 kV | 630 A | 72262000 | 400 | 450 | 500 | 1000 | 1040 | 665 | 974 | 632 | 435 | 445 | 35 | 195 | 775 | 89 | 38176-001 |
| 38.5 kV | 630 A | 72262907 | 400 | 450 | 500 | 1000 | 1040 | 700 | 1040 | 661 | 465 | 475 | 35 | 195 | 775 | 92 | 71343-001 |

## - Earthing switch below

| Rated | Rated <br> coltage | Part-no. with <br> mechanical <br> interlocking | Part-no. without <br> mechanical <br> interlocking | p | $\approx \mathrm{L}$ | t | Weight <br> approx.kg | Drawing- <br> no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 630 A | 72242014 | 72242011 | 210 | 566 | 195 | 54 | $26193-001$ |
| 12 kV | 630 A | 72242114 | 72242211 | 155 | 566 | 195 | 49 | $26193-001$ |
| 24 kV | 630 A | 72252014 | 72252011 | 275 | 706 | 225 | 68 | $13303-001$ |
| 36 kV | 630 A | 72262014 | 72262011 | 400 | 926 | 255 | 106 | $38176-001$ |
| 38.5 kV | 630 A | 72262924 | 72262921 | 400 | 975 | 275 | 110 | $71343-001$ |

Switch-disconnector H 22 EA with earthing switch mounted on top, please demand!

## DRIESCHER - Indoor Switch-Disconnector H 22

## Indoor Switch-fuse combination H 22 SEA

Version ${ }^{\text {a) }}$
$24 \mathrm{kV}, \mathrm{p}=275$
$(\mathrm{f}=993)$


1) hexagonal screw with two span washers and nut



Type H 22 SEA with earthing switch mounted below and fuse holders mounted below for pin operated HV HBC fuses of up to 125 A rated current

All-pole disconnection of the switch-disconnector when a fuse operates.
For HV HBC fuses please refer to List 791!

## - Without earthing switch

| Rated voltage | Rated current ${ }^{3)}$ | p | a | $\mathrm{a}_{1}$ | b | C | d | f | $\approx \mathrm{g}$ | $\approx h$ | $\approx \mathrm{H}_{1}$ | $\approx \mathrm{H}_{2}$ | u | w | $x / y$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 630/125 A | 210 | 280 | 420 | 750 | 600 | 630 | 918 | 604 | 408 | 245 | 247 | 480 | 195 | 450 |
| 12 kV | 630/125 A | 155 | 280 | 420 | 750 | 450 | 480 | 918 | 604 | 408 | 245 | 247 | 480 | 195 | 290/340 |
| 24 kV a) | 630/125 A | 275 | 350 | - | 752 | - | - | 993 | 764 | 523 | 325 | 232 | 463 | 225 | 565 |
| 24 kV b) | 630/125 A | 275 | 350 | 570 | 970 | 750 | 750 | 1150 | 764 | 523 | 325 | 327 | 620 | 225 | 565 |
| 36 kV | 630/125 A | 400 | 450 | 655 | 1175 | 1000 | 1040 | 1345 | 974 | 632 | 435 | 437 | 710 | 305 | 775 |
| 38.5 kV | 630/125 A | 400 | 450 | 770 | 1175 | 1000 | 1040 | 1380 | 1040 | 661 | 465 | 467 | 732,5 | 305 | 775 |
| Rated voltage | Rated current ${ }^{3)}$ | $p$ | S |  | Part-no. |  | Weight ${ }^{2)}$ approx.kg |  | Drawin no. |  |  |  |  |  |  |
| 12 kV | 630/125 A | 210 | 325 |  | 72244000 |  | 52 |  | 25188- |  |  |  |  |  |  |
| 12 kV | 630/125 A | 155 | 325 |  | 72244100 |  | 47 |  | 25188- |  |  |  |  |  |  |
| 24 kV a) | 630/125 A | 275 | 475 |  | 72255000 |  | 69 |  | 21452- |  |  |  |  |  |  |
| 24 kV b) | 630/125 A | 275 | 475 |  | 72254000 |  | 71 |  | 91740- |  |  |  |  |  |  |
| 36 kV | 630/125 A | 400 | 570 |  | 72264000 |  | 114 |  | 64409-00 |  |  |  |  |  |  |
| 38.5 kV | 630/125 A | 400 | 570 |  | 72264907 |  | 115 |  | 70365-00 |  |  |  |  |  |  |

- Earthing switch below

| Rated | Rated <br> current 3$)$ | Part-no. with <br> mechanical <br> interlocking | Part-no. without <br> mechanical <br> interlocking | p | $\approx \mathrm{L}$ | t | Weight 2$)$ <br> approx.kg | Drawing- <br> no. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | $630 / 125 \mathrm{~A}$ | 72244014 | 72244011 | 210 | 890 | 445 | 63 | $25188-001$ |
| 12 kV | $630 / 125 \mathrm{~A}$ | 72244114 | 72244111 | 155 | 890 | 445 | 56 | $25188-001$ |
| 24 kV | $630 / 125 \mathrm{~A}$ | 72254014 | 72254011 | 275 | 1110 | 620 | 84 | $91740-001$ |
| 36 kV | $630 / 125 \mathrm{~A}$ | 72264014 | 72264011 | 400 | 1345 | 720 | 131 | $64409-001$ |
| 38.5 kV | $630 / 125 \mathrm{~A}$ | 72264918 | 72264911 | 400 | 1380 | 720 | 133 | $70365-001$ |

2) The weights do not include HV HBC fuses
a) short version
b) long version
3) Rated current of the fuse holder 125 A

## DRIESCHER - Indoor Switch-Disconnector H 22

Indoor Switch-Disconnector H 22 EA, 1250 A


1) hexagonal screw with two span washers and nut

Type H 22 EA without earthing switch

Type H 22 EA with earthing switch mounted below

## - Without earthing switch

| Rated <br> voltage | Rated <br> current | Part-no. | p | a | b | c | d | f | $\approx \mathrm{g}$ | $\approx \mathrm{h}$ | $\approx \mathrm{H}$ | u | w | $\mathrm{D}_{1}$ | $\mathrm{D}_{2}$ | $\mathrm{x} / \mathrm{y}$ | Weight |
| ---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| approx.kg |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

-Earthing switch below

| Rated voltage | Rated current | Part-no. with mechanical interlocking | Part-no. without mechanical interlocking | $p$ | $\approx \mathrm{L}$ | t | Weight approx.kg | Drawingno. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 kV | 1250 A | 72272014 | 72272011 | 210 | 655 | 250 | 78 | 097161-001 |
| 24 kV | 1250 A | 72282014 | 72282011 | 275 | 735 | 250 | 98 | 097161-002 |
| 36 kV | 1250 A | 72292014 | 72292011 | 400 | 945 | 275 | 143 | 097161-003 |

> Switch-disconnector H 22 EA with earthing switch mounted on top, please request!


