## DC MCCB Switch Disconnectors Ex9MSD



- DC MCCB Switch Disconnectors
- Frame sizes M1-M6
- Rated operating current up to 1600 A
- Tested according to EN 60947-3
- DC current character
- 2, 3 and 4 -pole versions

■ Rated voltage 500 V DC (2-pole), 750 V DC (3-pole) and 1000 V DC (4-pole) for Ex9M1SD to Ex9M5SD

- Rated voltage 750 V DC (3-pole) and 1500 V DC (4-pole) for Ex9M6SD

DC versions of MCCB based Switch Disconnectors Ex9MSD are used as a main switch in DC applications, such as PV installations. Testing according to IEC / EN 60947-3 standards ensures functions and reliability for wide variety of applications.
These switch disconnectors follows the same design pattern than their circuit breaker equivalents. Therefore there is possibility to use the fully compatible range of external and internal accessories including extended rotary handles, auxiliary contacts, tripping units and many others.

Type Key


Certification marks
( $\epsilon$

## DC MCCB Switch Disconnectors Ex9MSD

## Internal accessories Ex9M1-M5 DC SD



Auxiliary contact AX21M
Shunt trip releases SHT2i
Undervoltage releases UVT2i

1 Pole version does not have internal accessories
2 Pole version can be install with 1 AX and 1 AL

## DC MCCB Switch Disconnectors Ex9MSD

External accessories Ex9M1-M5 DC SD


Phase barriers PHS2i
Terminal cover, short TCV2i
Terminal cover, long TCE2i
Remote operators MOD2i
Direct rotary handles RHD2i
Extended rotary handles ERH2i

## DC MCCB Switch Disconnectors Ex9MSD

## External accessories Ex9M1-M5 DC SD



Tunnel terminals MC2i W
Mounting depth spacers WG $i$
Box terminals MC2i
Screw terminals MCS2i
Din rail DRA2i
Front plate connection JP $2 i$
Rear connection plate RCP $2 i$
Off position toggle key lock KLK $2 i$
Mechanical interlock MIT $2 i$

## DC MCCB Switch Disconnectors Ex9M6SD

## Internal accessories Ex9M6 DC SD



Auxiliary contact AX21M
Shunt trip releases SHT26
Undervoltage releases UVT26

## DC MCCB Switch Disconnectors Ex9M6SD

## External accessories Ex9M6 DC SD



## Extended rotatory

handle ERH26


Extended handle LHD26


Front connection

Extended rotary handles ERH26
Extended handles LHD26
Front connection plate JP26

## DC MCCB Switch Disconnectors Ex9MSD

## 2-pole versions

- Mounting screws, screw type terminals as well as phase barriers in the scope of delivery

|  | Rated <br> current $i_{n}$ | Frame <br> size | Article No. | Type |
| :--- | :--- | :--- | :--- | :--- | Packing

## 3-pole versions

- Mounting screws, screw type terminals as well as phase barriers in the scope of delivery

|  | Rated <br> current $i_{n}$ | Frame <br> size | Article No. |
| :--- | :--- | :--- | :--- |

## 4-pole versions

- Mounting screws, screw type terminals as well as phase barriers in the scope of delivery

|  | Rated <br> current $i_{n}$ | Frame <br> size | Article No. Type |
| :--- | :--- | :--- | :--- |

## Technical Data Ex9M1SD DC

## DC Moulded Case Switch Disconnectors up to 160 A

## General parameters

Suitable for commercial as well as industrial applications
Internal accessories

| Auxiliary contact unit | AX21M | 112071 |
| :--- | :--- | :--- |
| Shunt trip releases | SHT21 | $101397-101405$ |
| Undervoltage releases | UVT21 | $101406-101407$ |

2 Pole version cant be install with 2 AX
Max. number of installed internal accessories is 2 pcs of AX 21 M and 1 pc of a release (SHT21 or UVT21)
External accessories

| Direct rotary handle | RHD21 | 101410 |
| :--- | :--- | :--- |
| Extended rotary handle | ERH21 | 101409 |
| Remote motor operators | MOD21 | $101411,101412,112079,101425$ |
| Terminal cover, short | TCV21 3P, 4P | 101439,102372 |
| Terminal cover, long | TCE21 3P, 4P | 101440,102373 |
| Phase barrier | PHS21 | 112110 |
| Box terminals | MC21 | 103705 |
| Screw Terminal | MCS21 | 107873 |
| Tunnel terminal | MC21 W | 103707 |
| DIN-rail adapter | DRA21 | 106319 |
| Off position toggle key lock | KLK21 | 108852 |
| Front plate connection | JP21 | 108859,108865 |
| Rear connection plate | RCP21 | 108871,108875 |
| Mechanical interlock | MIT21 | 108855 |
| Mounting depth spacers | WG10, WG13 | 106131,106132 |
| Mounting screws, box terminals as well as phase barriers in the scope of delivery |  |  |

## Technical Data Ex9M1 AC SD

## DC Moulded Case Switch Disconnectors up to 160 A

| Electrical parameters |  |
| :---: | :---: |
| Tested according to | IEC/EN 60947-3 |
| Rated op. voltage $U_{\text {e }}$ | 750 / 1000 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV |
| Rated frequency | DC |
| Rated short-time making capacity $\mathrm{I}_{\mathrm{cm}}$ | 2 kA |
| Rated short-time withstand current $\mathrm{I}_{\mathrm{cw}}$ | $\begin{aligned} & 2 \mathrm{kA} / 1 \mathrm{~s} \\ & 2 \mathrm{kA} / 3 \mathrm{~s} \end{aligned}$ |
| Rated current | 160 A |
| Utilization category | DC-22A, DC-23A, DC-PV2 |
| Mechanical service life | 15000 operation cycles |
| Electrical service life | 2000 operation cycles / 1000 V DC |
| Total disconnection time at short circuit | $<2 \mathrm{~ms}$ |
| Line voltage connection | arbitrary above or below |

## Power dissipation characteristics

| $\mathbf{I}_{\mathrm{n}}$ | $\mathbf{1 6 0 ~ A}$ |
| :---: | :---: |
| Pole resistance $(\mathrm{m} \Omega)$ | 0.8 |
| Pole power dissipation $(\mathrm{W})$ | 20.5 |

## Mechanical parameters

| Device width 2P / 3P / 4P | $62 \mathrm{~mm} / 90 \mathrm{~mm} / 120 \mathrm{~mm}$ |
| :--- | :---: |
| Device height | 140 mm |
| Device depth | 81.6 mm |
| Mounting | onto panel |
| Degree of protection | IP40, IP20 terminals |
| Terminals | box |
| Terminal capacity | $4-95 \mathrm{~mm}^{2}$ |
| Fastening torque of terminals | 8 Nm |
| Ambient temperature | $-40-+70^{\circ} \mathrm{C}$ |
| Relative humidity | $\leq 50 \%$ at $40{ }^{\circ} \mathrm{C}, \leq 90 \%$ monthly average |
| Pollution degree | 3 |
| Weight 2P / 3P / 4P | $0.9 \mathrm{~kg} / 1.05 \mathrm{~kg} / 1.55 \mathrm{~kg}$ |
| Mounting position | vertical, can be rotated by $90^{\circ}$ in each axis |

Derating coefficient of technical parameters based on altitude

| Altitude | $\leq 2000 \mathrm{~m}$ | 3000 m | 4000 m | 5000 m |
| :---: | :---: | :---: | :---: | :---: |
| Derrating op. current $\mathrm{I}_{\mathrm{n}}$ coefficient | 1 | 0.96 | 0.93 | 0.9 |
| Maximum rated op. voltage $U_{e}$ | 1000 V DC | 900 V DC | 850 V DC | 800 V DC |
| Rated insulation voltage $\mathrm{U}_{\mathrm{i}}$ | 1000 V DC | 930 V DC | 870 V DC | 800 V DC |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV | 8 kV | 8 kV | 8 kV |
| Dielectric properties ( $\mathrm{U}_{\mathrm{imp}}=8 \mathrm{kV}$ ) | 3110 V DC | 2892 V DC | 2705 V DC | 2488 V DC |

## Technical Data Ex9M1SD DC

## DC Moulded Case Switch Disconnectors up to 160 A



Wiring diagram

$2 P$

$3 P$


4P

## Installation space



## Technical Data Ex9M2SD DC

## DC Moulded Case Switch Disconnectors up to 250 A

## General parameters

Suitable for commercial as well as industrial applications
Internal accessories

| Auxiliary contact unit | AX21M | 112071 |
| :--- | :--- | :--- |
| Shunt trip releases | SHT22 | $101416-101424$ |
| Undervoltage releases | UVT22 | $101425-101426$ |

2 Pole version can be install with 2 AX
Max. number of installed internal accessories is 2 pcs of AX 21 M and 1 pc of a release (SHT22 or UVT22)
External accessories

| Direct rotary handle | RHD22 | 101429 |
| :--- | :--- | :--- |
| Extended rotary handle | ERH22 | 101428 |
| Remote motor operators | MOD22 | $101430,101431,112080,101443$ |
| Terminal cover, short | TCV22 3P, 4P | 101442,102374 |
| Terminal cover, long | TCE22 3P, 4P | 101443,102375 |
| Phase barrier | PHS22 | 112111 |
| Box terminals | MC22 | 103709 |
| Screw Terminal | MCS22 | 107874 |
| Tunnel terminal | MC22 W | $103869,103711,103713$ |
| DIN-rail adapter | DRA22 | 106320 |
| Off position toggle key lock | KLK22 | 108853 |
| Front plate connection | JP22 | 108860,108866 |
| Rear connection plate | RCP22 | 108872,108876 |
| Mechanical interlock | MIT22 | 108856 |
| Mounting depth spacers | WG10, WG13 | 106131,106132 |
| Mounting screws, box terminals as well as phase barriers in the scope of delivery |  |  |

## Technical Data Ex9M2SD DC

## DC Moulded Case Switch Disconnectors up to 250 A

| Electrical parameters |  |
| :---: | :---: |
| Tested according to | IEC/EN 60947-3 |
| Rated op. voltage $U_{\text {e }}$ | 750 / 1000 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV |
| Rated frequency | DC |
| Rated short-time making capacity $\mathrm{I}_{\mathrm{cm}}$ | 3.2 kA |
| Rated short-time withstand current $\mathrm{I}_{\mathrm{cw}}$ | $\begin{aligned} & 3.2 \mathrm{kA} / 1 \mathrm{~s} \\ & 3.2 \mathrm{kA} / 3 \mathrm{~s} \end{aligned}$ |
| Rated current | 250 A |
| Utilization category | DC-22A, DC-23A, DC-PV2 |
| Mechanical service life | 15000 operation cycles |
| Electrical service life | 1500 operation cycles / 1000 V DC |
| Total disconnection time at short circuit | $<2 \mathrm{~ms}$ |
| Line voltage connection | arbitrary above or below |

## Power dissipation characteristics

| $\mathbf{I}_{\mathrm{n}}$ | 250 A |
| :--- | :--- | :--- |
| Pole resistance $(\mathrm{m} \Omega)$ | 0.4 |
| Pole power dissipation $(\mathrm{W})$ | 25 |


| Mechanical parameters |  |
| :--- | :---: |
| Device width 2P / 3P / 4P | $70 \mathrm{~mm} / 105 \mathrm{~mm} / 140 \mathrm{~mm}$ |
| Device height | 157 mm |
| Device depth | 96.5 mm |
| Mounting | onto panel |
| Degree of protection | IP40, IP20 terminals |
| Terminals | box |
| Terminal capacity | $10-120 \mathrm{~mm}^{2}$ |
| Fastening torque of terminals | 25 Nm |
| Ambient temperature | $-40-+70^{\circ} \mathrm{C}$ |
| Relative humidity | $\leq 50 \%$ at $400^{\circ} \mathrm{C}, \leq 90 \%$ monthly average |
| Pollution degree | 3 |
| Weight 2P / 3P / 4P |  |
| Mounting position |  |

Derating coefficient of technical parameters based on altitude

| Altitude | $\leq 2000$ m | 3000 m | 4000 m | 5000 m |
| :---: | :---: | :---: | :---: | :---: |
| Derrating op. current $I_{n}$ coefficient | 1 | 0.96 | 0.93 | 0.9 |
| Maximum rated op. voltage $U_{e}$ | 1000 V DC | 900 V DC | 850 V DC | 800 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V DC | 930 V DC | 870 V DC | 800 V DC |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 8 kV | 8 kV | 8 kV | 8 kV |
| Dielectric properties ( $\mathrm{U}_{\mathrm{imp}}=8 \mathrm{kV}$ ) | 3110 V DC | 2892 V DC | 2705 V DC | 2488 V DC |

## Technical Data Ex9M2SD DC

## DC Moulded Case Switch Disconnectors up to 250 A

## Dimensions



Wiring diagram


Installation space


## Technical Data Ex9M3SD DC

## DC Moulded Case Switch Disconnectors up to 400 A

## General parameters

| Internal accessories |  |  |
| :---: | :---: | :---: |
| Auxiliary contact unit | AX21M | 112071 |
| Shunt trip releases | SHT22 | 101416-101424 |
| Undervoltage releases | UVT22 | 101425-101426 |
| Max. number of installed internal accessories is 2 pcs of AX 21 M and 1 pc of a release (SHT22 or UVT22) |  |  |
| External accessories |  |  |
| Direct rotary handle | RHD23 | 101483 |
| Extended rotary handle | ERH23 | 101482 |
| Remote motor operators | MOD23 | 101484, 101485, 112081, 101488 |
| Terminal cover, short | TCV23 3P, 4P | 101489, 102376 |
| Terminal cover, long | TCE23 3P, 4P | 101490, 102377 |
| Phase barrier | PHS23 | 112112 |
| Box terminals | MC23 | 103715 |
| Tunnel terminal | MC23 W | 103719, 103721 |
| Plug-in base | PIA 23 | 112879, 112880, 112885, 112886 |
| Off position toggle key lock | KLK23 | 108854 |
| Front plate connection | JP23 | 108861, 108867 |
| Rear connection plate | RCP23 | 108873, 108877 |
| Mechanical interlock | MIT23 | 108857 |
| Mounting depth spacers | WG10, WG13 | 106131, 106132 |
| Mounting screws, screw type terminals as well as phase barriers in the scope of delivery |  |  |

## Technical Data Ex9M3SD DC

## DC Moulded Case Switch Disconnectors up to 400 A

| Electrical parameters |  |
| :---: | :---: |
| Tested according to | IEC/EN 60947-3 |
| Rated op. voltage $U_{\text {e }}$ | 750 / 1000 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 12 kV |
| Rated frequency | DC |
| Rated short-time making capacity ${ }_{\mathrm{cm}}$ | 5 kA |
| Rated short-time withstand current $I_{\mathrm{cw}}$ | $5 \mathrm{kA} / 1 \mathrm{~s}$ $5 \mathrm{kA} / 3 \mathrm{~s}$ |
| Rated current | 400 A |
| Utilization category | DC-22A, DC-23A, DC-PV2 |
| Mechanical service life | 15000 operation cycles |
| Electrical service life | 1500 operation cycles / 1000 V DC |
| Total disconnection time at short circuit | < 2 ms |
| Line voltage connection | arbitrary above or below |

## Power dissipation characteristics

| $\mathbf{I}_{\mathrm{n}}$ | 400 A |
| :--- | :---: |
| Pole resistance $(\mathrm{m} \Omega)$ | 0.15 |
| Pole power dissipation $(\mathrm{W})$ | 24 |

## Mechanical parameters

| Device width 3P / 4P | $140 \mathrm{~mm} / 185 \mathrm{~mm}$ |
| :--- | :---: |
| Device height | 255 mm |
| Device depth | 118.5 mm |
| Mounting | onto panel |
| Degree of protection | IP40, IP20 terminals |
| Terminals | M 10 screws |
| Busbar thickness | $\leq 8 \mathrm{~mm}$ |
| Busbar width | $\leq 30 \mathrm{~mm}$ |
| Cable lug width | $\leq 30 \mathrm{~mm}$ |
| Fastening torque of terminals | 25 Nm |
| Ambient temperature | $-40-+70{ }^{\circ} \mathrm{C}$ |
| Relative humidity | $\leq 50 \%$ at $40^{\circ} \mathrm{C}, \leq 90 \% ~ m o n t h l y ~ a v e r a g e ~$ |
| Pollution degree | 3 |


| Derating coefficient of technical parameters based on altitude |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Altitude | $\leq 2000$ m | 3000 m | 4000 m | 5000 m |
| Derrating op. current $I_{n}$ coefficient | 1 | 0.96 | 0.93 | 0.9 |
| Maximum rated op. voltage $U_{e}$ | 1000 V DC | 900 V DC | 850 V DC | 800 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V DC | 930 V DC | 870 V DC | 800 V DC |
| Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ | 12 kV | 10 kV | 8 kV | 8 kV |
| Dielectric properties ( $\mathrm{U}_{\mathrm{imp}}=12 \mathrm{kV}$ ) | 3600 V DC | 3350 V DC | 3110 V DC | 2985 V DC |

## Technical Data Ex9M3SD DC

## DC Moulded Case Switch Disconnectors up to 400 A



## Wiring diagram


$3 P$


4P

Installation space


## Technical Data Ex9M4SD DC

## DC Moulded Case Switch Disconnectors up to 630 A

## General parameters

| Suitable for commercial as well as industrial applications <br> Internal accessories <br> Auxiliary contact unit <br> Shunt trip releases <br> Undervoltage releases AX21M |
| :--- |
| SHT24 |

Max. number of installed internal accessories is 2 pcs of AX 21 M and 1 pc of a release (SHT24 or UVT24)
External accessories

| Direct rotary handle | RHD24 | 103742 |
| :--- | :--- | :--- |
| Extended rotary handle | ERH24 | 103741 |
| Remote motor operators | MOD24 | $112873,112874,112082,103747$ |
| Terminal cover, short | TCV24 3P, 4P | 103748,103750 |
| Terminal cover, long | TCE24 3P, 4P | 103749,104855 |
| Phase barrier | PHS24 | 112113 |
| Tunnel terminals | MC24 W2 | 106314 |
| Rear connection plate | RCP24 | 108874,108878 |
| Mechanical interlock | MIT24 | 108858 |
| Mounting depth spacers | WG10, WG13 | 106131,106132 |

Mounting screws, screw type terminals as well as phase barriers in the scope of delivery

## Technical Data Ex9M4SD DC

## DC Moulded Case Switch Disconnectors up to 630 A

| Electrical parameters |  |
| :---: | :---: |
| Tested according to | IEC/EN 60947-3 |
| Rated op. voltage $U_{\text {e }}$ | 750 / 1000 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 12 kV |
| Rated frequency | DC |
| Rated short-time making capacity $\mathrm{I}_{\mathrm{cm}}$ | 14 kA |
| Rated short-time withstand current $\mathrm{I}_{\mathrm{cw}}$ | $8 \mathrm{kA} / 1 \mathrm{~s}$ $8 \mathrm{kA} / 3 \mathrm{~s}$ |
| Rated current | 630 A |
| Utilization category | DC-22A, DC-23A, DC-PV2 |
| Mechanical service life | 10000 operation cycles |
| Electrical service life | 1000 operation cycles / 1000 V DC |
| Total disconnection time at short circuit | $<2 \mathrm{~ms}$ |
| Line voltage connection | arbitrary above or below |

## Power dissipation characteristics

| $\mathbf{I}_{\mathbf{n}}$ | $\mathbf{6 3 0} \mathbf{A}$ |
| :--- | :--- | :--- |
| Pole resistance $(\mathrm{m} \Omega)$ | 0.08 |
| Pole power dissipation $(\mathrm{W})$ | 31.8 |


| Mechanical parameters |  |
| :---: | :---: |
| Device width 3P / 4P | 195 mm / 260 mm |
| Device height | 300 mm |
| Device depth | 142 mm |
| Mounting | onto panel |
| Degree of protection | IP40, IP20 terminals |
| Terminals | M12 screws |
| Busbar thickness | $\leq 10 \mathrm{~mm}$ |
| Busbar width | $\leq 50 \mathrm{~mm}$ |
| Cable lug width | $\leq 50 \mathrm{~mm}$ |
| Fastening torque of terminals | 30 Nm |
| Ambient temperature | $-40-+70^{\circ} \mathrm{C}$ |
| Relative humidity | $\leq 50 \%$ at $40^{\circ} \mathrm{C}, \leq 90 \%$ monthly average |
| Pollution degree | 3 |
| Weight 3P / 4P | $9.5 \mathrm{~kg} / 12.5 \mathrm{~kg}$ |
| Mounting position | vertical, can be rotated by $90^{\circ}$ in each axis |

Derating coefficient of technical parameters based on altitude

| Altitude | $\leq 2000$ m | 3000 m | 4000 m | 5000 m |
| :---: | :---: | :---: | :---: | :---: |
| Derrating op. current $I_{n}$ coefficient | 1 | 0.96 | 0.93 | 0.9 |
| Maximum rated op. voltage $U_{e}$ | 1000 V DC | 900 V DC | 850 V DC | 800 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V DC | 930 V DC | 870 V DC | 800 V DC |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 12 kV | 10 kV | 8 kV | 8 kV |
| Dielectric properties ( $\mathrm{U}_{\mathrm{imp}}=12 \mathrm{kV}$ ) | 3600 V DC | 3350 V DC | 3110 V DC | 2985 V DC |

## Technical Data Ex9M4SD DC

## DC Moulded Case Switch Disconnectors up to 630 A



## Wiring diagram



3P


4P


4 P

Installation space


## Technical Data Ex9M5SD DC

## DC Moulded Case Switch Disconnectors up to 800 A

## General parameters

| Suitable for commercial as well as industrial applications <br> Internal accessories <br> Auxiliary contact unit <br> Shunt trip releases <br> Undervoltage releases AX21M |
| :--- |
| SHT24 |

Max. number of installed internal accessories is 2 pcs of AX 21 M and 1 pc of a release (SHT24 or UVT24)
External accessories

| Direct rotary handle | RHD24 | 103742 |
| :--- | :--- | :--- |
| Extended rotary handle | ERH24 | 103741 |
| Remote motor operators | MOD24 | $112873,112874,112082,103747$ |
| Terminal cover, short | TCV24 3P, 4P | 103748,103750 |
| Terminal cover, long | TCE24 3P, 4P | 103749,104855 |
| Phase barrier | PHS24 | 112113 |
| Tunnel terminals | MC24 W2 | 106314 |
| Rear connection plate | RCP24 | 108874,108878 |
| Mechanical interlock | MIT24 | 108858 |
| Mounting depth spacers | WG10, WG13 | 106131,106132 |

Mounting screws, screw type terminals as well as phase barriers in the scope of delivery

## Technical Data Ex9M5SD DC

## DC Moulded Case Switch Disconnectors up to 800 A

| Electrical parameters |  |
| :---: | :---: |
| Tested according to | IEC/EN 60947-3 |
| Rated op. voltage $U_{\text {e }}$ | 1000 V DC |
| Rated insulation voltage $U_{i}$ | 1250 V |
| Rated impulse withstand voltage $\mathrm{U}_{\mathrm{imp}}$ | 12 kV |
| Rated frequency | DC |
| Rated short-time making capacity $\mathrm{I}_{\mathrm{cm}}$ | 17 kA |
| Rated short-time withstand current $\mathrm{I}_{\mathrm{cw}}$ | $10 \mathrm{kA} / 1 \mathrm{~s}$ 10 kA / 3 s |
| Rated current | 800 A |
| Utilization category | DC-22A, DC-23A, DC-PV2 |
| Mechanical service life | 10000 operation cycles |
| Electrical service life | 1000 operation cycles / 1000 V DC |
| Total disconnection time at short circuit | $<2 \mathrm{~ms}$ |
| Line voltage connection | arbitrary above or below |

## Power dissipation characteristics

| $\mathbf{I}_{\mathbf{n}}$ | 800 A |
| :--- | :--- | :--- |
| Pole resistance $(\mathrm{m} \Omega)$ | 0.08 |
| Pole power dissipation $(\mathrm{W})$ | 51.2 |


| Mechanical parameters |  |
| :---: | :---: |
| Device width 3P / 4P | 195 mm / 260 mm |
| Device height | 300 mm |
| Device depth | 142 mm |
| Mounting | onto panel |
| Degree of protection | IP40, IP20 terminals |
| Terminals | M12 screws |
| Busbar thickness | $\leq 10 \mathrm{~mm}$ |
| Busbar width | $\leq 50 \mathrm{~mm}$ |
| Cable lug width | $\leq 50 \mathrm{~mm}$ |
| Fastening torque of terminals | 30 Nm |
| Ambient temperature | $-40-+70^{\circ} \mathrm{C}$ |
| Relative humidity | $\leq 50 \%$ at $40^{\circ} \mathrm{C}, \leq 90 \%$ monthly average |
| Pollution degree | 3 |
| Weight 3P / 4P | $9.5 \mathrm{~kg} / 12.5 \mathrm{~kg}$ |
| Mounting position | vertical, can be rotated by $90^{\circ}$ in each axis |

Derating coefficient of technical parameters based on altitude

| Altitude | $\leq 2000$ m | 3000 m | 4000 m | 5000 m |
| :---: | :---: | :---: | :---: | :---: |
| Derrating op. current $I_{n}$ coefficient | 1 | 0.96 | 0.93 | 0.9 |
| Maximum rated op. voltage $U_{e}$ | 1000 V DC | 900 V DC | 850 V DC | 800 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V DC | 930 V DC | 870 V DC | 800 V DC |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 12 kV | 10 kV | 8 kV | 8 kV |
| Dielectric properties ( $\mathrm{U}_{\mathrm{imp}}=12 \mathrm{kV}$ ) | 3600 V DC | 3350 V DC | 3110 V DC | 2985 V DC |

## Technical Data Ex9M5SD DC

## DC Moulded Case Switch Disconnectors up to 800 A

## Dimensions



3P


4P
mm


## Wiring diagram



3P


4 P

Installation space


## Technical Data Ex9M6SD DC

## DC Moulded Case Switch Disconnectors up to 1600 A

## General parameters

Suitable for household as well as industrial applications Internal accessories

| Auxiliary contact unit | AX21M | 112071 |
| :--- | :--- | :--- |
| Shunt trip releases | SHT26 | $110460-110467$ |
| Undervoltage releases | UVT26 | $110468-110469$ |

Max. number of installed internal accessories is 2 pcs of AX21 and 1 pc of a release (SHT26 or UVT26)
External accessories

| Extended handle | LHD26 | 110698 |
| :--- | :--- | :--- |
| Extended rotary handle | ERH26 | 108846 |
| Front connection plate | JP26 | $110694-110697$ |

Mounting screws, screw type terminals as well as phase barriers in the scope of delivery

## Technical Data Ex9M6SD DC

## DC Moulded Case Switch Disconnectors up to 1600 A

| Electrical parameters |  |
| :---: | :---: |
| Tested according to | IEC/EN 60947-3 |
| Rated op. voltage $U_{\text {e }}$ | 750 / 1500 V DC |
| Rated insulation voltage $U_{i}$ | 1500 V |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 12 kV |
| Rated frequency | DC |
| Rated short-time making capacity $\mathrm{I}_{\mathrm{cm}}$ | 19.2 kA |
| Rated short-time withstand current ${ }_{\mathrm{cw}}$ | $19.2 \mathrm{kA} / 1 \mathrm{~s}$ |
| Rated current | $800 / 1000$ / 1250 / 1600 A |
| Utilization category | DC-22A, DC-22B |
| Mechanical service life | 6000 operation cycles |
| Electrical service life | 1000 operation cycles / 1000 V DC |
| Total disconnection time at short circuit | $<2 \mathrm{~ms}$ |
| Line voltage connection | arbitrary above or below |


| Power dissipation characteristics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\mathrm{I}_{\mathrm{n}}$ | 800 A | 1000 A | 1250 A | 1600 A |
| Pole resistance ( $\mathrm{m} \Omega$ ) | 0.08 | 0.08 | 0.04 | 0.04 |
| Pole power dissipation (W) | 51.2 | 80.0 | 62.5 | 102.4 |


| Mechanical parameters |  |
| :---: | :---: |
| Device width 3P / 4P | 210 mm / 280 mm |
| Device height | 286 mm |
| Device depth | 191 mm |
| Mounting | onto panel |
| Degree of protection | IP40, IP20 terminals |
| Terminals | M10 screws |
| Busbar thickness | $\leq 10 \mathrm{~mm}$ |
| Busbar width | $\leq 50 \mathrm{~mm}$ |
| Cable lug width | $\leq 50 \mathrm{~mm}$ |
| Fastening torque of terminals | $25-30 \mathrm{Nm}$ |
| Ambient temperature | $-40-+70^{\circ} \mathrm{C}$ |
| Relative humidity | $\leq 50 \%$ at $40^{\circ} \mathrm{C}, \leq 90 \%$ monthly average |
| Pollution degree | 3 |
| Weight 3P / 4P | 13 / 17 kg |
| Mounting position | vertical, can be rotated by $90^{\circ}$ in each axis |

Derating coefficient of technical parameters based on altitude

| Altitude | $\leq 2000$ m | 3000 m | 4000 m | 5000 m |
| :---: | :---: | :---: | :---: | :---: |
| Derrating op. current $\mathrm{I}_{\mathrm{n}}$ coefficient | 1 | 0.96 | 0.93 | 0.9 |
| Maximum rated op. voltage $U_{e}$ | 1000 V DC | 900 V DC | 850 V DC | 800 V DC |
| Rated insulation voltage $U_{i}$ | 1000 V DC | 930 V DC | 870 V DC | 800 V DC |
| Rated impulse withstand voltage $\mathrm{U}_{\text {imp }}$ | 12 kV | 10 kV | 8 kV | 8 kV |
| Dielectric properties ( $\mathrm{U}_{\mathrm{imp}}=12 \mathrm{kV}$ ) | 3600 V DC | 3350 V DC | 3110 V DC | 2985 V DC |

## Technical Data Ex9M6SD DC

## DC Moulded Case Switch Disconnectors up to 1600 A

## Dimensions

3P


4P


Wiring diagram


Installation space


