

DATA SHEET<br>circuit-breakers with residual current trip DFL 8 200-4/X-B SK V500<br>AC/DC sensitive type $B$, adjustable residual current<br>Article number 09209774

## Function

CBRs (circuit-breakers with integral residual current protection) are circuit-breakers with a magnetic and thermal overcurrent trip and a residual current trip. The circuit-breaker with residual current trip is used for overcurrent protection of equipment, cables and lines in accordance with DIN VDE 0100-430 and for protection against electrical shock by automatic switch-off of the power supply as per DIN VDE 0100-410. This series contains compact devices for rated currents up to 250 A with integrated auxiliary switch and terminals for large cable cross-sections. The devices are preferably mounted on a mounting plate. Type B residual current circuit-breakers detect smooth DC residual currents and all other residual currents at frequencies up to $150,000 \mathrm{~Hz}$. The operating voltage required for this is taken from the mains supply. Correct power supply is ensured when the voltage between the mains conductors is $\geq 50 \mathrm{~V}$. Pulsating and AC residual currents are detected independent of the mains voltage. For switches with characteristic curve SK, the frequency response of the tripping current is designed so that residual currents with high frequencies, such as in the clock frequency range for frequency converters, as opposed to the rated frequency are detected with significantly reduced sensitivity. Undesired trips caused by leakage currents can therefore be widely avoided. However, fire protection depending on the rated residual current of the switch ( $0,03 \mathrm{~A}, 0,1 \mathrm{~A}$ or $0,3 \mathrm{~A}$ ) is only provided for residual currents with frequencies up to $1 \mathrm{kHz}, 300 \mathrm{~Hz}$ or 100 Hz , while the devices with tripping frequency response NK offer protection over the entire tripping frequency range up to 20 kHz resp. 150 kHz . For switches of this variant, the residual response current can be individually set in levels for the application in question ( $0.3 \mathrm{~A}, 0.5 \mathrm{~A}, 1 \mathrm{~A}$ ). The non-response lag time can also be adjusted in levels accordingly. Selective residual current circuit-breakers are therefore possible in systems with stacked distribution boards. Devices in $\checkmark$ design are made for special voltages.

## Features

adjustable rated residual current, rated currents from 100 A to 250 A , rated voltage $290 \mathrm{~V}, 500 \mathrm{~V} \mathrm{AC}$, four-pole, detection of smooth DC residual currents and AC and pulsating DC residual currents, high tolerance against fluctuations in the auxiliary voltage for the detection of type $B$ residual currents, trips independent of mains and auxiliary voltage in the event of type $A$ residual currents and overcurrent, high short-circuit switching capacity, terminals up to $185 \mathrm{~mm}^{2}$, thresholds adjustable for instantaneous and slow-blow overcurrent trip, high surge current strength, i.e. low tendency to faulty trips due to transient residual currents, integrated auxiliary switches

## Mounting

mounting on mounting plate, any installation position, supply from below

## Applications

stacked power supply systems with TN-S, TT, and TN-C-S networks with high short-circuit performance in purpose-built buildings and industrial facilities, In IT networks, the residual current trip of the CBR can be set to switch off in the event of a second earth fault., Thanks to its AC/DC sensitive residual current trip, this AC/DC sensitive CBR is especially suitable for protecting systems with electronic equipment that is not galvanically isolated from the mains at its inputs. , use for residual current protection in TN-C networks is excluded

## Accessories

housing N-7

Technical Data

| Technical Data | DFL 8 200-4/X-B SK V500 |
| :--- | :---: |
| Series | DFL 8 B SK X V |
| Number of poles | 4 |
| Residual current type | B |
| Tripping characteristic curve | SK |
| Rated current (AC) | 200 A |
| Rated residual current $1 \Delta \mathrm{n}$ | $0.3 \mathrm{~A}, 0.5 \mathrm{~A}, 1 \mathrm{~A}$ |


| Technical Data | DFL 8 200-4/X-B SK V500 |
| :---: | :---: |
| Short-time delayed | true |
| Selective | true |
| min. Operating voltage range of test circuit | 50 V |
| max. Operating voltage range of test circuit | 550 V |
| Minimum rated operating voltage (Type B operation) | 50 VAC |
| Selectivity adjustable | true |
| Tripping frequency | o Hz ... 150 kHz |
| Response delays at $2 \cdot 1 \Delta n$ | Adjustment range I: $60 \mathrm{~ms} . . .120 \mathrm{~ms}$, Adjustment range II: $150 \mathrm{~ms} . .250 \mathrm{~ms}$, Adjustment range III: $300 \mathrm{~ms} . . .420 \mathrm{~ms}$, Adjustment range IV: $450 \mathrm{~ms} . . .600 \mathrm{~ms}$ |
| Adjustment range of overload tripping | 0.8 ... 1 |
| Adjustment range of short-circuit tripping | 6 ... 10 |
| Power dissipation Pv release | 72 W |
| Rated operation short-circuit disconnecting capacity Ics | 85 kA at Rated operation short-circuit disconnecting capacity Ics ( 240 V AC ); 50 kA at Rated operation short-circuit disconnecting capacity Ics (400/415 V AC); 35 kA at Rated operation short-circuit disconnecting capacity Ics ( 440 V AC) 25 kA at Rated operation short-circuit disconnecting capacity Ics ( 525 V AC ) |
| Rated short-circuit disconnecting capacity limit Icu | 85 kA at Rated short-circuit disconnecting capacity limit Icu ( 240 V AC ); 50 kA at Rated shortcircuit disconnecting capacity limit Icu ( $400 / 415 \mathrm{VAC}$ ); 35 kA at Rated short-circuit disconnecting capacity limit Icu ( 440 V AC) 25 kA at Rated short-circuit disconnecting capacity limit Icu ( 525 V AC ) |
| Rated short-circuit connection and disconnection capacity $I \Delta m$ | 85 kA at Rated short-circuit connection and disconnection capacity Idm ( 240 V AC ); 50 kA at Rated short-circuit connection and disconnection capacity Idm (400/415 V AC); 35 kA at Rated short-circuit connection and disconnection capacity Idm ( 440 V AC) 25 kA at Rated short-circuit connection and disconnection capacity Idm ( 525 V AC ) |
| Operating voltage (AC) | 500 V (max. 550 V ) |
| Operating frequency | 50 Hz |
| Internal consumption | $2.5 \mathrm{~W} . .3 \mathrm{~W}$ |
| Rated insulation voltage | 1000 V |
|  | Display (status output) |
| Number | 1 |
| Type | operating lever (black) |
|  | Ioad circuit |
| Specification | load disconnect contact |
| Rated voltage (AC) | $290 \mathrm{~V}, 500 \mathrm{~V}$ |
| Tolerance of rated voltage | max. 10 \% |
| Rated current (AC) | 200 A |
| Surge current strength | 5 kA |
| Rated impulse withstand voltage | 4 kV |
| Rated frequency | 50 Hz |
| Current heat loss per current path | 16 W |
| Electrical endurance AC-1 | 10000 Schaltspiele |
| Short-circuit backup-fuse SCPD | 250 A |
| Back-up fuse type | gG |
| Back-up fuse (textual) | only required if the short-circuit current to be expected at the installation location exceeds the switching capacity of the circuit-breaker |
| Overvoltage class | III |
|  | auxiliary switches |
| Specification | switching contact |


| Technical Data | DFL 8 200-4/X-B SK V500 |
| :---: | :---: |
| Rated insulation voltage | 500 V |
| Rated impulse withstand voltage | 6 kV |
| Allowed utilization category | AC-15, DC-13 |
| Rated current (AC-15) | $6 \mathrm{~A}(230 \mathrm{~V}) ; 4 \mathrm{~A}(400 \mathrm{~V}) 2 \mathrm{~A}(500 \mathrm{~V})$ |
| Rated current (DC-13) | $3 \mathrm{~A}(24 \mathrm{~V})$; $0.8 \mathrm{~A}(110 \mathrm{~V}) 0.3$ A (220 V) |
| Rated short-circuit disconnecting capacity limit Icu | 85 kA at Rated short-circuit disconnecting capacity limit Icu ( 240 V AC ); 50 kA at Rated shortcircuit disconnecting capacity limit Icu ( $400 / 415 \mathrm{VAC}$ ); 35 kA at Rated short-circuit disconnecting capacity limit Icu ( 440 V AC) 25 kA at Rated short-circuit disconnecting capacity limit Icu ( 525 V AC ) |
| Rated operation short-circuit disconnecting capacity Ics | 85 kA at Rated operation short-circuit disconnecting capacity lcs ( 240 V AC ); 50 kA at Rated operation short-circuit disconnecting capacity Ics (400/415 V AC); 35 kA at Rated operation short-circuit disconnecting capacity Ics ( 440 V AC) 25 kA at Rated operation short-circuit disconnecting capacity Ics ( 525 V AC ) |
| Rated short-circuit connection and disconnection capacity $I \Delta m$ | 85 kA at Rated short-circuit connection and disconnection capacity Idm ( 240 V AC ); 50 kA at Rated short-circuit connection and disconnection capacity Idm (400/415 V AC ); 35 kA at Rated short-circuit connection and disconnection capacity Idm ( 440 V AC) 25 kA at Rated short-circuit connection and disconnection capacity Idm ( 525 V AC ) |
|  | box terminal top and bottom (load circuit) |
| Neutral conductor position | left |
| Protection against direct contact | finger and back-of-hand proof |
| Allowed types of wires | aluminium conductor, copper conductor, solid conductor, flexible conductor, stranded conductors with ferrule |
| Clamping area | $4 \mathrm{~mm}^{2} \ldots 185 \mathrm{~mm}^{2}$ |
| Connection C1 Maximum number of conductors per terminal | 2 |
| Cross section solid | 1-wire: $4 \mathrm{~mm}^{2} \ldots 16 \mathrm{~mm}^{2}$; 2-wire: $4 \mathrm{~mm}^{2}$... $16 \mathrm{~mm}^{2}$ |
| Cross section stranded | 1-wire: $25 \mathrm{~mm}^{2} \ldots 185 \mathrm{~mm}^{2}$; 2-wire: $25 \mathrm{~mm}^{2} \ldots 70 \mathrm{~mm}^{2}$ |
| Tightening torque | max. 14 Nm |
|  | screw-type terminal left (auxiliary switches) |
| Protection against direct contact | finger and back-of-hand proof |
| Clamping area | $0.75 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$ |
| Connection C2 Maximum number of conductors per terminal | 2 |
| Cross section solid | 1-wire: $0.75 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$; 2-wire: $0.75 \mathrm{~mm}^{2}$... $1.5 \mathrm{~mm}^{2}$ |
| Connecting capacity flexible | 2-wire: $0.75 \mathrm{~mm}^{2} \ldots 1.5 \mathrm{~mm}^{2}$ |
| Cross section flexible with ferrule | $0.75 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$ |
| Cross section stranded | 1-wire: $0.75 \mathrm{~mm}^{2} \ldots 2.5 \mathrm{~mm}^{2}$; 2-wire: $0.75 \mathrm{~mm}^{2}$... $1.5 \mathrm{~mm}^{2}$ |
| Tightening torque | max. 0.8 Nm |
|  | General data |
| Operating position | $90^{\circ}$ tilted, vertical |
| max. Operating altitude above MSL | 2000 m |
| Mechanical endurance | min. 2000 switching cycles |
| Electrical endurance | min. 2000 switching cycles |
| Surrounding atmosphere | normal environmental conditions |
| Storage temperature | $-25^{\circ} \mathrm{C} \ldots 70^{\circ} \mathrm{C}$ |
| Ambient temperature | $-25^{\circ} \mathrm{C} \ldots 70^{\circ} \mathrm{C}$ |
| Climate resistance | constant as per IEC 60068-2-78, cyclical as per IEC 60068-2-30 |
| Shock resistance | $20 \mathrm{~g} / 20 \mathrm{~ms}$ Duration |
| Fatigue limit | $1,0 \mathrm{~g}(\mathrm{f}=2-100 \mathrm{~Hz}$ ) (IEC 60068-2-6) |
| Housing type | wall-mounted housing |
| Installation type | Wall mounting |


| Technical Data | DFL 8 200-4/X-B SK V500 |
| :--- | :---: |
| Protection class | IP20 (installed: IP40) |
| sealable | true |
| Width | 140 mm |
| Height | 291 mm |
| Depth | 103 mm |
| Installation depth | 149 mm |
| Weight | 5.84 kg |
| Design requirements/Standards | DIN IEC 60755, EN 60947-2, EN 60947-2 Annex B, VDE 0660-101 |
| Degree of pollution | 3 |

Dimensions


Dimensional drawing Group view

Dimensional drawing Drilling template

Wiring example


Wiring diagram

## Diagrams



Characteristic B SKX 300 mA

Characteristic B SKX 500 mA

Characteristic B SKX 1000 mA

