

# Complete protection and safety made easy 

System pro M portfolio of DIN rail devices
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- Safety and reliability at its best
- One portfolio - easy selection
- Uncompromised fulfilling of
- Technology leadership

The System pro M portfolio offers a complete solution of line protection, designed to work across all applications; delivering an uncompromised level of performance and safety.

This series of devices including Miniature Circuit Breaker (MCB), Residual Current Circuit Breaker (RCCB) and Switch Disconnectors are fully ISI certified and innovated with the same expertise and technological know-how as the original MCB first invented by ABB almost one hundred years ago.

System pro M portfolio is an easy choice, thanks to its compact portfolio, simplified yet intuitive design and full functionality. Furthermore, this universal range of products compliments a wide assortment of accessories that cater to the residential, commercial, industrial and OEM markets.

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SYSTEM PRO M PORTFOLIO
Designed to work across all applications; delivering an uncompromised level of performance and safety in residential, commercial and industrial applications.

## Performance and safety





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# Value Proposition Complete protection and safety made easy 



Safety and reliability at its best

- Protection from over-currents, earth leakage, accidental electric shock and earth fault currents
- Guaranteed safety and reliability, thanks to multiple automated testing of each single product


Uncompromised fulfilling of local requirements

- ISI approval for the whole range


One portfolio - easy selection

- Single and complete portfolio with a high rated voltage (240/415 V)
- Covering requirements for residential, commercial and industrial installations
- Easy selection of products



## Technology leadership

- Original technology invented and established by ABB
- Patented in 1924 and continuously further improving the technology

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This series of devices including Miniature Circuit Breaker (MCB), Residual Current Circuit Breaker (RCCB) and Isolator is fully ISI certified and innovated with the same expertise and technological know-how as the original MCB first invented by ABB almost one hundred years ago.

System pro M portfolio is an easy choice, thanks to its compact portfolio, simplified yet intuitive design and full functionality. Furthermore, this universal range of products compliments a wide assortment of accessories that cater to the residential, commercial, industrial and OEM markets.

# Complete portfolio System pro M 

- Portfolio overview
- Technical data
- Ordering data


## System pro M Portfolio overview

## With the ABB System pro M portfolio, we offer a complete system solution including MCBs, RCCBs, RCBOs, SDs, busbars accessories and consumer units.

## MCB - Miniature Circuit Breaker

- Protect installations against overloads and short-circuit, guaranteeing reliability and safety of operations
- SB200 M MCB with breaking capacity of 10kA
- B characteristic, $1 / 2 / 1 \mathrm{P}+\mathrm{N}$ pole configurations in all sizes up to 40A.
- C characteristic in 1/2/3/4/1P+N/3P+N Pole configurations in all sizes up to 63A
- D characteristic in $1 / 2 / 3 / 4$ Pole configurations in all sizes up to 63A


## RCCB - Residual Current Circuit Breaker

- Sensitive only to earth fault current, therefore they have to be connected in series with a MCB or a fuse to protect them against over-currents and short-circuits
- FB200 RCCB with sensitivity $30 / 100 / 300 \mathrm{~mA}$ in AC type and 2/4P configuration up to 63A, corresponding to all requirements in residential applications


## RCBO

- Combined protection against both earth-fault currents and overloads or short-circuits in one single device
- DS201 M RCBO with breaking capacity 10kA
- C characteristics, AC and APR types, 30/100/300mA sensitivity and 2P+N configuration up to 40A


## SD - Switch disconnector

- Opening a disconnector ensures isolation of downstream circuit
- SDB200 with 2/3/4P configurations in all sizes up to 63A


## Accessories

- Busbar with $12 / 56 / 57$ pins in $1 / 2 / 3 / 4 \mathrm{P}$ to ensure easy and reliable wiring


Busbar



[^0]
## A collaborative effort Meeting the right requirements

ABB ITUS series Distribution Enclosures put no limits to your imagination. Gone are the days when enclosures were meant only for archaic needs. With the ABB ITUS series enclosures, you can rest assured that it will not only perform at its peak, but also blend in with the rest of your interiors. Using ABB's innovative designs, domain expertise and standards, ABB ITUS is ready to help you to be today's trendsetter.


# Miniature Circuit Breaker SB200 M The details make the difference 




State-of-the-art design (Aesthetics \& Ergonomics)
Elegant in appearance. Knob designed for easy operation.


## Laser marking

All printing of the SB200 M MCBs, like the approvals on the product identification, are printed by a laser. Laser printing ensures a friction, scratch and solvent resistant marking on the MCBs. Easy identification of the products in case of maintenance or replacement, due to safe laser printing.


## Labelling area

Provision for providing label enables easy identification of circuit during installation, operation \& maintenance.


Housing cover with fire retardant material
High performance 100\% recyclable plastic material with fire retardant, high melting point, low water absorption \& high dielectric strength properties. ABB is taking care of the environment... with the latest generation of thermoplastics, it is possible to recycle the MCBs especially the thermoplastic housing material can be re-used. SB200 is $100 \%$ free of halogens.


## Accessories mountable

Wide range of add-on accessories having 30 different types of accessories. Max possibility of Mounting: 4 different accessories on the right side and 1 on the left side ensures highest flexibility of functions. Universal contact, motorised unique accessory like mechanical tripping devices available only with ABB.

Miniature Circuit Breaker SB200 M

## Technical data



| General data |  |
| :---: | :---: |
| Standards | IS/IEC 60898-1 |
| Poles | B: $1 \mathrm{P}, 1 \mathrm{P}+\mathrm{N}, 2 \mathrm{P}$ |
|  | C: $1 P, 2 \mathrm{P}, 3 \mathrm{P}, 4 \mathrm{P}, 1 \mathrm{P}+\mathrm{N}, 3 \mathrm{P}+\mathrm{N}$ |
|  | D: 1P, 2P, 3P, 4P |
| Rated short-circuit capacity (Icn) | 10 kA |
| Rated ultimate short-circuit breaking capacity Icu (acc.to IEC 60947-2) | 15 kA |
| Tripping characteristics | B, C, D |
| Reference temperature for tripping characteristics | $30^{\circ} \mathrm{C}$ |
| Energy limiting class (B-,C-Curve) | 3 |
| Rated voltage Ue | 1P : $240 / 415 \mathrm{~V} \mathrm{AC}$ |
|  | $1 P+N: 240 V A C$ |
|  | $2 \ldots 4 \mathrm{P}: 415 \mathrm{~V} \text { AC }$ |
|  | $3 \mathrm{P}+\mathrm{N}: 415 \mathrm{~V}$ AC |
| Rated current In | $\begin{aligned} & \text { B: } 6,10,16,20,25,32,40 \mathrm{~A} \\ & \text { C\&D: } 0,5,1,1,6,2,3,4,6,10,16,20,25,32,40,50,63 \mathrm{~A} \end{aligned}$ |
| Rated frequency | 50 Hz |
| Max. Power frequency recovery voltage (Umax) | 1P: $264 \mathrm{~V} \mathrm{AC;} \mathrm{60V} \mathrm{DC;}$ |
|  | $1 \mathrm{P}+\mathrm{N}: 264 \mathrm{VAC} ;$ |
|  | 2...4P:457 V AC; 2P: 120V DC; $3 P+N: 457 \mathrm{~V} \mathrm{AC}$ |
| Min. operating voltage | 12 VAC |
| Rated insulation voltage Ui acc. to IEC/EN 60664-1 | $250 \mathrm{~V} \mathrm{AC} \mathrm{(phase} \mathrm{to} \mathrm{ground)}$,440 V AC (phase to phase) |
| Rated impulse withstand voltage Uimp. (1.2/50 s ) | 4 kV (test voltage 6.2 kV at sea level, 5 kV at 2.000 m ) |
| Dielectric test voltage | 2 kV ( $50 / 60 \mathrm{~Hz}, 1 \mathrm{~min}$. |
| Overvoltage category | III |
| Pollution degree | 2 |
| Electrical endurance | In < 32A: 20.000 ops.(AC), |
|  | In $\geq 32 \mathrm{~A}: 10.000$ ops.(AC); |
|  | 1.000 ops. (DC); 1 cycle ( $2 \mathrm{~s}-\mathrm{ON}, 13 \mathrm{~s}-\mathrm{OFF}, \ln \leq 32 \mathrm{~A}$ ), 1 cycle (2s-ON, 28s - OFF, In >32A) |


| Mechanical data |  |
| :--- | :--- |
| Housing | Insulation group II |
| Toggle | Insulation group II, black, sealable |
| Contact position indication | White Marking on toggle (I ON / O OFF ) |
| Protection degree acc. to EN 60529 | IP20, IP40 in enclosure with cover |
| Mechanical endurance | 20.000 ops. |
| Shock resistance acc. to IEC/EN $60068-2-27$ | $25 \mathrm{~g}-2$ shocks -13 ms |
| Vibration resistance acc. to IEC/EN $60068-2-6$ | $5 \mathrm{~g}-20$ cycles at $5 \ldots 150 \ldots 5 \mathrm{~Hz}$ with load 0.8 In |
| Environmental conditions (damp heat) acc. to IEC/EN $60068-2-30$ | 28 cycles with $55^{\circ} \mathrm{C} / 90-96 \%$ and $25^{\circ} \mathrm{C} / 95-100 \%$ |
| Ambient temperature | $-25 \ldots+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40 \ldots+70^{\circ} \mathrm{C}$ |


| Installation | Cage terminal |
| :--- | :--- |
| Terminal | $25 \mathrm{~mm}^{2} / 25 \mathrm{~mm}^{2}$ |
| Cross-section of conductors (top / bottom) Solid, Stranded | $16 \mathrm{~mm}^{2} / 16 \mathrm{~mm}^{2}$ |
| Flexible | $10 \mathrm{~mm}^{2}$ |
| Cross-section of busbars (top / bottom) | 2 Nm |
| Tightening torque | No. 2 Pozidrive |
| Screwdriver | On DIN rail 35 mm acc. to EN 60715 by fast clip |
| Mounting | Any |
| Mounting position | Optional |
| Supply | Mounting dimension 1 |
| Dimensions and weight | $85 \times 69 \times 17.5 \mathrm{~mm}$ |
| Mounting dimensions acc. to DIN 43880 | ca. 115 g |
| Pole dimensions (H x D x W) |  |
| Pole weight | yes |
| Combination with aux. elements | yes |
| Auxiliary contact | yes |
| Signal contact | yes |
| Shunt trip | yes |
| Undervoltage release | yes |
| Mevervoltage release | yes |
| Padlock enabled | yes |
| Motor operating device |  |
| Approvals | yesproved |

## MCB SB200 M B characteristic

## Ordering data



## SB200 M B characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.
Applications: residential, commercial and industrial
Standard: IEC/IS 60898-1, IEC/IS 60947-2
len=10 kA
SB201 M B

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 1 P | 6 A | SB201 M-B6 | 1SYS271012R0065 | 0.115 | 12 |
|  | 10 A | SB201 M-B10 | 1SYS271012R0105 | 0.115 | 12 |
|  | 16 A | SB201 M-B16 | 1SYS271012R0165 | 0.115 | 12 |
|  | 20 A | SB201 M-B20 | 1SYS271012R0205 | 0.115 | 12 |
|  | 25 A | SB201 M-B25 | 1SYS271012R0255 | 0.115 | 12 |
|  | 32 A | SB201 M-B32 | 1SYS271012R0325 | 0.115 | 12 |
|  | 40 A | SB201 M-B40 | 1SYS271012R0405 | 0.115 | 12 |

SB201 M B NA

| Number of poles | Rated currentIn A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| $1 \mathrm{P}+\mathrm{N}$ | 6 A | SB201 M-B6 NA | 1SYS271112R0065 | 0.195 | 6 |
|  | 10 A | SB201 M-B10 NA | 1SYS271112R0105 | 0.195 | 6 |
|  | 16 A | SB201 M-B16 NA | 1SYS271112R0165 | 0.195 | 6 |
|  | 20 A | SB201 M-B20 NA | 1SYS271112R0205 | 0.195 | 6 |
|  | 25 A | SB201 M-B25 NA | 1SYS271112R0255 | 0.195 | 6 |
|  | 32 A | SB201 M-B32 NA | 1SYS271112R0325 | 0.195 | 6 |
|  | 40 A | SB201 M-B40 NA | 1SYS271112R0405 | 0.195 | 6 |

SB202 M B

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 2P | 6 A | SB202 M-B6 | 1SYS272012R0065 | 0.235 | 6 |
|  | 10 A | SB202 M-B10 | 1SYS272012R0105 | 0.235 | 6 |
|  | 16 A | SB202 M-B16 | 1SYS272012R0165 | 0.235 | 6 |
|  | 20 A | SB202 M-B20 | 1SYS272012R0205 | 0.235 | 6 |
|  | 25 A | SB202 M-B25 | 1SYS272012R0255 | 0.235 | 6 |
|  | 32 A | SB202 M-B32 | 1SYS272012R0325 | 0.235 | 6 |
|  | 40 A | SB202 M-B40 | 1SYS272012R0405 | 0.235 | 6 |

## MCB SB200 M C characteristic

## Ordering data



SB201 M C 16

SB200 M C characteristic
Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.
Applications: residential, commercial and industrial
Standard: IEC/EN 60898-1, IEC/EN 60947-2
len=10 kA

SB201 M C

| Number of poles | Rated current$\operatorname{In} \mathrm{A}$ | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 1 P | 0.5 A | SB201 M-C0.5 | 1SYS271012R0984 | 0.115 | 12 |
|  | 1 A | SB201 M-C1 | 1SYS271012R0014 | 0.115 | 12 |
|  | 1.6 A | SB201 M-C1.6 | 1SYS271012R0974 | 0.115 | 12 |
|  | 2 A | SB201 M-C2 | 1SYS271012R0024 | 0.115 | 12 |
|  | 3 A | SB201 M-C3 | 1SYS271012R0034 | 0.115 | 12 |
|  | 4 A | SB201 M-C4 | 1SYS271012R0044 | 0.115 | 12 |
|  | 6 A | SB201 M-C6 | 1SYS271012R0064 | 0.115 | 12 |
|  | 10 A | SB201 M-C10 | 1SYS271012R0104 | 0.115 | 12 |
|  | 16 A | SB201 M-C16 | 1SYS271012R0164 | 0.115 | 12 |
|  | 20 A | SB201 M-C20 | 1SYS271012R0204 | 0.115 | 12 |
|  | 25 A | SB201 M-C25 | 1SYS271012R0254 | 0.115 | 12 |
|  | 32 A | SB201 M-C32 | 1SYS271012R0324 | 0.115 | 12 |
|  | 40 A | SB201 M-C40 | 1SYS271012R0404 | 0.115 | 12 |
|  | 50 A | SB201 M-C50 | 1SYS271012R0504 | 0.115 | 12 |
|  | 63 A | SB201 M-C63 | 1SYS271012R0634 | 0.115 | 12 |

SB201 M C NA

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| $1 \mathrm{P}+\mathrm{N}$ | 0.5 A | SB201 M-C0.5 NA | 1SYS271112R0984 | 0.195 | 6 |
|  | 1 A | SB201 M-C1 NA | 1SYS271112R0014 | 0.195 | 6 |
|  | 1.6 A | SB201 M-C1.6 NA | 1SYS271112R0974 | 0.195 | 6 |
|  | 2 A | SB201 M-C2 NA | 1SYS271112R0024 | 0.195 | 6 |
|  | 3 A | SB201 M-C3 NA | 1SYS271112R0034 | 0.195 | 6 |
|  | 4 A | SB201 M-C4 NA | 1SYS271112R0044 | 0.195 | 6 |
|  | 6 A | SB201 M-C6 NA | 1SYS271112R0064 | 0.195 | 6 |
|  | 10 A | SB201 M-C10 NA | 1SYS271112R0104 | 0.195 | 6 |
|  | 16 A | SB201 M-C16 NA | 1SYS271112R0164 | 0.195 | 6 |
|  | 20 A | SB201 M-C20 NA | 1SYS271112R0204 | 0.195 | 6 |
|  | 25 A | SB201 M-C25 NA | 1SYS271112R0254 | 0.195 | 6 |
|  | 32 A | SB201 M-C32 NA | 1SYS271112R0324 | 0.195 | 6 |
|  | 40 A | SB201 M-C40 NA | 1SYS271112R0404 | 0.195 | 6 |
|  | 50 A | SB201 M-C50 NA | 1SYS271112R0504 | 0.195 | 6 |
|  | 63 A | SB201 M-C63 NA | 1SYS271112R0634 | 0.195 | 6 |

## MCB SB200 M C characteristic

## Ordering data



| Number of poles | Rated current$\ln A$ | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 2 P | 0.5 A | SB202 M-C0.5 | 1SYS272012R0984 | 0.235 | 6 |
|  | 1 A | SB202 M-C1 | 1SYS272012R0014 | 0.235 | 6 |
|  | 1.6 A | SB202 M-C1.6 | 1SYS272012R0974 | 0.235 | 6 |
|  | 2 A | SB202 M-C2 | 1SYS272012R0024 | 0.235 | 6 |
|  | 3 A | SB202 M-C3 | 1SYS272012R0034 | 0.235 | 6 |
|  | 4 A | SB202 M-C4 | 1SYS272012R0044 | 0.235 | 6 |
|  | 6 A | SB202 M-C6 | 1SYS272012R0064 | 0.235 | 6 |
|  | 10 A | SB202 M-C10 | 1SYS272012R0104 | 0.235 | 6 |
|  | 16 A | SB202 M-C16 | 1SYS272012R0164 | 0.235 | 6 |
|  | 20 A | SB202 M-C20 | 1SYS272012R0204 | 0.235 | 6 |
|  | 25 A | SB202 M-C25 | 1SYS272012R0254 | 0.235 | 6 |
|  | 32 A | SB202 M-C32 | 1SYS272012R0324 | 0.235 | 6 |
|  | 40 A | SB202 M-C40 | 1SYS272012R0404 | 0.235 | 6 |
|  | 50 A | SB202 M-C50 | 1SYS272012R0504 | 0.235 | 6 |
|  | 63 A | SB202 M-C63 | 1SYS272012R0634 | 0.235 | 6 |

SB203 M C

| Number of poles | Rated current In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 3P | 0.5 A | SB203 M-C0.5 | 1SYS273012R0984 | 0.355 | 4 |
|  | 1 A | SB203 M-C1 | 1SYS273012R0014 | 0.355 | 4 |
|  | 1.6 A | SB203 M-C1.6 | 1SYS273012R0974 | 0.355 | 4 |
|  | 2 A | SB203 M-C2 | 1SYS273012R0024 | 0.355 | 4 |
|  | 3 A | SB203 M-C3 | 1SYS273012R0034 | 0.355 | 4 |
|  | 4 A | SB203 M-C4 | 1SYS273012R0044 | 0.355 | 4 |
|  | 6 A | SB203 M-C6 | 1SYS273012R0064 | 0.355 | 4 |
|  | 10 A | SB203 M-C10 | 1SYS273012R0104 | 0.355 | 4 |
|  | 16 A | SB203 M-C16 | 1SYS273012R0164 | 0.355 | 4 |
|  | 20 A | SB203 M-C20 | 1SYS273012R0204 | 0.355 | 4 |
|  | 25 A | SB203 M-C25 | 1SYS273012R0254 | 0.355 | 4 |
|  | 32 A | SB203 M-C32 | 1SYS273012R0324 | 0.355 | 4 |
|  | 40 A | SB203 M-C40 | 1SYS273012R0404 | 0.355 | 4 |
|  | 50 A | SB203 M-C50 | 1SYS273012R0504 | 0.355 | 4 |
|  | 63 A | SB203 M-C63 | 1SYS273012R0634 | 0.355 | 4 |

## MCB SB200 M C characteristic

## Ordering data



SB204 M C 16

SB203 M C NA

| Number of poles | Rated currentIn A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| $3 \mathrm{P}+\mathrm{N}$ | 0.5 A | SB203 M-C0.5 NA | 1SYS273112R0984 | 0.425 | 3 |
|  | 1 A | SB203 M-C1 NA | 1SYS273112R0014 | 0.425 | 3 |
|  | 1.6 A | SB203 M-C1.6 NA | 1SYS273112R0974 | 0.425 | 3 |
|  | 2 A | SB203 M-C2 NA | 1SYS273112R0024 | 0.425 | 3 |
|  | 3 A | SB203 M-C3 NA | 1SYS273112R0034 | 0.425 | 3 |
|  | 4 A | SB203 M-C4 NA | 1SYS273112R0044 | 0.425 | 3 |
|  | 6 A | SB203 M-C6 NA | 1SYS273112R0064 | 0.425 | 3 |
|  | 10 A | SB203 M-C10 NA | 1SYS273112R0104 | 0.425 | 3 |
|  | 16 A | SB203 M-C16 NA | 1SYS273112R0164 | 0.425 | 3 |
|  | 20 A | SB203 M-C20 NA | 1SYS273112R0204 | 0.425 | 3 |
|  | 25 A | SB203 M-C25 NA | 1SYS273112R0254 | 0.425 | 3 |
|  | 32 A | SB203 M-C32 NA | 1SYS273112R0324 | 0.425 | 3 |
|  | 40 A | SB203 M-C40 NA | 1SYS273112R0404 | 0.425 | 3 |
|  | 50 A | SB203 M-C50 NA | 1SYS273112R0504 | 0.425 | 3 |
|  | 63 A | SB203 M-C63 NA | 1SYS273112R0634 | 0.425 | 3 |

SB204 M C

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 4P | 0.5 A | SB204 M-C0.5 | 1SYS274012R0984 | 0.465 | 3 |
|  | 1 A | SB204 M-C1 | 1SYS274012R0014 | 0.465 | 3 |
|  | 1.6 A | SB204 M-C1.6 | 1SYS274012R0974 | 0.465 | 3 |
|  | 2 A | SB204 M-C2 | 1SYS274012R0024 | 0.465 | 3 |
|  | 3 A | SB204 M-C3 | 1SYS274012R0034 | 0.465 | 3 |
|  | 4 A | SB204 M-C4 | 1SYS274012R0044 | 0.465 | 3 |
|  | 6 A | SB204 M-C6 | 1SYS274012R0064 | 0.465 | 3 |
|  | 10 A | SB204 M-C10 | 1SYS274012R0104 | 0.465 | 3 |
|  | 16 A | SB204 M-C16 | 1SYS274012R0164 | 0.465 | 3 |
|  | 20 A | SB204 M-C20 | 1SYS274012R0204 | 0.465 | 3 |
|  | 25 A | SB204 M-C25 | 1SYS274012R0254 | 0.465 | 3 |
|  | 32 A | SB204 M-C32 | 1SYS274012R0324 | 0.465 | 3 |
|  | 40 A | SB204 M-C40 | 1SYS274012R0404 | 0.465 | 3 |
|  | 50 A | SB204 M-C50 | 1SYS274012R0504 | 0.465 | 3 |
|  | 63 A | SB204 M-C63 | 1SYS274012R0634 | 0.465 | 3 |

## MCB SB200 M D characteristic

## Ordering data



## SB200 M D characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.
Applications: residential, commercial and industrial
Standard: IEC/EN 60898-1, IEC/EN 60947-2
len=10 kA

| Number of poles | Rated currentIn A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 1 P | 0.5 A | SB201 M-DO,5 | 1SYS271012R0981 | 0.115 | 12 |
|  | 1 A | SB201 M-D1 | 1SYS271012R0011 | 0.115 | 12 |
|  | 1.6 A | SB201 M-D1,6 | 1SYS271012R0971 | 0.115 | 12 |
|  | 2 A | SB201 M-D2 | 1SYS271012R0021 | 0.115 | 12 |
|  | 3 A | SB201 M-D3 | 1SYS271012R0031 | 0.115 | 12 |
|  | 4 A | SB201 M-D4 | 1SYS271012R0041 | 0.115 | 12 |
|  | 6 A | SB201 M-D6 | 1SYS271012R0061 | 0.115 | 12 |
|  | 10 A | SB201 M-D10 | 1SYS271012R0101 | 0.115 | 12 |
|  | 16 A | SB201 M-D16 | 1SYS271012R0161 | 0.115 | 12 |
|  | 20 A | SB201 M-D20 | 1SYS271012R0201 | 0.115 | 12 |
|  | 25 A | SB201 M-D25 | 1SYS271012R0251 | 0.115 | 12 |
|  | 32 A | SB201 M-D32 | 1SYS271012R0321 | 0.115 | 12 |
|  | 40 A | SB201 M-D40 | 1SYS271012R0401 | 0.115 | 12 |
|  | 50 A | SB201 M-D50 | 1SYS271012R0501 | 0.115 | 12 |
|  | 63 A | SB201 M-D63 | 1SYS271012R0631 | 0.115 | 12 |

SB202 M D

| Number of poles | Rated current$\operatorname{In} \mathrm{A}$ | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 2P | 0.5 A | SB202 M-D0.5 | 1SYS272012R0981 | 0.235 | 6 |
|  | 1 A | SB202 M-D1 | 1SYS272012R0011 | 0.235 | 6 |
|  | 1.6 A | SB202 M-D1.6 | 1SYS272012R0971 | 0.235 | 6 |
|  | 2 A | SB202 M-D2 | 1SYS272012R0021 | 0.235 | 6 |
|  | 3 A | SB202 M-D3 | 1SYS272012R0031 | 0.235 | 6 |
|  | 4 A | SB202 M-D4 | 1SYS272012R0041 | 0.235 | 6 |
|  | 6 A | SB202 M-D6 | 1SYS272012R0061 | 0.235 | 6 |
|  | 10 A | SB202 M-D10 | 1SYS272012R0101 | 0.235 | 6 |
|  | 16 A | SB202 M-D16 | 1SYS272012R0161 | 0.235 | 6 |
|  | 20 A | SB202 M-D20 | 1SYS272012R0201 | 0.235 | 6 |
|  | 25 A | SB202 M-D25 | 1SYS272012R0251 | 0.235 | 6 |
|  | 32 A | SB202 M-D32 | 1SYS272012R0321 | 0.235 | 6 |
|  | 40 A | SB202 M-D40 | 1SYS272012R0401 | 0.235 | 6 |
|  | 50 A | SB202 M-D50 | 1SYS272012R0501 | 0.235 | 6 |
|  | 63 A | SB202 M-D63 | 1SYS272012R0631 | 0.235 | 6 |

## MCB SB200 M D characteristic

## Ordering data



SB203 M D 16

SB203 M D

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 3P | 0.5 A | SB203 M-D0.5 | 1SYS273012R0981 | 0.355 | 4 |
|  | 1 A | SB203 M-D1 | 1SYS273012R0011 | 0.355 | 4 |
|  | 1.6 A | SB203 M-D1.6 | 1SYS273012R0971 | 0.355 | 4 |
|  | 2 A | SB203 M-D2 | 1SYS273012R0021 | 0.355 | 4 |
|  | 3 A | SB203 M-D3 | 1SYS273012R0031 | 0.355 | 4 |
|  | 4 A | SB203 M-D4 | 1SYS273012R0041 | 0.355 | 4 |
|  | 6 A | SB203 M-D6 | 1SYS273012R0061 | 0.355 | 4 |
|  | 10 A | SB203 M-D10 | 1SYS273012R0101 | 0.355 | 4 |
|  | 16 A | SB203 M-D16 | 1SYS273012R0161 | 0.355 | 4 |
|  | 20 A | SB203 M-D20 | 1SYS273012R0201 | 0.355 | 4 |
|  | 25 A | SB203 M-D25 | 1SYS273012R0251 | 0.355 | 4 |
|  | 32 A | SB203 M-D32 | 1SYS273012R0321 | 0.355 | 4 |
|  | 40 A | SB203 M-D40 | 1SYS273012R0401 | 0.355 | 4 |
|  | 50 A | SB203 M-D50 | 1SYS273012R0501 | 0.355 | 4 |
|  | 63 A | SB203 M-D63 | 1SYS273012R0631 | 0.355 | 4 |

SB204 M D

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 4 P | 0.5 A | SB204 M-D0. 5 | 1SYS274012R0981 | 0.465 | 3 |
|  | 1 A | SB204 M-D1 | 1SYS274012R0011 | 0.465 | 3 |
|  | 1.6 A | SB204 M-D1.6 | 1SYS274012R0971 | 0.465 | 3 |
|  | 2 A | SB204 M-D2 | 1SYS274012R0021 | 0.465 | 3 |
|  | 3 A | SB204 M-D3 | 1SYS274012R0031 | 0.465 | 3 |
|  | 4 A | SB204 M-D4 | 1SYS274012R0041 | 0.465 | 3 |
|  | 6 A | SB204 M-D6 | 1SYS274012R0061 | 0.465 | 3 |
|  | 10 A | SB204 M-D10 | 1SYS274012R0101 | 0.465 | 3 |
|  | 16 A | SB204 M-D16 | 1SYS274012R0161 | 0.465 | 3 |
|  | 20 A | SB204 M-D20 | 1SYS274012R0201 | 0.465 | 3 |
|  | 25 A | SB204 M-D25 | 1SYS274012R0251 | 0.465 | 3 |
|  | 32 A | SB204 M-D32 | 1SYS274012R0321 | 0.465 | 3 |
|  | 40 A | SB204 M-D40 | 1SYS274012R0401 | 0.465 | 3 |
|  | 50 A | SB204 M-D50 | 1SYS274012R0501 | 0.465 | 3 |
|  | 63 A | SB204 M-D63 | 1SYS274012R0631 | 0.465 | 3 |

# Residual Current Circuit Breaker FB200 A range designed to ensure efficiency and protection. 

Test push-button to verify the correct functioning of the device.

Information on the device is laser printed to make it clearly visible and long lasting.



ISI and CE marking
In addition to international standards and markings IEC, the product is certified as per latest Indian Standards (ISI).


## Termination

The availability of two terminals offers different connection solutions thanks to the possibility to connect two independent cables in the same device: the second terminal can be used for an auxiliary circuit or for the supply of devices with small section cables without connecting them together with the main circuit.


## High performance

- Rated breaking capacity and rated residual breaking capacity laser printed on the device: $1 \mathrm{~m}=\mathrm{I} \Delta \mathrm{m}=1000 \mathrm{~mA}$
- Co-ordination with a 63 A rated current with conditional shortcircuit capacity $\mathrm{Inc}=10000 \mathrm{~A}$.



## Auto reclosing

The FB200 can be coupled with the auto reclosing unit F2C-ARH in order to ensure continuity of service for the whole installation of your home, avoiding lack of supply.


## Accessories mountable

Wide a range of add-on accessories having 30 different types of accessories. Max. possibility of mounting: 4 different accessories on the right side and 1 on the left side ensures highest flexibility of functions. Universal contact, motorised unique accessory like mechanical tripping devices available only with ABB.


## Dual termination

Two terminals are available, the fore one for cables up to $25 \mathrm{~mm}^{2}$, the back one for cables up to $10 \mathrm{~mm}^{2}$ or for busbars.

## RCCB FB200

## Technical data



| General data |  |
| :---: | :---: |
| Standards | IEC 61008; IS 12640-1: 2008 |
| Poles | $2 \mathrm{P}, 4 \mathrm{P}$ |
| Rated current In | $25 \mathrm{~A}, 40 \mathrm{~A}, 63 \mathrm{~A}$ |
| Rated residual operating current $1 \Delta n$ | $30 \mathrm{~mA}, 100 \mathrm{~mA}, 300 \mathrm{~mA}$ |
| Type (wave form of the earth leakage sensed) | AC |
| Rated voltage Ue | 240 / 415 V AC |
| Rated insulation voltage Ui acc. to IEC/EN 60664-1 | 500 V AC |
| Max. operating voltage of circuit test | 254 V AC |
| Min. operating voltage of circuit test | 110 V AC |
| Rated frequency | 50 Hz |
| Rated conditional short-circuit current Inc=I $\\| \mathrm{c}$ | 10 kA (with a SCPD) |
| Rated residual breaking capacity $\mathrm{I} \mathrm{Im}=\mathrm{Im}$ | 1 kA |
| Rated impulse withstand voltage (1.2/50) Uimp | 4 kV |
| Dielectric test voltage | 2,5 kV |
| Surge current resistance (wave 8/20) | 250 A |
| Electrical endurance | 10.000 ops. |
| Mechanical Data |  |
| Toggle | Black, sealable in ON-OFF position |
| Contact position indication | White Marking on toggle ( I ON / O OFF ) |
| Protection degree acc. to EN 60529 | IP20, IP40 in enclosure with cover |
| Mechanical endurance | 20.000 ops. |
| Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30 | Humid heat: 28 cycles with $55^{\circ} \mathrm{C} / 95 . . .100 \%$; constant climate conditions: $23^{\circ} \mathrm{C} / 83 \%-40^{\circ} \mathrm{C} / 93 \%-55^{\circ} \mathrm{C} / 20 \%$; variable climate conditions: $25^{\circ} \mathrm{C} / 95 \%-40^{\circ} \mathrm{C} / 95 \%$ |
| Ambient temperature | $-5 . .+40^{\circ} \mathrm{C}$ |
| Storage temperature | $-40 . . .+70^{\circ} \mathrm{C}$ |
| Installation |  |
| Terminal | Failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected) |
| Cross-section of conductors (top / bottom) Solid, Stranded | $25 \mathrm{~mm}^{2} / 25 \mathrm{~mm}^{2}$ |
| Cross-section of busbars (top / bottom) | $10 \mathrm{~mm}^{2} / 10 \mathrm{~mm}^{2}$ |
| Tightening Torque | 2,8 Nm |
| Screwdriver | No. 2 Pozidrive |
| Mounting | On DIN rail 35 mm acc. to EN 60715 by fast clip |
| Mounting position | Any |
| Supply | Optional |


| Dimensions and weight |  |
| :--- | :--- |
| Pole dimensions (H $\times \mathrm{D} \times \mathrm{W}$ ) | $2 \mathrm{P}: 85 \times 69 \times 35 \mathrm{~mm} ;$ |
|  | $4 \mathrm{P}: 85 \times 69 \times 70 \mathrm{~mm}$ |
| Pole weight | $2 \mathrm{P} .200 \mathrm{~g}:$ |
| Combination with aux. elements | $4 \mathrm{P}: 350 \mathrm{~g}$ |
| Auxiliary contact |  |
| Signal contact | yes |
| Shunt trip | yes |
| Undervoltage release | yes |
| Overvoltage release | yes |
| Padlock enabled | yes |
| Auto reclosing unit | yes |
| Motor operating device | yes |
| Approvals | yes |
| ISI approved |  |

RCCB FB200
AC $\backsim$ type


FB202 AC

FB200 AC type Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct contacts (with $1 \Delta n=30 \mathrm{~mA}$ ).
Application: residential, commercial, industrial
Standard: IEC/EN 61008-1; IEC/EN 61008-2-1
Marking: according to EN 61008-1; EN 61008-2-1

FB202 AC

| Number <br> of poles | Rated <br> current | Order details |  | Weight <br> 1 piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | In A | Type code | Order code | kg. | pc. |
| $2 P$ | $25 A$ | FB202 AC-25/0.03 | 1SYF202015R1250 | 0.215 | 1 |
|  | $25 A$ | FB202 AC-25/0.1 | 1SYF202015R2250 | 0.215 | 1 |
|  | 25A | FB202 AC-25/0.3 | 1SYF202015R3250 | 0.215 | 1 |
|  | $40 A$ | FB202 AC-40/0.03 | 1SYF202015R1400 | 0.215 | 1 |
|  | $40 A$ | FB202 AC-40/0.1 | 1SYF202015R2400 | 0.215 | 1 |
|  | $40 A$ | FB202 AC-40/0.3 | 1SYF202015R3400 | 0.215 | 1 |
|  | $63 A$ | FB202 AC-63/0.03 | 1SYF202015R1630 | 0.215 | 1 |

FB204 AC

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 4P | 25A | FB204 AC-25/0.03 | 1SYF204015R1250 | 0.395 | 1 |
|  | 25A | FB204 AC-25/0.1 | 1SYF204015R2250 | 0.395 | 1 |
|  | 25A | FB204 AC-25/0.3 | 1SYF204015R3250 | 0.395 | 1 |
|  | 40A | FB204 AC-40/0.03 | 1SYF204015R1400 | 0.395 | 1 |
|  | 40A | FB204 AC-40/0.1 | 1SYF204015R2400 | 0.395 | 1 |
|  | 40A | FB204 AC-40/0.3 | 1SYF204015R3400 | 0.395 | 1 |
|  | 63A | FB204 AC-63/0.03 | 1SYF204015R1630 | 0.395 | 1 |
|  | 63A | FB204 AC-63/0.1 | 1SYF204015R2630 | 0.395 | 1 |
|  | 63A | FB204 AC-63/0.3 | 1SYF204015R3630 | 0.395 | 1 |



# Residual Current Circuit Breaker with overcurrent protection DS201 M A range designed to ensure efficiency and protection. 

Information on the device are laser printed to ensure readability over time.

The label carrier to clearly identify the protected circuit.


Bi-directional cylindrical terminal ensures higher safety of connecting operations, making them easier

Each RCBO of the DS201 M range is equipped with an RFid tag containing a unique serial number assigned
to ABB according to the standard ISO/IEC FCD 156933 in order to authenticate the product.


Any earth fault can be immediately identified through the blue indicator, that signals the differential tripping and which cannot be activated in case of manual operation on the toggle. This prevents any misinterpretations of the device and system status.


All the devices of the DS201 M series have been tested in a wide range of temperatures: from $-25^{\circ} \mathrm{C}$ (as indicated by the snowflake marked on the front side) up to $+55^{\circ} \mathrm{C}$.


Product description and EAN code laser printed on the lateral side of the device for easier stock management.


Contact Position Indicator (CPI): to always know the status of the contacts (red: closed contacts; green: open contacts).


Label carrier for clear and reliable identification. With the practical label carrier fitted in the circuit breakers, you can give maximum visibility to the information relating to the protected loads.


The terminals available on DS201 M make easier the supply operation in parallel with busbars as they are composed by two different seats, a front seat for $25 \mathrm{~mm}^{2}$ cables and a back seat for $10 \mathrm{~mm}^{2}$ busbars.


All the quality ensured by the main international marks is clearly visible on the device even if installed in the switchboard.

## RCBO DS201 M

## Technical data




## RCBO DS201 M

## 10000 AC $\sim$ type, C characteristic

DS201 M AC type, C characteristic
Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contact and additional protection against direct contact $(1 \Delta n=30 \mathrm{~mA})$.

Application: residential, commercial, industrial.
Standard: IEC/EN 61009-1; IEC/EN 61009-2-1
$\mathbf{I c n}=10000 \mathrm{~A}$

DS201 M AC


| Number of poles | Rated residual current I $\Delta \mathrm{n}$ mA | Rated current$\ln A$ | Bbn <br> 8012542 <br> EAN | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |
| $1+\mathrm{N}$ | 30 | 6 | 999706 | DS201 M C6 AC30 | 2CSR275040R1064 | 0.240 | 5 |
|  |  | 10 | 999805 | DS201 M C10 AC30 | 2CSR275040R1104 | 0.240 | 5 |
|  |  | 16 | 105657 | DS201 M C16 AC30 | 2CSR275040R1164 | 0.240 | 5 |
|  |  | 20 | 105756 | DS201 M C20 AC30 | 2CSR275040R1204 | 0.240 | 5 |
|  |  | 25 | 105855 | DS201 M C25 AC30 | 2CSR275040R1254 | 0.240 | 5 |
|  |  | 32 | 105954 | DS201 M C32 AC30 | 2CSR275040R1324 | 0.240 | 5 |
|  |  | 40 | 106050 | DS201 M C40 AC30 | 2CSR275040R1404 | 0.240 | 5 |
|  | 100 | 6 | 106951 | DS201 M C6 AC100 | 2CSR275040R2064 | 0.240 | 5 |
|  |  | 10 | 107057 | DS201 M C10 AC100 | 2CSR275040R2104 | 0.240 | 5 |
|  |  | 16 | 107255 | DS201 M C16 AC100 | 2CSR275040R2164 | 0.240 | 5 |
|  |  | 20 | 107354 | DS201 M C20 AC100 | 2CSR275040R2204 | 0.240 | 5 |
|  |  | 25 | 107453 | DS201 M C25 AC100 | 2CSR275040R2254 | 0.240 | 5 |
|  |  | 32 | 107552 | DS201 M C32 AC100 | 2CSR275040R2324 | 0.240 | 5 |
|  |  | 40 | 107651 | DS201 M C40 AC100 | 2CSR275040R2404 | 0.240 | 5 |
|  | 300 | 6 | 108559 | DS201 M C6 AC300 | 2CSR275040R3064 | 0.240 | 5 |
|  |  | 10 | 108658 | DS201 M C10 AC300 | 2CSR275040R3104 | 0.240 | 5 |
|  |  | 16 | 108856 | DS201 M C16 AC300 | 2CSR275040R3164 | 0.240 | 5 |
|  |  | 20 | 108955 | DS201 M C20 AC300 | 2CSR275040R3204 | 0.240 | 5 |
|  |  | 25 | 109051 | DS201 M C25 AC300 | 2CSR275040R3254 | 0.240 | 5 |
|  |  | 32 | 109150 | DS201 M C32 AC300 | 2CSR275040R3324 | 0.240 | 5 |
|  |  | 40 | 109259 | DS201 M C40 AC300 | 2CSR275040R3404 | 0.240 | 5 |

## RCBO DS201 M

## $10000 \sim$ APR type, C characteristic

DS201 M APR type, C characteristic
Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents, providing an optimal compromise between safety and continuity of service, thanks to the resistance of unwanted tripping; protection against indirect contact and additional protection against direct contact (I $\Delta \mathrm{n}=30 \mathrm{~mA}$ ); protection and isolation of resistive and inductive loads.

Application: residential, commercial, industrial Standard: IEC/EN 61009-1; IEC/EN 61009-2-1 $\mathbf{I c n}=10000 \mathrm{~A}$


| Number of poles | Rated residual current I $\Delta \mathrm{n}$ mA | Rated current$\ln A$ | Bbn <br> 8012542 <br> EAN | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Type code | Order code |  |  |
| $1+\mathrm{N}$ | 30 | 6 | 114154 | DS201 M C6 APR30 | 2CSR275440R1064 | 0.240 | 5 |
|  |  | 10 | 114253 | DS201 M C10 APR30 | 2CSR275440R1104 | 0.240 | 5 |
|  |  | 16 | 114451 | DS201 M C16 APR30 | 2CSR275440R1164 | 0.240 | 5 |
|  |  | 20 | 114550 | DS201 M C20 APR30 | 2CSR275440R1204 | 0.240 | 5 |
|  |  | 25 | 114659 | DS201 M C25 APR30 | 2CSR275440R1254 | 0.240 | 5 |
|  |  | 32 | 114758 | DS201 M C32 APR30 | 2CSR275440R1324 | 0.240 | 5 |
|  |  | 40 | 114857 | DS201 M C40 APR30 | 2CSR275440R1404 | 0.240 | 5 |
|  | 100 | 6 | 127253 | DS201 M C6 APR100 | 2CSR275440R2064 | 0.240 | 5 |
|  |  | 10 | 127352 | DS201 M C10 APR100 | 2CSR275440R2104 | 0.240 | 5 |
|  |  | 16 | 127550 | DS201 M C16 APR100 | 2CSR275440R2164 | 0.240 | 5 |
|  |  | 20 | 127659 | DS201 M C20 APR100 | 2CSR275440R2204 | 0.240 | 5 |
|  |  | 25 | 127758 | DS201 M C25 APR100 | 2CSR275440R2254 | 0.240 | 5 |
|  |  | 32 | 127857 | DS201 M C32 APR100 | 2CSR275440R2324 | 0.240 | 5 |
|  |  | 40 | 127956 | DS201 M C40 APR100 | 2CSR275440R2404 | 0.240 | 5 |
|  | 300 | 6 | 114956 | DS201 M C6 APR300 | 2CSR275440R3064 | 0.240 | 5 |
|  |  | 10 | 115052 | DS201 M C10 APR300 | 2CSR275440R3104 | 0.240 | 5 |
|  |  | 16 | 115250 | DS201 M C16 APR300 | 2CSR275440R3164 | 0.240 | 5 |
|  |  | 20 | 115359 | DS201 M C20 APR300 | 2CSR275440R3204 | 0.240 | 5 |
|  |  | 25 | 115458 | DS201 M C25 APR300 | 2CSR275440R3254 | 0.240 | 5 |
|  |  | 32 | 115557 | DS201 M C32 APR300 | 2CSR275440R3324 | 0.240 | 5 |
|  |  | 40 | 115656 | DS201 M C40 APR300 | 2CSR275440R3404 | 0.240 | 5 |



## Switch Disconnector SDB200 The details make the difference




## Patented Housing Design

By using state-of-the-art housing material, $A B B$ is taking care of the environment. With the latest generation of halogen-free thermoplastics for SDB200, it is possible to recycle the switch disconnectors completely without environmental pollution. The material works for the stability.


## Laser printing

All labels on the SDB200, as the approvals on the dome, technical details and the product identification, are printed by a laser. The laser printing ensures a friction, scratch and solvent resistant marking on the switch disconnectors for easy identification in case of maintenance or replacement. For control and acceptance procedure, it is important to see all markings also in the mounted position.


## Highest performance

With a rated voltage of $253 / 440$ V AC, a rated conditional short-circuit current of 25 kA , terminals with protection from misconnection, a "Real CPI" switching position display, as well as full compatibility with all MCB accessories, the SDB200 is unique in its field of application. SDB200 complies with IEC/EN 60947-3.


## ISI and CE marking

In addition to the International standards and markings IEC, the product is certified as per latest Indian Standards (ISI)


## IP20 protection

IP 20 - finger safe terminals. The System pro M compact ${ }^{\circledR}$ MCBs are equipped with $25 \mathrm{~mm}^{2}$ cylinder lift twin terminals, a well-proven and reliable technology - designed for sophisticated industrial use. The cross wiring can be easily done by inserting the System pro M compact ${ }^{\circledR}$ busbars into the rear terminal part and then the incoming wires into the front part of the terminal.


## Wide range of accessories

SDB200 is fully compatible to the complete range of System pro M compact accessories like:

- Auxiliary contacts, to be mounted on the left side, the right side or bottom fitting
- Shunt trips
- Undervoltage release
- Motor operating devices


## Switch Disconnector SDB200

## Technical data



| General data |  |
| :---: | :---: |
| Standards | IS/IEC 60947-3 |
| Poles | 2P, 3P, 4P |
| Rated current In | 40,63 A |
| Utilization category | AC-22A, DC-21B |
| Rated voltage Ue | 2...4P : 415 V AC |
| Insulation voltage Ui | 250/440 V AC |
| Max. power frequency recovery voltage (Umax) | 2...4P : 457 V AC; 2P: 120V DC |
| Min. operating voltage | 12 VAC |
| Rated frequency | 50 Hz , DC |
| Suitable for isolation | yes |
| Rated conditional short-circuit current | 10 kA in series with $\mathrm{NH} 00 \leq 63 \mathrm{AgG}$ |
| Overvoltage category | III |
| Pollution degree | 3 |
| Rated impulse withstand voltage Uimp. (1.2/50 $/$ s) | 4 kV (test voltage 6.2kV at sea level, 5 kV at 2.000 m ) |
| Dielectric test voltage | 2 kV (50 / 60Hz, 1 min.) |
| Overvoltage category | III |
| Pollution degree | 3 |
| Electrical endurance | $\begin{aligned} & \text { le < } 32 \text { A: } 20,000 \text { ops. (AC), } \\ & \text { le } \geq 32 \text { A: } 10,000 \text { ops. (AC), } \\ & 1,000 \text { ops (DC) } \end{aligned}$ |


| Mechanical data |  |
| :--- | :--- |
| Housing | Insulation group II |
| Toggle | Insulation group II, red, sealable |
| Contact position indication | White Marking on toggle (I ON / O OFF ) |
| Protection degree acc. to EN 60529 | IP20, IP40 in enclosure with cover |
| Mechanical endurance | 20.000 ops. |
| Shock resistance acc. to IEC/EN $60068-2-27$ | $25 \mathrm{~g}-2$ shocks -13 ms |
| Vibration resistance acc. to IEC/EN $60068-2-6$ | $5 \mathrm{~g}-20$ cycles at $5 \ldots 150 \ldots 5 \mathrm{~Hz}$ with load 0.8 ln |
| Environmental conditions (damp heat) acc. to IEC/EN $60068-2-30$ | 28 cycles with $55^{\circ} \mathrm{C} / 90-96 \%$ and $25^{\circ} \mathrm{C} / 95-100 \%$ |
| Ambient temperature | $-25 \ldots+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40 \ldots+70^{\circ} \mathrm{C}$ |


| Installation |  |
| :--- | :--- |
| Terminal | Cage terminal |
| Cross-section of conductors (top / bottom) Solid, Stranded | $25 \mathrm{~mm}^{2} / 25 \mathrm{~mm}^{2}$ |
| Flexible | $16 \mathrm{~mm}^{2} / 16 \mathrm{~mm}^{2}$ |
| Cross-section of busbars (top / bottom) | $10 \mathrm{~mm}^{2}$ |
| Tightening torque | 2 Nm |
| Screwdriver | No. 2 Pozidrive |
| Mounting | On DIN rail 35 mm acc. to EN 60715 by fast clip |
| Mounting position | Any |
| Supply | Any |
| Dimensions and weight |  |
| Mounting dimensions acc. to DIN 43880 | Mounting dimension 1 |
| Pole dimensions (H x $\times$ W) | $85 \times 69 \times 17.5 \mathrm{~mm}$ |
| Pole weight | ca. 115 g |
| Combination with aux. elements |  |
| Auxiliary contact | yes |
| Signal contact | yes |
| Shunt trip | yes |
| Undervoltage release | yes |
| Overvoltage release | yes |
| Rotary handle | yes |
| Mechanical tripping device | yes |
| Padlock enabled | yes |
| Motor operating device | yes |
| Approvals | yes |
| ISI approved |  |

## Switch Disconnector SDB200

## Ordering data

SDB200
Switch disconnector acc. to IEC/EN 60947-3 for panel installation onto DIN rail ( 35 mm )
Mounting depth: 69 mm
Mounting width: per pole $=17.5 \mathrm{~mm}=1$ module


SDB203 16A

| Number of poles | Rated | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | In A | Type code | Order code |  |  |
| 2P | 40 | SDB202/40 | 1SYD272115R0040 | 0.145 | 6 |
|  | 63 | SDB202/63 | 1SYD272115R0063 | 0.145 | 6 |

SDB203

| Number <br> of poles | Rated <br> current | Order details |  | Weight <br> 1 piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | In A | Type code | Order code | kg. | pc. |
| $3 P$ | 40 | SDB203/40 | 1SYD273115R0040 | 0.225 | 4 |
|  | 63 | SDB203/63 | 1SYD273115R0063 | 0.225 | 4 |

SDB204

| Number <br> of poles | Rated <br> current | Order details |  | Weight <br> 1 piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | In A | Type code | Order code | kg. | pc. |
| $4 P$ | 40 | SDB204/40 | 1SYD274115R0040 | 0.305 | 3 |
|  | 63 | SDB204/63 | 1SYD274115R0063 | 0.305 | 3 |



## Miniature Circuit Breaker SB200 DC Right product for right application

The range impresses with its performance, approvals and high in-built short-circuit breaking capacity for DC applications. Can be used in SP version at 250 V DC and DP version upto 500V DC.


Polarity marking.


Approvals and standard.


State-of-the-art design (Aesthetics \& ergonomics)
Elegant in appearance and the knob is designed for easy operation.


## Laser marking

All printing of the SB200 MCBs, like the approvals on the product identification are printed by a laser. The laser printing ensures a friction, scratch and solvent resistant marking on the MCBs. Easy identification of the products in case of maintenance or replacement, due to safe laser printing.


Housing cover with fire retardant material
High performance 100\% recyclable plastic material with fire retardant, high melting point, low water absorption \& high dielectric strength properties. ABB is taking care of the environment... with the latest generation of thermoplastics, it is possible to recycle the MCBs especially the thermoplastic housing material can be re-used. SB2OO is $100 \%$ free of halogens.


## IP20 protection

IP 20 - finger safe terminals.
The System pro M compact ${ }^{\circledR}$ MCBs are equipped with $25 \mathrm{~mm}^{2}$ cylinder lift twin terminals, a well-proven and reliable technology - designed for sophisticated industrial use.
The cross wiring can be easily done by inserting the System pro M compact ${ }^{\circledR}$ busbars into the rear terminal part and then the incoming wires into the front part of the terminal.


## Labelling area

Provision for providing label enables easy identification and polarity marking of circuit during installation, operation \& maintenance.


## Accessories mountable

Wide range of add-on accessories having 30 different types of accessories. Max. possibility of mounting: 4 different accessories on the right side and 1 on the left side ensures highest flexibility of functions. Universal contact, motorised unique accessory like mechanical tripping devices available only with ABB.

Miniature Circuit Breaker SB200 DC

## Technical data



| General data |  |
| :---: | :---: |
| Standards | IS/IEC 60947-2 |
| Poles | 1P, 2P |
| Rated short-circuit capacity Icu | 6 kA |
| Rated service short-circuit breaking capacity Ics | 6 kA |
| Tripping characteristics | 7-15 x In |
| Reference temperature for tripping characteristics | $55^{\circ} \mathrm{C}$ |
| Rated voltage Ue | $\begin{aligned} & \text { 1P: } 250 \text { V DC } \\ & \text { 2P: } 500 \text { V DC } \end{aligned}$ |
| Rated current In | 1,6, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63 A |
| Max. power frequency recovery voltage (Umax) | $1,1 \times \mathrm{Ue}$ |
| Min. operating voltage | 12 V DC |
| Rated impulse withstand voltage Uimp. (1.2/50 $\mu$ s) | 4 kV (test voltage 6.2 kV at sea level, 5 kV at 2.000 m ) |
| Dielectric test voltage | 2 kV ( $50 / 60 \mathrm{~Hz}, 1 \mathrm{~min}$. |
| Pollution degree | 2 |
| Electrical endurance | 1.000 ops. |
| Mechanical data |  |
| Housing | Insulation group I |
| Toggle | black sealable in ON-OFF position |
| Contact position indication | White Marking on toggle ( I ON / O OFF ) |
| Protection degree acc. to EN 60529 | IP20, IP40 in enclosure with cover |
| Mechanical endurance | 20.000 ops. |
| Shock resistance acc. to IEC/EN 60068-2-27 | $25 \mathrm{~g}-2$ shocks - 13 ms |
| Vibration resistance acc. to IEC/EN 60068-2-6 | $5 \mathrm{~g}-20$ cycles at $5 \ldots .150 \ldots 5 \mathrm{~Hz}$ with load 0.81n |
| Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30 | 28 cycles with $55^{\circ} \mathrm{C} / 90-96 \%$ and $25^{\circ} \mathrm{C} / 95-100 \%$ |
| Ambient temperature | $-25 \ldots+55^{\circ} \mathrm{C}$ |
| Storage temperature | $-40 \ldots+70^{\circ} \mathrm{C}$ |
| Installation |  |
| Terminal | Cage terminal |
| Cross-section of conductors (top / bottom) Solid, Stranded | $25 \mathrm{~mm}^{2} / 25 \mathrm{~mm}^{2}$ |
| Flexible | $16 \mathrm{~mm}^{2} / 16 \mathrm{~mm}^{2}$ |
| Cross-section of busbars (top / bottom) | $10 \mathrm{~mm}^{2}$ |
| Tightening torque | 2 Nm |
| Screwdriver | No. 2 Pozidrive |
| Mounting | On DIN rail 35 mm acc. to EN 60715 by fast clip |
| Mounting position | Any |
| Supply | Note polarity of device |


| Dimensions and weight |  |
| :--- | :--- |
| Mounting dimensions acc. to DIN 43880 | Mounting dimension 1 |
| Pole dimensions (H x D x W) | $85 \times 69 \times 17.5 \mathrm{~mm}$ |
| Pole weight | ca. 115 g |
| Combination with aux. elements |  |
| Auxiliary contact | yes |
| Signal contact | yes |
| Shunt trip | yes |
| Undervoltage release | yes |
| Overvoltage release | yes |
| Rotary handle | yes |
| Mechanical tripping device | yes |
| Padlock enabled | yes |
| Motor operating device | yes |

## MCB SB200 DC C characteristic

## Ordering data



## SB200 DC characteristic

Function: protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.
Applications: residential, commercial and industrial
Standard: IS/IEC 60947-2
Icn=6 kA
SB201 DC C

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 1P | 1.6 | SB201-C1.6DC | 1SYS251067R0974 | 0.125 | 12 |
|  | 2 | SB201-C2DC | 1SYS251067R0024 | 0.125 | 12 |
|  | 3 | SB201-C3DC | 1SYS251067R0034 | 0.125 | 12 |
|  | 4 | SB201-C4DC | 1SYS251067R0044 | 0.125 | 12 |
|  | 6 | SB201-C6DC | 1SYS251067R0064 | 0.125 | 12 |
|  | 10 | SB201-C10DC | 1SYS251067R0104 | 0.125 | 12 |
|  | 16 | SB201-C16DC | 1SYS251067R0164 | 0.125 | 12 |
|  | 20 | SB201-C20DC | 1SYS251067R0204 | 0.125 | 12 |
|  | 25 | SB201-C25DC | 1SYS251067R0254 | 0.125 | 12 |
|  | 32 | SB201-C32DC | 1SYS251067R0324 | 0.125 | 12 |
|  | 40 | SB201-C40DC | 1SYS251067R0404 | 0.125 | 12 |
|  | 50 | SB201-C50DC | 1SYS251067R0504 | 0.125 | 12 |
|  | 63 | SB201-C63DC | 1SYS251067R0634 | 0.125 | 12 |



SB202 C 10 DC

SB202 DC

| Number of poles | Rated current <br> In A | Order details |  | Weight 1 piece kg. | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| 2P | 1.6 | SB202-C1.6DC | 1SYS252067R0974 | 0.255 | 6 |
|  | 2 | SB202-C2DC | 1SYS252067R0024 | 0.255 | 6 |
|  | 3 | SB202-C3DC | 1SYS252067R0034 | 0.255 | 6 |
|  | 4 | SB202-C4DC | 1SYS252067R0044 | 0.255 | 6 |
|  | 6 | SB202-C6DC | 1SYS252067R0064 | 0.255 | 6 |
|  | 10 | SB202-C10DC | 1SYS252067R0104 | 0.255 | 6 |
|  | 16 | SB202-C16DC | 1SYS252067R0164 | 0.255 | 6 |
|  | 20 | SB202-C20DC | 1SYS252067R0204 | 0.255 | 6 |
|  | 25 | SB202-C25DC | 1SYS252067R0254 | 0.255 | 6 |
|  | 32 | SB202-C32DC | 1SYS252067R0324 | 0.255 | 6 |
|  | 40 | SB202-C40DC | 1SYS252067R0404 | 0.255 | 6 |
|  | 50 | SB202-C50DC | 1SYS252067R0504 | 0.255 | 6 |
|  | 63 | SB202-C63DC | 1SYS252067R0634 | 0.255 | 6 |

## Accessories

System pro M

- Portfolio overview
- Technical data
- Ordering data


## System pro M Accessories



Thanks to the variety of control and monitoring accessories which enable you to build different monitory control logics of the protection devices.



S2C-OVP
Over voltage release


## System pro M

Accessories for SB200 M/SB200 DC/ SDB200


| H | Auxiliary contact | S2C-H6R |
| :--- | :--- | :--- |
| H-R | Auxiliary contact | S2C-H6-..R |
| S/H | Signal/Auxiliary contact | S2C-S/H6R |
| S/H (H) | Signal/Auxiliary contact used as auxiliary contact | S2C-S/H6R |
| ST | Shunt trip for SB200 MCB | S2C-A... |
| UR | Undervoltage release | S2C-UA |
| OR | Overvoltage release | S2C-OVP |
| ST-L | Shunt trip for SB200 MCBs to be mounted on the left | S2C-A...L |
| H-L | Auxiliary contact for SB200 MCBs to be mounted on the left | S2C-H...L |
| BP | Mechanical tripping device | S2C-BP |
| NT | Switched neutral | S2C-Nt |

## System pro M <br> Accessories for FB200



| H | Auxiliary contact | S2C-H6R |
| :--- | :--- | :--- |
| S/H | Signal/Auxiliary contact | S2C-S/H6R |
| S/H (H) | Signal/Auxiliary contact used as auxiliary contact | S2C-S/H6R |
| UR | Undervoltage release | S2C-UA |
| OR | Overvoltage release | S2C-OVP |
| AR | Auto reclosing unit | F2C-ARI |
| MOD-F | Motor operating device | F2C-CM |
| ST-F | Shunt trip for FB200 RCCB | F2C-A |

## System pro M <br> Accessories for DS201 M



| H | Auxiliary contact | S2C-H6R |
| :--- | :--- | :--- |
| S/H | Signal/Auxiliary contact | S2C-S/H6R |
| S/H (H) | Signal/Auxiliary contact used as auxiliary contact | S2C-S/H6R |
| ST-F | Shunt trip for DS201 RCCB | F2C-A |
| UR | Undervoltage release | S2C-UA |
| OR | Overvoltage release | S2C-OVP |
| MOD-DS | Motor operating device | DS2C-CM |

## Auxiliary elements for

MCBs SB200 M, SB200 M DC, switch disconnector SDB200 and RCBO DS201 M


Auxiliary elements

| Auxiliary contact and signal/auxiliary contact |  |  |
| :---: | :---: | :---: |
|  |  | S2C-S/H6R, S2C-H6R, S2C-H11L, S2C-H2OL and S2C-H02L |
| Utilization category |  | AC14 1A/400V, 2A/230V - DC12 1A/220V, 1,5A/110V - DC13 2A/60V, 4A/24V |
| Conventional free air thermal current | A | 10 |
| Min. operational current/voltage* |  | 10 mA at $12 \mathrm{~V} ; 5 \mathrm{~mA}$ at 24 V |
| Rated conditional short-circuit current | v | 230 V AC 1,000 A with S201 K4 |
| Overvoltage category |  | III |
| Rated impulse withstand voltage $\text { (1.2/50 } \mathrm{s} \text { ) }$ | kV | 4 |
| Cross-section of conductors | $\mathrm{mm}^{2}$ | $0.75 \ldots 2.5$ (up to $2 \times 1.5 \mathrm{~mm}^{2}$ for S2C-H11L, S2C-H2OL and S2C-H02L) |
| Tightening torque | Nm | 1.2 (max. 0.8 for S2C-H11L, S2C-H2OL and S2C-H02L) |
| Contact stability in vibration test according to IEC/EN 60 068-2-6 |  | $5 \mathrm{~g}, 20$ sweep cycles 5 ... $150 \ldots 5 \mathrm{~Hz}$ at $24 \mathrm{~V} \mathrm{AC/DC}$, automatic reclosing < 10 ms |
| Mechanical service life |  | 10000 operations |
| Dimensions ( $\mathrm{H} \times \mathrm{D} \times \mathrm{W}$ ) | mm | $85 \times 69 \times 8.8$ |


| Auxiliary contact and signal/auxiliary contact |  |  |
| :---: | :---: | :---: |
|  |  | S2C-H6-11R, S2C-H6-20R, S2C-H6-02R |
| Utilization category |  | AC14: 1A/400V, 2A/230V DC12/DC13: 1A/50V, 2A/30V |
| Conventional free air thermal current | A | 10 |
| Min. rated operational current/voltage* |  | 10 mA at $12 \mathrm{~V} ; 5 \mathrm{~mA}$ at 24 V |
| Rated conditional short-circuit current | v | 230 V AC 1,000 A with S201 K4 |
| Overvoltage category |  | III |
| Rated impulse withstand voltage $(1.2 / 50 \mu \mathrm{~s})$ | kV | 4 |
| Cross-section of conductors | $\mathrm{mm}^{2}$ | 0.75... 2.5 |
| Tightening torque | Nm | 1.2 |
| Contact stability in vibration test according to IEC/EN 60068-2-6 |  | 5 g 20 sweep cycles 5 ... $150 \ldots 5 \mathrm{~Hz}$ at $24 \mathrm{~V} \mathrm{AC/DC}$. automatic reclosing < 10 ms |
| Mechanical service life |  | 10000 operations |
| Dimensions ( $\mathrm{H} \times \mathrm{D} \times \mathrm{W}$ ) | mm | $85 \times 69 \times 8.8$ |

[^1]
## Auxiliary elements for

MCBs SB200 M, SB200 DC, switch disconnector SDB200, RCCB-FB200 and RCBO-DS201 M


## Signal/auxiliary contacts

Signal contacts indicate if a device tripped due to a failure (overcurrent/short-circuit for MCBs and RCBOs; earth fault for RCCBs and RCBOs).
Auxiliary contacts indicate the position of the contacts, independent if a failure occurred or the device was operated manually.

S2C-S/H6R:
Choice through a selector between signal and auxiliary contact.

## S2C-H6R and S2C-HxxR:

Auxiliary contacts with contact configuration according to the following table. All right-side mounted contacts are suitable for MCBs, RCDs, switch disconnectors SDB200 according the "Selection tables" which are displayed at the beginning of chapter 4.

## S2C-HxxL:

Auxiliary contacts with contact configuration according to the following table. These contacts are left-side mounted and fit to SB200 MCBs and switch disconnectors SDB200 according to the "Selection tables". Especially when using a motor operating device this is a possibility to add a contact as the right side mounted ones do not fit within this combination.

## S2C-Hxx:

Unique bottom-fitting contact for the SB200 compact range SDB200 switch disconnectors. Simple and space-saving solution. Also intended for retrofitting.

| Description | Bbn 4016779 <br> EAN | Order details |  | Weight 1 piece kg | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| Signal contact/ auxiliary switch 1CO | 563819 | S2C-S/H6R | 2CDS200922R0001 | 0.04 | 1 |
| Auxiliary contact 1CO | 563826 | S2C-H6R | 2CDS200912R0001 | 0.04 | 1 |
| Auxiliary contact 1NO/1NC | 697941 | S2C-H6-11R | 2CDS200946R0001 | 0.04 | 1 |
| Auxiliary contact 2NO | 697958 | S2C-H6-20R | 2CDS200946R0002 | 0.04 | 1 |
| Auxiliary contact 2NC | 697965 | S2C-H6-02R | 2CDS200946R0003 | 0.04 | 1 |
| Auxiliary contacts mounting on the left side |  |  |  |  |  |
| Description | $\begin{aligned} & \text { Bbn } \\ & 4016779 \end{aligned}$ | Order details |  | Weight 1 piece | Pack unit |
|  | EAN | Type code | Order code | kg | pc. |
| Auxiliary contact $1 \mathrm{NO} / 1 \mathrm{NC}$ | 648820 | S2C-H11L | 2CDS200936R0001 | 0.04 | 1 |
| Auxiliary contact 2 NO | 648837 | S2C-H2OL | 2CDS200936R0002 | 0.04 | 1 |
| Auxiliary contact 2 NC | 648844 | S2C-H02L | 2CDS200936R0003 | 0.04 | 1 |

## Auxiliary elements for

MCBs SB200 M, SB200 M DC, switch disconnector SDB200 and RCBO DS201 M


S2C-A

| Shunt trip for S200 MCBs |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Shunt trips

Function: remote opening of the device when a voltage is applied. Suitable for MCBs SB200 series, RCBOs DS201 series, SDB200 switch disconnectors series.

Shunt trips use a coil like MCBs for tripping. To trip a shunt it is necessary to choose the right voltage and make sure the corresponding Ibmax (as mentioned in the table above) is provided by the power supply used. If the power supply can provide higher currents the shunt trip will reduce the current to Ibmax due to its internal resistance.

As soon as the shunt tripped, the contact inside is open - the electrical circuit is disconnected even if the shunt trip is still powered on. The free-tripping mechanism of the shunt trip allows a restart of the MCB only after the shunt trip gets no external release signal anymore.

| Rated voltage | Bbn 4016779 <br> EAN | Order details |  | Weight 1 piece kg | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| AC/DC 12... 60 V | 570992 | S2C-A1 | 2CDS200909R0001 | 0.15 | 1 |
| AC 110... $415 \mathrm{~V} / \mathrm{DC} 110 . . .250 \mathrm{~V}$ | 571005 | S2C-A2 | 2CDS200909R0002 | 0.15 | 1 |

## Auxiliary elements for

RCCB FB200


| Shunt trip for RCCB FB200 and RCBO DS201 M |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| F2C-A1 |  |  |  |  |  |  |  |
| Rated voltage | AC | V | 12... 60 |  |  |  |  |
|  | DC | V | 12... 60 |  |  |  |  |
| Max. release duration |  | ms | 10 |  |  |  |  |
| Min. release voltage | AC | V | 6 |  |  |  |  |
|  | DC | V | 4.5 |  |  |  |  |
| Consumption on release | Ub | V | 12 DC | 12 AC | 24 DC | 60 DC | 60 AC |
|  | lb max | A | 0.88 | 0.65 | 1.58 | 5.8 | 5 |
| Coil resistance |  | $\Omega$ | 5.5 |  |  |  |  |
| Terminals |  | $\mathrm{mm}^{2}$ | $2 \times 1.5$ |  |  |  |  |
| Tightening torque |  | Nm | 0.2 |  |  |  |  |
| Dimensions ( $\mathrm{H} \times \mathrm{D} \times \mathrm{W}$ ) |  | mm | $85 \times 69 \times 17.5$ |  |  |  |  |
| F2C-A2 |  |  |  |  |  |  |  |
| Rated voltage | AC | V | 110... 415 |  |  |  |  |
|  | DC | V | 110... 250 |  |  |  |  |
| Max. release duration |  | ms | 10 |  |  |  |  |
| Min. release voltage | AC | V | 75 |  |  |  |  |
|  | DC | v | 55 |  |  |  |  |
| Power consumption | Ub | v | 110 DC | 110 AC | 250 DC | 415 AC |  |
|  | lb max | A | 0.05 | 0.03 | 0.1 | 0.16 |  |
| Coil resistance |  | $\Omega$ | 1355 |  |  |  |  |
| Terminals |  | $\mathrm{mm}^{2}$ | 2×1.5 |  |  |  |  |
| Tightening torque |  | Nm | 0.2 |  |  |  |  |
| Dimensions ( $\mathrm{H} \times \mathrm{D} \times \mathrm{W}$ ) |  | mm | $85 \times 69 \times 17.5$ |  |  |  |  |

Function: remote opening of the device when a voltage is applied. Suitable for RCCBs FB200 series and RCBOs DS201.

| Rated voltage | Bbn <br> 8012542 <br> EAN | Order details |  | Weight 1 piece kg | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| AC/DC 12...60V | 974901 | F2C-A1 | 2CSS200933R0011 | 0.15 | 1 |
| AC 110...415V / DC 110...250V | 975007 | F2C-A2 | 2CSS200933R0012 | 0.15 | 1 |

## Auxiliary elements for

MCBs SB200 M, SB200 M DC, switch disconnector SDB200 and RCBO DS201 M

| Undervoltage release |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Undervoltage releases

Function: protection of the load in the event of a voltage drop (between $70 \%$ and $35 \%$ of its rated value); positive safety (device's tripping when the voltage is disconnected) emergency stop by means of a button. Suitable for MCBs SB200 series, RCCBs FB200 series and RCBOs DS201, SDB200 switch disconnectors series.

| Rated voltage | Bbn <br> $\mathbf{8 0 1 2 5 4 2}$ |  | Order details |  | Weight <br> $\mathbf{1}$ piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | EAN | Type code | Order code | $\mathbf{k g}$ | $\mathbf{p c .}$ |  |
| 12V DC | 839705 | S2C-UA 12 DC | 2CSS200911R0001 | 0.09 | 1 |  |
| 24V AC | 839804 | S2C-UA 24 AC | 2CSS200911R0002 | 0.09 | 1 |  |
| 24V DC | 896401 | S2C-UA 24 DC | 2CSS200911R0007 | 0.09 | 1 |  |
| 48V AC | 839903 | S2C-UA 48 AC | 2CSS200911R0003 | 0.09 | 1 |  |
| 48V DC | 896500 | S2C-UA 48 DC | 2CSS200911R0008 | 0.09 | 1 |  |
| 110V AC | 840008 | S2C-UA 110 AC | 2CSS200911R0004 | 0.09 | 1 |  |
| 110V DC | 896609 | S2C-UA 110 DC | 2CSS200911R0009 | 0.09 | 1 |  |
| 230V AC | 840107 | S2C-UA 230 AC | 2CSS200911R0005 | 0.09 | 1 |  |
| 230V DC | 896708 | S2C-UA 230 DC | 2CSS200911R0010 | 0.09 | 1 |  |
| 400V AC | 840206 | S2C-UA 400 AC | 2CSS200911R0006 | 0.09 | 1 |  |

## Auxiliary elements for

MCBs SB200 M, SB200 M DC, switch disconnector SDB200 and RCBO DS201 M


## Overvoltage release

Function: monitoring voltage between the neutral and phase; when an overvoltage reaches the threshold value, the OVP device causes the tripping of the associated MCB or RCCB. Suitable for MCBs of the SB200 series up to 63 A, and RCCBs of the FB200 series up to 100 A and RCBOs DS201, Suitable for SDB200 switch disconnectors series.

| Description | Bbn <br> $\mathbf{8 0 1 2 5 4 2}$ | Order details |  | Weight <br> 1 piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  | EAN | Type code | Order code | kg |

Hand operated neutral
The hand operated neutral has to be mounted to the left side of the MCB and be snapped onto the DIN rail. It is used for measuring duties where the neutral conductor must be in the open position. Due to the special design of the handle - when switching ON the MCB - the neutral will make before the MCB is closed. Suitable for SDB200 switch disconnectors series. The S2C - Nt is not to switch with a tool (screwdriver).

| Description | Bbn <br> $\mathbf{4 0 1 6 7 7 9}$ |  | Order details |  | Weight <br> 1 piece |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | Pack <br> unit |  |  |
|  | EAN | Type code | Order code | kg | pc. |
| Max 40A | 647625 | S2C-Nt | 2CDS200918R0001 | 0.06 | 1 |

## Auxiliary elements for

MCBs SB200 M, SB200 DC, switch disconnector SDB200, RCCB FB200 and RCBO DS201 M


S2C-CM

| Motor operating devices |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | S2C-CM F2C-CM |
| Supply |  | V | 12 ... 30 V AC +10\% - 15\% ( $50-60 \mathrm{~Hz}$ ); 12 ... 48 V DC +10\% - 15\% |
| Power consumption during the operation | 12 V AC | VA | <15 |
|  | 24 V AC | VA | $<22$ |
|  | 30 VAC | VA | <25 |
|  | $\begin{aligned} & 12 \ldots 48 \mathrm{~V} \\ & \mathrm{DC} \end{aligned}$ | VA | <20 |
| Power consumption at rest |  | VA | < 1.5 |
| Make-time at ambient temperature |  | sec | <1 |
| Opening time at ambient temperature |  | sec | < 0.5 |
| Number of operations |  |  | < 20000 |
| Operating temperature |  | ${ }^{\circ} \mathrm{C}$ | -25 ... +55 |
| Cables length of control circuit |  | m | < 1500 |
| Cables cross-section |  | $\mathrm{mm}^{2}$ | < 2.5 |
| Signal contact (terminals 3-4-5) Current carrying capacity |  |  | 1NA +1 NC (change-over contact) 5 A (250 V AC) (inductive-ohmic load) |
| Auxiliary contact (terminals 6-7-8) Current carrying capacity |  |  | 1NA + 1NC (change-over contact) 3 A (250 V AC) (inductive-ohmic load) |
| Remote control* |  |  | By means of dry contacts |
| Remote control terminals |  |  | Terminal $9=$ make contact; Terminal $10=$ opening contact Terminal $11=$ common reference for control contacts, +5 V DC (supplied by the motor operating device) |

* Note: In case of the device opening due to a fault, please wait 8 seconds before attempting to reclose the motor operator.


## Auxiliary elements for

MCBs SB200 M, SB200 DC, switch disconnector SDB200, RCCB FB200 and RCBO DS201 M

| Motor operating devices |  |  |
| :---: | :---: | :---: |
| DS2C-CM |  |  |
| Supply | V | $\begin{aligned} & 12 \ldots 30 \text { V AC + } 10 \%-15 \%(50-60 \mathrm{~Hz}) ; 12 \text {... } 48 \text { V DC + } \\ & 10 \%-15 \% \end{aligned}$ |
| Insulation voltage | V | 2500 for 1 minute |
| Power consumption during the operation | VA | < 15 |
|  | VA | < 22 |
|  | VA | < 25 |
|  | VA | < 20 |
| Power consumption at rest | VA | < 1.5 |
| Remote contro** |  | by means of dry contacts |
| Make-time at ambient temperature | sec | < 1 |
| Opening time at ambient temperature | sec | < 0.5 |
| Time before attempting to reclose the motor operator | sec | 8 |
| Number of operations |  | < 20000 |
| Operating temperature | ${ }^{\circ} \mathrm{C}$ | -25 ... +55 |
| Storage temperature | ${ }^{\circ} \mathrm{C}$ | -40 ... + 70 |
| Mounting |  | on DIN rail EN 60715 by means of fast clip device |
| Protection degree (EN 60529) |  | terminals: IP2X |
|  |  | enclosure: IP4X |
| Cable length of control circuit | m | < 1500 |
| Cables cross-section | $\mathrm{mm}^{2}$ | <2.5 |
| Signal contact (terminals 3-4-5) |  | 1NO +1 NC (change-over contact) |
| Current carrying capacity |  | 5 A (250 V AC) (resistive load) |
| Auxiliary contact (terminals 6-7-8) |  | 1NO + 1NC (change-over contact) |
| Current carrying capacity |  | $3 \mathrm{~A}(250 \mathrm{~V} \mathrm{AC)}$ (resistive load) |
| Remote control terminals |  | Terminal $9=$ make contact; Terminal $10=$ opening contact Terminal 11 = common reference for control contacts, +5 V DC (supplied by the motor operating device) |

* Note: In case of the device opening due to a fault, please wait 8 seconds before attempting to reclose the motor operator.

Motor operating devices
Function: S2C-CM, F2C-CM and DS2C-CM allow the remote control (opening or closing) of the coupled device. Suitable for SB200 series MCBs and SDB200 switch disconnectors, FB200 RCCBs and RCBOs DS201.

| Description | Bbn <br> $\mathbf{8 0 1 2 5 4 2}$ | Order details |  | Weight <br> $\mathbf{1}$ piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | EAN | Type code | Order code | kg | pc. |
| Motor operating device for 1P <br> S200 series MCBs and SD200 <br> switch disconnectors | 026259 | S2C-CM1 | 2CSS201997R0013 | 0.166 | 1 |
| Motor operating device for 2P <br> and 3P S200 series MCBs and <br> SD200 switch disconnectors | 026358 | S2C-CM2/3 | 2CSS203997R0013 | 0.166 | 1 |
| Motor operating device for 4P <br> S200P MCBs | 026457 | S2C-CM4 | 2CSS204997R0013 | 0.166 | 1 |
| Motor operating device for 2P <br> and 4P F200 RCCBs | 026556 | F2C-CM | 2CSF200997R0013 | 0.166 | 1 |
| Motor operating device for 1P+N <br> and 2P DS201, DS202C RCBOs | 135951 | DS2C-CM | 2CSR201997R0013 | 0.166 | 1 |
| Motor operating device for F200 <br> 125A RCCB | 020721 | F2-125A- | 2CSF200997R1214 | 0.36 | 1 |
| Motor operating device for F200 <br> 125A RCCB | 600626 | F2-125A- | 2CSF200997R1205 | 0.36 | 1 |

## Auxiliary elements for

RCCB FB200


F2C-ARI

| Auto-reclosing unit |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  | F2C-ARI F2C-ARI30 |
| Supply |  | v | $\begin{aligned} & 12 \ldots 30 \mathrm{~V} \mathrm{AC}+10 \%-15 \%(50-60 \mathrm{~Hz}) ; 12 \ldots 48 \mathrm{~V} \text { DC }+10 \%- \\ & 15 \% \end{aligned}$ |
| Number of automatic reset attempts |  |  | 3 |
| Time of reset of the auto-reset meter |  | sec | 12 45 |
| Power consumption during the operation | 12 VAC | VA | < 15 |
|  | 24 V AC | VA | < 22 |
|  | 30 VAC | VA | < 25 |
|  | $12 . . .48 \mathrm{~V}$ DC | VA | <20 |
| Power consumption at rest |  | VA | < 1.5 |
| Waiting time between auto-reset attempts |  | sec | 3 30 |
| Closing time at ambient temperature |  | sec | < 1 |
| Opening time at ambient temperature |  |  | < 0.5 |
| Number of operations |  |  | < 20000 |
| Operating temperature |  | ${ }^{\circ} \mathrm{C}$ | -25 ... + 55 |
| Cable length of control circuit |  | m | < 1500 |
| Cables cross-section |  | $\mathrm{mm}^{2}$ | < 2.5 |
| Signaling contact to signal a locked state following three auto-reset attempts (terminals 3-4-5) |  |  | 1NA + 1NC (change-over contact) |
| Current carrying capacity |  |  | 5 A (250 V AC) (ohmic load) |
| Auxiliary contact (terminals 6-7-8) |  |  | 1NA + 1NC (change-over contact) |
| Current carrying capacity |  |  | 3 A (250 V AC) (ohmic load) |
| Remote control |  |  | By means of dry contacts |
| Remote control terminals |  |  | Terminal 9 = closing and remote reset contact for locked state; Terminal $10=$ opening contact |
|  |  |  | Terminal $11=$ common reference for control contacts, +5 V DC (supplied by the motor operating device) |

## Auto-reclosing units

Function: F2C-ARI and F2C-ARI3O allow the auto-reclosing of the coupled device in case of unwanted tripping. Suitable for FB200 RCCBs up to 100 A.

| Description | Bbn <br> 8012542 <br> EAN | Order details |  | Weight 1 piece kg | Pack unit pc. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type code | Order code |  |  |
| Auto-reclosing unit for 2P and 4P F200 RCCBs | 026655 | F2C-ARI | 2CSF200996R0013 | 0.166 | 1 |
| Auto-reclosing unit for 2P and 4P F200 RCCBs (30") | 064350 | F2C-ARI30 | 2CSF200995R0013 | 0.166 | 1 |

## Auxiliary elements for

RCCB FB200


F2C-ARH-T

| Home automatic resetting unit | F2C-ARH /F2C-ARH-T |  |
| :--- | :--- | :--- |
|  | VAC | 230 |
| Power supply |  | 1 |
| Number of automatic <br> reclosing attempts | sec | 12 |
| Reset time for counter of <br> automatic reclosing attempts | VA | (t<0.5s) 20 max |
| Power absorbed during the operation | W | 0.4 max |
| Power consumption in stand-by | ${ }^{\circ} \mathrm{C}$ | $\leq 10000$ |
| Number of operations | $\mathrm{mm}{ }^{2}$ | $\leq 25+55$ |
| Operating temperature |  | 1 NA (change-over contact) |
| Signal contact cable section | A | 3 (250V AC) |
| Signal contact for the locked state <br> (terminals 1-2) |  |  |
| Signal contact rated current |  |  |

Home automatic resetting unit (for domestic and similar applications)
Function: it recloses the associated residual current device, only after having checked that there are no effective faults in the system protected by the RCCB.
Suitable for 2-pole RCCB series with 30 mA or 100 mA sensitivities, max 63 A
$\left.\begin{array}{llllll}\hline \text { Description } & \text { Bbn } \\ & \mathbf{8 0 1 2 5 4 2}\end{array}\right)$

Home automatic resetting unit with autotest (for domestic and similar applications)
Function: it recloses the associated residual current device, only after having checked that there are no effective faults in the system protected by RCCB.
Suitable for 2-pole RCCB series with 30 mA or 100 mA sensitivities, max 63 A.
F2C-ARH-T allows the RCCB automatic test every six months.

| Description | Bbn <br> $\mathbf{8 0 1 2 5 4 2}$ | Order details |  | Weight <br> 1 piece | Pack <br> unit |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | EAN | Type code | Order code | kg | pc. |
| Home automatic <br> resetting unit $(30 \mathrm{~mA})$ <br> with RCCB autotest | 733232 | F2C-ARH-T | 2CSF200991R0005 | 0.200 | 1 |
| Home automatic <br> resetting unit $(100 \mathrm{~mA})$ <br> with RCCB autotest | 593836 | F2C-ARH-T100 | 2CSF200989R0005 | 0.200 | 1 |

## Technical details System pro MMCBs and RCBOs.

- Co-ordination tables
- Tripping characteristics
- Limitation curves
- Wiring diagram
- Overall dimension details


## MCBs technical details

Co-ordination tables: back-up MCB SB200M-MCCB Tmax XT




| XT3 |  |  | XT4 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B,C,N,S,H,L,V |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 160 | 200 | 250 | 20 | 25 | 32 | 50 | 80 | 100 | 125 | 160 | 200 | 225 | 250 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| T | T | T | 6 | 6 | 6 | 7.5 | T | T | T | T | T | T | T |
| T | T | T | 3 | 6 | 6 | 7.5 | T | T | T | T | T | T | T |
| T | T | T | 3 | 3 | 5 | 6.5 | 9 | T | T | T | T | T | T |
| T | T | T |  | 3 | 5 | 6.5 | 8 | T | T | T | T | T | T |
| T | T | T |  | 3 | 5 | 6.5 | 8 | T | T | T | T | T | T |
| T | T | T |  |  |  | 5 | 7.5 | T | T | T | T | T | T |
| T | T | T |  |  |  | 5 | 7.5 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 6 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5 | T | T | T | T | T | T |


| XT3 |  |  | XT4 |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B,C,N,S,H,L,V |  |  |  |  |  |  |  |  |  |  |  |  |  |
| TM |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 160 | 200 | 250 | 20 | 25 | 32 | 50 | 80 | 100 | 125 | 160 | 200 | 225 | 250 |
| T | T | T | T | T | T | T | T | T | T | T | T | T | T |
| T | T | T | T | T | T | T | T | T | T | T | T | T | T |
| T | T | T | T | T | T | T | T | T | T | T | T | T | T |
| T | T | T | 6.0 | 6.0 | 6.0 | 7.5 | T | T | T | T | T | T | T |
| T | T | T | 3.0 | 6.0 | 6.0 | 7.5 | T | T | T | T | T | T | T |
| T | T | T | 3.0 | 3.0 | 5.0 | 6.5 | 9.0 | T | T | T | T | T | T |
| T | T | T |  | 3.0 | 5.0 | 6.5 | 8.0 | T | T | T | T | T | T |
| T | T | T |  | 3.0 | 5.0 | 6.5 | 8.0 | T | T | T | T | T | T |
| T | T | T |  |  |  | 5.0 | 7.5 | T | T | T | T | T | T |
| T | T | T |  |  |  | 5.0 | 7.5 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 6.0 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.0 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.0 | T | T | T | T | T | T |
| T | T | T |  |  |  |  |  | T | T | T | T | T | T |

B,C,N,S,H,L,V

| TM |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 160 | 200 | 250 | 20 | 25 | 32 | 50 | 80 | 100 | 125 | 160 | 200 | 225 | 250 |


| T | T | T | 6.0 | 6.0 | 6.0 | 7.5 | T | T | T | T | T | T | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T | T | T | 3.0 | 4.5 | 5.0 | 7.5 | T | T | T | T | T | T | T |
| T | T | T |  | 3.0 | 4.5 | 6.0 | 9.0 | T | T | T | T | T | T |
| T | T | T |  |  |  | 4.5 | 5.5 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.5 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.0 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.0 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.0 | T | T | T | T | T | T |
| T | T | T |  |  |  |  | 5.0 | T | T | T | T | T | T |
| 10.0 | T | T |  |  |  |  | 5.0 | 6.0 | T | T | T | T | T |
| 10.0 | T | T |  |  |  |  |  |  |  |  | T | T | T |

## MCBs technical details

Co-ordination tables: back-up MCB SB200M-MCCB Tmax


| Supply side |  |  | T1-T2 |  |  |  |  |  |  |  | T1-T2-T3 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Version |  |  | B,C,N,S,H,L |  |  |  |  |  |  |  |  |  |
| Release |  |  |  |  |  |  |  |  |  |  |  |  |
| Load side | Characteristics | Rating | Icu | 16 | 20 | 25 | 32 | 40 | 50 | 63 | 80 | 100 |
| SB200M | D | <2 | 15 |  |  |  |  |  |  |  |  |  |
|  |  | 3 |  |  |  |  |  |  |  |  |  |  |
|  |  | 4 |  |  |  |  |  |  |  |  |  |  |
|  |  | 6 |  | 2.0 | 2.0 | 2.0 | 5.0 | 5.0 | 5.0 | 10.0 | T | T |
|  |  | 8 |  |  |  | 2.0 | 4.5 | 4.5 | 5.0 | 10.0 | T | T |
|  |  | 10 |  |  |  |  | 2.0 | 3.0 | 3.0 | 5.0 | 7.5 | T |
|  |  | 13 |  |  |  |  |  | 2.0 | 2.0 | 3.0 | 6.0 | 7.5 |
|  |  | 16 |  |  |  |  |  | 2.0 | 2.0 | 3.0 | 6.0 | 7.5 |
|  |  | 20 |  |  |  |  |  |  | 2.0 | 3.0 | 6.0 | 6.0 |
|  |  | 25 |  |  |  |  |  |  |  | 3.0 | 6.0 | 6.0 |
|  |  | 32 |  |  |  |  |  |  |  |  | 4.0 | 6.0 |
|  |  | 40 |  |  |  |  |  |  |  |  |  |  |
|  |  | 50 |  |  |  |  |  |  |  |  |  |  |
|  |  | 63 |  |  |  |  |  |  |  |  |  |  |




B,C,N,S,H,L,V

| TM |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 160 | 200 | 250 | 20 | 25 | 32 | 50 | 80 | 100 | 125 | 160 | 200 | 250 |


| T | T | T | T | 6.0 | 6.0 | 6.0 | 7.5 | T | T | T | T | T | T |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T | T | T | T | 3.0 | 4.5 | 5.0 | 7.5 | T | T | T | T | T | T |
| T | T | T | T |  | 3.0 | 4.5 | 6.0 | 9.0 | T | T | T | T | T |
| T | T | T | T |  |  |  | 4.5 | 5.5 | T | T | T | T | T |
| 12.5 | T | T | T |  |  |  |  | 5.5 | T | T | T | T | T |
| 12.5 | T | T | T |  |  |  |  | 5.0 | T | T | T | T | T |
| 10.0 | T | T | T |  |  |  |  | 5.0 | T | T | T | T | T |
| 10.0 | T | T | T |  |  |  |  | 5.0 | T | T | T | T | T |
| 7.5 | T | T | T |  |  |  |  | 5.0 | T | T | T | T | T |
| 5.0 | 10.0 | T | T |  |  |  |  | 5.0 | 6.0 | T | T | T | T |
| 3.0 | 10.0 | T | T |  |  |  |  |  |  |  |  | T | T |

## MCBs technical details

Co-ordination tables: back-up MCB SB200M-MCCB Tmax XT

| Supply Side |  |  |  | XT2 |  |  |  |  | XT4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Version |  |  |  | N, S, H, L, V |  |  |  |  |  |
| Release |  |  |  | EL |  |  |  |  |  |
| Load side | Characteristics | Rating | Icu | 10 | 25 | 63 | 100 | 160 | 250 |
| SB200M | B | <2 | 15 |  |  |  |  |  |  |
|  |  | 3 |  |  |  |  |  |  |  |
|  |  | 4 |  |  |  |  |  |  |  |
|  |  | 6 |  | T | T | T | T | T | T |
|  |  | 8 |  | T | T | T | T | T | T |
|  |  | 10 |  | T | T | T | T | T | T |
|  |  | 13 |  |  | T | T | T | T | T |
|  |  | 16 |  |  |  | T | T | T | T |
|  |  | 20 |  |  |  | T | T | T | T |
|  |  | 25 |  |  |  | T | T | T | T |
|  |  | 32 |  |  |  | T | T | T | T |
|  |  | 40 |  |  |  |  | T | T | T |



## MCBs technical details

Tripping characteristics SB200M

Characteristics B
IEC-EN60898


## Characteristics D

IEC-EN60898


Characteristics C
IEC-EN60898


## Wiring diagram

System Pro M

| SB201 M | SB202 M | SB203 M | SB204 M | SB201 M NA | SB203 M NA |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * | ${ }_{*} \begin{aligned} & 3 \\ & \end{aligned}$ | * ** | ${ }_{*}^{*}{ }^{3}{ }^{5}{ }^{5}{ }^{7}$ | ${ }_{*}^{13 N}$ | ${ }_{*}{ }^{3} \underbrace{5}$ |
| $\left.\right\|_{2} ^{+}$ |  |  |  |  |  |

RCCBs


Switch disconnector

| SDB202 | SDB203 | SDB204 |
| :---: | :---: | :---: |
|  |  |  |

## Wiring diagram

## SB200 DC

Example for permissible voltages between the conductors, depending on the number of poles and circuit layout:

| voltage between conductors | $U_{n}$ | 250 V - | 500 V - | 500 V - | 500 V - |
| :---: | :---: | :---: | :---: | :---: | :---: |
| voltage <br> between <br> conductors and earth | $U_{n}$ | 250 V- | 250 V- | 500 V- | 250 V- |
| MCB |  | 1-pole SB200 DC | $\begin{aligned} & \text { 2-pole } \\ & \text { SB200 DC } \end{aligned}$ | $\begin{aligned} & \text { 2-pole } \\ & \text { SB200 DC } \end{aligned}$ | $\begin{aligned} & \text { 2-pole } \\ & \text { SB200 DC } \end{aligned}$ |
| supply from below |  |  | $+\left.\overbrace{L+}^{+\cdots}\right\|_{L-} ^{x_{1}-x_{3}}+$ |  |  |
| supply from above |  |  |  |  |  |

## Supply and load connections



When supply is given at lower terminals

When supply is given at upper terminals

Auxiliary elements

| S2C-S/H6R |  |  | S2C-H6R |  | S2C-H-11R |  | S2C-H6-20R |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Used as signal contact | Automatic opening | Manual opening | Used as auxiliary contact | Automatic opening | Used as auxiliary contact | Automatic opening | Used as <br> Automatic auxiliary contact opening |
|  |  | $\left.\right\|_{96} ^{95} \int_{98}^{95}$ |  |  |  |  |  |

Auxiliary elements


## Overall dimensions

System Pro M

MCB SB200 M and Switch disconnector SDB200



3 modules

4 modules

MCB SB200 DC


RCCB FB200


Four pole


RCBO DS201 M


## Related offering <br> Circuit Monitoring System

- Overvoltage protection overview
- CMS700 overview


# OVR T1-T2, T2 and T2-T3 ranges. The details make the difference <br> A complete range for your surge protection 




OVR series is using same terminal as Pro M compact devices to guarantee a complete coordination and time saving in wiring operation. All devices allow connection through busbars, both from top and bottom teminals.


The toggle of the miniature circuit breaker indicates the status of the OVR Plus range.
If the toggle is on, the surge protection is active. If the toggle is off and can be switched on again, the device has protected your equipment. If the toggle is off and cannot be swicthed on, the device must be changed.


The pluggable feature of $A B B$ OVR T1-T2, T2 and T2-T3 surge protective devices (SPDs) facilitates maintenance. Should one or more worn cartridges need to be replaced, the electrical circuit does not have to be isolated nor do the wires have to be removed.


The end-of-life indicator of the SPD signals the status of the device. A mechanical indicator turns from green to red when the SPD reaches the end of its life, when the end-oflife indicator is fitted.
Ife indicator is fitted.


A safety reserve system for an extended protection. T1-T2s and T2s. These Surge Protective Devices are equipped with two varistors per pole. If one varistor is damaged, the SPD gives advanced warning that it is approaching the end of its life while the other varistor continues to protect the equipment, allowing to perform Preventive Maintenance.


QuickSafe MOV technology extended to SPD dedicated to D.C photovoltaic applications, bringing seft-protected feature (no back-up needed) up to 10 kA PV short circuit current.

# Circuit Monitoring System <br> System overview 

The quality of a Circuit Monitoring System is dependent on the strengths of the individual components and how well they interact. ABB's CMS sets the bar particularly high. Regardless of whether we're talking compactness, technology,
measurement results, user friendliness or flexibility, every component and every feature of this CMS has been fully optimized in terms of practicality and functionality.

## Example illustration:

 Control Unit CMS-700 in combination with CMS open-core sensors

CMS-700

CMS bus interface
A bus interface allows up to 32 sensors to be connected to the Control Unit.


## Control Units

The Control Unit is a kind of computing and communication center that, depending on the equipment connected to it, evaluates the different data picked up by the sensors and makes it available via the built-in interfaces.

You have a choice of three different units depending on your applications: CMS-600 and CMS-700.

## Serial interfaces

Depending on the unit, numerous interfaces and protocols are available to ensure smooth network implementation: RS485 (Modbus RTU), LAN (TCP/IP and Modbus TCP), SNMP v1/ v2 and encrypted v3.

Thanks to the built-in web server, an internet browser or a free Android or iOS app can be used to visualize the values measured. What's more, the measured values can also be exported to CSV files.

Integrate however you want, thanks to multiple mounting options. Depending on the application, choose between up to four different mounting options to make integrating the CMS sensors in your installation as simple and as uncomplicated as possible.

Universally usable sensor designs


Mounting on a DIN rail
CMS-120DR, CMS-100DR, and CMS-200DR series sensors can be mounted on all DIN rails with the aid of a DIN rail mounting.


## Cable tie mounting

If space is at a real premium, CMS-120CA, CMS-100CA, and CMS-200CA series sensors can be secured directly to the cable(s) to be measured by means of cable ties.

Tangible value addition for you ABB circuit monitoring pays off two-fold


Early warning system (predictive maintenance) for increasing the availability of critical consumers Continuous monitoring of the current flow at the circuit breaker makes it possible to detect overloaded lines before they lead to a service interruption. Apart from this, monitoring individual circuits indicates whether the loads are in the desired operating mode or not. In this way, system deviations can be ascertained instantaneously. What's more, the CMS can be used to detect unbalanced loads before they result in failure of the neutral conductor and consequently load failure.


Cost analysis to reduce and assign energy costs
The cost of energy will rise continuously. In order to cut costs, you first have to know where they arise. The Control Unit helps illustrate and analyze the instantaneous energy consumption levels. Furthermore, the calculated active energy can be used to roughly allocate the costs at the output level.

## Additional information

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new.abb.com/low-voltage



[^0]:    ABB ITUS distribution enclosures

[^1]:    * ensures safe contacting without current interruption by pollution layer

