



Minimum space, maximum protection
DS203NC: 3P+N RCBOs in 4 modules

The complete evolution DS203NC and ABB modular range: absolute integration

ABB is present on the market of electric installations with a range of the most complete and integrated modular DIN rail components. Circuit breakers, control and measurement solutions, devices for energy saving and many more are realized in compliance with the standards to anticipate the application needs of the customers, and are developed and constantly improved to ensure cutting-edge performance. A real “team”, in which it is also involved the family of DS203NC residual current circuit breakers with overcurrent protection.

Designed to respect the concept of compatibility that permeates the entire portfolio of ABB modular products, also this line takes account of the growing plant-related constraints and demanding requirements of protection imposed worldwide by new generation installations.



In any application where the dimensions represent a potential barrier, the products of the family of DS203NC residual current circuit breakers with overcurrent protection from ABB guarantee a reliable and complete protection against overcurrent and earth fault currents.

Characterised by a compact size, equal to a normal 4-pole MCB, the 3P+N RCBO of the line DS203NC are suitable to three-phase circuits installed in environments where space is a precious resource, such as zones for marinas and camping, switchboards for temporary environments such as yards or

exhibitions, industrial sockets and power generators.

The line focuses on the efficiency of installation, sharing all the functional and mounting characteristics that distinguish the modular devices of the System pro *M* compact® family. Thanks to this legacy, the DS203NC RCBOs offer a solution of international standing, with a wide set of certifications and the level of quality that only a global and recognized manufacturer as ABB can ensure.

The essential protection

New solutions and retrofit: the importance of versatility

In all electrical installations it is crucial to ensure, at any time and under any condition, the safety of people, facilities and related equipment. Even in applications where space is a limited resource, the quality of protection must be given and guaranteed through features effective and respectful of the standards, without penalizing aspects such as size, ease of installation and flexibility of use.

The DS203NC family of 3P+N residual current circuit breakers with overcurrent protection by ABB has been developed with the aim of meeting requirements such as the protection and safety of people, equipment or facilities, offering a compact solution in 4 modules that is at the top of its category from every point of view.

Ideal for the protection of three-phase distribution circuits in commercial facilities, but also of equipment and industrial sockets, the products of the RCBO 3P+N DS203NC family of

ABB have all the necessary specifications to ensure reliable and durable performance, offering space savings of 30% compared to a standard configuration.

DS203NC RCBOs are the ideal solution for new installations, ensuring space saving in switchboards, as well as in retrofitting of existing plants, by adding earth fault current protection in installations where it wasn't foreseen, without any impact on the overall dimensions of the system and on the placing of the existing devices.



The compact reliability

DS203NC: increase safety, reduce space

Totally integrated into the modular range System pro *M* compact[®], the DS203NC residual current circuit breakers with overcurrent protection respond to the request for protective equipment that meet the different types of circuits of the modern three phases systems, increasingly compact and sensitive.

Thanks to the many types and to a width of 4 modules only, the series DS203NC (“C” stands for “Compact”) allows to reduce the used space to a third compared to a traditional 3P+N solution.

| Series | DS203NC L | DS203NC |
|--|----------------------------------|------------|
| Standard | IEC/EN 61009-1, IEC/EN 61009-2-1 | |
| Type | AC-A-APR | AC-A-APR-S |
| Number of poles | 3P+N | |
| Rated current I_n [A] | 6-8-10-13-16-20-25-32 | |
| Rated sensitivity $I_{\Delta n}$ [mA] | 30-300 | 30-100-300 |
| Rated breaking capacity Ultimate I_{cn} [A] according to IEC/EN 61009 | 4500 | 6000 |
| Rated breaking capacity Ultimate I_{cu} [kA] according to IEC/EN 60947-2 | 6 | 10 |
| Thermomagnetic release - characteristic | B: $3 I_n \leq I_m \leq 5 I_n$ | ■ |
| | C: $5 I_n \leq I_m \leq 10 I_n$ | ■ |
| | K: $10 I_n \leq I_m \leq 14 I_n$ | ■ |

DS203NC range combines in a single device of only four modules width the protection against overcurrents (overload and short circuit) and earth fault currents. The range, developed in accordance to product standards IEC/EN 61009-1 and IEC/EN 61009-2-1, is available in two rated breaking capacities: DS203NC L (4500 A) and DS203NC (6000 A).

The extreme breaking capacity I_{cu} according to IEC/EN 60947-2 is 6 kA for DS203NC L and 10 kA for DS203NC, making these devices performing and suitable especially in industrial applications.

The range includes AC, A, APR or S versions, with sensitivity levels of 30, 100 or 300 mA and intervention curves B, C or K. The APR versions ensure high immunity to unwanted trippings due to transient overvoltage generated, or by capacitive filters of electronic devices like computers, printers, faxes etc.

For these versions, the surge current withstand rises to 3000 A (8/20 wave), compared to 250 A of the standard models.

The compatibility with ABB CMS (Circuit Monitoring Systems) enables a consistent management of the network and a permanent monitoring of the circuit, anticipating the occurrence of faults. DS203NC has been tested in accordance to IEC 61373 standard “Railway applications - Rolling stock equipment - Shock and vibration tests” meeting the requirement of Category 1-Class B thus making DS203NC suitable for all the installations subjected to high shocks and vibrations.

In addition to its compact size, further elements that distinguish the products of the range of DS203NC residual current circuit breakers with overcurrent protection are the ease of use and management.

These features, combined with the quality parameters typical of the ABB brand, make these solutions ideal for applications of international scope, where they can rely on the numerous certificates of conformity issued by leading worldwide regulatory bodies.

The RCBO DS203NC can be used in three phase systems with or without neutral, with no need to add any external resistance: this gives the opportunity to enjoy a unique product code to cover different applications, simplifying logistics and management of parts in stock.

The logistical aspect is further optimized thanks to the radio frequency identification (RFid) tag that equips each unit and allows ABB both to trace the product information, as to track and verify the authenticity of the individual devices through the unique code assigned by ABB in accordance with the standards ISO/ IEC FCD 15693-3.

In terms of simplification, these products also consider the needs of the installer.

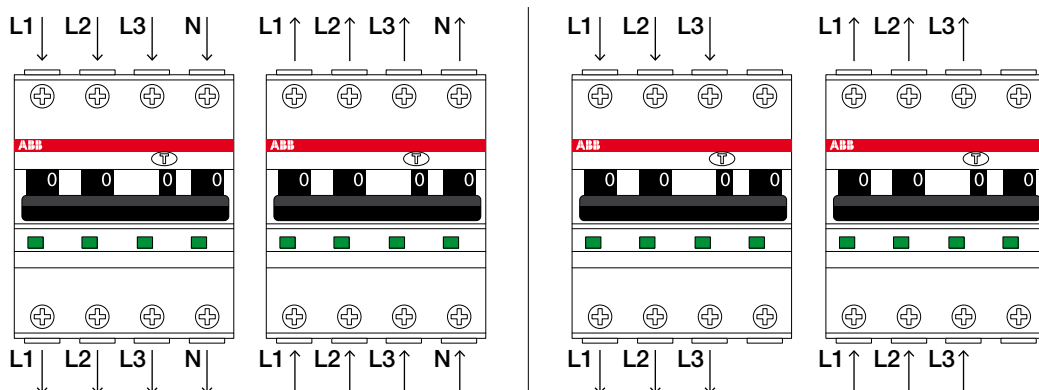
The devices use the same profile as the family System pro M compact®, with which they can share the accessories via the interface module. Suitable for mounting on DIN rail thanks to the simple fixing device, the RCBOs DS203NC have

terminals with two slots that allow to use different types of conductors: one housing is designed for cables up to 25 mm², the other for busbars or cables up to 10 mm². The devices can be supplied both from bottom and top terminals.

In addition to ensuring maximum flexibility, this set of features allows to meet the different installation habits in different countries.

This is further supported by the reliability and warranty of the ABB brand and a quality and compliance to standards that are tested and approved by many global bodies, including IMQ, VDE and KEMA.

The framework of the features is complemented by numerous measures designed to optimize the operation, to facilitate troubleshooting and to reduce inefficiencies and downtime. Notable among them are the tripping indicator, the contact position indicator to ease the identification of causes of fault.



DS203NC can be used in three phases systems, with or without neutral, with no need to add an external resistance and can be supplied from top or bottom terminals.

The effective choice

The benefits of a product with the highest quality standards

Compact size for easy installation in small spaces and retrofitting of already existing facilities.

Terminals designed to ease the installation.

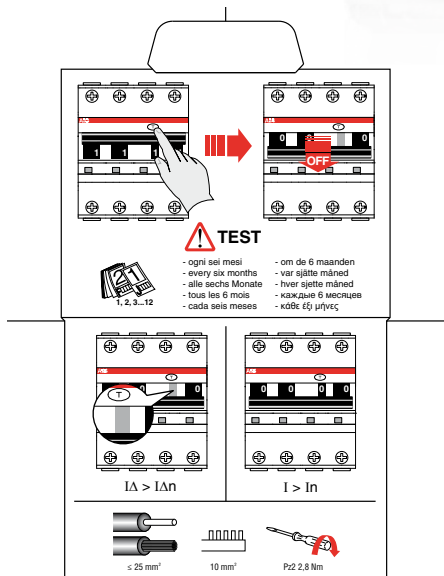
Operating toggle can be sealed into on/off position to ensure maintenance in complete safety.

Test pushbutton to verify the correct functioning of the device.

Space for identification labels of the protected line.

The indication of the status of the contacts is done with a mechanical connection to the mobile contacts and independently from the toggle position. The contacts position indicator (CPI) allows to exactly know the status of the contacts of the device (green: open contacts, red: closed contacts).

Same profile as the System pro M compact® range.



Instructions printed on the packaging, no additional paper: more efficiency and lower costs for the disposal of paper.



Use with cables and with busbars

Terminals with two slots allow to use different types of conductors: one housing is designed for cables up to 25 mm², the other for busbars or cables up to 10 mm².



RFid

Radio frequency tracking via a radio frequency tag to facilitate logistics and to be assured of the originality of the product.



Differential trip indicator

In case of tripping due to earth fault, a blue flag appears on the toggle thus immediately showing the cause of trip of the device. This feature helps in troubleshooting on the network and reduces the downtime for maintenance.



Laser print information

All the necessary technical and installation information are laser printed on the front and side of units ensuring visibility along the time, including order code on front of device for future orders.



Mounting clip

The mounting clip eases the installation and removal from the DIN rail, even when used in a battery of devices with busbars on bottom terminals (without need of remove other devices).



Approval stamps

DS203NC residual current circuit breakers with overcurrent protection can meet the different installation habits in the various countries and are approved by the most important certification bodies like IMQ, VDE, KEMA.

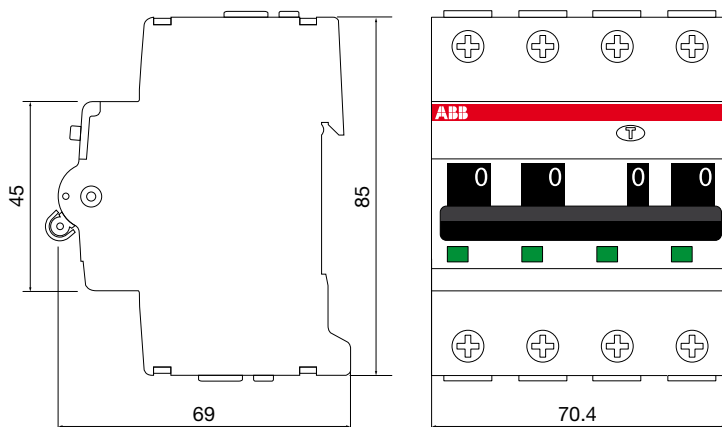
DS203NC

Technical features

| | | | DS203NC L | DS203NC |
|--|----------------------------------|------------|--|--|
| Standards | | | IEC/EN 61009-1; IEC/EN 61009-2-1 | IEC/EN 61009-1; IEC/EN 61009-2-1 |
| Electrical features | | | | |
| Type (wave form of the earth leakage sensed) | | | AC, A, APR | AC, A, APR, S |
| Number of poles | | | 3P+N | 3P+N |
| Rated current I_n | | A | $6 \leq I_n \leq 32A$ | $6 \leq I_n \leq 32A$ |
| Rated sensitivity I_{dn} | | mA | 30-300 | 30-100-300 |
| Rated voltage U_e | | V | 400-415V | 400-415V |
| Insulation voltage U_i | | V | 500 V AC | 500 V AC |
| Overvoltage category | | | III | III |
| Pollution degree | | | 2 | 2 |
| Max operating voltage of circuit test | | V | 440 | 440 |
| Min. operating voltage of circuit test | | V | 30mA: 300; 300mA: 195 | 30mA: 300; 100mA, 300mA: 195 |
| Rated frequency | | Hz | 50/60 | 50/60 |
| Rated breaking capacity acc. to IEC/ EN 61009 | ultimate I_{cn} | A | 4500 | 6000 |
| Rated breaking capacity acc. to IEC/EN 60947-2 | ultimate I_{cu} | kA | 6 | 10 |
| | service I_{cs} | kA | 4,5 | 5 |
| Rated residual breaking capacity $I_{\Delta m}$ acc. To EN 61009 | | kA | 4,5 | 6 |
| Rated impulse withstand voltage (1.2/50) U_{imp} | | kV | 4 | 4 |
| Dielectric test voltage at ind. freq. for 1 min. | | kV | 2.5 | 2.5 |
| Thermomagnetic release - characteristic | B: $3 I_n \leq I_m \leq 5 I_n$ | | | ■ |
| | C: $5 I_n \leq I_m \leq 10 I_n$ | | ■ | ■ |
| | K: $10 I_n \leq I_m \leq 14 I_n$ | | | ■ |
| Surge current resistance (wave 8/20) | | A | 250 (3000 for APR versions) | 250 (3000 for APR versions; 5000 for selective type) |
| Mechanical features | | | | |
| Housing | | | Insulation group II, RAL 7035 | Insulation group II, RAL 7035 |
| Toggle | | | black, sealable in ON-OFF positions | black, sealable in ON-OFF positions |
| Flag indicator | | | Differential trip indicator: blue on toggle | Differential trip indicator: blue on toggle |
| Contact position indication | | | CPI on window | CPI on window |
| Electrical life | | operations | 10000 | 10000 |
| Mechanical life | | operations | 20000 | 20000 |
| Protection degree | housing | | IP4X | IP4X |
| | terminals | | IP2X | IP2X |
| Shock resistance acc. to IEC/EN 60068-2-27 | | | 30g - 2 shocks - 13ms | 30g - 2 shocks - 13ms |
| Vibration resistance acc. to IEC/EN 60068-2-6 | | | 0,35mm or 5g - 20 cycles at 5...150...5 Hz without load | 0,35mm or 5g - 20 cycles at 5...150...5 Hz without load |
| Environmental conditions (damp heat) acc. to IEC/EN 60068-2-30 | | °C/RH | 28 cycles with 55°C/90-96% and 25°C/95-100% | 28 cycles with 55°C/90-96% and 25°C/95-100% |
| Reference temperature for setting of thermal element | | °C | 30 | 30 |
| Ambient temperature (with daily average $\leq +35$ °C) | | °C | -25...+55 | -25...+55 |
| Storage temperature | | °C | -40...+70 | -40...+70 |

| | | | DS203NC L | DS203NC |
|---|----------------------|-----------------|--|--|
| Installation | | | | |
| Terminal type | top/ bottom | | failsafe bi-directional cylinder-lift terminal (shock protected) | failsafe bi-directional cylinder-lift terminal (shock protected) |
| Terminal size for cables | top/ bottom | mm ² | 25/25 | 25/25 |
| Terminal size for busbars | top/ bottom | mm ² | 10/10 | 10/10 |
| Tightening torque | top/ bottom | Nm | 2.8 | 2.8 |
| Mounting | | | on DIN rail EN 60715 (35 mm) by means of mounting clip | on DIN rail EN 60715 (35 mm) by means of mounting clip |
| Supply from | | | Top/bottom terminals | Top/bottom terminals |
| Dimensions and weight | | | | |
| Dimensions (H x D x W) | | mm | 85 x 69 x 70.4 | 85 x 69 x 70.4 |
| Weight | | g | 480 | 480 |
| Combination with auxiliary elements | | | | |
| Combinable with accessories and auxiliaries, by means of interface contact SN201-IH | Auxiliary contact | | yes | yes |
| | Signal contact | | yes | yes |
| | Shunt trip | | yes | yes |
| | Undervoltage release | | yes | yes |
| | Overvoltage release | | yes | yes |

DS203NC Overall dimensions



Dimensions in mm

DS203NC

Order code



DS203NC L - AC type - C curve

I_{cn} = 4500 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|---------------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC L C6 AC30 | 2CSR246040R1064 | 8012542353928 | 1 |
| | | 8 | DS203NC L C8 AC30 | 2CSR246040R1084 | 8012542343622 | 1 |
| | | 10 | DS203NC L C10 AC30 | 2CSR246040R1104 | 8012542353829 | 1 |
| | | 13 | DS203NC L C13 AC30 | 2CSR246040R1134 | 8012542343523 | 1 |
| | | 16 | DS203NC L C16 AC30 | 2CSR246040R1164 | 8012542353720 | 1 |
| | | 20 | DS203NC L C20 AC30 | 2CSR246040R1204 | 8012542343424 | 1 |
| | | 25 | DS203NC L C25 AC30 | 2CSR246040R1254 | 8012542353621 | 1 |
| | | 32 | DS203NC L C32 AC30 | 2CSR246040R1324 | 8012542343325 | 1 |
| | 0,3 | 6 | DS203NC L C6 AC300 | 2CSR246040R3064 | 8012542343226 | 1 |
| | | 8 | DS203NC L C8 AC300 | 2CSR246040R3084 | 8012542343127 | 1 |
| | | 10 | DS203NC L C10 AC300 | 2CSR246040R3104 | 8012542343028 | 1 |
| | | 13 | DS203NC L C13 AC300 | 2CSR246040R3134 | 8012542342922 | 1 |
| | | 16 | DS203NC L C16 AC300 | 2CSR246040R3164 | 8012542776727 | 1 |
| | | 20 | DS203NC L C20 AC300 | 2CSR246040R3204 | 8012542342823 | 1 |
| | | 25 | DS203NC L C25 AC300 | 2CSR246040R3254 | 8012542342724 | 1 |
| | | 32 | DS203NC L C32 AC300 | 2CSR246040R3324 | 8012542358428 | 1 |



DS203NC L - A type - C curve

I_{cn} = 4500 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|--------------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC L C6 A30 | 2CSR246140R1064 | 8012542354628 | 1 |
| | | 8 | DS203NC L C8 A30 | 2CSR246140R1084 | 8012542344322 | 1 |
| | | 10 | DS203NC L C10 A30 | 2CSR246140R1104 | 8012542354529 | 1 |
| | | 13 | DS203NC L C13 A30 | 2CSR246140R1134 | 8012542344223 | 1 |
| | | 16 | DS203NC L C16 A30 | 2CSR246140R1164 | 8012542354420 | 1 |
| | | 20 | DS203NC L C20 A30 | 2CSR246140R1204 | 8012542344124 | 1 |
| | | 25 | DS203NC L C25 A30 | 2CSR246140R1254 | 8012542354321 | 1 |
| | | 32 | DS203NC L C32 A30 | 2CSR246140R1324 | 8012542498025 | 1 |
| | 0,3 | 6 | DS203NC L C6 A300 | 2CSR246140R3064 | 8012542499220 | 1 |
| | | 8 | DS203NC L C8 A300 | 2CSR246140R3084 | 8012542344025 | 1 |
| | | 10 | DS203NC L C10 A300 | 2CSR246140R3104 | 8012542354222 | 1 |
| | | 13 | DS203NC L C13 A300 | 2CSR246140R3134 | 8012542343929 | 1 |
| | | 16 | DS203NC L C16 A300 | 2CSR246140R3164 | 8012542354123 | 1 |
| | | 20 | DS203NC L C20 A300 | 2CSR246140R3204 | 8012542343820 | 1 |
| | | 25 | DS203NC L C25 A300 | 2CSR246140R3254 | 8012542354024 | 1 |
| | | 32 | DS203NC L C32 A300 | 2CSR246140R3324 | 8012542343721 | 1 |



DS203NC L - APR type - C curve

I_{cn} = 4500 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|---------------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC L C6 APR30 | 2CSR246440R1064 | 8012542079125 | 1 |
| | | 8 | DS203NC L C8 APR30 | 2CSR246440R1084 | 8012542079026 | 1 |
| | | 10 | DS203NC L C10 APR30 | 2CSR246440R1104 | 8012542078920 | 1 |
| | | 13 | DS203NC L C13 APR30 | 2CSR246440R1134 | 8012542078821 | 1 |
| | | 16 | DS203NC L C16 APR30 | 2CSR246440R1164 | 8012542078722 | 1 |
| | | 20 | DS203NC L C20 APR30 | 2CSR246440R1204 | 8012542078623 | 1 |
| | | 25 | DS203NC L C25 APR30 | 2CSR246440R1254 | 8012542078524 | 1 |
| | | 32 | DS203NC L C32 APR30 | 2CSR246440R1324 | 8012542078425 | 1 |



DS203NC - AC type - B curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. | |
|-------|---|-----------------------------------|------------------|-------------------|-----------------|------------------|---|
| | | | Type | ABB code | EAN code | | |
| 3P+N | 0,03 | 6 | DS203NC B6 AC30 | 2CSR256040R1065 | 8012542077428 | 1 | |
| | | 8 | DS203NC B8 AC30 | 2CSR256040R1085 | 8012542077329 | 1 | |
| | | 10 | DS203NC B10 AC30 | 2CSR256040R1105 | 8012542077220 | 1 | |
| | | 13 | DS203NC B13 AC30 | 2CSR256040R1135 | 8012542077121 | 1 | |
| | | 16 | DS203NC B16 AC30 | 2CSR256040R1165 | 8012542077022 | 1 | |
| | | 20 | DS203NC B20 AC30 | 2CSR256040R1205 | 8012542076926 | 1 | |
| | | 25 | DS203NC B25 AC30 | 2CSR256040R1255 | 8012542790525 | 1 | |
| | | 32 | DS203NC B32 AC30 | 2CSR256040R1325 | 8012542076827 | 1 | |
| | 0,1 | 0,1 | 6 | DS203NC B6 AC100 | 2CSR256040R2065 | 8012542076728 | 1 |
| | | | 8 | DS203NC B8 AC100 | 2CSR256040R2085 | 8012542076629 | 1 |
| | | | 10 | DS203NC B10 AC100 | 2CSR256040R2105 | 8012542076520 | 1 |
| | | | 13 | DS203NC B13 AC100 | 2CSR256040R2135 | 8012542076421 | 1 |
| | | | 16 | DS203NC B16 AC100 | 2CSR256040R2165 | 8012542076322 | 1 |
| | | | 20 | DS203NC B20 AC100 | 2CSR256040R2205 | 8012542076223 | 1 |
| | | | 25 | DS203NC B25 AC100 | 2CSR256040R2255 | 8012542076124 | 1 |
| | | | 32 | DS203NC B32 AC100 | 2CSR256040R2325 | 8012542076025 | 1 |
| | 0,3 | 0,3 | 6 | DS203NC B6 AC300 | 2CSR256040R3065 | 8012542353423 | 1 |
| | | | 8 | DS203NC B8 AC300 | 2CSR256040R3085 | 8012542353324 | 1 |
| | | | 10 | DS203NC B10 AC300 | 2CSR256040R3105 | 8012542266327 | 1 |
| | | | 13 | DS203NC B13 AC300 | 2CSR256040R3135 | 8012542266228 | 1 |
| | | | 16 | DS203NC B16 AC300 | 2CSR256040R3165 | 8012542266129 | 1 |
| | | | 20 | DS203NC B20 AC300 | 2CSR256040R3205 | 8012542266020 | 1 |
| | | | 25 | DS203NC B25 AC300 | 2CSR256040R3255 | 8012542265924 | 1 |
| | | | 32 | DS203NC B32 AC300 | 2CSR256040R3325 | 8012542790822 | 1 |

DS203NC

Order code



DS203NC - AC type - C curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|-------------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC C6 AC30 | 2CSR256040R1064 | 8012542265825 | 1 |
| | | 8 | DS203NC C8 AC30 | 2CSR256040R1084 | 8012542353225 | 1 |
| | | 10 | DS203NC C10 AC30 | 2CSR256040R1104 | 8012542518228 | 1 |
| | | 13 | DS203NC C13 AC30 | 2CSR256040R1134 | 8012542186823 | 1 |
| | | 16 | DS203NC C16 AC30 | 2CSR256040R1164 | 8012542352228 | 1 |
| | | 20 | DS203NC C20 AC30 | 2CSR256040R1204 | 8012542186724 | 1 |
| | | 25 | DS203NC C25 AC30 | 2CSR256040R1254 | 8012542352129 | 1 |
| | | 32 | DS203NC C32 AC30 | 2CSR256040R1324 | 8012542263920 | 1 |
| | 0,1 | 6 | DS203NC C6 AC100 | 2CSR256040R2064 | 8012542263821 | 1 |
| | | 8 | DS203NC C8 AC100 | 2CSR256040R2084 | 8012542263722 | 1 |
| | | 10 | DS203NC C10 AC100 | 2CSR256040R2104 | 8012542263623 | 1 |
| | | 13 | DS203NC C13 AC100 | 2CSR256040R2134 | 8012542263524 | 1 |
| | | 16 | DS203NC C16 AC100 | 2CSR256040R2164 | 8012542518327 | 1 |
| | | 20 | DS203NC C20 AC100 | 2CSR256040R2204 | 8012542263425 | 1 |
| | | 25 | DS203NC C25 AC100 | 2CSR256040R2254 | 8012542186021 | 1 |
| | | 32 | DS203NC C32 AC100 | 2CSR256040R2324 | 8012542352020 | 1 |
| | 0,3 | 6 | DS203NC C6 AC300 | 2CSR256040R3064 | 8012542185925 | 1 |
| | | 8 | DS203NC C8 AC300 | 2CSR256040R3084 | 8012542185826 | 1 |
| | | 10 | DS203NC C10 AC300 | 2CSR256040R3104 | 8012542185727 | 1 |
| | | 13 | DS203NC C13 AC300 | 2CSR256040R3134 | 8012542185628 | 1 |
| | | 16 | DS203NC C16 AC300 | 2CSR256040R3164 | 8012542185529 | 1 |
| | | 20 | DS203NC C20 AC300 | 2CSR256040R3204 | 8012542185420 | 1 |
| | | 25 | DS203NC C25 AC300 | 2CSR256040R3254 | 8012542517825 | 1 |
| | | 32 | DS203NC C32 AC300 | 2CSR256040R3324 | 8012542180821 | 1 |



DS203NC - A type - B curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|------------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC B6 A30 | 2CSR256140R1065 | 8012542078326 | 1 |
| | | 8 | DS203NC B8 A30 | 2CSR256140R1085 | 8012542078227 | 1 |
| | | 10 | DS203NC B10 A30 | 2CSR256140R1105 | 8012542078128 | 1 |
| | | 13 | DS203NC B13 A30 | 2CSR256140R1135 | 8012542078029 | 1 |
| | | 16 | DS203NC B16 A30 | 2CSR256140R1165 | 8012542077923 | 1 |
| | | 20 | DS203NC B20 A30 | 2CSR256140R1205 | 8012542077824 | 1 |
| | | 25 | DS203NC B25 A30 | 2CSR256140R1255 | 8012542077725 | 1 |
| | | 32 | DS203NC B32 A30 | 2CSR256140R1325 | 8012542077626 | 1 |
| | 0,1 | 6 | DS203NC B6 A100 | 2CSR256140R2065 | 8012542080329 | 1 |
| | | 8 | DS203NC B8 A100 | 2CSR256140R2085 | 8012542080220 | 1 |
| | | 10 | DS203NC B10 A100 | 2CSR256140R2105 | 8012542080121 | 1 |
| | | 13 | DS203NC B13 A100 | 2CSR256140R2135 | 8012542080022 | 1 |
| | | 16 | DS203NC B16 A100 | 2CSR256140R2165 | 8012542079927 | 1 |
| | | 20 | DS203NC B20 A100 | 2CSR256140R2205 | 8012542079828 | 1 |
| | | 25 | DS203NC B25 A100 | 2CSR256140R2255 | 8012542079729 | 1 |
| | | 32 | DS203NC B32 A100 | 2CSR256140R2325 | 8012542079620 | 1 |
| | 0,3 | 6 | DS203NC B6 A300 | 2CSR256140R3065 | 8012542079521 | 1 |
| | | 8 | DS203NC B8 A300 | 2CSR256140R3085 | 8012542079422 | 1 |
| | | 10 | DS203NC B10 A300 | 2CSR256140R3105 | 8012542079323 | 1 |
| | | 13 | DS203NC B13 A300 | 2CSR256140R3135 | 8012542079224 | 1 |
| | | 16 | DS203NC B16 A300 | 2CSR256140R3165 | 8012542305026 | 1 |
| | | 20 | DS203NC B20 A300 | 2CSR256140R3205 | 8012542305125 | 1 |
| | | 25 | DS203NC B25 A300 | 2CSR256140R3255 | 8012542400226 | 1 |
| | | 32 | DS203NC B32 A300 | 2CSR256140R3325 | 8012542400028 | 1 |

DS203NC

Order code



DS203NC - A type - C curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|------------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC C6 A30 | 2CSR256140R1064 | 8012542400127 | 1 |
| | | 8 | DS203NC C8 A30 | 2CSR256140R1084 | 8012542058823 | 1 |
| | | 10 | DS203NC C10 A30 | 2CSR256140R1104 | 8012542896524 | 1 |
| | | 13 | DS203NC C13 A30 | 2CSR256140R1134 | 8012542768227 | 1 |
| | | 16 | DS203NC C16 A30 | 2CSR256140R1164 | 8012542830924 | 1 |
| | | 20 | DS203NC C20 A30 | 2CSR256140R1204 | 8012542839927 | 1 |
| | | 25 | DS203NC C25 A30 | 2CSR256140R1254 | 8012542768524 | 1 |
| | | 32 | DS203NC C32 A30 | 2CSR256140R1324 | 8012542831228 | 1 |
| | 0,1 | 6 | DS203NC C6 A100 | 2CSR256140R2064 | 8012542840220 | 1 |
| | | 8 | DS203NC C8 A100 | 2CSR256140R2084 | 8012542896425 | 1 |
| | | 10 | DS203NC C10 A100 | 2CSR256140R2104 | 8012542768128 | 1 |
| | | 13 | DS203NC C13 A100 | 2CSR256140R2134 | 8012542830825 | 1 |
| | | 16 | DS203NC C16 A100 | 2CSR256140R2164 | 8012542839828 | 1 |
| | | 20 | DS203NC C20 A100 | 2CSR256140R2204 | 8012542896722 | 1 |
| | | 25 | DS203NC C25 A100 | 2CSR256140R2254 | 8012542768425 | 1 |
| | | 32 | DS203NC C32 A100 | 2CSR256140R2324 | 8012542831129 | 1 |
| | 0,3 | 6 | DS203NC C6 A300 | 2CSR256140R3064 | 8012542840121 | 1 |
| | | 8 | DS203NC C8 A300 | 2CSR256140R3084 | 8012542830726 | 1 |
| | | 10 | DS203NC C10 A300 | 2CSR256140R3104 | 8012542839729 | 1 |
| | | 13 | DS203NC C13 A300 | 2CSR256140R3134 | 8012542896623 | 1 |
| | | 16 | DS203NC C16 A300 | 2CSR256140R3164 | 8012542768326 | 1 |
| | | 20 | DS203NC C20 A300 | 2CSR256140R3204 | 8012542831020 | 1 |
| | | 25 | DS203NC C25 A300 | 2CSR256140R3254 | 8012542840022 | 1 |
| | | 32 | DS203NC C32 A300 | 2CSR256140R3324 | 8012542631620 | 1 |



DS203NC - A type - K curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|-----------------|-----------------|---------------|------------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC K6 A30 | 2CSR256140R1067 | 8012542376026 | 1 |
| | | 8 | DS203NC K8 A30 | 2CSR256140R1087 | 8012542629726 | 1 |
| | | 10 | DS203NC K10 A30 | 2CSR256140R1107 | 8012542375920 | 1 |
| | | 13 | DS203NC K13 A30 | 2CSR256140R1137 | 8012542779322 | 1 |
| | | 16 | DS203NC K16 A30 | 2CSR256140R1167 | 8012542769323 | 1 |
| | | 20 | DS203NC K20 A30 | 2CSR256140R1207 | 8012542631521 | 1 |
| | | 25 | DS203NC K25 A30 | 2CSR256140R1257 | 8012542375821 | 1 |
| | | 32 | DS203NC K32 A30 | 2CSR256140R1327 | 8012542779223 | 1 |



DS203NC - APR type - C curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|--------------------|-----------------|---------------|---------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,03 | 6 | DS203NC C6 APR30 | 2CSR256440R1064 | 8012542349822 | 1 |
| | | 8 | DS203NC C8 APR30 | 2CSR256440R1084 | 8012542180722 | 1 |
| | | 10 | DS203NC C10 APR30 | 2CSR256440R1104 | 8012542349723 | 1 |
| | | 13 | DS203NC C13 APR30 | 2CSR256440R1134 | 8012542261520 | 1 |
| | | 16 | DS203NC C16 APR30 | 2CSR256440R1164 | 8012542261421 | 1 |
| | | 20 | DS203NC C20 APR30 | 2CSR256440R1204 | 8012542261322 | 1 |
| | | 25 | DS203NC C25 APR30 | 2CSR256440R1254 | 8012542261223 | 1 |
| | | 32 | DS203NC C32 APR30 | 2CSR256440R1324 | 8012542261124 | 1 |
| | 0,1 | 6 | DS203NC C6 APR100 | 2CSR256440R2064 | 8012542274223 | 1 |
| | | 8 | DS203NC C8 APR100 | 2CSR256440R2084 | 8012542517924 | 1 |
| | | 10 | DS203NC C10 APR100 | 2CSR256440R2104 | 8012542261025 | 1 |
| | | 13 | DS203NC C13 APR100 | 2CSR256440R2134 | 8012542180029 | 1 |
| | | 16 | DS203NC C16 APR100 | 2CSR256440R2164 | 8012542349624 | 1 |
| | | 20 | DS203NC C20 APR100 | 2CSR256440R2204 | 8012542179924 | 1 |
| | | 25 | DS203NC C25 APR100 | 2CSR256440R2254 | 8012542179825 | 1 |
| | | 32 | DS203NC C32 APR100 | 2CSR256440R2324 | 8012542179726 | 1 |
| | 0,3 | 6 | DS203NC C6 APR300 | 2CSR256440R3064 | 8012542179627 | 1 |
| | | 8 | DS203NC C8 APR300 | 2CSR256440R3084 | 8012542179528 | 1 |
| | | 10 | DS203NC C10 APR300 | 2CSR256440R3104 | 8012542179429 | 1 |
| | | 13 | DS203NC C13 APR300 | 2CSR256440R3134 | 8012542518020 | 1 |
| | | 16 | DS203NC C16 APR300 | 2CSR256440R3164 | 8012542176329 | 1 |
| | | 20 | DS203NC C20 APR300 | 2CSR256440R3204 | 8012542351023 | 1 |
| | | 25 | DS203NC C25 APR300 | 2CSR256440R3254 | 8012542176220 | 1 |
| | | 32 | DS203NC C32 APR300 | 2CSR256440R3324 | 8012542350927 | 1 |



DS203NC - A S type - C curve

I_{cn} = 6000 A

| Poles | Rated residual current I _{Δn} A | Rated current I _n A | Description | | | Pack unit pc. |
|-------|---|-----------------------------------|--------------------|-----------------|---------------|---------------|
| | | | Type | ABB code | EAN code | |
| 3P+N | 0,1 | 16 | DS203NC C16 A S100 | 2CSR256240R2164 | 8012542021827 | 1 |
| | | 20 | DS203NC C20 A S100 | 2CSR256240R2204 | 8012542021728 | 1 |
| | | 25 | DS203NC C25 A S100 | 2CSR256240R2254 | 8012542021629 | 1 |
| | | 32 | DS203NC C32 A S100 | 2CSR256240R2324 | 8012542021520 | 1 |
| | 0,3 | 16 | DS203NC C16 A S300 | 2CSR256240R3164 | 8012542297727 | 1 |
| | | 20 | DS203NC C20 A S300 | 2CSR256240R3204 | 8012542373223 | 1 |
| | | 25 | DS203NC C25 A S300 | 2CSR256240R3254 | 8012542373124 | 1 |
| | | 32 | DS203NC C32 A S300 | 2CSR256240R3324 | 8012542077527 | 1 |

DS203NC

Auxiliary elements and accessories



Signal contact

| | Description | | | Weight | Pack |
|------------------------|-------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Signal contact 1NO+1NC | SN201-S * | 2CSS200924R0001 | 8012542104957 | 0.04 | 1 |



Interface module / Auxiliary contact

| | Description | | | Weight | Pack |
|---|-------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Interface module / Aux. contact 1NO+1NC | SN201-IH | 2CSS200923R0001 | 8012542104858 | 0.05 | 1 |



Signal / Auxiliary contact

| | Description | | | Weight | Pack |
|---------------------|-------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Change-over 1NO+1NC | S2C-S/H6R | 2CDS200922R0001 | 4016779563819 | 0.04 | 1 |



Auxiliary contact

| | Description | | | Weight | Pack |
|---------------------|-------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Change-over 1NO+1NC | S2C-H6R | 2CDS200912R0001 | 4016779563826 | 0.04 | 1 |



Shunt trips

| | Description | | | Weight | Pack |
|---------------------------------------|-------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Shunt trip 12/60 V AC/DC | F2C-A1 | 2CSS200933R0011 | 8012542974901 | 0.15 | 1 |
| Shunt trip 110-415 V AC /110-250 V DC | F2C-A2 | 2CSS200933R0012 | 8012542975007 | 0.15 | 1 |



Undervoltage releases

| | Description | | | Weight | Pack |
|-------------------------------|--------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Undervoltage release 12 V DC | S2C-UA12 DC | 2CSS200911R0001 | 8012542839705 | 0.09 | 1 |
| Undervoltage release 24 V AC | S2C-UA24 AC | 2CSS200911R0002 | 8012542839804 | 0.09 | 1 |
| Undervoltage release 24 V DC | S2C-UA24 DC | 2CSS200911R0007 | 8012542896401 | 0.09 | 1 |
| Undervoltage release 48 V AC | S2C-UA48 AC | 2CSS200911R0003 | 8012542839903 | 0.09 | 1 |
| Undervoltage release 48 V DC | S2C-UA48 DC | 2CSS200911R0008 | 8012542896500 | 0.09 | 1 |
| Undervoltage release 110 V AC | S2C-UA110 AC | 2CSS200911R0004 | 8012542840008 | 0.09 | 1 |
| Undervoltage release 110 V DC | S2C-UA110 DC | 2CSS200911R0009 | 8012542896609 | 0.09 | 1 |
| Undervoltage release 230 V AC | S2C-UA230 AC | 2CSS200911R0005 | 8012542840107 | 0.09 | 1 |
| Undervoltage release 230 V DC | S2C-UA230 DC | 2CSS200911R0010 | 8012542896708 | 0.09 | 1 |
| Undervoltage release 400 V AC | S2C-UA400 AC | 2CSS200911R0006 | 8012542840206 | 0.09 | 1 |



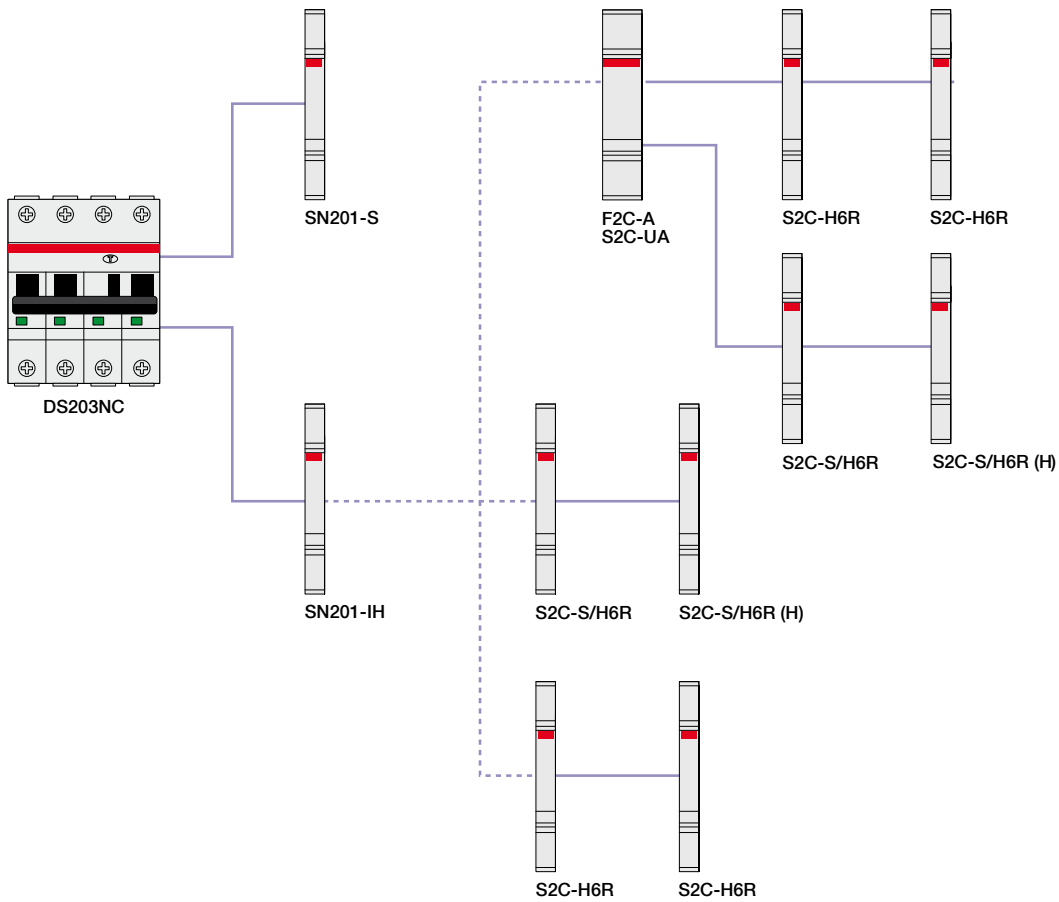
Shunt trips

| | Description | | | Weight | Pack |
|--|-------------|-----------------|---------------|------------|----------|
| | Type | Order code | EAN code | 1 pc. [kg] | unit pc. |
| Overvoltage release (max tripping voltage AC: 275V) | S2C-OVP1 | 2CSS200910R0005 | 8012542748137 | 0.10 | 1/5 |
| Overvoltage release (max tripping voltage AC: 290V) | S2C-OVP2 | 2CSS200993R0005 | 8012542952039 | 0.10 | 1/5 |

* DS203NC can be installed with SN201-S signal contact with production date after June 2015. Check the date on the SN201-S accessory

Accessories and integration

Fully equipped, perfectly modular



| | | |
|---------------|---|---|
| SN201-IH | = | coupling interface / auxiliary contact |
| SN201-S | = | signal contact |
| S2C-H6R | = | auxiliary contact |
| S2C-S/H6R | = | signal/ auxiliary contact |
| S2C-S/H6R (H) | = | signal/ auxiliary contact used as auxiliary contact |
| F2C-A | = | shunt trip |
| S2C-UA | = | undervoltage release |
| S2C-OR | = | overvoltage release |

① The interface has to be installed in order to accessorize DS203NC with the System pro *M* compact® series accessories.

Technical details

Tripping characteristics

Tripping characteristics

| Acc. to | Tripping characteristic and rated current | | Thermal release ** | | | Electromagnetic release * | | |
|----------------|---|-----------|-----------------------------------|-------------------------------|---------------|---------------------------|---------------------|---------------|
| | | | conventional non-tripping current | conventional tripping current | Tripping time | hold current surges | trip at least at | Tripping time |
| IEC/EN 61009-1 | B | 6 to 32 A | 1.13 · I _n | 1.45 · I _n | > 1 h | 3 · I _n | 5 · I _n | > 0.1 s |
| | | | | | < 1 h | | | < 0.1 s |
| IEC/EN 61009-1 | C | 6 to 32 A | 1.13 · I _n | 1.45 · I _n | > 1 h | 5 · I _n | 10 · I _n | > 0.1 s |
| | | | | | < 1 h | | | < 0.1 s |
| IEC/EN 60947-2 | K | 6 to 32 A | 1.05 · I _n | 1.2 · I _n | > 1 h | 10 · I _n | 14 · I _n | > 0.2 s |
| | | | | | < 1 h *** | | | < 0.2 s |
| | | | | 1.5 · I _n | < 2 min. *** | | | |
| | | | | 6.0 · I _n | > 2 s (T1) | | | |

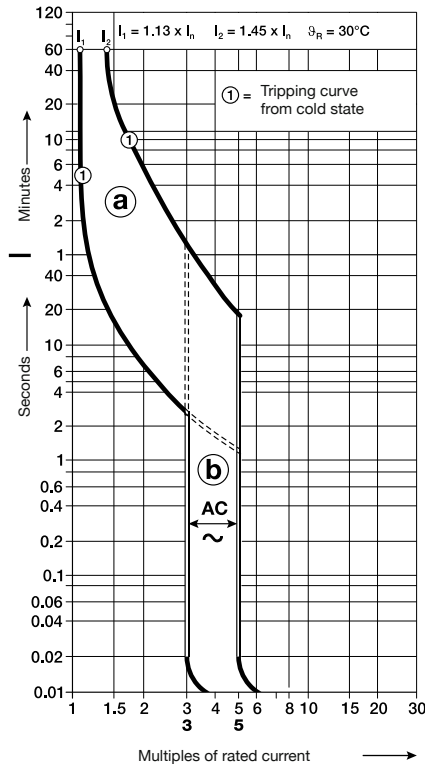
* The indicated electromagnetic tripping values apply to a frequency range of 16 2/3 ... 50 Hz.

** The thermal releases are calibrated to a nominal reference ambient temperature; for B and C = 30 °C. In the case of higher ambient temperatures, the current values fall by ca. 6 % for each 10 K temperature rise.

*** As from operating temperature (after I₁ > 1 h or, as applicable, 2 h).

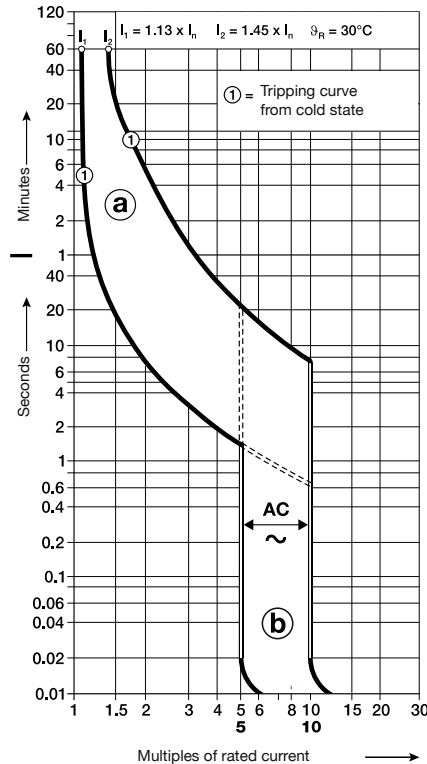
Characteristic B

IEC/EN 61009-1



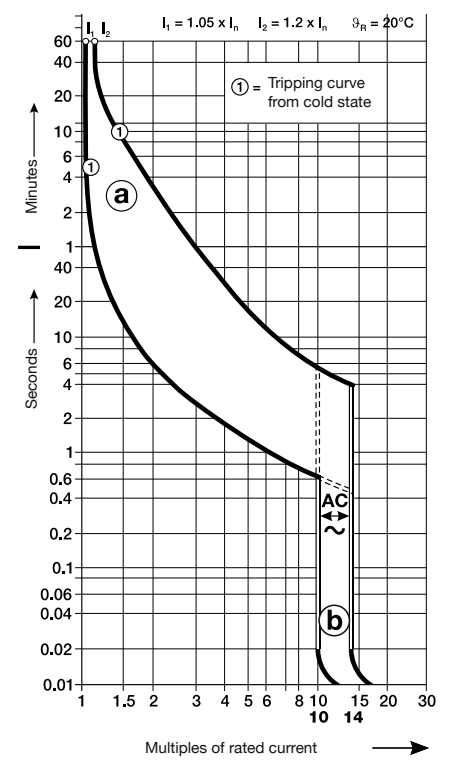
Characteristic C

IEC/EN 61009-1



Characteristic K

IEC-EN60947-2



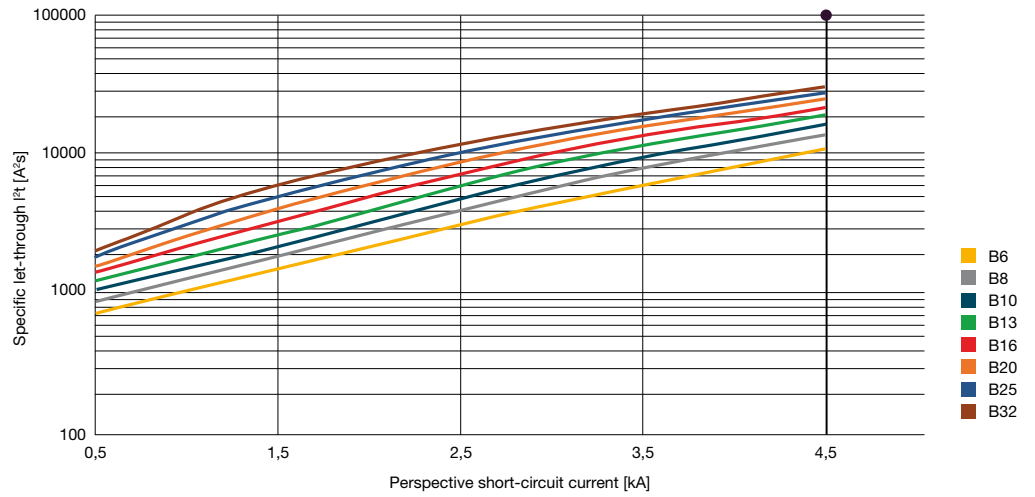
- Ⓐ thermal trip
- Ⓑ electromagnetic trip

Technical details

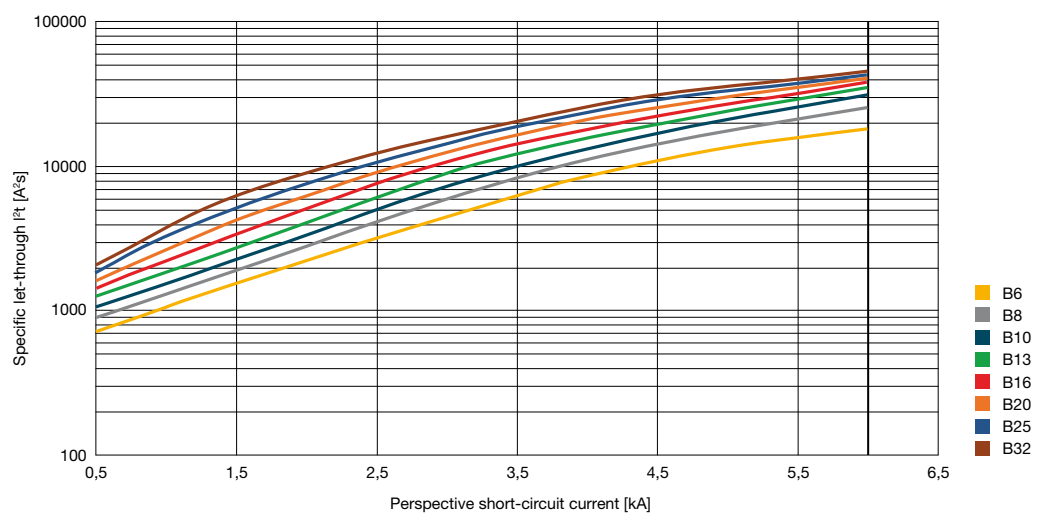
Limitation of specific let-through energy I^2t

The I^2t curves give the values of the specific let-through energy expressed in A^2s (A=amps; s=seconds) in relation to the perspective short-circuit current (I_{rms}) in kA.

DS203NC L, characteristic B
400 V let-through energy



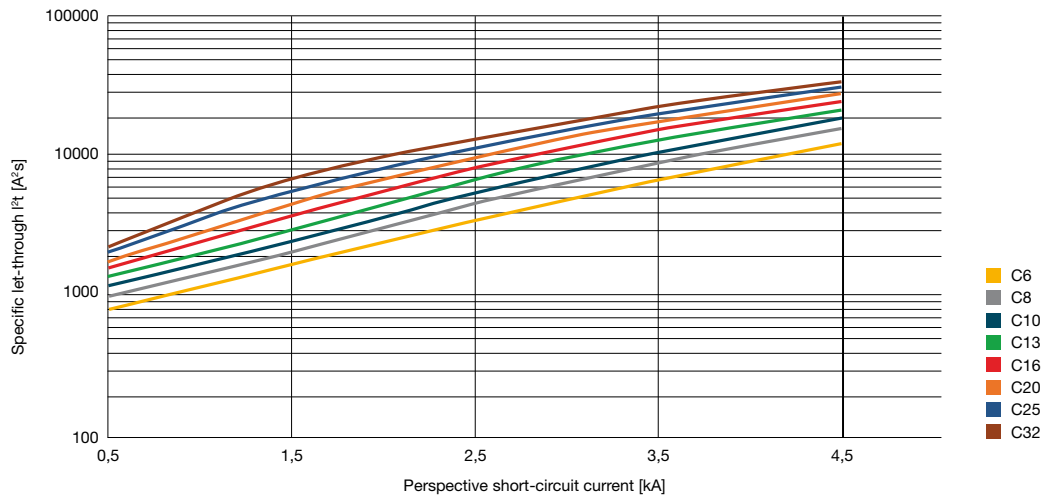
DS203NC, characteristic B
400 V let-through energy



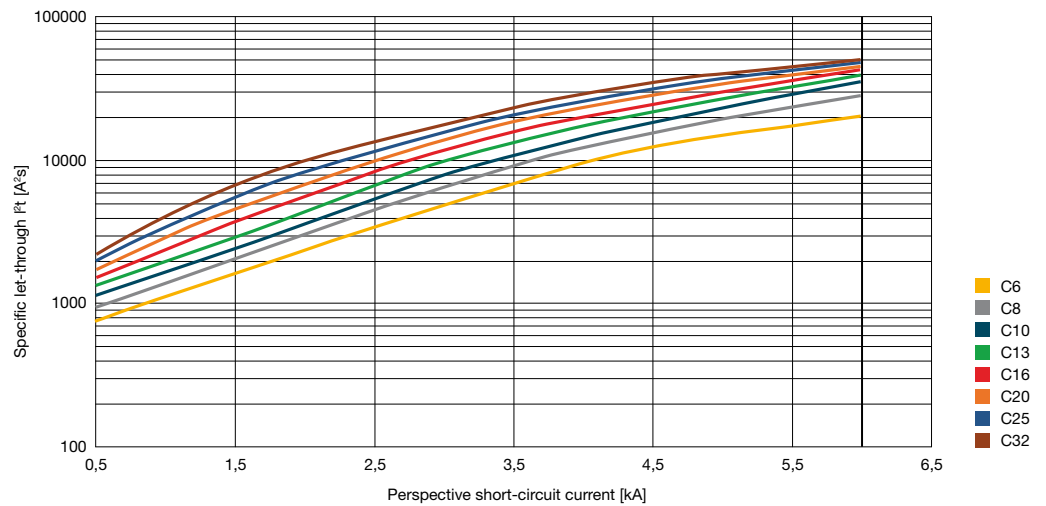
Technical details

Limitation of specific let-through energy I^2t

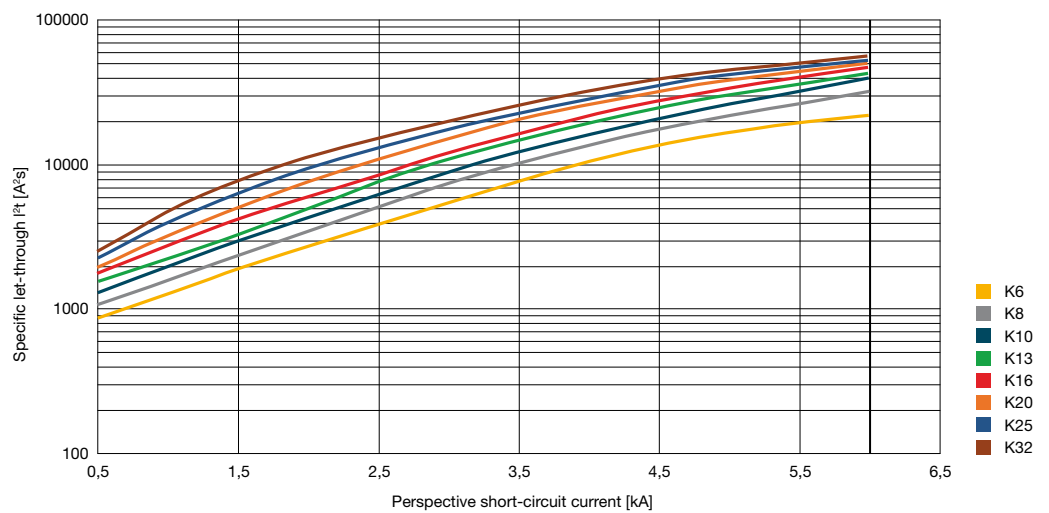
DS203NC L, characteristic C
400 V let-through energy



DS203NC, characteristic C
400 V let-through energy



DS203NC, characteristic K
400 V let-through energy

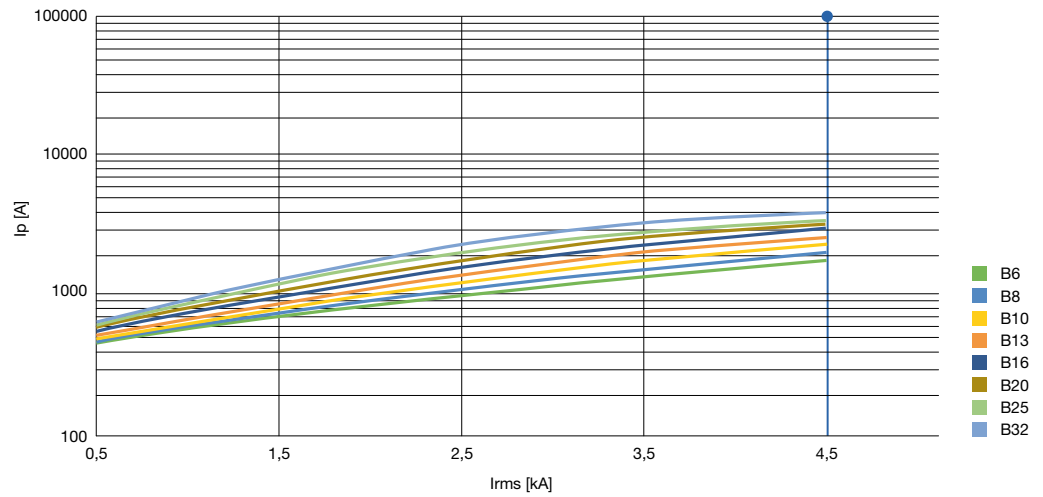


Technical details

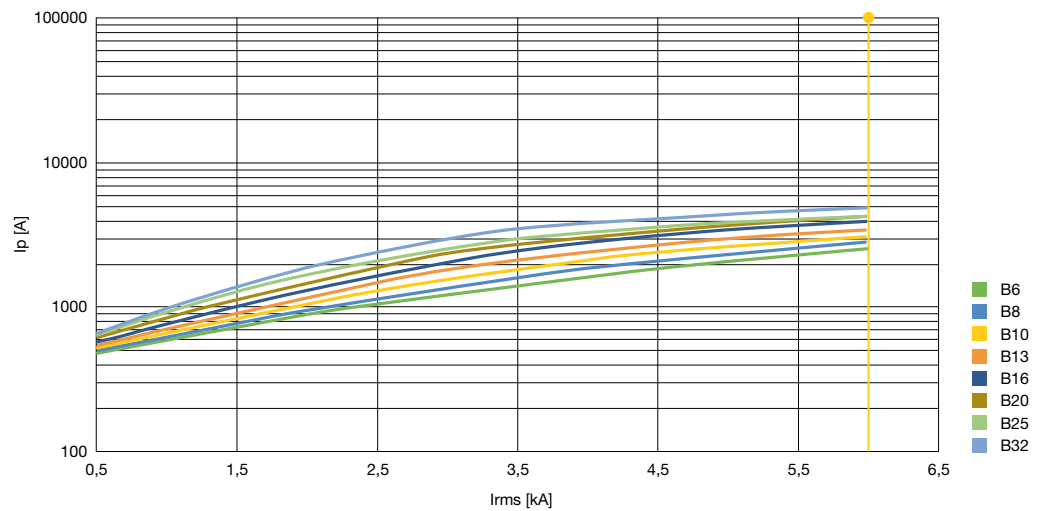
Peak current I_p

The I_p curves give the values of the peak current, expressed in kA, in relation to the perspective symmetrical short-circuit current (kA).

DS203NC L, characteristic B



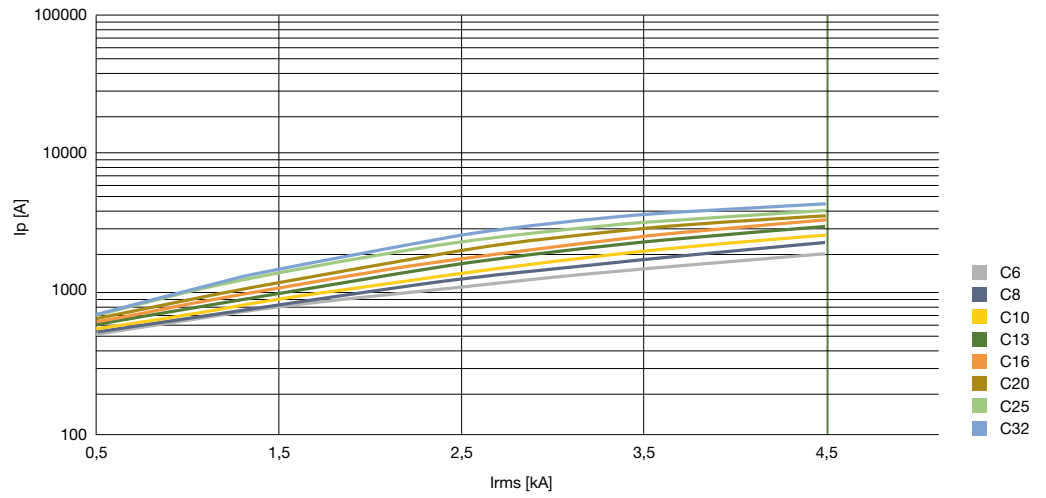
DS203NC, characteristic B



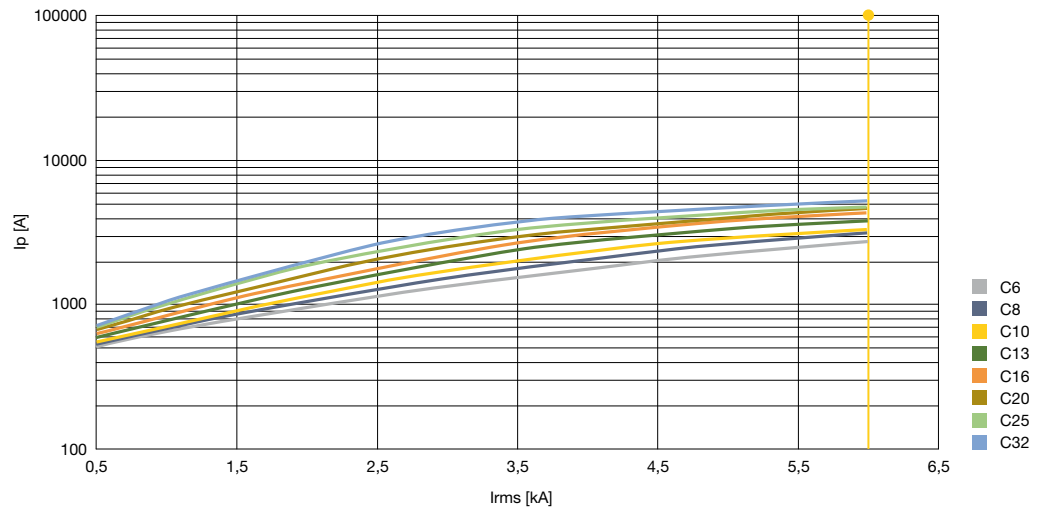
Technical details

Peak current I_p

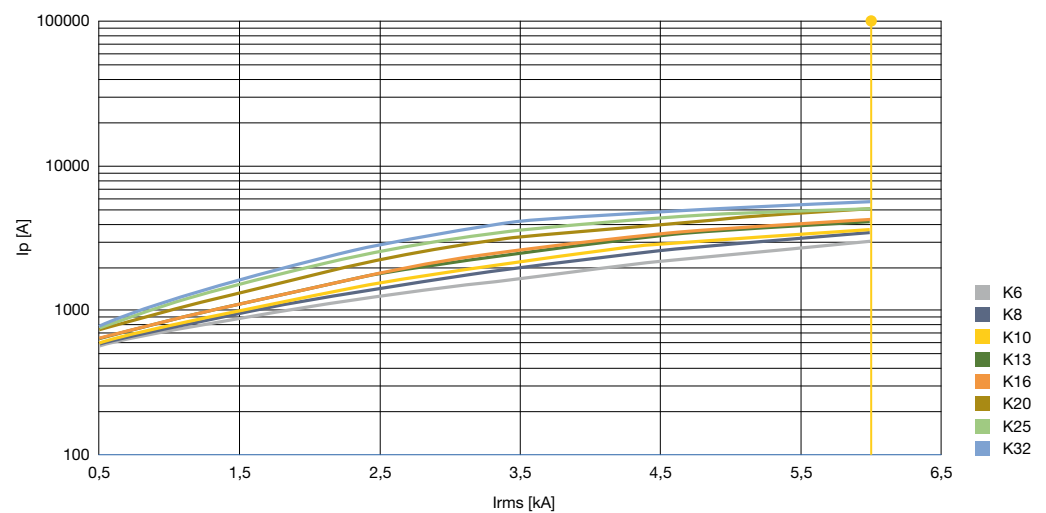
DS203NC L, characteristic C



DS203NC, characteristic C



DS203NC, characteristic K

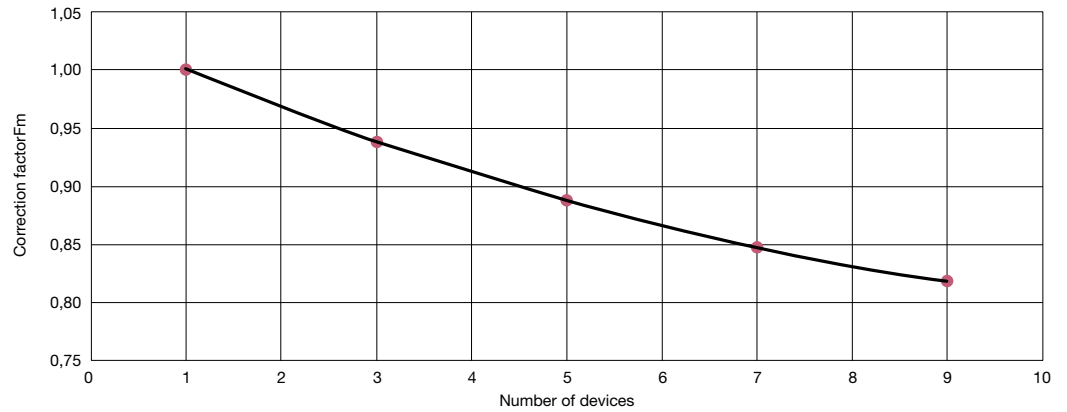


Technical details

Influence of adjacent devices, derating in temperature, power loss and performance in altitude

Influence of adjacent devices

| n. of devices | Correction factor |
|---------------|-------------------|
| 1 | 1.00 |
| 2 | 0.97 |
| 3 | 0.94 |
| 4 | 0.91 |
| 5 | 0.89 |
| 6 | 0.87 |
| 7 | 0.85 |
| 8 | 0.83 |
| 9 | 0.82 |
| >9 | 0.82 |



Derating in temperature

Max operating current depending on the ambient temperature of a circuit breaker in load circuit of characteristics type B, C, K.

| In | Temperature (°C) | | | | | | | | |
|-----|------------------|-------|-------|-------|-------|-------|-------|-------|-------|
| | -25 | -20 | -10 | 0 | 10 | 20 | 30 | 40 | 55 |
| 6A | 7.29 | 7.16 | 6.91 | 6.65 | 6.41 | 6.17 | 6.00 | 5.90 | 5.75 |
| 8A | 9.71 | 9.54 | 9.20 | 8.85 | 8.55 | 8.24 | 8.00 | 7.83 | 7.57 |
| 10A | 12.13 | 11.92 | 11.49 | 11.06 | 10.68 | 10.31 | 10.00 | 9.76 | 9.39 |
| 13A | 15.77 | 15.49 | 14.93 | 14.37 | 13.89 | 13.41 | 13.00 | 12.65 | 12.12 |
| 16A | 19.40 | 19.06 | 18.37 | 17.68 | 17.10 | 16.52 | 16.00 | 15.54 | 14.85 |
| 20A | 23.66 | 23.32 | 22.63 | 21.94 | 21.26 | 20.57 | 20.00 | 19.53 | 18.84 |
| 25A | 29.00 | 28.65 | 27.96 | 27.27 | 26.46 | 25.65 | 25.00 | 24.53 | 23.83 |
| 32A | 38.67 | 38.13 | 37.04 | 35.96 | 34.48 | 33.00 | 32.00 | 31.47 | 30.67 |

Power loss and internal resistance

| In | Power loss [W] | Internal resistance [mΩ] |
|-----|-------------------|-----------------------------|
| 6A | 7.5 | 207.3 |
| 8A | 4.2 | 66.4 |
| 10A | 5.6 | 55.9 |
| 13A | 7.2 | 42.5 |
| 16A | 10.0 | 39.3 |
| 20A | 11.8 | 29.5 |
| 25A | 10.3 | 16.4 |
| 32A | 15.1 | 14.8 |

Performance in attitude

| Elevation [m] | Rated Current [A] | Rated Voltage [V] |
|------------------|----------------------|----------------------|
| 3000 | 0.96 x In | 0.877 x Un |
| 4000 | 0.94 x In | 0.775 x Un |
| 5000 | 0.92 x In | 0.676 x Un |
| 6000 | 0.90 x In | 0.588 x Un |

Contact us

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www.abb.com

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