



## DSE201, DSE201 M

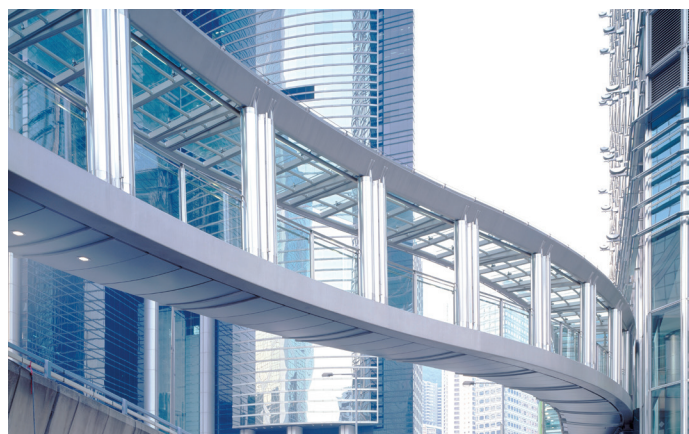
### Compact design with enhanced protection

# Ultimate safety DSE201 and DSE201 M: the highest level of reliability

The 1P+N electronic residual current circuit-breakers with overcurrent protection (RCBOs) of DSE201 and DSE201 M series offer a breaking capacity of 6 kA and 10 kA respectively, and meet the demand for devices that fully protect modern installations against short-circuit currents, overloads, earth fault currents and indirect contacts, providing additional protection against direct contacts (30 mA versions).

The 1P+N electronic RCBOs share the same profile of the System pro M compact® range of modular products, offering a smart retrofit solution for space constrained applications in residential, commercial and industrial environments.

Electronic RCBOs can be installed in countries where the use of 1P+N RCBO with functional earth (FE) is consolidated. Functional earth guarantees the highest level of safety. In case of loss of the neutral loop, the electronic trip unit is supplied by the voltage between phase and earth: even if only one phase is available, the RCD trips in case of leakage current.



# The module for total safety

## DSE201 6kA and DSE201 M 10kA: complete protection in one module width

The electronic RCBOs series is perfectly integrated with the System Pro M compact line for modular products, synonymous of ABB quality around the world.

With the same width as standard MCBs, these electronic RCBOs are fully integrated with ABB's range of Consumer Units and Distribution Boards. Suitable to work from -25 °C to +55 °C ambient temperatures, the DSE201 and DSE201 M series of 1P+N electronic RCBOs cover all applications, offering a complete protection of single-phase systems from short circuit, overload and residual current conditions.

With breaking capacity of 6 and 10kA and rated current from 6 to 50A, the series is suitable for installation in residential, light commercial, commercial and industrial applications.

Installation is made simpler by reduced heights compared to the previous series. The availability of two slots of different dimensions at the bottom side allows the use of both cables and busbars. Installation and removal operations from busbar and cabling are very easy and can be done with a standard insulated screwdriver. Line side terminals are fail-safe type to avoid improper connection, while double clips ensure a secure mounting of the devices in any type of consumer unit or distribution board.

The possibility to lock the toggle in ON/OFF positions with a padlock avoids unwanted manipulation of the lines.

The DSE201 M series is equipped with an earth fault indicator to detect any earth fault trip and also with a contact position indicator window to clearly identify the contacts status.



DSE201 6kA



DSE201 M 10kA

# DSE201, the value of quality Made with attention to details

## Space for insulated screwdrivers

The larger neutral hole allows the use of an insulated screwdriver to tighten the screw of neutral terminals, ensuring maximum operation safety. All versions are equipped with cage type terminals (16mm<sup>2</sup> load side), with tightening torque of 1.2 Nm.

## Product coding

All the necessary technical and installation information can be found directly on the device. Product range, tripping characteristics, rated currents, sensitivity, type, breaking capacity, rated voltage, order code, EAN code, electrical scheme, reference standards and many other specifications are laser printed on the front and side of units.

## Real contact position indicator on toggle

Directly connected to the moving contact of the device, it indicates the exact position of the contacts at all times (red: closed contacts, green: open contacts).



## Easy to install

Fast installation is supported by the two flying leads for neutral cable and functional earth, each integrated in the device, which can be directly connected to the main neutral bar and main earth bar.

## Anti counterfeiting

Each DSE201 is equipped with a RFID tag containing a unique serial number assigned by ABB according to ISO/IEC FCD 15693-3 standard in order to authenticate the product. Through this unique serial number, ABB can easily identify counterfeited products and verify the authenticity of each single device.

## In control

Test button allows the regular check of the functionality of the device: to be pushed every six months.

## Reduced height

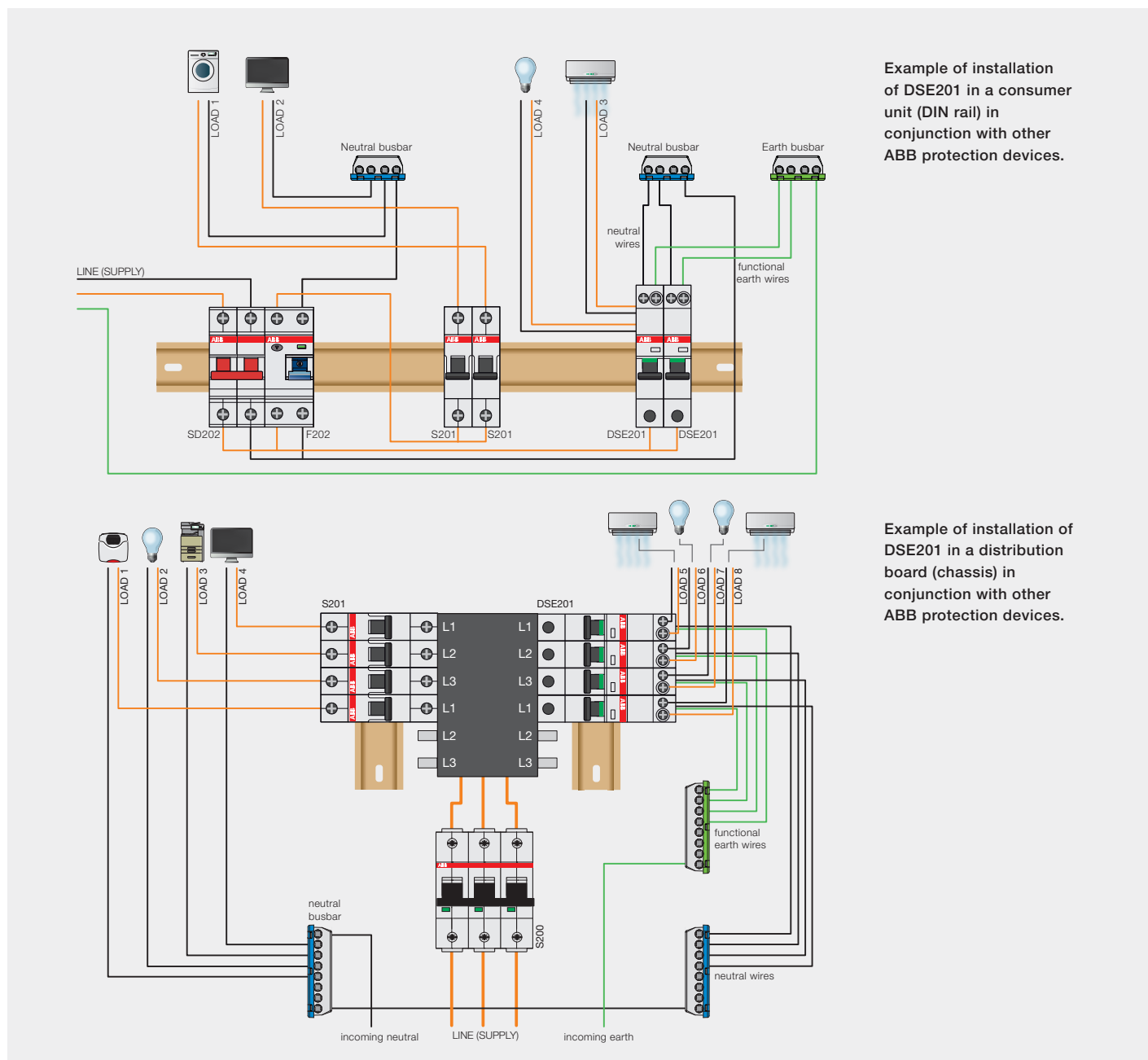
Thanks to its reduced height, only 100 mm, DSE201 makes easier wiring operation inside the consumer unit or the distribution board.

# DSE201: The importance of simplicity

## Smart solutions for easier and safer installation in residential and light commercial applications

With its breaking capacity of 6kA in only one module width and 100mm height, the DSE201 series is the perfect solution for a complete protection in residential and light commercial applications. The series has been renewed with the introduction of rated current 40A and 50A, to cover all the possible different applications.

At home or in the office or in a shop, these devices are essential for the safety of people, utilities and equipment, protecting not only against earth fault residual currents - due to loss of isolation or accidental contact with live parts - but also against overcurrents. The DSE201 series is particularly compact, flexible and easy to install, either in consumer units or in distribution boards.



# DSE201 M, unique solution

## New features to make operations friendly

### Space for insulated screwdrivers

The larger neutral hole allows the use of an insulated screwdriver to tighten the screw of neutral terminals, ensuring maximum operation safety. All versions are equipped with cage type terminals (16mm<sup>2</sup> load side), with tightening torque of 1.2 Nm.

### Earth fault indicator

Blue window in the front of the device to detect any earth fault trip: the cause of trip of the device can be identified in a short time, reducing the downtime for maintenance. DSE201 M is the only device equipped with an earth fault indicator between one module width electronic RCBOs.

### Real contact position indicator below the toggle

Directly linked to the moving contact of the device, the green/red window in the front of the device can identify the current position of the contacts (open/closed) independently on the toggle position.

### Combination with auxiliary elements

New platform suitable for quick installation in combination with the standard auxiliary elements that can be mounted with RCDs and MCBs.



### Easy to install

Fast installation is supported by the two flying leads for neutral cable and functional earth, each integrated in the device, which can be directly connected to the main neutral bar and main earth bar.

### Anti counterfeiting

Each DSE201 is equipped with a RFID tag containing a unique serial number assigned by ABB according to ISO/IEC FCD 15693-3 standard in order to authenticate the product. Through this unique serial number, ABB can easily identify counterfeited products and verify the authenticity of each single device.

### In control

Test button allows the regular check of the functionality of the device: to be pushed every six months.

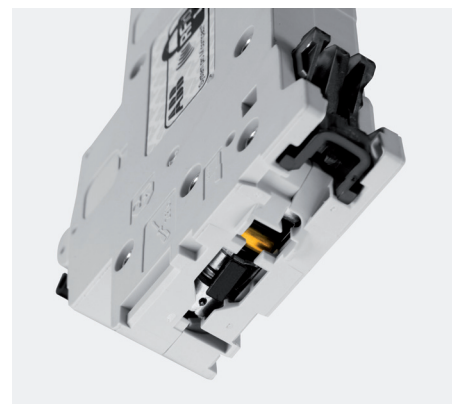
### Reduced height

Thanks to its reduced height, only 115 mm, DSE201 M makes easier wiring operation inside the consumer unit or the distribution board.

# DSE201 M, unique solution

## Distinctive features

With its breaking capacity of 10kA in only one module width and 115mm height, DSE201 M series is the perfect solution for a complete protection in commercial and industrial applications, where space optimization is particularly required. The unique earth fault indicator window identifies any earth fault trip, making easier the troubleshooting on the network and reducing the downtime for maintenance.



### Device status at a glance

Earth fault indicator: blue window above the toggle to immediately detect and identify any earth fault trip, reducing downtime for maintenance.

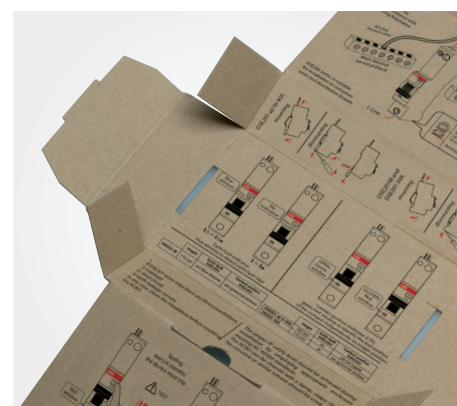
Contact position indicator (CPI): green/red window below the toggle to identify the real position of the contacts independently on the toggle position.

### Double slot terminal

Easy to install. Fail-safe line side terminal to avoid improper connection. Two slots of different dimensions (35mm² and 10mm²) available to allow the connection both with cables and busbars.

### Load side

Load side terminal accepts cables, both rigid and flexible up to 16mm². Flying leads are straight instead of pigtail ones to reduce the space required for wiring operations.



### Easy and flexible

Double and bistable clips with a new design for a secure fixing in any type of consumer unit or distribution board. Easy removal from a cluster of RCBOs/MCBs supplied with Busbars.

### Smart case

Main technical information are laser-printed on the front and left side of product to ensure long readability. On the right side, the tightening torque and the stripping length of the cable for a correct and safety installation of the unit are molded.

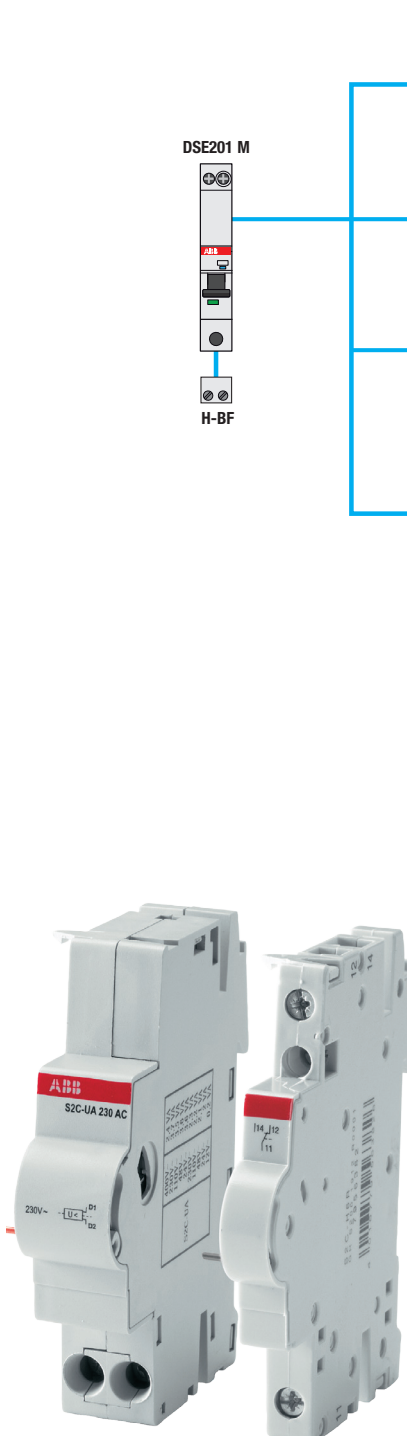
### Smart package

Instruction manual printed inside the box with no additional paper wasted. Packaging is glue-less and takes advantage of the adhesive label containing the order information.

# DSE201 M, unique solution

## Combination with auxiliary elements

The new DSE201 M series is suitable for quick installation in combination with the standard auxiliary elements that can be mounted with RCDs and MCBs: auxiliary and signal contacts, shunt trip, overvoltage release, undervoltage release. The auxiliary elements can be mounted directly within the product in few steps, following the same instructions of S200 MCBs.

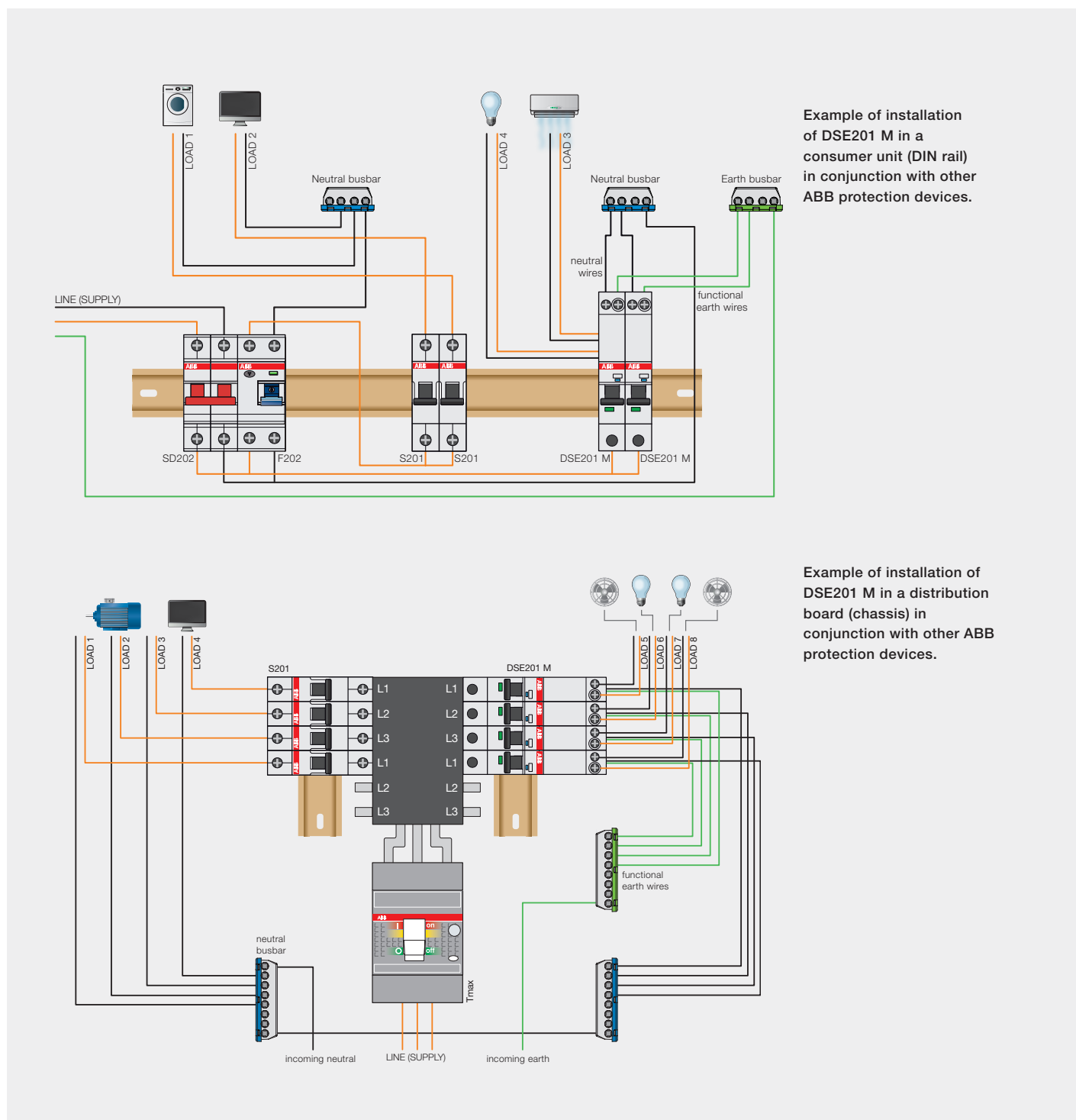


Legend	Description	Accessory name
H	Auxiliary contact	S2C-H6R
H-R	Auxiliary contact	S2C-H6R / S2C-H6-xxR
S/H	Signal/Auxiliary contact	S2C-S/H6R
S/H (H)	Signal/Auxiliary contact used as auxiliary contact	S2C-S/H6R
ST-F	Shunt trip for RCD	F2C-A
UR	Undervoltage release	S2C-UA
OR	Overvoltage release	S2C-OVP
H-BF	Auxiliary contact for bottom fitting	S2C-H01 / S2C-H10

# DSE201M the importance of simplicity

## Smart solutions for easier and safer installation in commercial and industrial applications

With its compact, flexible design, DSE201 M series can be easily installed either in switchboards (mounting on DIN rail) or distribution boards (mounting on chassis). With rated current from 6 to 50A and sensitivities 10, 30, 100 and 300mA, the DSE201 M series can cover all the possible applications in commercial and industrial installations.



# DSE201

## Technical features and overall dimensions

### Electrical features

Standards			IEC 61009-1; IEC 61009-2-2; AS/NZS 61009
Type (wave form of the earth leakage sensed)			AC, A
Number of poles			1P+N
Rated current $I_n$	A		6 ≤ $I_n$ ≤ 50
Rated sensitivity $I_{\Delta n}$	mA		30-100
Rated voltage $U_e$	V		230-240
Insulation voltage $U_i$	V		500 V AC
Overshoot category			III
Pollution degree			2
Max. operating voltage	V		264
Min. operating voltage for protection against $I_{\Delta n}$ residual sinusoidal alternating currents	V		85
Min. operating voltage of circuit test	V		195
Rated frequency	Hz		50/60
Rated breaking capacity acc. to IEC 61009	ultimate $I_{cn}$	A	6000
Rated residual breaking capacity $I_{\Delta m}$		kA	6
Rated impulse withstand voltage (1.2/50) $U_{imp}$		kV	4 kV (test voltage 6.2kV at sea level, 5kV at 2000m)
Dielectric test voltage at ind. freq. for 1 min.		kV	2.5 kV (50 / 60Hz, 1 min.)
Thermomagnetic release - characteristic	B: $3 I_n \leq I_m \leq 5 I_n$ C: $5 I_n \leq I_m \leq 10 I_n$		■ ■
Surge current resistance (wave 8/20)		A	250

### Mechanical data

Housing			insulation group II, RAL 7035
Toggle			insulation group IIIA, black, sealable in ON-OFF positions
Contact position indication			CPI on toggle (I ON / 0 OFF)
Electrical life		operations	10000
Mechanical life		operations	20000
Protection degree	housing		IP4X
	terminals		IP2X
Shock resistance acc. to IEC/EN 60068-2-27			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
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%
Reference temperature for setting of thermal element		°C	30
Ambient temperature (with daily average ≤ +35 °C)		°C	-25...+55
Storage temperature		°C	-40...+70

### Installation

Terminal type	top (load side)		failsafe cage (shock protected)
	bottom (line side)		failsafe bi-directional cylinder-lift terminal (shock protected)
Terminal size for cables	load side (top)	mm <sup>2</sup>	16
	line side (bottom)	mm <sup>2</sup>	25
Terminal size for busbars	load side (top)		only for wire connection
	line side (bottom)	mm <sup>2</sup>	10 (Standard ABB busbar / distribution board system)
Tightening torque	top (load side)	Nm	1.2
	bottom (line side)	Nm	2.8
Neutral load cable	Type		low smoke halogen free
	Lenght	mm	750
	Section	mm <sup>2</sup>	2.5 mm <sup>2</sup> up to 20 A; 4 mm <sup>2</sup> up to 50 A
	Color		black
Functional earth cable	Type		low smoke halogen free
	Lenght	mm	750
	Section	mm <sup>2</sup>	0.75
	Color		white
Mounting			on DIN rail EN 60715 (35 mm) by means of fast clip device in consumer unit Type A according to IEC 61439-1&3, BS EN 61439-1&3, in distribution board Type B according to IEC 61439-1&3, BS EN 61439-1&3.
Supply from			bottom terminal

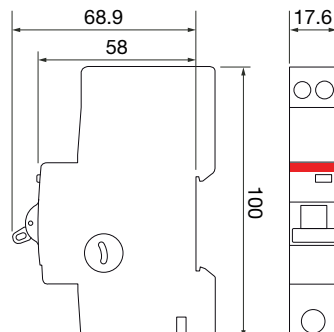
### Dimensions and weight

Dimensions (H x D x W)		mm	100 x 68.9 x 17.6
Weight		g	180

### Combination with auxiliary elements

Combinable with accessories and auxiliaries	no		
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### Dimensions



50A version is 115 mm height

Dimensions in mm

# DSE201 M

## Technical features and overall dimensions

### Electrical features

Standards			IEC 61009-1 ; IEC 61009-2-2; BS EN 61009-1; AS/NZS 61009
Type (wave form of the earth leakage sensed)			AC, A
Number of poles			1P+N
Rated current $I_n$	A		$6 \leq I_n \leq 50$
Rated sensitivity $I_{\Delta n}$	mA		10-30-100-300
Rated voltage $U_e$	V		230-240
Insulation voltage $U_i$	V		500 V AC
Overvoltage category			III
Pollution degree			2
Max. operating voltage	V		264
Min. operating voltage for protection against $I_{\Delta n}$ residual sinusoidal alternating currents	V		85
Min. operating voltage of circuit test	V		195
Rated frequency	Hz		50/60
Rated breaking capacity acc. to IEC 61009	ultimate $I_{cn}$	A	10000
Rated breaking capacity acc. to IEC 60947-2	ultimate $I_{cu}$	kA	15 (for $I_n \leq 40A$ )
		kA	10 (for $I_n = 50A$ )
Rated residual breaking capacity $I_{\Delta m}$	service $I_{cs}$	kA	7.5
		kA	10
Rated impulse withstand voltage (1.2/50) $U_{imp}$		kV	4 kV (test voltage 6.2kV at sea level, 5kV at 2000m)
Dielectric test voltage at ind. freq. for 1 min.		kV	2.5 kV (50 / 60Hz, 1 min.)
Thermomagnetic release - characteristic	B: $3 I_n \leq I_m \leq 5 I_n$ C: $5 I_n \leq I_m \leq 10 I_n$		■ ■
Surge current resistance (wave 8/20)		A	250

### Mechanical data

Housing			insulation group II, RAL 7035
Toggle			insulation group II, black, sealable in ON-OFF positions
Earth fault indicator			blue window
Contact position indication			green/red Window
Electrical life	operations		10000
Mechanical life	operations		20000
Protection degree	in enclosure with cover		IP40
	terminals		IP20
Shock resistance acc. to IEC/EN 60068-2-27			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
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%
Reference temperature for setting of thermal element	°C		30
Ambient temperature (with daily average $\leq +35$ °C)	°C		-25...+55
Storage temperature	°C		-40...+70

## Installation

Terminal type	top (load side)		failsafe cage (shock protected)
	bottom (line side)		failsafe bi-directional cylinder-lift terminal (shock protected)
Terminal size for cables	load side	mm <sup>2</sup>	16
	line side (solid/flexible)	mm <sup>2</sup>	35/25
Terminal size for busbars	load side		only for wire connection
	line side	mm <sup>2</sup>	10 (Standard ABB busbar / distribution board system)
Tightening torque	top (load side)	Nm	1.2
	bottom (line side)	Nm	2.8
Neutral load cable	Type		low smoke halogen free
	Lenght	mm	750
	Section	mm <sup>2</sup>	2.5 mm <sup>2</sup> up to 20 A; 4 mm <sup>2</sup> up to 50 A
	Color		black
Functional earth cable	Type		low smoke halogen free
	Lenght	mm	750
	Section	mm <sup>2</sup>	0.75
	Color		white
Mounting			on DIN rail EN 60715 (35 mm) by means of fast clip device in consumer unit Type A according to IEC 61439-1&3, BS EN 61439-1&3 in distribution board Type B according to IEC 61439-1&3, BS EN 61439-1&3
Supply from			bottom terminal

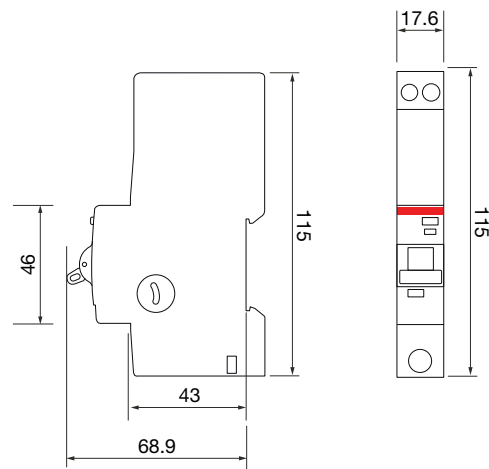
## Dimensions and weight

Dimensions (H x D x W)		mm	115 x 68.9 x 17.6
Weight		g	200

## Combination with auxiliary elements

Auxiliary contact	yes		
Signal contact / auxiliary switch	yes		
Shunt trip	yes		
Undervoltage release	yes		
Oversvoltage release	yes		
Auxiliary contact for MCBs bottom fitting	yes		

## Dimensions



Dimensions in mm

# DSE201 - 6kA

## Order codes - Type A - B/C characteristic



DSE201 ... A30

### DSE201 - Type A

N. of poles	Rated residual current $I_{\Delta n}$ [mA]	Rated Current $I_n$ [A]	Bbn 8012542 EAN	Order details		Weight 1 piece [kg]	Pack unit pc.
				Type code	Order code		
<b>B characteristic</b>							
1P+N	30	6	660323	2CSR255153R1065	DSE201 B6 A30	0.180	1
		10	660729	2CSR255153R1105	DSE201 B10 A30	0.180	1
		16	660224	2CSR255153R1165	DSE201 B16 A30	0.180	1
		20	660620	2CSR255153R1205	DSE201 B20 A30	0.180	1
		25	647010	2CSR255153R1255	DSE201 B25 A30	0.180	1
		32	647515	2CSR255153R1325	DSE201 B32 A30	0.180	1
		40	061724	2CSR255153R1405	DSE201 B40 A30	0.180	1
		50	260936	2CSR255153R1505	DSE201 B50 A30	0.200	1
<b>C characteristic</b>							
1P+N	30	6	295426	2CSR255153R1064	DSE201 C6 A30	0.180	1
		10	295327	2CSR255153R1104	DSE201 C10 A30	0.180	1
		16	498520	2CSR255153R1164	DSE201 C16 A30	0.180	1
		20	305422	2CSR255153R1204	DSE201 C20 A30	0.180	1
		25	647614	2CSR255153R1254	DSE201 C25 A30	0.180	1
		32	643913	2CSR255153R1324	DSE201 C32 A30	0.180	1
		40	587729	2CSR255153R1404	DSE201 C40 A30	0.180	1
		50	260837	2CSR255153R1504	DSE201 C50 A30	0.200	1

# DSE201 - 6kA

## Order codes - Type AC - B/C characteristic



DSE201 ... A30

### DSE201 - Type AC

N. of poles	Rated residual current $I_{\Delta n}$ [mA]	Rated Current In [A]	Bbn 8012542 EAN	Order details		Weight 1 piece [kg]	Pack unit pc.
		Type code		Order code			
<b>B characteristic</b>							
1P+N	30	6	771524	2CSR255053R1065	DSE201 B6 AC30	0.180	1
		10	587620	2CSR255053R1105	DSE201 B10 AC30	0.180	1
		16	575825	2CSR255053R1165	DSE201 B16 AC30	0.180	1
		20	564027	2CSR255053R1205	DSE201 B20 AC30	0.180	1
		25	586722	2CSR255053R1255	DSE201 B25 AC30	0.180	1
		32	574927	2CSR255053R1325	DSE201 B32 AC30	0.180	1
		40	563129	2CSR255053R1405	DSE201 B40 AC30	0.180	1
		50	260639	2CSR255053R1505	DSE201 B50 AC30	0.200	1
<b>C characteristic</b>							
1P+N	30	6	575924	2CSR255053R1064	DSE201 C6 AC30	0.180	1
		10	564126	2CSR255053R1104	DSE201 C10 AC30	0.180	1
		16	586821	2CSR255053R1164	DSE201 C16 AC30	0.180	1
		20	575023	2CSR255053R1204	DSE201 C20 AC30	0.180	1
		25	563228	2CSR255053R1254	DSE201 C25 AC30	0.180	1
		32	775928	2CSR255053R1324	DSE201 C32 AC30	0.180	1
		40	773726	2CSR255053R1404	DSE201 C40 AC30	0.180	1
		50	260738	2CSR255053R1504	DSE201 C50 AC30	0.200	1
1P+N	100	6	775829	2CSR255053R1064	DSE201 C6 AC100	0.180	1
		10	773627	2CSR255053R1104	DSE201 C10 AC100	0.180	1
		16	771425	2CSR255053R1164	DSE201 C16 AC100	0.180	1
		20	587521	2CSR255053R1204	DSE201 C20 AC100	0.180	1
		25	575726	2CSR255053R1254	DSE201 C25 AC100	0.180	1
		32	563921	2CSR255053R1324	DSE201 C32 AC100	0.180	1
		40	586623	2CSR255053R1404	DSE201 C40 AC100	0.180	1
		50	260530	2CSR255053R1504	DSE201 C50 AC100	0.200	1

# DSE201 M - 10kA

## Order codes - Type A - B characteristic



DSE201 M ... A30

### DSE201 M - Type A

N. of poles	Rated residual current $I_{\Delta n}$ [mA]	Rated Current In [A]	Bbn 8012542 EAN	Order details		Weight 1 piece [kg]	Pack unit pc.
				Type code	Order code		
<b>B characteristic</b>							
1P+N	10	6	185635	2CSR275153R0065	DSE201 M B6 A10	0.200	1
		10	185536	2CSR275153R0105	DSE201 M B10 A10	0.200	1
		16	185437	2CSR275153R0165	DSE201 M B16 A10	0.200	1
		20	517832	2CSR275153R0205	DSE201 M B20 A10	0.200	1
		25	180838	2CSR275153R0255	DSE201 M B25 A10	0.200	1
		32	349839	2CSR275153R0325	DSE201 M B32 A10	0.200	1
		40	180739	2CSR275153R0405	DSE201 M B40 A10	0.200	1
		50	349730	2CSR275153R0505	DSE201 M B50 A10	0.200	1
1P+N	30	6	180036	2CSR275153R1065	DSE201 M B6 A30	0.200	1
		10	349631	2CSR275153R1105	DSE201 M B10 A30	0.200	1
		16	179931	2CSR275153R1165	DSE201 M B16 A30	0.200	1
		20	179832	2CSR275153R1205	DSE201 M B20 A30	0.200	1
		25	179733	2CSR275153R1255	DSE201 M B25 A30	0.200	1
		32	179634	2CSR275153R1325	DSE201 M B32 A30	0.200	1
		40	179535	2CSR275153R1405	DSE201 M B40 A30	0.200	1
		50	179436	2CSR275153R1505	DSE201 M B50 A30	0.200	1

# DSE201 M - 10kA

## Order codes - Type A - C characteristic



DSE201 M ... A300

### DSE201 M - Type A

N. of poles	Rated residual current $I_{\Delta n}$ [mA]	Rated Current In [A]	Bbn 8012542 EAN	Order details		Weight 1 piece [kg]	Pack unit pc.
				Type code	Order code		
<b>C characteristic</b>							
1P+N	10	6	261537	2CSR275153R0064	DSE201 M C6 A10	0.200	1
		10	261438	2CSR275153R0104	DSE201 M C10 A10	0.200	1
		16	261339	2CSR275153R0164	DSE201 M C16 A10	0.200	1
		20	261230	2CSR275153R0204	DSE201 M C20 A10	0.200	1
		25	261131	2CSR275153R0254	DSE201 M C25 A10	0.200	1
		32	274230	2CSR275153R0324	DSE201 M C32 A10	0.200	1
		40	517931	2CSR275153R0404	DSE201 M C40 A10	0.200	1
		50	261032	2CSR275153R0504	DSE201 M C50 A10	0.200	1
1P+N	30	6	518037	2CSR275153R1064	DSE201 M C6 A30	0.200	1
		10	176336	2CSR275153R1104	DSE201 M C10 A30	0.200	1
		16	351030	2CSR275153R1164	DSE201 M C16 A30	0.200	1
		20	176237	2CSR275153R1204	DSE201 M C20 A30	0.200	1
		25	350934	2CSR275153R1254	DSE201 M C25 A30	0.200	1
		32	259138	2CSR275153R1324	DSE201 M C32 A30	0.200	1
		40	259039	2CSR275153R1404	DSE201 M C40 A30	0.200	1
		50	258933	2CSR275153R1504	DSE201 M C50 A30	0.200	1
1P+N	100	6	258834	2CSR275153R2064	DSE201 M C6 A100	0.200	1
		10	258735	2CSR275153R2104	DSE201 M C10 A100	0.200	1
		16	273837	2CSR275153R2164	DSE201 M C16 A100	0.200	1
		20	518136	2CSR275153R2204	DSE201 M C20 A100	0.200	1
		25	258636	2CSR275153R2254	DSE201 M C25 A100	0.200	1
		32	175537	2CSR275153R2324	DSE201 M C32 A100	0.200	1
		40	350835	2CSR275153R2404	DSE201 M C40 A100	0.200	1
		50	075936	2CSR275153R2504	DSE201 M C50 A100	0.200	1
1P+N	300	6	075837	2CSR275153R3064	DSE201 M C6 A300	0.200	1
		10	075738	2CSR275153R3104	DSE201 M C10 A300	0.200	1
		16	075639	2CSR275153R3164	DSE201 M C16 A300	0.200	1
		20	075530	2CSR275153R3204	DSE201 M C20 A300	0.200	1
		25	075431	2CSR275153R3254	DSE201 M C25 A300	0.200	1
		32	075332	2CSR275153R3324	DSE201 M C32 A300	0.200	1
		40	750833	2CSR275153R3404	DSE201 M C40 A300	0.200	1
		50	075233	2CSR275153R3504	DSE201 M C50 A300	0.200	1

# DSE201 M - 10kA

## Order codes - Type AC - B characteristic



DSE201 M ... A30

### DSE201 M - Type AC

N. of poles	Rated residual current $I_{\Delta n}$ [mA]	Rated Current $I_n$ [A]	Bbn 8012542 EAN	Order details		Weight 1 piece [kg]	Pack unit pc.
				Type code	Order code		
<b>B characteristic</b>							
1P+N	10	6	075134	2CSR275053R0065	DSE201 M B6 AC10	0.200	1
		10	075035	2CSR275053R0105	DSE201 M B10 AC10	0.200	1
		16	074939	2CSR275053R0165	DSE201 M B16 AC10	0.200	1
		20	074830	2CSR275053R0205	DSE201 M B20 AC10	0.200	1
		25	074731	2CSR275053R0255	DSE201 M B25 AC10	0.200	1
		32	074632	2CSR275053R0325	DSE201 M B32 AC10	0.200	1
		40	074533	2CSR275053R0405	DSE201 M B40 AC10	0.200	1
		50	074434	2CSR275053R0505	DSE201 M B50 AC10	0.200	1
1P+N	30	6	265238	2CSR275053R1065	DSE201 M B6 AC30	0.200	1
		10	652533	2CSR275053R1105	DSE201 M B10 AC30	0.200	1
		16	352938	2CSR275053R1165	DSE201 M B16 AC30	0.200	1
		20	750536	2CSR275053R1205	DSE201 M B20 AC30	0.200	1
		25	652434	2CSR275053R1255	DSE201 M B25 AC30	0.200	1
		32	652335	2CSR275053R1325	DSE201 M B32 AC30	0.200	1
		40	652236	2CSR275053R1405	DSE201 M B40 AC30	0.200	1
		50	652137	2CSR275053R1505	DSE201 M B50 AC30	0.200	1

# DSE201 M - 10kA

## Order codes - Type AC - C characteristic



DSE201 M ... A300

### DSE201 M - Type AC

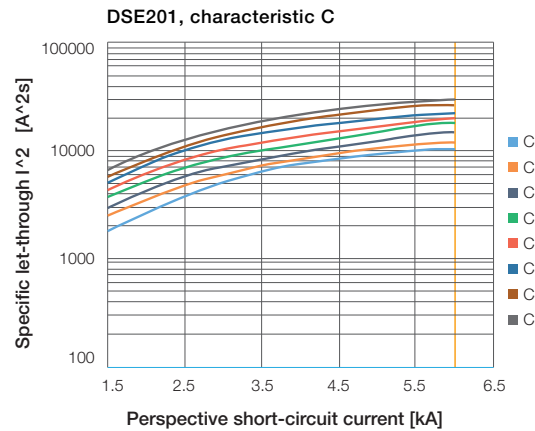
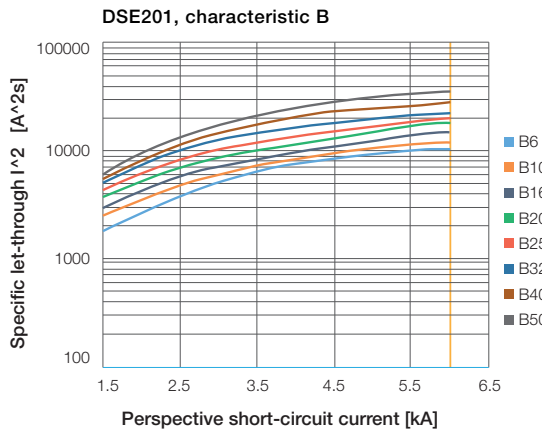
N. of poles	Rated residual current $I_{\Delta n}$ [mA]	Rated Current In [A]	Bbn 8012542 EAN	Order details		Weight 1 piece [kg]	Pack unit pc.
				Type code	Order code		
<b>C characteristic</b>							
1P+N	10	6	353133	2CSR275053R0064	DSE201 M C6 AC10	0.200	1
		10	353034	2CSR275053R0104	DSE201 M C10 AC10	0.200	1
		16	265733	2CSR275053R0164	DSE201 M C16 AC10	0.200	1
		20	265634	2CSR275053R0204	DSE201 M C20 AC10	0.200	1
		25	265535	2CSR275053R0254	DSE201 M C25 AC10	0.200	1
		32	265436	2CSR275053R0324	DSE201 M C32 AC10	0.200	1
		40	265337	2CSR275053R0404	DSE201 M C40 AC10	0.200	1
		50	750734	2CSR275053R0504	DSE201 M C50 AC10	0.200	1
1P+N	30	6	652038	2CSR275053R1064	DSE201 M C6 AC30	0.200	1
		10	651932	2CSR275053R1104	DSE201 M C10 AC30	0.200	1
		16	500933	2CSR275053R1164	DSE201 M C16 AC30	0.200	1
		20	185338	2CSR275053R1204	DSE201 M C20 AC30	0.200	1
		25	351931	2CSR275053R1254	DSE201 M C25 AC30	0.200	1
		32	185239	2CSR275053R1324	DSE201 M C32 AC30	0.200	1
		40	351832	2CSR275053R1404	DSE201 M C40 AC30	0.200	1
		50	263333	2CSR275053R1504	DSE201 M C50 AC30	0.200	1
1P+N	100	6	263234	2CSR275053R2064	DSE201 M C6 AC100	0.200	1
		10	263135	2CSR275053R2104	DSE201 M C10 AC100	0.200	1
		16	263036	2CSR275053R2164	DSE201 M C16 AC100	0.200	1
		20	262930	2CSR275053R2204	DSE201 M C20 AC100	0.200	1
		25	750635	2CSR275053R2254	DSE201 M C25 AC100	0.200	1
		32	501039	2CSR275053R2324	DSE201 M C32 AC100	0.200	1
		40	262831	2CSR275053R2404	DSE201 M C40 AC100	0.200	1
		50	184539	2CSR275053R2504	DSE201 M C50 AC100	0.200	1
1P+N	300	6	351733	2CSR275053R3064	DSE201 M C6 AC300	0.200	1
		10	184430	2CSR275053R3104	DSE201 M C10 AC300	0.200	1
		16	184331	2CSR275053R3164	DSE201 M C16 AC300	0.200	1
		20	184232	2CSR275053R3204	DSE201 M C20 AC300	0.200	1
		25	184133	2CSR275053R3254	DSE201 M C25 AC300	0.200	1
		32	184034	2CSR275053R3324	DSE201 M C32 AC300	0.200	1
		40	183938	2CSR275053R3404	DSE201 M C40 AC300	0.200	1
		50	500537	2CSR275053R3504	DSE201 M C50 AC300	0.200	1

# DSE201: Technical details

## Limitation of specific let-through energy $I^2t$ , Peak current $I_p$ and tripping characteristic

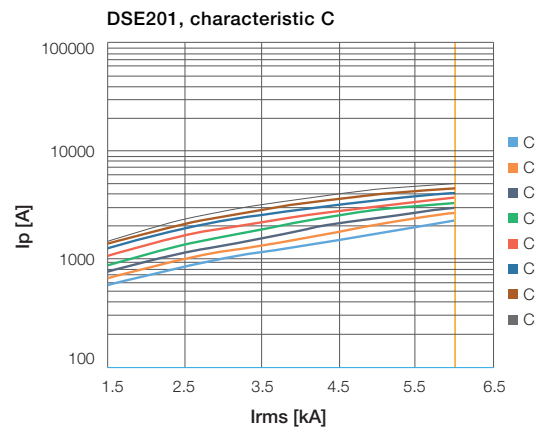
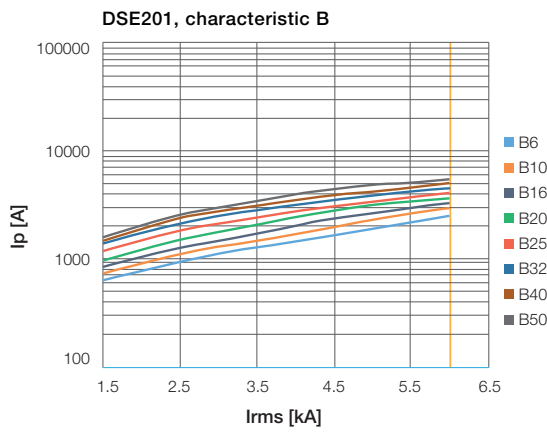
### Limitation of specific let-through energy $I^2t$

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 (Irms) in kA.

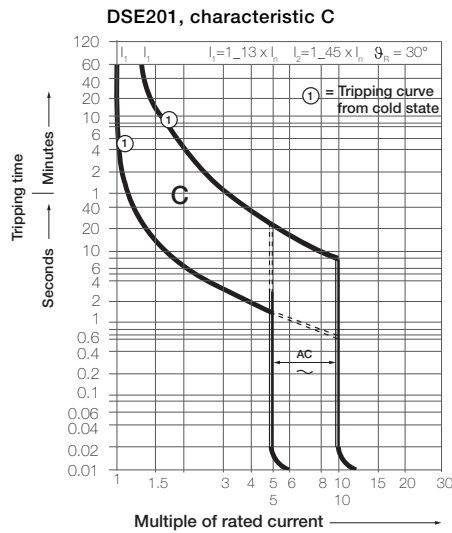
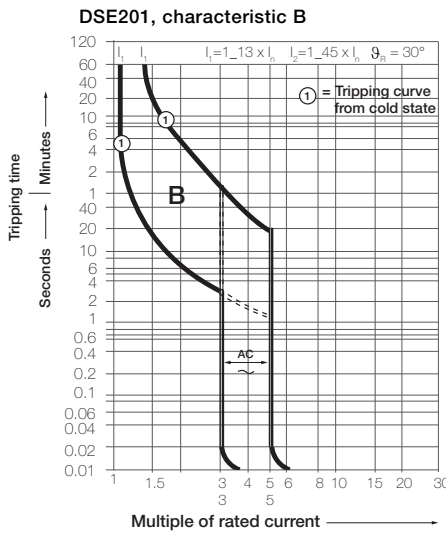


### Peak current $I_p$

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



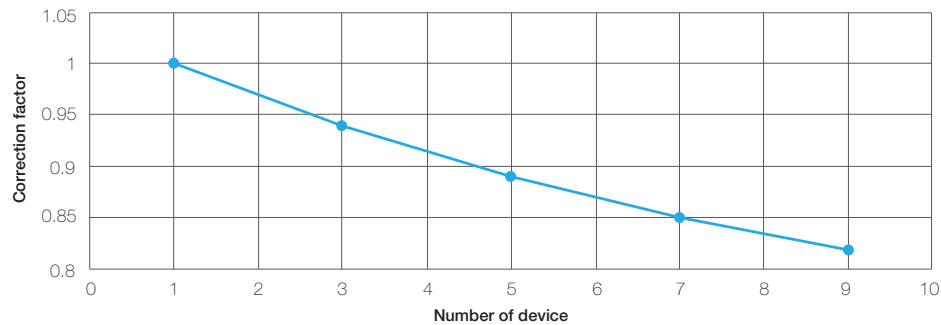
### Tripping characteristic



# DSE201: Technical details

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

## Influence of adjacent devices (DSE201 up to 32A)



N. of devices	Correction factor
1	1
3	0.94
5	0.89
7	0.85
9	0.82

## Derating in temperature

In	Temperature (°C)									
	-25	-20	-10	0	10	20	30	40	50	55
6A	8.1	8.0	7.8	7.4	6.9	6.5	6.0	5.9	5.8	5.7
10A	13.8	13.5	13.0	12.3	11.6	10.8	10.0	9.9	9.7	9.7
16A	19.7	19.5	19.1	18.5	17.6	16.6	16.0	15.8	15.5	15.4
20A	23.7	23.5	23.2	22.7	21.6	20.5	20.0	19.7	19.4	19.2
25A	30.2	29.9	29.2	28.4	27.0	25.7	25.0	24.6	24.1	23.9
32A	39.4	38.8	37.7	36.4	34.7	33.0	32.0	31.4	30.7	30.4
40A	50.3	49.4	47.9	45.6	43.6	41.5	40.0	39.0	38.4	38.1
50A	61.1	60.4	59.2	57.1	54.4	51.7	50.0	48.8	48.0	47.9

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

## Performance in altitude

Elevation (m)	3000	4000	5000	6000
Rated Current (A)	0.96 x In	0.94 x In	0.92 x In	0.90 x In
Rated Voltage (V)	0.877 x Un	0.775 x Un	0.676 x Un	0.588 x Un

## Voltage drop, power loss and internal resistance

In	Voltage drop (V)	Power loss (W)	Internal resistance (mΩ)
6A	0.42	2.5	70
10A	0.25	2.5	25
16A	0.24	3.8	15
20A	0.27	5.5	14
25A	0.15	3.8	6.1
32A	0.16	5.2	5.0
40A	0.14	5.5	3.4
50A	0.11	5.3	2.1

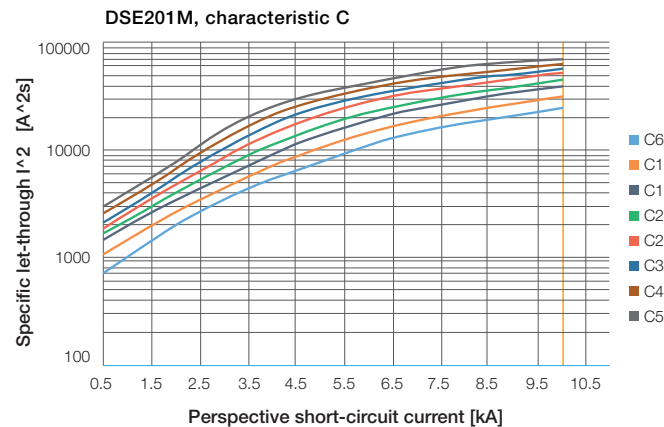
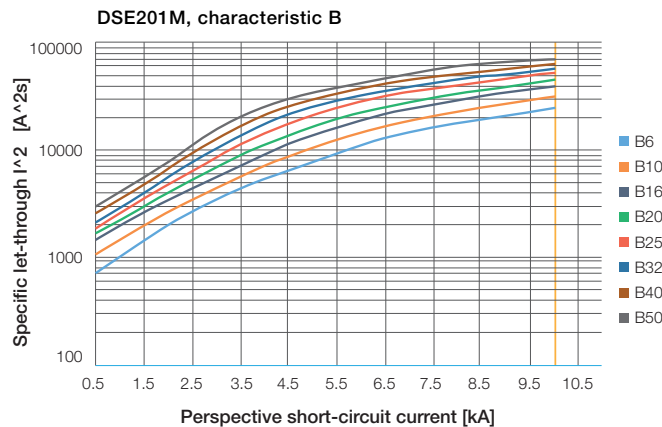
For the coordination tables, refer to the values published in SOC- Selected Optimized Coordination tool

# DSE201M: Technical details

## Limitation of specific let-through energy $I^2t$ , Peak current $I_p$ and tripping characteristic

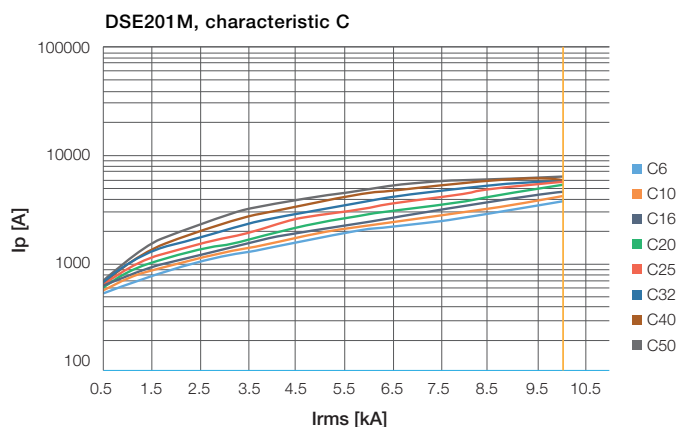
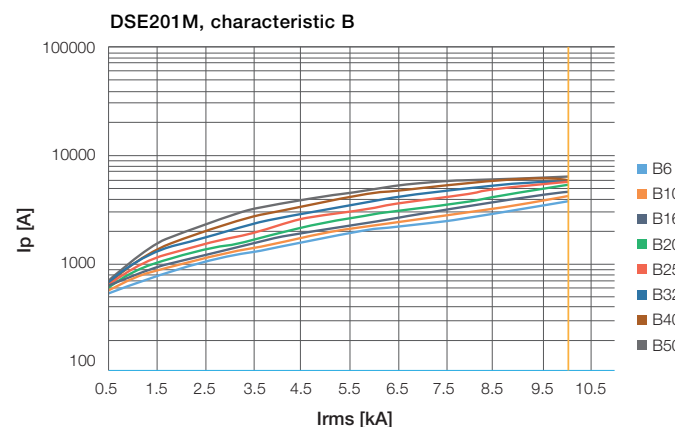
### Limitation of specific let-through energy $I^2t$

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 ( $Irms$ ) in kA.

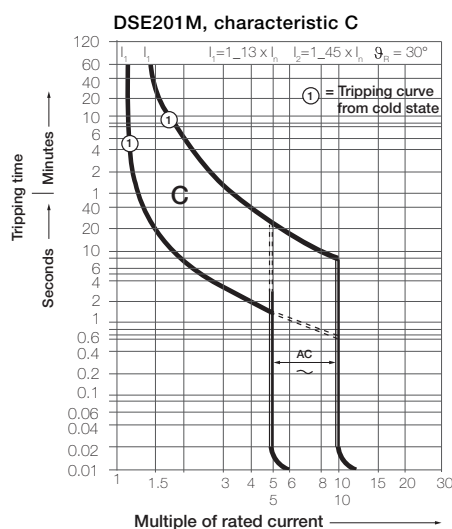
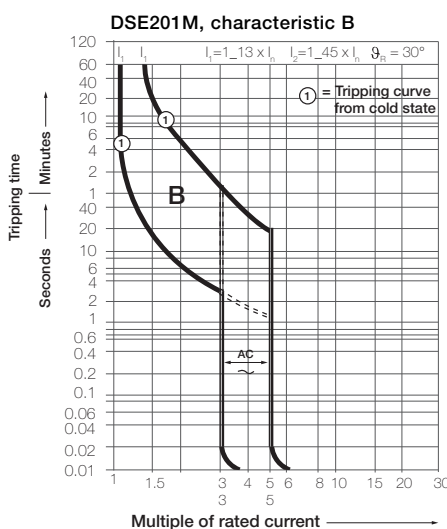


### Peak current $I_p$

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



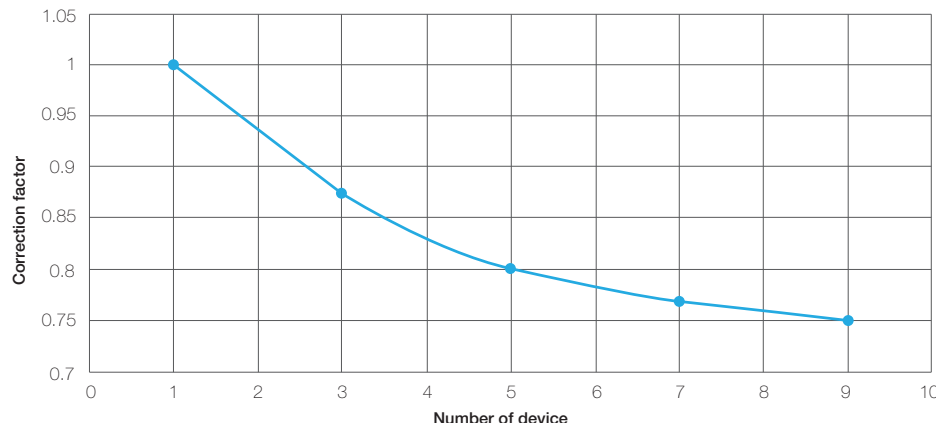
### Tripping characteristic



# DSE201 M: Technical details

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

### Influence of adjacent devices (DSE201M and DSE201 40A-50A)



N. of devices	Correction factor
1	1.00
3	0.87
5	0.80
7	0.77
9	0.75

### Derating in temperature

In	Temperature (°C)									
	-25	-20	-10	0	10	20	30	40	50	55
6A	7.3	7.2	6.9	6.7	6.4	6.2	6.0	5.9	5.9	5.8
10A	13.0	12.9	12.2	11.4	10.9	10.4	10.0	9.8	9.7	9.5
16A	20.2	19.7	18.7	17.8	17.3	16.6	16.0	15.8	15.4	15.2
20A	26.0	25.2	24.0	22.8	21.9	20.7	20.0	19.8	19.6	19.5
25A	32.6	31.5	30.4	29.0	27.5	26.0	25.0	24.6	24.2	23.9
32A	41.1	39.7	38.0	36.3	34.8	33.1	32.0	30.9	29.8	29.6
40A	50.3	49.4	47.9	45.6	43.7	41.5	40.0	39.0	38.4	38.1
50A	61.1	60.4	59.2	57.1	54.7	51.7	50.0	48.8	48.0	47.9

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

### Performance in altitude

Elevation (m)	3000	4000	5000	6000
Rated Current (A)	0.96 x In	0.94 x In	0.92 x In	0.90 x In
Rated Voltage (V)	0.877 x Un	0.775 x Un	0.676 x Un	0.588 x Un

### Voltage drop, power loss and internal resistance

In	Voltage drop (V)	Power loss (W)	Internal resistance (mΩ)
6A	0.30	1.8	49
10A	0.18	1.8	18
16A	0.15	2.4	9.5
20A	0.15	3.0	7.6
25A	0.13	3.3	5.3
32A	0.14	4.4	4.3
40A	0.14	5.5	3.4
50A	0.11	5.3	2.1

For the coordination tables, refer to the values published in SOC - Selected Optimized Coordination tool

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