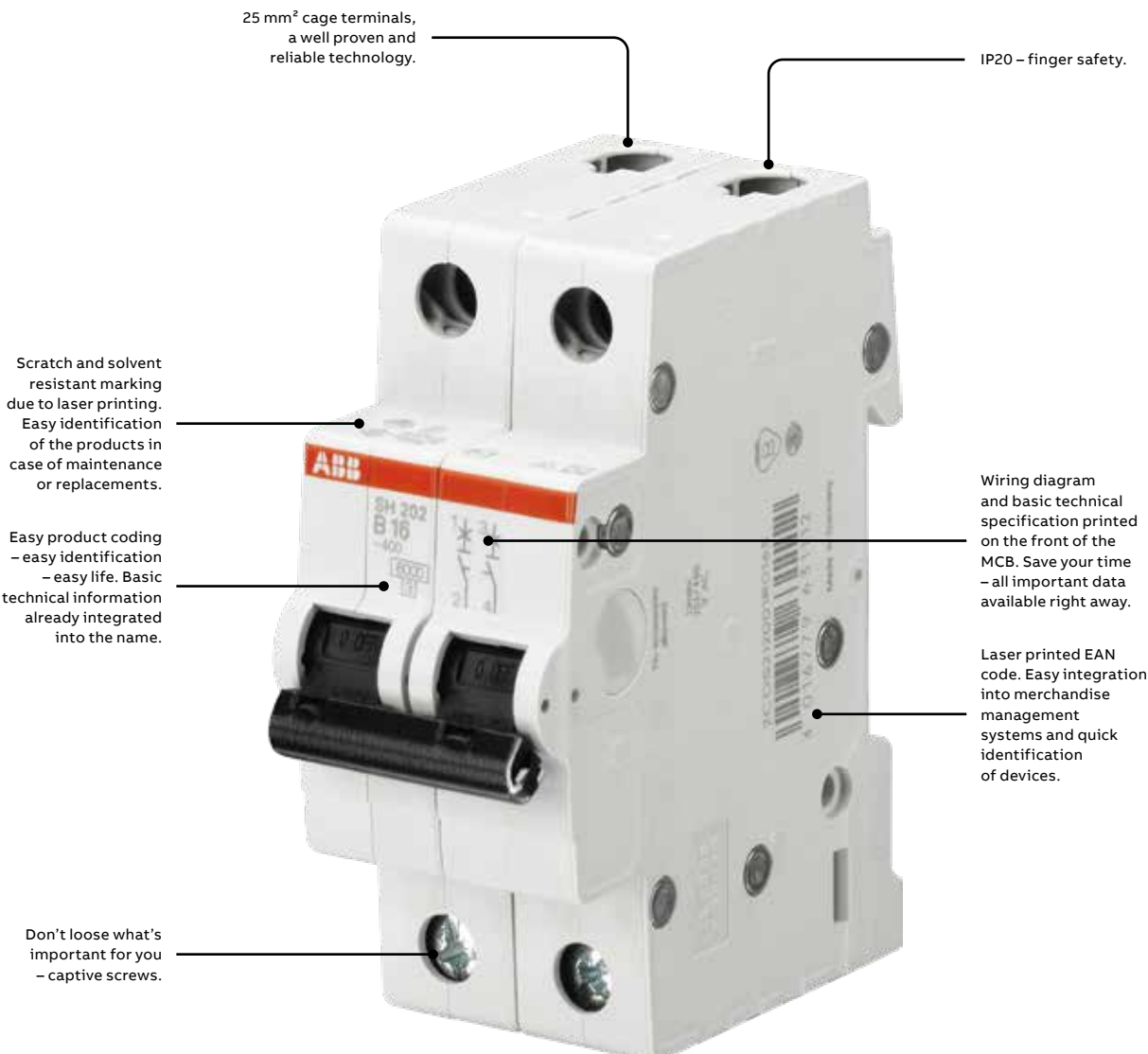


Miniature circuitbreakers SH 200. The details make the difference

A range designed to ensure efficiency and protection





CPI

All Compact Home MCBs are equipped with a contact position indication (CPI) on the toggle. You can easily identify, if the MCB is in ON or OFF position – easy and safe maintenance work is possible.



Approvals printed on the dome

SH 200 MCBs comply with IEC/EN 60898 and carry all relevant approval marks for each market they are destined to. The certification marks are also printed on the dome of the MCB. Thus make it possible to see the markings also in the mounted position. For control and acceptance procedure – certification marks visible on fitted devices on the side of mounting.



Housing material

By using the state-of-the-art housing material, ABB is taking care of the environment. With the latest generation of thermoplastics it's possible to recycle the MCBs – especially the thermoplastic housing-material can be re-used. By using the latest generation of thermoplastics the material stability of all Compact Home MCBs is improved. Residential MCBs are free of halogens – no environmental pollution.



Laser printing

All printings of the Compact Home MCBs, like the approvals on the dome, 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 replacements due to safe laser printing.



Connection of SH and S

Compatibility with System pro M compact® is given in all kind of variations like insertion of 1 System pro M compact® MCB (e.g. K-characteristic) into an installation with Compact Home components and Compact Home busbars. Also the combination of 1 Compact Home MCB with System pro M compact® components and System pro M compact® busbars is not a problem.



Terminals

The Compact Home MCBs are equipped with 25 mm cage terminals, a well proven and reliable technology.

The cross wiring can easily be done by inserting the Compact Home busbars and then the incoming wires into one of the MCB's terminals. The terminals accept Compact Home busbars and conductors up to 16 mm² together.

Technical features table

for miniature circuitbreakers

SH 200 Series

Standards	
Poles	
Tripping characteristics	
Rated current I_n	A
Rated frequency f	Hz
Rated insulation voltage U_i acc. to IEC/EN 60664-1	V
Overvoltage category	
Pollution degree	
Data acc. to IEC/EN 60898-1	
Rated operational voltage U_n	V
Max. power frequency recovery voltage (U_{max})	V
Min. operating voltage	V
Rated short-circuit capacity I_{cn}	kA
Energy limiting class (B, C up to 40 A)	
Rated impulse withstand voltage U_{imp} (1.2/50 μ s)	kV
Dielectric test voltage	kV
Reference temperature for tripping characteristics	°C
Electrical endurance	ops.
Mechanical Data	
Housing	
Toggle	
Contact position indication	
Protection degree acc. to EN 60529	
Mechanical endurance	ops.
Shock resistance acc. to IEC/EN 60068-2-27	
Vibration resistance acc. to IEC/EN 60068-2-6	
Environmental conditions (damp heat cyclic) acc. to IEC/EN 60068-2-30	°C/RH
Ambient temperature	°C
Storage temperature	°C
Installation	
Terminal	
Cross-section of conductors (top / bottom)	mm ²
Torque	Nm
Screwdriver	
Mounting	
Mounting position	
Supply	
Dimensions and weight	
Mounting dimensions acc. to DIN 43880	
Pole dimensions (H × D × W)	mm
Pole weight	g
Combination with aux. elements	
Accessories mountable	

* Also fulfilling the requirement acc. to the protection degree IPXXB



SH 200 M	SH 200	SH 200 L	SH 200 T
			IEC/EN 60898-1
			1P, 2P, 3P, 4P, 1P+N, 3P+N
			B, C, D
			0.5...63 A (C, D), 6...63 A(B)
			50 / 60 Hz
			250 V AC (phase to ground), 440 V AC (phase to phase)
			III
			2
10 kA	6 kA	4.5 kA	3 kA
			3
		4 kV (test voltage 6.2 kV at sea level, 5 kV at 2,000 m)	
		2 kV (50 / 60 Hz, 1 min.)	
		B, C, D; 30°C	
		I _n < 32 A: 20,000 ops (AC), I _n ≥ 32 A: 10,000 ops. (AC); 1,000 ops. (DC); 1 cycle (2 s – ON, 13 s – OFF, I _n ≤ 32 A), 1 cycle (2 s – ON, 28 s – OFF, I _n > 32 A)	
			Insulation group II, RAL 7035
			Insulation group II, black, sealable
			Marking on toggle (I ON / 0 OFF)
			IP20*, IP40 in enclosure with cover
			20,000 ops.
			25 g – 3 shocks – 11 ms
			5 g – 20 cycles at 5 ... 150 ... 5 Hz with load 0.8 I _n
			28 cycles with 55°C/90-96% and 25°C/95-100%
			-25 ... +55°C
			-40 ... +70°C
			Cage Terminal
			25 mm ² / 25 mm ²
			2.0 Nm
			No. 2 Pozidrive
			On DIN rail 35 mm acc. to EN 60715 by fast clip
			any
			optional
			Mounting dimension 1
			85 × 69 × 17.5 mm
			ca. 115 g
			No

Ordering data

MCB SH 200 T Series – B characteristic

The SH 200 miniature circuit breaker is perfectly suitable for protecting lighting and power socket circuits that can be frequently found in residential areas. ABB used its years of experience with miniature circuit breaker to create this product by combining the optimum features for residential use alone.

The Compact Home range is versatile to provide the customer with the perfect solution for residential over current protection. It is available in tripping characteristics B and C type; with breaking capacities between 3 and 6 kA. As usual for ABB miniature circuit breaker, SH 200 is available from one to four poles and additional in one & three pole plus Neutral. The rated currents are limited to 6 A up to 40 A as it is common in residential applications.



SH201T-B
2CSC400030F0002



SH201T-B...NA
2CSC400030F0004



SH202T-B
2CSC400030F0005

N. of poles	Rated current	Bbn		Type code	Order code	Price	Weight 1 piece	Pack unit
		N° module	EAN					
1	6	1	631921	SH201T-B6	2CDS231001R0065	0.125	10	
	10	1	631952	SH201T-B10	2CDS231001R0105	0.125	10	
	13	1	631976	SH201T-B13	2CDS231001R0135	0.125	10	
	16	1	631990	SH201T-B16	2CDS231001R0165	0.125	10	
	20	1	632010	SH201T-B20	2CDS231001R0205	0.125	10	
	25	1	632034	SH201T-B25	2CDS231001R0255	0.125	10	
	32	1	632058	SH201T-B32	2CDS231001R0325	0.125	10	
	40	1	632072	SH201T-B40	2CDS231001R0405	0.125	10	
	50	1	943116	SH201T-B50	2CDS231001R0505	0.125	10	
	63	1	943147	SH201T-B63	2CDS231001R0635	0.125	10	
1+N	6	2	632096	SH201T-B6NA	2CDS231103R0065	0.25	5	
	10	2	632126	SH201T-B10NA	2CDS231103R0105	0.25	5	
	13	2	632140	SH201T-B13NA	2CDS231103R0135	0.25	5	
	16	2	632164	SH201T-B16NA	2CDS231103R0165	0.25	5	
	20	2	632188	SH201T-B20NA	2CDS231103R0205	0.25	5	
	25	2	632201	SH201T-B25NA	2CDS231103R0255	0.25	5	
	32	2	632225	SH201T-B32NA	2CDS231103R0325	0.25	5	
	40	2	632249	SH201T-B40NA	2CDS231103R0405	0.25	5	
	50	2	943321	SH201T-B50NA	2CDS231103R0505	0.25	5	
	63	2	943352	SH201T-B63NA	2CDS231103R0635	0.25	5	
2	6	2	632263	SH202T-B6	2CDS232001R0065	0.25	5	
	10	2	632294	SH202T-B10	2CDS232001R0105	0.25	5	
	13	2	632317	SH202T-B13	2CDS232001R0135	0.25	5	
	16	2	632331	SH202T-B16	2CDS232001R0165	0.25	5	
	20	2	632355	SH202T-B20	2CDS232001R0205	0.25	5	
	25	2	632379	SH202T-B25	2CDS232001R0255	0.25	5	
	32	2	632393	SH202T-B32	2CDS232001R0325	0.25	5	
	40	2	632416	SH202T-B40	2CDS232001R0405	0.25	5	
	50	2	943536	SH202T-B50	2CDS232001R0505	0.25	5	
	63	2	943567	SH202T-B63	2CDS232001R0635	0.25	5	



SH203T-B
2CSC400030F0006



SH203T-B...NA
2CSC400030F0007



SH204T-B
2CSC400030F0008

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			[17.5 mm]	EAN	Type code		
3	6	3	632430	SH203T-B6	2CDS233001R0065	0.375	1
	10	3	632461	SH203T-B10	2CDS233001R0105	0.375	1
	13	3	632485	SH203T-B13	2CDS233001R0135	0.375	1
	16	3	632508	SH203T-B16	2CDS233001R0165	0.375	1
	20	3	632522	SH203T-B20	2CDS233001R0205	0.375	1
	25	3	632546	SH203T-B25	2CDS233001R0255	0.375	1
	32	3	632560	SH203T-B32	2CDS233001R0325	0.375	1
	40	3	632584	SH203T-B40	2CDS233001R0405	0.375	1
	50	3	943741	SH203T-B50	2CDS233001R0505	0.375	1
	63	3	943772	SH203T-B63	2CDS233001R0635	0.375	1
3+N	6	4	632607	SH203T-B6NA	2CDS233103R0065	0.5	1
	10	4	632638	SH203T-B10NA	2CDS233103R0105	0.5	1
	13	4	632652	SH203T-B13NA	2CDS233103R0135	0.5	1
	16	4	632676	SH203T-B16NA	2CDS233103R0165	0.5	1
	20	4	632690	SH203T-B20NA	2CDS233103R0205	0.5	1
	25	4	632713	SH203T-B25NA	2CDS233103R0255	0.5	1
	32	4	632737	SH203T-B32NA	2CDS233103R0325	0.5	1
	40	4	632751	SH203T-B40NA	2CDS233103R0405	0.5	1
	50		943956	SH203T-B50NA	2CDS233103R0505	0.5	1
	63		943987	SH203T-B63NA	2CDS233103R0635	0.5	1
4	6	4	632775	SH204T-B6	2CDS234001R0065	0.5	1
	10	4	632805	SH204T-B10	2CDS234001R0105	0.5	1
	13	4	632829	SH204T-B13	2CDS234001R0135	0.5	1
	16	4	632843	SH204T-B16	2CDS234001R0165	0.5	1
	20	4	632867	SH204T-B20	2CDS234001R0205	0.5	1
	25	4	632881	SH204T-B25	2CDS234001R0255	0.5	1
	32	4	632904	SH204T-B32	2CDS234001R0325	0.5	1
	40	4	944168	SH204T-B50	2CDS234001R0505	0.5	1
	50	4	944199	SH204T-B63	2CDS234001R0635	0.5	1
	63	4	632928	SH204T-B40	2CDS234001R0405	0.5	1

Ordering data

MCB SH 200 T Series – C characteristic



SH201T-C
2CSC400030F0009



SH201T-C...NA
2CSC400030F0010

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
1	In A	[17.5 mm]	EAN	Type code	Order code	Price	kg	
	0.5	1	699242	SH201T-C0,5	2CDS231001R0984	0.125	10	
	1	1	699259	SH201T-C1	2CDS231001R0014	0.125	10	
	1.6	1	699266	SH201T-C1,6	2CDS231001R0974	0.125	10	
	2	1	699273	SH201T-C2	2CDS231001R0024	0.125	10	
	3	1	699280	SH201T-C3	2CDS231001R0034	0.125	10	
	4	1	699297	SH201T-C4	2CDS231001R0044	0.125	10	
	6	1	631914	SH201T-C6	2CDS231001R0064	0.125	10	
	8	1	631938	SH201T-C8	2CDS231001R0084	0.125	10	
	10	1	631945	SH201T-C10	2CDS231001R0104	0.125	10	
	13	1	631969	SH201T-C13	2CDS231001R0134	0.125	10	
	16	1	631983	SH201T-C16	2CDS231001R0164	0.125	10	
	20	1	632003	SH201T-C20	2CDS231001R0204	0.125	10	
	25	1	632027	SH201T-C25	2CDS231001R0254	0.125	10	
1+N	32	1	632041	SH201T-C32	2CDS231001R0324	0.125	10	
	40	1	632065	SH201T-C40	2CDS231001R0404	0.125	10	
	50	1	943109	SH201T-C50	2CDS231001R0504	0.125	10	
	63	1	943130	SH201T-C63	2CDS231001R0634	0.125	10	
	In A	[17.5 mm]	EAN	Type code	Order code	Price	kg	
1+N	0.5	2	700344	SH201T-C0,5NA	2CDS231103R0984	0.25	5	
	1	2	700351	SH201T-C1NA	2CDS231103R0014	0.25	5	
	1.6	2	700368	SH201T-C1,6NA	2CDS231103R0974	0.25	5	
	2	2	700375	H201T-C2NA	2CDS231103R0024	0.25	5	
	3	2	700382	H201T-C3NA	2CDS231103R0034	0.25	5	
	4	2	700399	H201T-C4NA	2CDS231103R0044	0.25	5	
	6	2	632089	SH201T-C6NA	2CDS231103R0064	0.25	5	
	8	2	632102	SH201T-C8NA	2CDS231103R0084	0.25	5	
	10	2	632119	SH201T-C10NA	2CDS231103R0104	0.25	5	
	13	2	632133	SH201T-C13NA	2CDS231103R0134	0.25	5	
	16	2	632157	SH201T-C16NA	2CDS231103R0164	0.25	5	
	20	2	632171	SH201T-C20NA	2CDS231103R0204	0.25	5	
	25	2	632195	SH201T-C25NA	2CDS231103R0254	0.25	5	
	32	2	632218	SH201T-C32NA	2CDS231103R0324	0.25	5	
	40	2	632232	SH201T-C40NA	2CDS231103R0404	0.25	5	
	50	2	943314	SH201T-C50NA	2CDS231103R0504	0.25	5	
	63	2	943345	SH201T-C63NA	2CDS231103R0634	0.25	5	



SH202T-C
2CSC400030F0011



SH203T-C
2CSC400030F0012

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			[17.5 mm]					
2	0.5	2	700283	SH202T-C0,5	2CDS232001R0984	0.25	5	
	1	2	700290	SH202T-C1	2CDS232001R0014	0.25	5	
	1.6	2	700306	SH202T-C1,6	2CDS232001R0974	0.25	5	
	2	2	700313	SH202T-C2	2CDS232001R0024	0.25	5	
	3	2	700320	SH202T-C3	2CDS232001R0034	0.25	5	
	4	2	700337	SH202T-C4	2CDS232001R0044	0.25	5	
	6	2	632256	SH202T-C6	2CDS232001R0064	0.25	5	
	8	2	632270	SH202T-C8	2CDS232001R0084	0.25	5	
	10	2	632287	SH202T-C10	2CDS232001R0104	0.25	5	
	13	2	632300	SH202T-C13	2CDS232001R0134	0.25	5	
	16	2	632324	SH202T-C16	2CDS232001R0164	0.25	5	
	20	2	632348	SH202T-C20	2CDS232001R0204	0.25	5	
	25	2	632362	SH202T-C25	2CDS232001R0254	0.25	5	
	32	2	632386	SH202T-C32	2CDS232001R0324	0.25	5	
	40	2	632409	SH202T-C40	2CDS232001R0404	0.25	5	
3	50	2	943765	SH202T-C50	2CDS232001R0504	0.25	5	
	63	2	943550	SH202T-C63	2CDS232001R0634	0.25	5	
	0.5	3	701556	SH203T-C0,5	2CDS233001R0984	0.375	1	
	1	3	701563	SH203T-C1	2CDS233001R0014	0.375	1	
	1.6	3	701570	SH203T-C1,6	2CDS233001R0974	0.375	1	
	2	3	701587	SH203T-C2	2CDS233001R0024	0.375	1	
	3	3	701594	SH203T-C3	2CDS233001R0034	0.375	1	
	4	3	701600	SH203T-C4	2CDS233001R0044	0.375	1	
	6	3	632423	SH203T-C6	2CDS233001R0064	0.375	1	
	8	3	632447	SH203T-C8	2CDS233001R0084	0.375	1	
	10	3	632454	SH203T-C10	2CDS233001R0104	0.375	1	
	13	3	632478	SH203T-C13	2CDS233001R0134	0.375	1	
	16	3	632492	SH203T-C16	2CDS233001R0164	0.375	1	
	20	3	632515	SH203T-C20	2CDS233001R0204	0.375	1	
	25	3	632539	SH203T-C25	2CDS233001R0254	0.375	1	
	32	3	632553	SH203T-C32	2CDS233001R0324	0.375	1	
	40	3	632577	SH203T-C40	2CDS233001R0404	0.375	1	
	50	3	943734	SH203T-C50	2CDS233001R0504	0.375	1	
	63	3	943765	SH203T-C63	2CDS233001R0634	0.375	1	

Ordering data

MCB SH 200 T Series – C characteristic



SH203T-C...NA
2CSC400030F0007



SH204T-C
2CSC400030F0008

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
3+N	In A	[17.5 mm]	EAN	Type code	Order code	Price	kg	
	0.5	4	702652	SH203T-C0,5NA	2CDS233103R0984	0.5	1	
	1	4	702669	SH203T-C1NA	2CDS233103R0014	0.5	1	
	1.6	4	702676	SH203T-C1,6NA	2CDS233103R0974	0.5	1	
	2	4	702683	SH203T-C2NA	2CDS233103R0024	0.5	1	
	3	4	702690	SH203T-C3NA	2CDS233103R0034	0.5	1	
	4	4	702706	SH203T-C4NA	2CDS233103R0044	0.5	1	
	6	4	632591	SH203T-C6NA	2CDS233103R0064	0.5	1	
	8	4	632614	SH203T-C8NA	2CDS233103R0084	0.5	1	
	10	4	632621	SH203T-C10NA	2CDS233103R0104	0.5	1	
	13	4	632645	SH203T-C13NA	2CDS233103R0134	0.5	1	
	16	4	632669	SH203T-C16NA	2CDS233103R0164	0.5	1	
	20	4	632683	SH203T-C20NA	2CDS233103R0204	0.5	1	
	25	4	632706	SH203T-C25NA	2CDS233103R0254	0.5	1	
	32	4	632720	SH203T-C32NA	2CDS233103R0324	0.5	1	
4	40	4	632744	SH203T-C40NA	2CDS233103R0404	0.5	1	
	50	4	943949	SH203T-C50NA	2CDS233103R0504	0.5	1	
	63	4	943970	SH203T-C63NA	2CDS233103R0634	0.5	1	
	0.5	4	702591	SH204T-C0,5A	2CDS234001R0984	0.5	1	
	1	4	702607	SH204T-C1	2CDS234001R0014	0.5	1	
	1.6	4	702614	SH204T-C1,6	2CDS234001R0974	0.5	1	
	2	4	702621	SH204T-C2	2CDS234001R0024	0.5	1	
	3	4	702638	SH204T-C3	2CDS234001R0034	0.5	1	
	4	4	702645	SH204T-C4	2CDS234001R0044	0.5	1	
	6	4	632768	SH204T-C6	2CDS234001R0064	0.5	1	
	8	4	632782	SH204T-C8	2CDS234001R0084	0.5	1	
	10	4	632799	SH204T-C10	2CDS234001R0104	0.5	1	
	13	4	632812	SH204T-C13	2CDS234001R0134	0.5	1	
	16	4	632836	SH204T-C16	2CDS234001R0164	0.5	1	
	20	4	632850	SH204T-C20	2CDS234001R0204	0.5	1	
	25	4	632874	SH204T-C25	2CDS234001R0254	0.5	1	
	32	4	632898	SH204T-C32	2CDS234001R0324	0.5	1	
	40	4	632911	SH204T-C40	2CDS234001R0404	0.5	1	
	50	4	944151	SH204T-C50	2CDS234001R0504	0.5	1	
	63	4	944182	SH204T-C63	2CDS234001R0634	0.5	1	

Ordering data

MCB SH 200 L Series – B characteristic



SH201L-B
2CSC400030F0015



SH201L-B...NA
2CSC400030F0016



SH202L-B
2CSC400030F0017

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			4016779	EAN	Type code		
1	6	1	632942	SH201L-B6	2CDS241001R0065	0.125	10
	10	1	632973	SH201L-B10	2CDS241001R0105	0.125	10
	13	1	632997	SH201L-B13	2CDS241001R0135	0.125	10
	16	1	633017	SH201L-B16	2CDS241001R0165	0.125	10
	20	1	633031	SH201L-B20	2CDS241001R0205	0.125	10
	25	1	633055	SH201L-B25	2CDS241001R0255	0.125	10
	32	1	633079	SH201L-B32	2CDS241001R0325	0.125	10
	40	1	633093	SH201L-B40	2CDS241001R0405	0.125	10
	50	1	944373	SH201L-B50	2CDS241001R0505	0.125	10
	63	1	944403	SH201L-B63	2CDS241001R0635	0.125	10
1+N	6	2	633116	SH201L-B6NA	2CDS241103R0065	0.25	5
	10	2	633147	SH201L-B10NA	2CDS241103R0105	0.25	5
	13	2	633161	SH201L-B13NA	2CDS241103R0135	0.25	5
	16	2	633185	SH201L-B16NA	2CDS241103R0165	0.25	5
	20	2	633208	SH201L-B20NA	2CDS241103R0205	0.25	5
	25	2	633222	SH201L-B25NA	2CDS241103R0255	0.25	5
	32	2	633246	SH201L-B32NA	2CDS241103R0325	0.25	5
	40	2	633260	SH201L-B40NA	2CDS241103R0405	0.25	5
	50	2	944588	SH201L-B50NA	2CDS241103R0505	0.25	5
	63	2	944618	SH201L-B63NA	2CDS241103R0635	0.25	5
2	6	2	633284	SH202L-B6	2CDS242001R0065	0.25	5
	10	2	633314	SH202L-B10	2CDS242001R0105	0.25	5
	13	2	633338	SH202L-B13	2CDS242001R0135	0.25	5
	16	2	633352	SH202L-B16	2CDS242001R0165	0.25	5
	20	2	633376	SH202L-B20	2CDS242001R0205	0.25	5
	25	2	633390	SH202L-B25	2CDS242001R0255	0.25	5
	32	2	633413	SH202L-B32	2CDS242001R0325	0.25	5
	40	2	633437	SH202L-B40	2CDS242001R0405	0.25	5
	50	2	944793	SH202L-B50	2CDS242001R0505	0.25	5
	63	2	944823	SH202L-B63	2CDS242001R0635	0.25	5



SH203L-B
2CSC400030F0018



SH203L-B...NA
2CSC400030F0019



SH204L-B
2CSC400030F0020

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			4016779	EAN	Type code		
3	6	3	633451	SH203L-B6	2CDS243001R0065	0.375	1
	10	3	633482	SH203L-B10	2CDS243001R0105	0.375	1
	13	3	633505	SH203L-B13	2CDS243001R0135	0.375	1
	16	3	633529	SH203L-B16	2CDS243001R0165	0.375	1
	20	3	633543	SH203L-B20	2CDS243001R0205	0.375	1
	25	3	633567	SH203L-B25	2CDS243001R0255	0.375	1
	32	3	633581	SH203L-B32	2CDS243001R0325	0.375	1
	40	3	633604	SH203L-B40	2CDS243001R0405	0.375	1
	50	3	945004	SH203L-B50	2CDS243001R0505	0.375	1
	63	3	945035	SH203L-B63	2CDS243001R0635	0.375	1
3+N	6	4	633628	SH203L-B6NA	2CDS243103R0065	0.5	1
	10	4	633659	SH203L-B10NA	2CDS243103R0105	0.5	1
	13	4	633673	SH203L-B13NA	2CDS243103R0135	0.5	1
	16	4	633697	SH203L-B16NA	2CDS243103R0165	0.5	1
	20	4	633710	SH203L-B20NA	2CDS243103R0205	0.5	1
	25	4	633734	SH203L-B25NA	2CDS243103R0255	0.5	1
	32	4	633758	SH203L-B32NA	2CDS243103R0325	0.5	1
	40	4	633772	SH203L-B40NA	2CDS243103R0405	0.5	1
	50	4	945219	SH203L-B50NA	2CDS243103R0505	0.5	1
	63	4	945240	SH203L-B63NA	2CDS243103R0635	0.5	1
4	6	4	633796	SH204L-B6	2CDS244001R0065	0.5	1
	10	4	633826	SH204L-B10	2CDS244001R0105	0.5	1
	13	4	633840	SH204L-B13	2CDS244001R0135	0.5	1
	16	4	633864	SH204L-B16	2CDS244001R0165	0.5	1
	20	4	633888	SH204L-B20	2CDS244001R0205	0.5	1
	25	4	633901	SH204L-B25	2CDS244001R0255	0.5	1
	32	4	633925	SH204L-B32	2CDS244001R0325	0.5	1
	40	4	633949	SH204L-B40	2CDS244001R0405	0.5	1
	50	4	945424	SH204L-B50	2CDS244001R0505	0.5	1
	63	4	945455	SH204L-B63	2CDS244001R0635	0.5	1

Ordering data

MCB SH 200 L Series – C characteristic



SH201L-C
2CSC400030F0021



SH201L-C...NA
2CSC400030F0022

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
			In A [17.5 mm]	EAN	Type code	Order code		
1	0.5	1	699181	SH201L-C0,5	2CDS241001R0984		0.125	10
	1	1	699198	SH201L-C1	2CDS241001R0014		0.125	10
	1.6	1	699204	SH201L-C1,6	2CDS241001R0974		0.125	10
	2	1	699211	SH201L-C2	2CDS241001R0024		0.125	10
	3	1	699228	SH201L-C3	2CDS241001R0034		0.125	10
	4	1	699235	SH201L-C4	2CDS241001R0044		0.125	10
	6	1	632935	SH201L-C6	2CDS241001R0064		0.125	10
	8	1	632959	SH201L-C8	2CDS241001R0084		0.125	10
	10	1	632966	SH201L-C10	2CDS241001R0104		0.125	10
	13	1	632980	SH201L-C13	2CDS241001R0134		0.125	10
	16	1	633000	SH201L-C16	2CDS241001R0164		0.125	10
	20	1	633024	SH201L-C20	2CDS241001R0204		0.125	10
	25	1	633048	SH201L-C25	2CDS241001R0254		0.125	10
	32	1	633062	SH201L-C32	2CDS241001R0324		0.125	10
	40	1	633086	SH201L-C40	2CDS241001R0404		0.125	10
	50	1	944366	SH201L-C50	2CDS241001R0504		0.125	10
	63	1	944397	SH201L-C63	2CDS241001R0634		0.125	10
1+N	0.5	2	700221	SH201L-C0,5NA	2CDS241103R0984		0.25	5
	1	2	700238	SH201L-C1NA	2CDS241103R0014		0.25	5
	1.6	2	700245	SH201L-C1,6NA	2CDS241103R0974		0.25	5
	2	2	700252	SH201L-C2NA	2CDS241103R0024		0.25	5
	3	2	700269	SH201L-C3NA	2CDS241103R0034		0.25	5
	4	2	700276	SH201L-C4NA	2CDS241103R0044		0.25	5
	6	2	633109	SH201L-C6NA	2CDS241103R0064		0.25	5
	8	2	633123	SH201L-C8NA	2CDS241103R0084		0.25	5
	10	2	633130	SH201L-C10NA	2CDS241103R0104		0.25	5
	13	2	633154	SH201L-C13NA	2CDS241103R0134		0.25	5
	16	2	633178	SH201L-C16NA	2CDS241103R0164		0.25	5
	20	2	633192	SH201L-C20NA	2CDS241103R0204		0.25	5
	25	2	633215	SH201L-C25NA	2CDS241103R0254		0.25	5
	32	2	633239	SH201L-C32NA	2CDS241103R0324		0.25	5
	40	2	633253	SH201L-C40NA	2CDS241103R0404		0.25	5
	50	2	944571	SH201L-C50NA	2CDS241103R0504		0.25	5
	63	2	943345	SH201L-C63NA	2CDS241103R0634		0.25	5



SH202L-C
2CSC400030F0023



SH203L-C
2CSC400030F0024

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			[17.5 mm]					
2	0.5	2	700160	SH202L-C0,5	2CDS242001R0984	0.25	5	
	1	2	700177	SH202L-C1	2CDS242001R0014	0.25	5	
	1.6	2	700184	SH202L-C1,6	2CDS242001R0974	0.25	5	
	2	2	700191	SH202L-C2	2CDS242001R0024	0.25	5	
	3	2	700207	SH202L-C3	2CDS242001R0034	0.25	5	
	4	2	700214	SH202L-C4	2CDS242001R0044	0.25	5	
	6	2	633277	SH202L-C6	2CDS242001R0064	0.25	5	
	8	2	633291	SH202L-C8	2CDS242001R0084	0.25	5	
	10	2	633307	SH202L-C10	2CDS242001R0104	0.25	5	
	13	2	633321	SH202L-C13	2CDS242001R0134	0.25	5	
	16	2	633345	SH202L-C16	2CDS242001R0164	0.25	5	
	20	2	633369	SH202L-C20	2CDS242001R0204	0.25	5	
	25	2	633383	SH202L-C25	2CDS242001R0254	0.25	5	
	32	2	633406	SH202L-C32	2CDS242001R0324	0.25	5	
	40	2	633420	SH202L-C40	2CDS242001R0404	0.25	5	
3	50	2	944786	SH202L-C50	2CDS242001R0504	0.25	5	
	63	2	944816	SH202L-C63	2CDS242001R0634	0.25	5	
	0.5	3	701495	SH203L-C0,5	2CDS243001R0984	0.375	1	
	1	3	701501	SH203L-C1	2CDS243001R0014	0.375	1	
	1.6	3	701518	SH203L-C1,6	2CDS243001R0974	0.375	1	
	2	3	701525	SH203L-C2	2CDS243001R0024	0.375	1	
	3	3	701532	SH203L-C3	2CDS243001R0034	0.375	1	
	4	3	701549	SH203L-C4	2CDS243001R0044	0.375	1	
	6	3	633444	SH203L-C6	2CDS243001R0064	0.375	1	
	8	3	633468	SH203L-C8	2CDS243001R0084	0.375	1	
	10	3	633475	SH203L-C10	2CDS243001R0104	0.375	1	
	13	3	633499	SH203L-C13	2CDS243001R0134	0.375	1	
	16	3	633512	SH203L-C16	2CDS243001R0164	0.375	1	
	20	3	633536	SH203L-C20	2CDS243001R0204	0.375	1	
	25	3	633550	SH203L-C25	2CDS243001R0254	0.375	1	
	32	3	633574	SH203L-C32	2CDS243001R0324	0.375	1	
	40	3	633598	SH203L-C40	2CDS243001R0404	0.375	1	
	50	3	944991	SH203L-C50	2CDS243001R0504	0.375	1	
	63	3	945028	SH203L-C63	2CDS243001R0634	0.375	1	

Ordering data

MCB SH 200 L Series – C characteristic



—
SH203L-C...NA
2CSC400030F0025



—
SH204L-C
2CSC400030F0026

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
			In A [17.5 mm]	EAN	Type code	Order code		
	3+N							
	0.5	4	702539	SH203L-C0,5NA	2CDS243103R0984		0.5	1
	1	4	702546	SH203L-C1NA	2CDS243103R0014		0.5	1
	1.6	4	702553	SH203L-C1,6NA	2CDS243103R09744		0.5	1
	2	4	702560	SH203L-C2NA	2CDS243103R0024		0.5	1
	3	4	702577	SH203L-C3NA	2CDS243103R0034		0.5	1
	4	4	702584	SH203L-C4NA	2CDS243103R0044		0.5	1
	6	4	633611	SH203L-C6NA	2CDS243103R0064		0.5	1
	8	4	633635	SH203L-C8NA	2CDS243103R0084		0.5	1
	10	4	633642	SH203L-C10NA	2CDS243103R0104		0.5	1
	13	4	633666	SH203L-C13NA	2CDS243103R0134		0.5	1
	16	4	633680	SH203L-C16NA	2CDS243103R0164		0.5	1
	20	4	633703	SH203L-C20NA	2CDS243103R0204		0.5	1
	25	4	633727	SH203L-C25NA	2CDS243103R0254		0.5	1
	32	4	633741	SH203L-C32NA	2CDS243103R0324		0.5	1
	40	4	633765	SH203L-C40NA	2CDS243103R0404		0.5	1
	50	4	945202	SH203L-C50NA	2CDS243103R0504		0.5	1
	63	4	945233	SH203L-C63NA	2CDS243103R0634		0.5	1
	4							
	0.5	4	702478	SH204L-C0,5A	2CDS244001R0984		0.5	1
	1	4	702485	SH204L-C1	2CDS244001R0014		0.5	1
	1.6	4	702492	SH204L-C1,6A	2CDS244001R0974		0.5	1
	2	4	702508	SH204L-C2	2CDS244001R0024		0.5	1
	3	4	702515	SH204L-C3	2CDS244001R0034		0.5	1
	4	4	702522	SH204L-C4	2CDS244001R0044		0.5	1
	6	4	633789	SH204L-C6	2CDS244001R0064		0.5	1
	8	4	633802	SH204L-C8	2CDS244001R0084		0.5	1
	10	4	633819	SH204L-C10	2CDS244001R0104		0.5	1
	13	4	633833	SH204L-C13	2CDS244001R0134		0.5	1
	16	4	633857	SH204L-C16	2CDS244001R0164		0.5	1
	20	4	633871	SH204L-C20	2CDS244001R0204		0.5	1
	25	4	633895	SH204L-C25	2CDS244001R0254		0.5	1
	32	4	633918	SH204L-C32	2CDS244001R0324		0.5	1
	40	4	633932	SH204L-C40	2CDS244001R0404		0.5	1
	50	4	945417	SH204L-C50	2CDS244001R0504		0.5	1
	63	4	945448	SH204L-C63	2CDS244001R0634		0.5	1

Ordering data

MCB SH 200 Series – B characteristic



SH201-B
2CSC400030F0027



SH201-B...NA
2CSC400030F0028



SH202-B
2CSC400030F0029

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			4016779	Type code	Order code		
1	In A [17.5 mm]	EAN					
	6	1	630580	SH201-B6	2CDS211001R0065	0.125	10
	10	1	630610	SH201-B10	2CDS211001R0105	0.125	10
	13	1	630634	SH201-B13	2CDS211001R0135	0.125	10
	16	1	630658	SH201-B16	2CDS211001R0165	0.125	10
	20	1	630672	SH201-B20	2CDS211001R0205	0.125	10
	25	1	630696	SH201-B25	2CDS211001R0255	0.125	10
	32	1	630719	SH201-B32	2CDS211001R0325	0.125	10
	40	1	630733	SH201-B40	2CDS211001R0405	0.125	10
	50	1	698979	SH201-B50	2CDS211001R0505	0.125	10
1+N	63	1	698986	SH201-B63	2CDS211001R0635	0.125	10
	6	2	630818	SH201-B6NA	2CDS211103R0065	0.25	5
	10	2	630849	SH201-B10NA	2CDS211103R0105	0.25	5
	13	2	630863	SH201-B13NA	2CDS211103R0135	0.25	5
	16	2	630887	SH201-B16NA	2CDS211103R0165	0.25	5
	20	2	630900	SH201-B20NA	2CDS211103R0205	0.25	5
	25	2	630924	SH201-B25NA	2CDS211103R0255	0.25	5
	32	2	630948	SH201-B32NA	2CDS211103R0325	0.25	5
	40	2	630962	SH201-B40NA	2CDS211103R0405	0.25	5
	50	2	699761	SH201-B50NA	2CDS211103R0505	0.25	5
2	63	2	699778	SH201-B63NA	2CDS211103R0635	0.25	5
	6	2	631044	SH202-B6	2CDS212001R0065	0.25	5
	10	2	631075	SH202-B10	2CDS212001R0105	0.25	5
	13	2	631099	SH202-B13	2CDS212001R0135	0.25	5
	16	2	631112	SH202-B16	2CDS212001R0165	0.25	5
	20	2	631136	SH202-B20	2CDS212001R0205	0.25	5
	25	2	631150	SH202-B25	2CDS212001R0255	0.25	5
	32	2	631174	SH202-B32	2CDS212001R0325	0.25	5
	40	2	631198	SH202-B40	2CDS212001R0405	0.25	5
	50	2	699747	SH202-B50	2CDS212001R0505	0.25	5
	63	2	699754	SH202-B63	2CDS212001R0635	0.25	5



SH203-B
2CSC400030F0030



SH203-B...NA
2CSC400030F0031



SH204-B
2CSC400030F0032

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			[17.5 mm]	EAN	Type code		
3	6	3	631273	SH203-B6	2CDS213001R0065	0.375	1
	10	3	631303	SH203-B10	2CDS213001R0105	0.375	1
	13	3	631327	SH203-B13	2CDS213001R0135	0.375	1
	16	3	631341	SH203-B16	2CDS213001R0165	0.375	1
	20	3	631365	SH203-B20	2CDS213001R0205	0.375	1
	25	3	631389	SH203-B25	2CDS213001R0255	0.375	1
	32	3	631402	SH203-B32	2CDS213001R0325	0.375	1
	40	3	631426	SH203-B40	2CDS213001R0405	0.375	1
	50	3	701280	SH203-B50	2CDS213001R0505	0.375	1
	63	3	701297	SH203-B63	2CDS213001R0635	0.375	1
3+N	6	4	631501	SH203-B6NA	2CDS213103R0065	0.5	1
	10	4	631532	SH203-B10NA	2CDS213103R0105	0.5	1
	13	4	631556	SH203-B13NA	2CDS213103R0135	0.5	1
	16	4	631570	SH203-B16NA	2CDS213103R0165	0.5	1
	20	4	631594	SH203-B20NA	2CDS213103R0205	0.5	1
	25	4	631617	SH203-B25NA	2CDS213103R0255	0.5	1
	32	4	631631	SH203-B32NA	2CDS213103R0325	0.5	1
	40	4	631655	SH203-B40NA	2CDS213103R0405	0.5	1
	50	4	702072	SH203-B50NA	2CDS213103R0505	0.5	1
	63	4	702089	SH203-B63NA	2CDS213103R0635	0.5	1
4	6	4	631730	SH204-B6	2CDS214001R0065	0.5	1
	10	4	631761	SH204-B10	2CDS214001R0105	0.5	1
	13	4	631785	SH204-B13	2CDS214001R0135	0.5	1
	16	4	631808	SH204-B16	2CDS214001R0165	0.5	1
	20	4	631822	SH204-B20	2CDS214001R0205	0.5	1
	25	4	631846	SH204-B25	2CDS214001R0255	0.5	1
	32	4	631860	SH204-B32	2CDS214001R0325	0.5	1
	40	4	631884	SH204-B40	2CDS214001R0405	0.5	1
	50	4	702058	SH204-B50	2CDS214001R0505	0.5	1
	63	4	702065	SH204-B63	2CDS214001R0635	0.5	1

Ordering data

MCB SH 200 Series – C characteristic



SH201-C
2CSC400030F0033



SH201-C...NA
2CSC400030F0034

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
1	In A	[17.5 mm]	EAN	Type code	Order code	Price	kg	
	0.5	1	630757	SH201-C0,5	2CDS211001R0984	0.125	10	
	1	1	630535	SH201-C1	2CDS211001R0014	0.125	10	
	1.6	1	630740	SH201-C1,6	2CDS211001R0974	0.125	10	
	2	1	630542	SH201-C2	2CDS211001R0024	0.125	10	
	3	1	630559	SH201-C3	2CDS211001R0034	0.125	10	
	4	1	630566	SH201-C4	2CDS211001R0044	0.125	10	
	6	1	630573	SH201-C6	2CDS211001R0064	0.125	10	
	8	1	630597	SH201-C8	2CDS211001R0084	0.125	10	
	10	1	630603	SH201-C10	2CDS211001R0104	0.125	10	
	13	1	630627	SH201-C13	2CDS211001R0134	0.125	10	
	16	1	630641	SH201-C16	2CDS211001R0164	0.125	10	
	20	1	630665	SH201-C20	2CDS211001R0204	0.125	10	
	25	1	630689	SH201-C25	2CDS211001R0254	0.125	10	
	32	1	630702	SH201-C32	2CDS211001R0324	0.125	10	
1+N	40	1	630726	SH201-C40	2CDS211001R0404	0.125	10	
	50	1	698993	SH201-C50	2CDS211001R0504	0.125	10	
	63	1	699006	SH201-C63	2CDS211001R0634	0.125	10	
	In A	[17.5 mm]	EAN	Type code	Order code	Price	kg	
	0.5	2	630986	SH201-C0,5NA	2CDS211103R0984	0.25	5	
	1	2	630764	SH201-C1NA	2CDS211103R0014	0.25	5	
	1.6	2	630979	SH201-C1,6NA	2CDS211103R0974	0.25	5	
	2	2	630771	SH201-C2NA	2CDS211103R0024	0.25	5	
	3	2	630788	SH201-C3NA	2CDS211103R0034	0.25	5	
	4	2	630795	SH201-C4NA	2CDS211103R0044	0.25	5	
	6	2	630801	SH201-C6NA	2CDS211103R0064	0.25	5	
	8	2	630825	SH201-C8NA	2CDS211103R0084	0.25	5	
	10	2	630832	SH201-C10NA	2CDS211103R0104	0.25	5	
	13	2	630856	SH201-C13NA	2CDS211103R0134	0.25	5	
	16	2	630870	SH201-C16NA	2CDS211103R0164	0.25	5	
	20	2	630894	SH201-C20NA	2CDS211103R0204	0.25	5	
	25	2	630917	SH201-C25NA	2CDS211103R0254	0.25	5	
	32	2	630931	SH201-C32NA	2CDS211103R0324	0.25	5	
	40	2	630955	SH201-C40NA	2CDS211103R0404	0.25	5	
	50	2	699808	SH201-C50NA	2CDS211103R0504	0.25	5	
	63	2	699815	SH201-C63NA	2CDS211103R0634	0.25	5	



SH202-C
2CSC400030F0035



SH203-C
2CSC400030F0036

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			[17.5 mm]	EAN	Type code		
2	0.5	2	631211	SH202-C0,5	2CDS212001R0984	0.25	5
	1	2	630993	SH202-C1	2CDS212001R0014	0.25	5
	1.6	2	631204	SH202-C1,6	2CDS212001R0974	0.25	5
	2	2	631006	SH202-C2	2CDS212001R0024	0.25	5
	3	2	631013	SH202-C3	2CDS212001R0034	0.25	5
	4	2	631020	SH202-C4	2CDS212001R0044	0.25	5
	6	2	631037	SH202-C6	2CDS212001R0064	0.25	5
	8	2	631051	SH202-C8	2CDS212001R0084	0.25	5
	10	2	631068	SH202-C10	2CDS212001R0104	0.25	5
	13	2	631082	SH202-C13	2CDS212001R0134	0.25	5
	16	2	631105	SH202-C16	2CDS212001R0164	0.25	5
	20	2	631129	SH202-C20	2CDS212001R0204	0.25	5
	25	2	631143	SH202-C25	2CDS212001R0254	0.25	5
	32	2	631167	SH202-C32	2CDS212001R0324	0.25	5
	40	2	631181	SH202-C40	2CDS212001R0404	0.25	5
3	50	2	699785	SH202-C50	2CDS212001R0504	0.25	5
	63	2	699792	SH202-C63	2CDS212001R0634	0.25	5
	0.5	3	631440	SH203-C0,5	2CDS213001R0984	0.375	1
	1	3	631228	SH203-C1	2CDS213001R0014	0.375	1
	1.6	3	631433	SH203-C1,6	2CDS213001R0974	0.375	1
	2	3	631235	SH203-C2	2CDS213001R0024	0.375	1
	3	3	631242	SH203-C3	2CDS213001R0034	0.375	1
	4	3	631259	SH203-C4	2CDS213001R0044	0.375	1
	6	3	631266	SH203-C6	2CDS213001R0064	0.375	1
	8	3	631280	SH203-C8	2CDS213001R0084	0.375	1
	10	3	631297	SH203-C10	2CDS213001R0104	0.375	1
	13	3	631310	SH203-C13	2CDS213001R0134	0.375	1
	16	3	631334	SH203-C16	2CDS213001R0164	0.375	1
	20	3	631358	SH203-C20	2CDS213001R0204	0.375	1
	25	3	631372	SH203-C25	2CDS213001R0254	0.375	1
	32	3	631396	SH203-C32	2CDS213001R0324	0.375	1
	40	3	631419	SH203-C40	2CDS213001R0404	0.375	1
	50	3	701303	SH203-C50	2CDS213001R0504	0.375	1
	63	3	701310	SH203-C63	2CDS213001R0634	0.375	1

Ordering data

MCB SH 200 Series – C characteristic



SH203-C...NA
2CSC400030F0037



SH204-C
2CSC400030F0038

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
3+N	In A [17.5 mm]		EAN	Type code	Order code			
	0.5	4	631679	SH203-C0,5NA	2CDS213103R0984		0.5	1
	1	4	631457	SH203-C1NA	2CDS213103R0014		0.5	1
	1.6	4	631662	SH203-C1,6NA	2CDS213103R0974		0.5	1
	2	4	631464	SH203-C2NA	2CDS213103R0024		0.5	1
	3	4	631471	SH203-C3NA	2CDS213103R0034		0.5	1
	4	4	631488	SH203-C4NA	2CDS213103R0044		0.5	1
	6	4	631495	SH203-C6NA	2CDS213103R0064		0.5	1
	8	4	631518	SH203-C8NA	2CDS213103R0084		0.5	1
	10	4	631525	SH203-C10NA	2CDS213103R0104		0.5	1
	13	4	631549	SH203-C13NA	2CDS213103R0134		0.5	1
	16	4	631563	SH203-C16NA	2CDS213103R0164		0.5	1
	20	4	631587	SH203-C20NA	2CDS213103R0204		0.5	1
	25	4	631600	SH203-C25NA	2CDS213103R0254		0.5	1
	32	4	631624	SH203-C32NA	2CDS213103R0324		0.5	1
4	40	4	631648	SH203-C40NA	2CDS213103R0404		0.5	1
	50	4	702119	SH203-C50NA	2CDS213103R0504		0.5	1
	63	4	702126	SH203-C63NA	2CDS213103R0634		0.5	1
	0.5	4	631907	SH204-C0,5	2CDS214001R0984		0.5	1
	1	4	631686	SH204-C1	2CDS214001R0974		0.5	1
	1.6	4	631891	SH204-C1,6	2CDS214001R0974		0.5	1
	2	4	631693	SH204-C2	2CDS214001R0024		0.5	1
	3	4	631709	SH204-C3	2CDS214001R0034		0.5	1
	4	4	631716	SH204-C4	2CDS214001R0044		0.5	1
	6	4	631723	SH204-C6	2CDS214001R0064		0.5	1
	8	4	631747	SH204-C8	2CDS214001R0084		0.5	1
	10	4	631754	SH204-C10	2CDS214001R0104		0.5	1
	13	4	631778	SH204-C13	2CDS214001R0134		0.5	1
	16	4	631792	SH204-C16	2CDS214001R0164		0.5	1
	20	4	631815	SH204-C20	2CDS214001R0204		0.5	1
	25	4	631839	SH204-C25	2CDS214001R0254		0.5	1
	32	4	631853	SH204-C32	2CDS214001R0324		0.5	1
	40	4	631877	SH204-C40	2CDS214001R0404		0.5	1
	50	4	702096	SH204-C50	2CDS214001R0504		0.5	1
	63	4	702102	SH204-C63	2CDS214001R0634		0.5	1

Ordering data

MCB SH 200 Series – D characteristic



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
1	In A	[17.5 mm]	EAN	Type code	Order code	Price	kg	
	0.5	1	699013	SH201-D0,5	2CDS211001R0981	0.125	10	
	1	1	699020	SH201-D1	2CDS211001R0011	0.125	10	
	1.6	1	699037	SH201-D1,6	2CDS211001R0971	0.125	10	
	2	1	699044	SH201-D2	2CDS211001R0021	0.125	10	
	3	1	699051	SH201-D3	2CDS211001R0031	0.125	10	
	4	1	699068	SH201-D4	2CDS211001R0041	0.125	10	
	6	1	699075	SH201-D6	2CDS211001R0061	0.125	10	
	8	1	699082	SH201-D8	2CDS211001R0081	0.125	10	
	10	1	699099	SH201-D10	2CDS211001R0101	0.125	10	
	13	1	699105	SH201-D13	2CDS211001R0131	0.125	10	
	16	1	699112	SH201-D16	2CDS211001R0161	0.125	10	
	20	1	699129	SH201-D20	2CDS211001R0201	0.125	10	
	25	1	699136	SH201-D25	2CDS211001R0251	0.125	10	
	32	1	699143	SH201-D32	2CDS211001R0321	0.125	10	
1+N	40	1	699150	SH201-D40	2CDS211001R0401	0.125	10	
	50	1	699167	SH201-D50	2CDS211001R0501	0.125	10	
	63	1	699174	SH201-D63	2CDS211001R0631	0.125	10	
	0.5	2	699990	SH201-D0,5NA	2CDS211103R0981	0.250	5	
	1	2	700009	SH201-D1NA	2CDS211103R0011	0.250	5	
	1.6	2	700016	SH201-D1,6NA	2CDS211103R0971	0.250	5	
	2	2	700023	SH201-D2NA	2CDS211103R0021	0.250	5	
	3	2	700030	SH201-D3NA	2CDS211103R0031	0.250	5	
	4	2	700047	SH201-D4NA	2CDS211103R0041	0.250	5	
	6	2	700054	SH201-D6NA	2CDS211103R0061	0.250	5	
	8	2	700061	SH201-D8NA	2CDS211103R0081	0.250	5	
	10	2	700078	SH201-D10NA	2CDS211103R0101	0.250	5	
	13	2	700085	SH201-D13NA	2CDS211103R0131	0.250	5	
	16	2	700092	SH201-D16NA	2CDS211103R0161	0.250	5	
	20	2	700108	SH201-D20NA	2CDS211103R0201	0.250	5	
	25	2	700115	SH201-D25NA	2CDS211103R0251	0.250	5	
	32	2	700122	SH201-D32NA	2CDS211103R0321	0.250	5	
	40	2	700139	SH201-D40NA	2CDS211103R0401	0.250	5	
	50	2	700146	SH201-D50NA	2CDS211103R0501	0.250	5	
	63	2	700153	SH201-D63NA	2CDS211103R0631	0.250	5	

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			[17.5 mm]	EAN	Type code		
2	0.5	2	699822	SH202-D0,5	2CDS212001R0981	0.250	5
	1	2	699839	SH202-D1	2CDS212001R0011	0.250	5
	1.6	2	699846	SH202-D1,6	2CDS212001R0971	0.250	5
	2	2	699853	SH202-D2	2CDS212001R0021	0.250	5
	3	2	699860	SH202-D3	2CDS212001R0031	0.250	5
	4	2	699877	SH202-D4	2CDS212001R0041	0.250	5
	6	2	699884	SH202-D6	2CDS212001R0061	0.250	5
	8	2	699891	SH202-D8	2CDS212001R0081	0.250	5
	10	2	699907	SH202-D10	2CDS212001R0101	0.250	5
	13	2	699914	SH202-D13	2CDS212001R0131	0.250	5
	16	2	699921	SH202-D16	2CDS212001R0161	0.250	5
	20	2	699938	SH202-D20	2CDS212001R0201	0.250	5
	25	2	699945	SH202-D25	2CDS212001R0251	0.250	5
	32	2	699952	SH202-D32	2CDS212001R0321	0.250	5
	40	2	699969	SH202-D40	2CDS212001R0401	0.250	5
	50	2	699976	SH202-D50	2CDS212001R0501	0.250	5
	63	2	699983	SH202-D63	2CDS212001R0631	0.250	5
3	0.5	3	701327	SH203-D0,5	2CDS213001R0981	0.375	1
	1	3	701334	SH203-D1	2CDS213001R0011	0.375	1
	1.6	3	701341	SH203-D1,6	2CDS213001R0971	0.375	1
	2	3	701358	SH203-D2	2CDS213001R0021	0.375	1
	3	3	701365	SH203-D3	2CDS213001R0031	0.375	1
	4	3	701372	SH203-D4	2CDS213001R0041	0.375	1
	6	3	701389	SH203-D6	2CDS213001R0061	0.375	1
	8	3	701396	SH203-D8	2CDS213001R0081	0.375	1
	10	3	701402	SH203-D10	2CDS213001R0101	0.375	1
	13	3	701419	SH203-D13	2CDS213001R0131	0.375	1
	16	3	701426	SH203-D16	2CDS213001R0161	0.375	1
	20	3	701433	SH203-D20	2CDS213001R0201	0.375	1
	25	3	701440	SH203-D25	2CDS213001R0251	0.375	1
	32	3	701457	SH203-D32	2CDS213001R0321	0.375	1
	40	3	701464	SH203-D40	2CDS213001R0401	0.375	1
	50	3	701471	SH203-D50	2CDS213001R0501	0.375	1
	63	3	701488	SH203-D63	2CDS213001R0631	0.375	1



—
product name
order code



—
product name
order code

Ordering data

MCB SH 200 Series – D characteristic



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
3+N	0.5	4	702300	SH203-D0,5NA	2CDS213103R0981		0.5	1
	1	4	702317	SH203-D1NA	2CDS213103R0011		0.5	1
	1.6	4	702324	SH203-D1,6NA	2CDS213103R0971		0.5	1
	2	4	702331	SH203-D2NA	2CDS213103R0021		0.5	1
	3	4	702348	SH203-D3NA	2CDS213103R0031		0.5	1
	4	4	702355	SH203-D4NA	2CDS213103R0041		0.5	1
	6	4	702362	SH203-D6NA	2CDS213103R0061		0.5	1
	8	4	702379	SH203-D8NA	2CDS213103R0081		0.5	1
	10	4	702386	SH203-D10NA	2CDS213103R0101		0.5	1
	13	4	702393	SH203-D13NA	2CDS213103R0131		0.5	1
	16	4	702409	SH203-D16NA	2CDS213103R0161		0.5	1
	20	4	702416	SH203-D20NA	2CDS213103R0201		0.5	1
	25	4	702423	SH203-D25NA	2CDS213103R0251		0.5	1
	32	4	702430	SH203-D32NA	2CDS213103R0321		0.5	1
4	40	4	702447	SH203-D40NA	2CDS213103R0401		0.5	1
	50	4	702454	SH203-D50NA	2CDS213103R0501		0.5	1
	63	4	702461	SH203-D63NA	2CDS213103R0631		0.5	1
	0.5	4	702133	SH204-D0,5	2CDS214001R0981		0.5	1
	1	4	702140	SH204-D1	2CDS214001R0011		0.5	1
	1.6	4	702157	SH204-D1,6	2CDS214001R0971		0.5	1
	2	4	702164	SH204-D2	2CDS214001R0021		0.5	1
	3	4	702171	SH204-D3	2CDS214001R0031		0.5	1
	4	4	702188	SH204-D4	2CDS214001R0041		0.5	1
	6	4	702195	SH204-D6	2CDS214001R0061		0.5	1
	8	4	702201	SH204-D8	2CDS214001R0081		0.5	1
	10	4	702218	SH204-D10	2CDS214001R0101		0.5	1
	13	4	702225	SH204-D13	2CDS214001R0131		0.5	1
	16	4	702232	SH204-D16	2CDS214001R0161		0.5	1
	20	4	702249	SH204-D20	2CDS214001R0201		0.5	1
	25	4	702256	SH204-D25	2CDS214001R0251		0.5	1
	32	4	702263	SH204-D32	2CDS214001R0321		0.5	1
	40	4	702270	SH204-D40	2CDS214001R0401		0.5	1
	50	4	702287	SH204-D50	2CDS214001R0501		0.5	1
	63	4	702294	SH204-D63	2CDS214001R0631		0.5	1

Ordering data

MCB SH 200 M Series – C characteristic



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			[17.5 mm]					
1	0.5	1	699402	SH201M-C0,5	2CDS271011R0984	0.125	10	
	1	1	942287	SH201M-C1	2CDS271011R0014	0.125	10	
	1.6	1	699426	SH201M-C1,6	2CDS271011R0974	0.125	10	
	2	1	699433	SH201M-C2	2CDS271011R0024	0.125	10	
	3	1	699440	SH201M-C3	2CDS271011R0034	0.125	10	
	4	1	699457	SH201M-C4	2CDS271011R0044	0.125	10	
	6	1	699464	SH201M-C6	2CDS271011R0064	0.125	10	
	8	1	699471	SH201M-C8	2CDS271011R0084	0.125	10	
	10	1	699488	SH201M-C10	2CDS271011R0104	0.125	10	
	13	1	699495	SH201M-C13	2CDS271011R0134	0.125	10	
	16	1	699501	SH201M-C16	2CDS271011R0164	0.125	10	
	20	1	699518	SH201M-C20	2CDS271011R0204	0.125	10	
	25	1	699525	SH201M-C25	2CDS271011R0254	0.125	10	
	32	1	699532	SH201M-C32	2CDS271011R0324	0.125	10	
	40	1	699549	SH201M-C40	2CDS271011R0404	0.125	10	
1+N	50	1	699556	SH201M-C50	2CDS271011R0504	0.125	10	
	63	1	699563	SH201M-C63	2CDS271011R0634	0.125	10	
	0.5	2	700771	SH201M-C0,5NA	2CDS271113R0984	0.250	5	
	1	2	700788	SH201M-C1NA	2CDS271113R0014	0.250	5	
	1.6	2	700795	SH201M-C1,6NA	2CDS271113R0974	0.250	5	
	2	2	700801	SH201M-C2NA	2CDS271113R0024	0.250	5	
	3	2	700818	SH201M-C3NA	2CDS271113R0034	0.250	5	
	4	2	700825	SH201M-C4NA	2CDS271113R0044	0.250	5	
	6	2	700832	SH201M-C6NA	2CDS271113R0064	0.250	5	
	8	2	700849	SH201M-C8NA	2CDS271113R0084	0.250	5	
	10	2	700856	SH201M-C10NA	2CDS271113R0104	0.250	5	
	13	2	700863	SH201M-C13NA	2CDS271113R0134	0.250	5	
	16	2	700870	SH201M-C16NA	2CDS271113R0164	0.250	5	
	20	2	700887	SH201M-C20NA	2CDS271113R0204	0.250	5	
	25	2	700894	SH201M-C25NA	2CDS271113R0254	0.250	5	
	32	2	700900	SH201M-C32NA	2CDS271113R0324	0.250	5	
	40	2	700917	SH201M-C40NA	2CDS271113R0404	0.250	5	
	50	2	700924	SH201M-C50NA	2CDS271113R0504	0.250	5	
	63	2	700931	SH201M-C63NA	2CDS271113R0634	0.250	5	



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			[17.5 mm]	EAN	Type code		
2	0.5	2	700603	SH202M-C0,5	2CDS272011R0984	0.250	5
	1	2	942294	SH202M-C1	2CDS272011R0014	0.250	5
	1.6	2	700627	SH202M-C1,6	2CDS272011R0974	0.250	5
	2	2	700634	SH202M-C2	2CDS272011R0024	0.250	5
	3	2	700641	SH202M-C3	2CDS272011R0034	0.250	5
	4	2	700658	SH202M-C4	2CDS272011R0044	0.250	5
	6	2	700665	SH202M-C6	2CDS272011R0064	0.250	5
	8	2	700672	SH202M-C8	2CDS272011R0084	0.250	5
	10	2	700689	SH202M-C10	2CDS272011R0104	0.250	5
	13	2	700696	SH202M-C13	2CDS272011R0134	0.250	5
	16	2	700702	SH202M-C16	2CDS272011R0164	0.250	5
	20	2	700719	SH202M-C20	2CDS272011R0204	0.250	5
	25	2	700726	SH202M-C25	2CDS272011R0254	0.250	5
	32	2	700733	SH202M-C32	2CDS272011R0324	0.250	5
	40	2	700740	SH202M-C40	2CDS272011R0404	0.250	5
3	50	2	700757	SH202M-C50	2CDS272011R0504	0.250	5
	63	2	700764	SH202M-C63	2CDS272011R0634	0.250	5
	0.5	3	701716	SH203M-C0,5	2CDS273011R0984	0.375	1
	1	3	942300	SH203M-C1	2CDS273011R0014	0.375	1
	1.6	3	701730	SH203M-C1,6	2CDS273011R0974	0.375	1
	2	3	701747	SH203M-C2	2CDS273011R0024	0.375	1
	3	3	701754	SH203M-C3	2CDS273011R0034	0.375	1
	4	3	701761	SH203M-C4	2CDS273011R0044	0.375	1
	6	3	701778	SH203M-C6	2CDS273011R0064	0.375	1
	8	3	701785	SH203M-C8	2CDS273011R0084	0.375	1
	10	3	701792	SH203M-C10	2CDS273011R0104	0.375	1
	13	3	701808	SH203M-C13	2CDS273011R0134	0.375	1
	16	3	701815	SH203M-C16	2CDS273011R0164	0.375	1
	20	3	701822	SH203M-C20	2CDS273011R0204	0.375	1
	25	3	701839	SH203M-C25	2CDS273011R0254	0.375	1
	32	3	701846	SH203M-C32	2CDS273011R0324	0.375	1
	40	3	701853	SH203M-C40	2CDS273011R0404	0.375	1
	50	3	701860	SH203M-C50	2CDS273011R0504	0.375	1
	63	3	701877	SH203M-C63	2CDS273011R0634	0.375	1

Ordering data

MCB SH 200 M Series – C characteristic



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			[17.5 mm]					
3+N	0.5	4	703086	SH203M-C0,5NA	2CDS273113R0984		0.5	1
	1	4	703093	SH203M-C1NA	2CDS273113R0014		0.5	1
	1.6	4	703109	SH203M-C1,6NA	2CDS273113R0974		0.5	1
	2	4	703116	SH203M-C2NA	2CDS273113R0024		0.5	1
	3	4	703123	SH203M-C3NA	2CDS273113R0034		0.5	1
	4	4	703130	SH203M-C4NA	2CDS273113R0044		0.5	1
	6	4	703147	SH203M-C6NA	2CDS273113R0064		0.5	1
	8	4	703154	SH203M-C8NA	2CDS273113R0084		0.5	1
	10	4	703161	SH203M-C10NA	2CDS273113R0104		0.5	1
	13	4	703178	SH203M-C13NA	2CDS273113R0134		0.5	1
	16	4	703185	SH203M-C16NA	2CDS273113R0164		0.5	1
	20	4	703192	SH203M-C20NA	2CDS273113R0204		0.5	1
	25	4	703208	SH203M-C25NA	2CDS273113R0254		0.5	1
	32	4	703215	SH203M-C32NA	2CDS273113R0324		0.5	1
	40	4	703222	SH203M-C40NA	2CDS273113R0404		0.5	1
4	50	4	703239	SH203M-C50NA	2CDS273113R0504		0.5	1
	63	4	703246	SH203M-C63NA	2CDS273113R0634		0.5	1
	0.5	4	702911	SH204M-C0,5	2CDS274011R0984		0.5	1
	1	4	942317	SH204M-C1	2CDS274011R0014		0.5	1
	1.6	4	702935	SH204M-C1,6	2CDS274011R0974		0.5	1
	2	4	702942	SH204M-C2	2CDS274011R0024		0.5	1
	3	4	702959	SH204M-C3	2CDS274011R0034		0.5	1
	4	4	702966	SH204M-C4	2CDS274011R0044		0.5	1
	6	4	702973	SH204M-C6	2CDS274011R0064		0.5	1
	8	4	702980	SH204M-C8	2CDS274011R0084		0.5	1
	10	4	702997	SH204M-C10	2CDS274011R0104		0.5	1
	13	4	703000	SH204M-C13	2CDS274011R0134		0.5	1
	16	4	703017	SH204M-C16	2CDS274011R0164		0.5	1
	20	4	703024	SH204M-C20	2CDS274011R0204		0.5	1
	25	4	703031	SH204M-C25	2CDS274011R0254		0.5	1
	32	4	703048	SH204M-C32	2CDS274011R0324		0.5	1
	40	4	703055	SH204M-C40	2CDS274011R0404		0.5	1
	50	4	703062	SH204M-C50	2CDS274011R0504		0.5	1
	63	4	703079	SH204M-C63	2CDS274011R0634		0.5	1

Ordering data

MCB SH 200 M Series – D characteristic



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
1	0.5	1	699570	SH201M-D0,5	2CDS271011R0981	0.125	10	
	1	1	942324	SH201M-D1	2CDS271011R0011	0.125	10	
	1.6	1	699594	SH201M-D1,6	2CDS271011R0971	0.125	10	
	2	1	699600	SH201M-D2	2CDS271011R0021	0.125	10	
	3	1	699617	SH201M-D3	2CDS271011R0031	0.125	10	
	4	1	699624	SH201M-D4	2CDS271011R0041	0.125	10	
	6	1	699631	SH201M-D6	2CDS271011R0061	0.125	10	
	8	1	699648	SH201M-D8	2CDS271011R0081	0.125	10	
	10	1	699655	SH201M-D10	2CDS271011R0101	0.125	10	
	13	1	699662	SH201M-D13	2CDS271011R0131	0.125	10	
	16	1	699679	SH201M-D16	2CDS271011R0161	0.125	10	
	20	1	699686	SH201M-D20	2CDS271011R0201	0.125	10	
	25	1	699693	SH201M-D25	2CDS271011R0251	0.125	10	
	32	1	699709	SH201M-D32	2CDS271011R0321	0.125	10	
	40	1	699716	SH201M-D40	2CDS271011R0401	0.125	10	
1+N	50	1	699723	SH201M-D50	2CDS271011R0501	0.125	10	
	63	1	699730	SH201M-D63	2CDS271011R0631	0.125	10	
	0.5	2	701112	SH201M-D0,5NA	2CDS271113R0981	0.250	5	
	1	2	701129	SH201M-D1NA	2CDS271113R0011	0.250	5	
	1.6	2	701136	SH201M-D1,6NA	2CDS271113R0971	0.250	5	
	2	2	701143	SH201M-D2NA	2CDS271113R0021	0.250	5	
	3	2	701150	SH201M-D3NA	2CDS271113R0031	0.250	5	
	4	2	701167	SH201M-D4NA	2CDS271113R0041	0.250	5	
	6	2	701174	SH201M-D6NA	2CDS271113R0061	0.250	5	
	8	2	701181	SH201M-D8NA	2CDS271113R0081	0.250	5	
	10	2	701198	SH201M-D10NA	2CDS271113R0101	0.250	5	
	13	2	701204	SH201M-D13NA	2CDS271113R0131	0.250	5	
	16	2	701211	SH201M-D16NA	2CDS271113R0161	0.250	5	
	20	2	701228	SH201M-D20NA	2CDS271113R0201	0.250	5	
	25	2	701235	SH201M-D25NA	2CDS271113R0251	0.250	5	
	32	2	701242	SH201M-D32NA	2CDS271113R0321	0.250	5	
	40	2	701259	SH201M-D40NA	2CDS271113R0401	0.250	5	
	50	2	701266	SH201M-D50NA	2CDS271113R0501	0.250	5	
	63	2	701273	SH201M-D63NA	2CDS271113R0631	0.250	5	



—
product name
order code



—
product name
order code

N. of poles	Rated current	N° module	Bbn	Order details		Weight 1 piece	Pack unit
			In A [17.5 mm]	EAN	Type code		
2	0.5	2	700948	SH202M-D0,5	2CDS272011R0981	0.250	5
	1	2	942331	SH202M-D1	2CDS272011R0011	0.250	5
	1.6	2	700962	SH202M-D1,6	2CDS272011R0971	0.250	5
	2	2	700979	SH202M-D2	2CDS272011R0021	0.250	5
	3	2	700986	SH202M-D3	2CDS272011R0031	0.250	5
	4	2	700993	SH202M-D4	2CDS272011R0041	0.250	5
	6	2	701006	SH202M-D6	2CDS272011R0061	0.250	5
	8	2	701013	SH202M-D8	2CDS272011R0081	0.250	5
	10	2	701020	SH202M-D10	2CDS272011R0101	0.250	5
	13	2	701037	SH202M-D13	2CDS272011R0131	0.250	5
	16	2	701044	SH202M-D16	2CDS272011R0161	0.250	5
	20	2	701051	SH202M-D20	2CDS272011R0201	0.250	5
	25	2	701068	SH202M-D25	2CDS272011R0251	0.250	5
	32	2	701075	SH202M-D32	2CDS272011R0321	0.250	5
	40	2	701082	SH202M-D40	2CDS272011R0401	0.250	5
3	50	2	701099	SH202M-D50	2CDS272011R0501	0.250	5
	63	2	701105	SH202M-D63	2CDS272011R0631	0.250	5
	0.5	3	701884	SH203M-D0,5	2CDS273011R0981	0.375	1
	1	3	942348	SH203M-D1	2CDS273011R0011	0.375	1
	1.6	3	701907	SH203M-D1,6	2CDS273011R0971	0.375	1
	2	3	701914	SH203M-D2	2CDS273011R0021	0.375	1
	3	3	701921	SH203M-D3	2CDS273011R0031	0.375	1
	4	3	701938	SH203M-D4	2CDS273011R0041	0.375	1
	6	3	701945	SH203M-D6	2CDS273011R0061	0.375	1
	8	3	701952	SH203M-D8	2CDS273011R0081	0.375	1
	10	3	701969	SH203M-D10	2CDS273011R0101	0.375	1
	13	3	701976	SH203M-D13	2CDS273011R0131	0.375	1
	16	3	701983	SH203M-D16	2CDS273011R0161	0.375	1
	20	3	701990	SH203M-D20	2CDS273011R0201	0.375	1
	25	3	702003	SH203M-D25	2CDS273011R0251	0.375	1
	32	3	702010	SH203M-D32	2CDS273011R0321	0.375	1
	40	3	702027	SH203M-D40	2CDS273011R0401	0.375	1
	50	3	702034	SH203M-D50	2CDS273011R0501	0.375	1
	63	3	702041	SH203M-D63	2CDS273011R0631	0.375	1

Ordering data

MCB SH 200 M Series – D characteristic



—
product name
order code



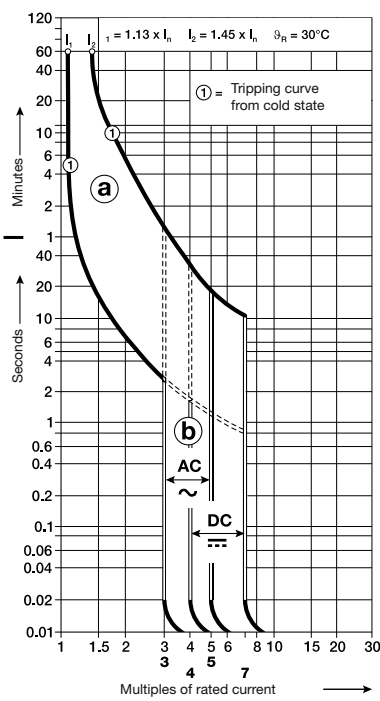
—
product name
order code

N. of poles	Rated current	N° module	Bbn	Type code	Order details	Price	Weight 1 piece	Pack unit
			4016779					
3+N	0.5	4	703420	SH203M-D0,5NA	2CDS273113R0981	0.5	1	
	1	4	703437	SH203M-D1NA	2CDS273113R0011	0.5	1	
	1.6	4	703444	SH203M-D1,6NA	2CDS273113R0971	0.5	1	
	2	4	703451	SH203M-D2NA	2CDS273113R0021	0.5	1	
	3	4	703468	SH203M-D3NA	2CDS273113R0031	0.5	1	
	4	4	703475	SH203M-D4NA	2CDS273113R0041	0.5	1	
	6	4	703482	SH203M-D6NA	2CDS273113R0061	0.5	1	
	8	4	703499	SH203M-D8NA	2CDS273113R0081	0.5	1	
	10	4	703505	SH203M-D10NA	2CDS273113R0101	0.5	1	
	13	4	703512	SH203M-D13NA	2CDS273113R0131	0.5	1	
	16	4	703529	SH203M-D16NA	2CDS273113R0161	0.5	1	
	20	4	703536	SH203M-D20NA	2CDS273113R0201	0.5	1	
	25	4	703543	SH203M-D25NA	2CDS273113R0251	0.5	1	
	32	4	703550	SH203M-D32NA	2CDS273113R0321	0.5	1	
	40	4	703567	SH203M-D40NA	2CDS273113R0401	0.5	1	
4	50	4	703574	SH203M-D50NA	2CDS273113R0501	0.5	1	
	63	4	703581	SH203M-D63NA	2CDS273113R0631	0.5	1	
	0.5	4	703253	SH204M-D0,5	2CDS274011R0981	0.5	1	
	1	4	942355	SH204M-D1	2CDS274011R0011	0.5	1	
	1.6	4	703277	SH204M-D1,6	2CDS274011R0971	0.5	1	
	2	4	703284	SH204M-D2	2CDS274011R0021	0.5	1	
	3	4	703291	SH204M-D3	2CDS274011R0031	0.5	1	
	4	4	703307	SH204M-D4	2CDS274011R0041	0.5	1	
	6	4	703314	SH204M-D6	2CDS274011R0061	0.5	1	
	8	4	703321	SH204M-D8	2CDS274011R0081	0.5	1	
	10	4	703338	SH204M-D10	2CDS274011R0101	0.5	1	
	13	4	703345	SH204M-D13	2CDS274011R0131	0.5	1	
	16	4	703352	SH204M-D16	2CDS274011R0161	0.5	1	
	20	4	703369	SH204M-D20	2CDS274011R0201	0.5	1	
	25	4	703376	SH204M-D25	2CDS274011R0251	0.5	1	
	32	4	703383	SH204M-D32	2CDS274011R0321	0.5	1	
	40	4	703390	SH204M-D40	2CDS274011R0401	0.5	1	
	50	4	703406	SH204M-D50	2CDS274011R0501	0.5	1	
	63	4	703413	SH204M-D63	2CDS274011R0631	0.5	1	

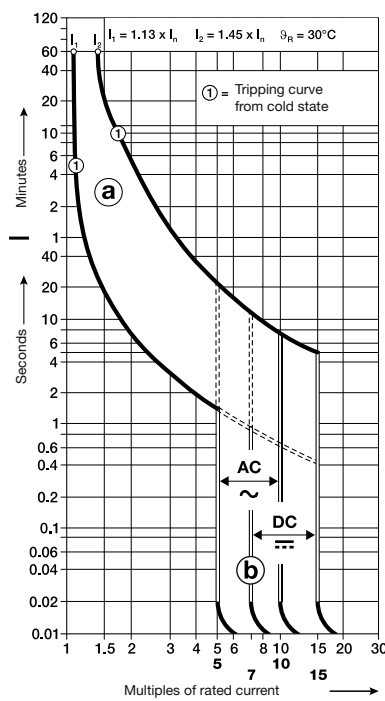
Technical details

Tripping diagrams

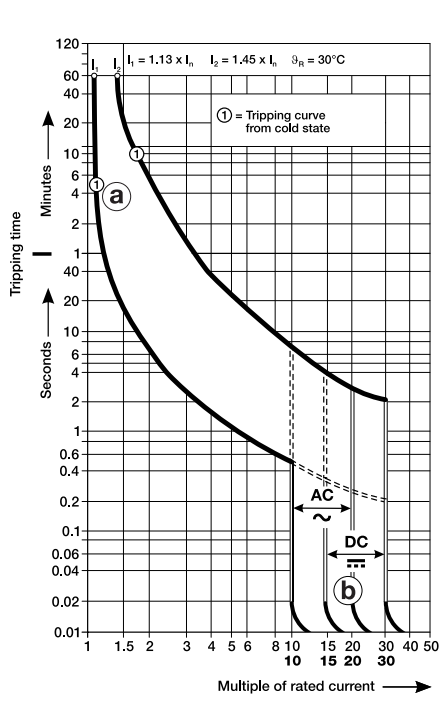
B characteristic



C characteristic



D characteristic



acc. to IEC/EN 60898-1

I_n = 6 ... 63 A

SH 200 T / SH 200 L / SH 200 M

acc. to IEC/EN 60898-1

I_n = 0.5 ... 63 A

SH 200 T / SH 200 L / SH 200 M

acc. to IEC/EN 60898-1

I_n = 0.5 ... 63 A

SH 200 / SH 200 M

Internal resistances and power losses of the Miniature Circuit Breakers

Rated current	Range SH 200 T B, C		Range SH 200 L B, C		Range SH 200 B, C		Range SH 200 D		Range SH 200 M C		Range SH 200 M D	
	A	mΩ	W	mΩ	W	mΩ	W	mΩ	W	mΩ	W	mΩ
0.5	5500	1.4	5500	1.4	5500	1.4	4300	1.1	5500	1.4	4300	1.1
1	1140	1.4	1140	1.4	1140	1.4	1250	1.25	1140	1.4	1250	1.25
1.6	630	1.6	630	1.6	630	1.6	600	1.5	630	1.6	600	1.5
2	460	1.8	460	1.8	460	1.8	410	1.65	460	1.8	410	1.65
3	150	1.3	150	1.3	150	1.3	430	1.2	150	1.3	430	1.2
4	110	1.8	110	1.8	110	1.8	105	1.7	110	1.8	105	1.7
6	55	2.0	55	2.0	55	2.0	52	1.9	55	2.0	52	1.9
8	15	1.0	15	1.0	15	1.0	24	1.5	15	1.0	24	1.5
10	13.3	1.3	13.3	1.3	13.3	1.3	16	1.6	13.3	1.3	16	1.6
13	13.3	2.3	13.3	2.3	13.3	2.3	14	2.2	13.3	2.3	14	2.2
16	7.0	1.8	7.0	1.8	7.0	1.8	8.5	2.5	7.0	1.8	8.5	2.5
20	6.25	2.5	6.25	2.5	6.25	2.5	8.1	2.3	6.25	2.5	8.1	2.3
25	5.0	3.2	5.0	3.2	5.0	3.2	4.3	3.1	5.0	3.2	4.3	3.1
32	3.6	3.7	3.6	3.7	3.6	3.7	3.5	3.6	3.6	3.7	3.5	3.6
40	3.0	4.8	3.0	4.8	3.0	4.8	2.2	4.2	3.0	4.8	2.2	4.2
50	1.3	3.25	1.3	3.25	1.3	3.25	1.25	2.9	1.3	3.25	1.25	2.9
63	1.2	4.8	1.2	4.8	1.2	4.8	1.25	2.9	1.2	4.8	1.25	2.9

Internal resistances per pole in mΩ

Power losses per pole in W

Internal resistances are subject to application-specific and environment-specific conditions and are therefore to be considered as typical values.

Tripping characteristics

acc. to	Tripping characteristic and rated current	Thermal release currents		Tripping time	Electromagnetic release currents		Tripping time
		conventional non-tripping current	conventional tripping current		hold current surges	trip at least at	
	B 6 to 63 A	1.13 · I _n	1.45 · I _n	> 1 h < 1 h	3 · I _n	5 · I _n	> 0.1 s < 0.1 s
IEC/EN 60898-1	C 0.5 to 63 A	1.13 · I _n	1.45 · I _n	> 1 h < 1 h	5 · I _n	10 · I _n	> 0.1 s < 0.1 s
	D 0.5 to 63 A	1.13 · I _n	1.45 · I _n	> 1 h < 1 h	10 · I _n	20 · I _n	> 0.1 s < 0.1 s

(¹) Influence of ambient temperature see below.

(²) Electromagnetic tripping valid for AC 50 ... 60 Hz.

(³) From warm operating condition (immediately after I_t>1h).

Influence of ambient temperature

The thermal releases are calibrated to a nominal reference temperature of 30°C for B and C characteristic.

The electromagnetic tripping is independent of the ambient temperature.

In the case of ambient temperatures deviating from these values the trip values:

- are reduced in case of higher temperatures;
- are increased in case of lower temperatures.

Technical details

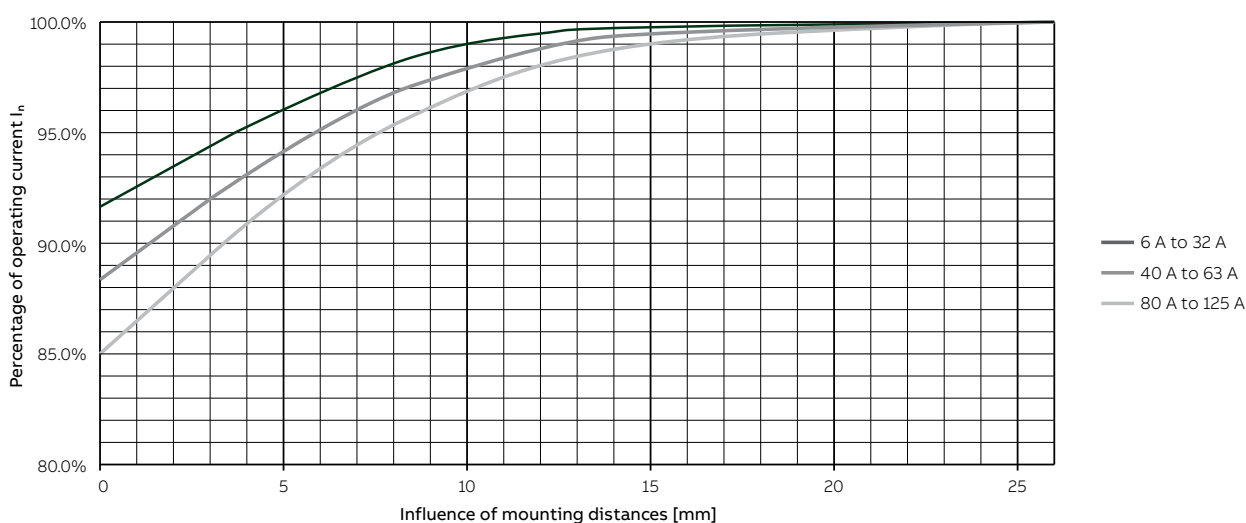
Current-carrying capacity of the MCBs as a function of the ambient temperature

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

B, C, D	Ambient temperature T (°C)									
In (A)	-30	-20	-10	0	10	20	30	40	50	60
0.5	0.59	0.58	0.56	0.55	0.53	0.52	0.50	0.49	0.47	0.46
1.0	1.18	1.15	1.12	1.09	1.16	1.03	1.00	0.97	0.94	0.91
1.6	1.89	1.84	1.79	1.74	1.70	1.65	1.60	1.55	1.50	1.46
2.0	2.36	2.30	2.24	2.18	2.12	2.06	2.00	1.94	1.88	1.82
3.0	3.54	3.45	3.36	3.27	3.18	3.09	3.00	2.91	2.82	2.73
4.0	4.72	4.60	4.48	4.36	4.24	4.12	4.00	3.88	3.76	3.64
6.0	7.7	7.5	7.2	6.9	6.6	6.3	6.0	5.7	5.3	4.9
8.0	10.3	10.0	9.6	9.2	8.8	8.4	8.0	7.5	7.1	6.5
10.0	12.9	12.5	12.0	11.5	11.1	10.5	10.0	9.4	8.8	8.2
13.0	16.8	16.2	15.6	15.0	14.4	13.7	13.0	12.3	11.5	10.6
16.0	20.7	20.0	19.2	18.5	17.7	16.9	16.0	15.1	14.1	13.1
20.0	25.8	24.9	24.0	23.1	22.1	21.1	20.0	18.9	17.6	16.3
25.0	32.3	31.2	30.0	28.9	27.6	26.4	25.0	23.6	22.0	20.4
32.0	41.3	39.9	38.5	37.0	35.4	33.7	32.0	30.2	28.2	26.1
40.0	51.6	49.9	48.1	46.2	44.2	42.2	40.0	37.7	35.3	32.7
50.0	59.0	57.5	56.0	54.5	53.0	51.5	50.0	48.5	47.0	45.5
63.0	74.3	72.5	70.6	68.7	66.8	64.9	63.0	61.1	59.2	57.3

Influence of mounting distances between the devices

Multiply the rated current referring to your max. occurrent temperature with the factor of "influence of mounting distances".
Example: 2 x S802B-B125 at T = 40 °C with distance I_n = 120.4 A x 92.1 % = 110.9 A



Further influencing factors, which can lead to a reduction of the maximum operating current, are:

- Shortening the cable lenght compared to IEC 60947-1/2
- Reducing the cable cross section compared to IEC 60947-1/2
- Accumulation of cables

Characteristic	from diagram	Calculation	Example
Rated current and characteristics of MCB		$I_n / B, C, D$	16 A - B
Continuous load		ϑ_R	40°C
Number of MCB's / Mounting distance		N / X	8 pieces / 0 and 8 mm
			In=16A
Continuous load > 1 h		$I = I_n \cdot K_{\vartheta}$	incl. derating due to temp. 40°C: In=15.1A
Continuous load, N MCB, Distance 0	1	$I = K_{\vartheta} \cdot K_N$	$16 \cdot 0.77 = 12.23 \text{ A}$
Continuous load, N MCB, Distance X	2	$I = K_{\vartheta} \cdot K_X$	$15.1A \cdot 0.77=11.6A$ $15.1A \cdot 0.98=14.8A$

Max. Back-up protection

SH 200 T / SH 200 L / SH 200	B/C	Max. Back-up protection		
		Rated current	fuse	Main Circuit Breaker S 700
		0.5 ... 2	not required	not required
		3 ... 4	20 A	20 A
		6/8	63 A	100 A
		10 ... 32	100 A	100 A
		40 ... 63	125 A	100 A

Maximum permissible earth-fault loop impedance Z_s

Impedance Z_s at $U_0 = 230 \text{ V AC}$ to ensure compliance with the operation conditions in accordance to IEC 60 364-4-41.

Operating time < 0.4 s; at 400 V AC < 0.2 s and at > 400 V AC < 0.1 s.

The instantaneous tripping of the MCB ensures an operating time of $\leq 0.1 \text{ s}$ (TN system).

Determined according to DIN VDE 0100-520, supplement 2, 2002-11 (source impedance = 300Ω , $c = 0.95$ and conductor temperature 70°C = factor 0.8). The internal resistance of the MCB is already included.

—
SH 200, SH 200 L, SH 200 T, SH 200 M

Rated current I_n, A	B max. Z_s Ω	C max. Z_s Ω	D max. Z_s Ω
0.5	—	46	13.0
1	—	23	16.5
1.6	—	14.4	10.3
2	—	11.5	8.2
3	—	7.7	5.5
4	—	5.8	4.1
6	7.7	3.8	2.7
8	—	2.8	2.1
10	4.6	2.2	1.6
13	3.5	1.7	1.2
16	2.9	1.4	1.0
20	2.3	1.2	0.8
25	1.8	0.9	0.7
32	1.4	0.7	0.5
40	1.1	0.6	0.4
50	0.9	0.5	0.3
63	0.7	0.4	0.3

⁽¹⁾ U_0 = rated voltage against earthed conductor;
for $U_0 = 240 \text{ V} \sim$ is $Z_s \cdot 1.04$; for $U_0 = 127 \text{ V} \sim$ is $Z_s \cdot 0.55$

Take into account the voltage drop:

e.g. in the case of a 1.5 mm^2 conductor, protected by a B 16 circuit breaker, the maximum cable length is 82 m.

If the voltage is below 3%, this would result in a maximum cable length (2 wire) of 17 m.

For more details on this topic, get your own copy of the technical information leaflet "Maximum cable lengths".

Maximum cable length in case of different voltages and cross sections on request.

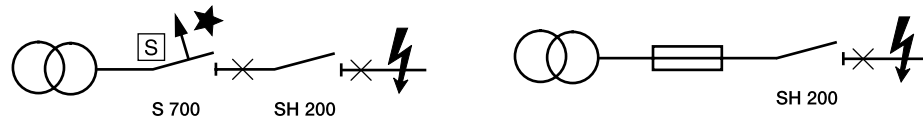
Technical details

Short circuit selectivity

In the case of a short circuit, selectivity exists up to the values indicated.

MCBs

short circuit discrimination in kA

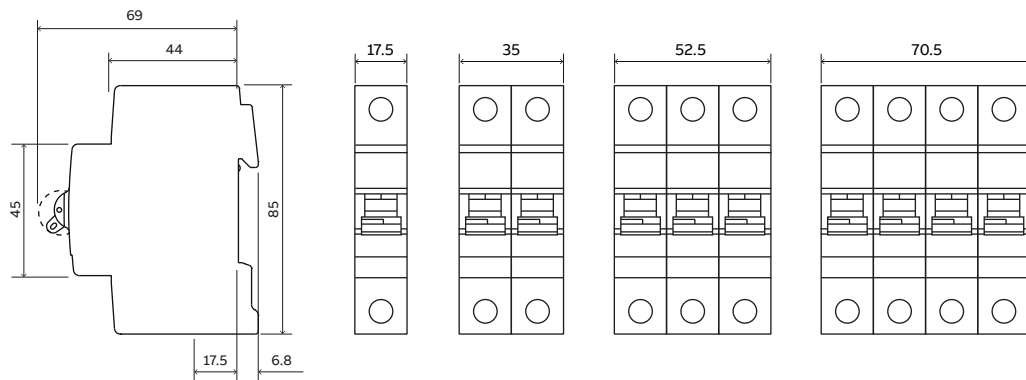


series	I_n (A)	to main circuit breaker S 700								to fuse gL/gG (IEC 60 269-1)										
		16	20	25	35	40	50	63	80	16	20	25	35	50	63	80	100	125	160	
SH 200 T - B, C	0.5 ... 5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.2	0.4	0.6	1.5	2.5	2.8	3	3	3	3	
	6	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.2	0.4	0.6	1.5	2.5	2.8	3	3	3	3	
	8	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.3	0.6	1.4	2.4	2.6	3	3	3	3	3	
	10	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.5	1.2	2.1	2.5	2.8	3	3	3	3	3	
	13	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.4	1.0	1.8	2.4	2.8	3	3	3	3	3	
	16	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	0.8	1.6	2.3	2.8	3	3	3	3	3	3	
	20	4.5	4.5	4.5	4.5	4.5	4.5	4.5	4.5	1.5	2.1	2.5	2.5	3	3	3	3	3	3	
	25		4.5	4.5	4.5	4.5	4.5	4.5	4.5	1.0	2.0	2.5	2.5	3	3	3	3	3	3	
	32	**	4.5	4.5	4.5	4.5	4.5	4.5	4.5	no selectivity		1.9	2.5	2.5	3	3	3	3	3	
	40			4.5	4.5	4.5	4.5	4.5	4.5	1.5	2	2	2	2	2	2	2	2	2	
SH 200 L - B, C	50/63								4.5	4.5						2	2	2	2	
	0.5 ... 5	6	6	6	6	6	6	6	6	0.2	0.4	0.7	1.8	3	5	4.5	4.5	4.5	4.5	
	6	6	6	6	6	6	6	6	6	0.2	0.4	0.7	1.8	3	5	4.5	4.5	4.5	4.5	
	8	6	6	6	6	6	6	6	6	0.2	0.3	0.6	0.6	2.5	4	4.5	4.5	4.5	4.5	
	10	6	6	6	6	6	6	6	6	0.3	0.6	1.4	2.3	3	4	4.5	4.5	4.5	4.5	
	13	6	6	6	6	6	6	6	6	0.5	1.3	2	3	4	4.5	4.5	4.5	4.5	4.5	
	16	6	6	6	6	6	6	6	6	1	1.8	2.5	3.5	4.5	4.5	4.5	4.5	4.5	4.5	
	20	6	6	6	6	6	6	6	6	1.6	2.2	3	4	4.5	4.5	4.5	4.5	4.5	4.5	
	25		6	6	6	6	6	6	6	1.5	2.2	3	4	4.5	4.5	4.5	4.5	4.5	4.5	
	32	**	6	6	6	6	6	6	6	no selectivity		2	2.8	3.5	4.5	4.5	4.5	4.5	4.5	4.5
SH 200 - B, C	50/63								6	6						4.5	4.5	4.5	4.5	
	0.5 ... 5	10	10	10	10	10	10	10	8	8	0.2	0.5	0.8	2	3.3	5.5	6	6	6	
	6	10	10	10	10	10	10	10	8	8	0.2	0.5	0.8	2	3.3	5.5	6	6	6	
	8	10	10	10	10	10	10	10	8	8	0.2	0.4	0.7	1.7	2.8	4.5	6	6	6	
	10	10	10	10	10	10	10	10	8	8	0.2	0.4	0.7	1.5	2.5	3.5	5	6	6	
	16	10	10	10	10	10	10	10	8	8	0.7	1.5	2.5	3.5	5	6	6	6	6	
	20	10	10	10	10	10	10	10	8	8		1.3	2	2.9	4.1	6	6	6	6	
	25		10	10	10	15	10	8	8			1.8	2.6	3.5	5	6	6	6	6	
	32	**	10	10	10	10	8	8	8	no selectivity		1.8	2.6	3.5	5	6	6	6	6	
	40			10	10	10	8	8	8			2.2	3	4	6	6	6	6	6	
SH 200 - B, C		50/63								8	8					6	6	6	6	6

** Limited or no selectivity at all possible in the overload range (thermal tripping)

Overall dimensions

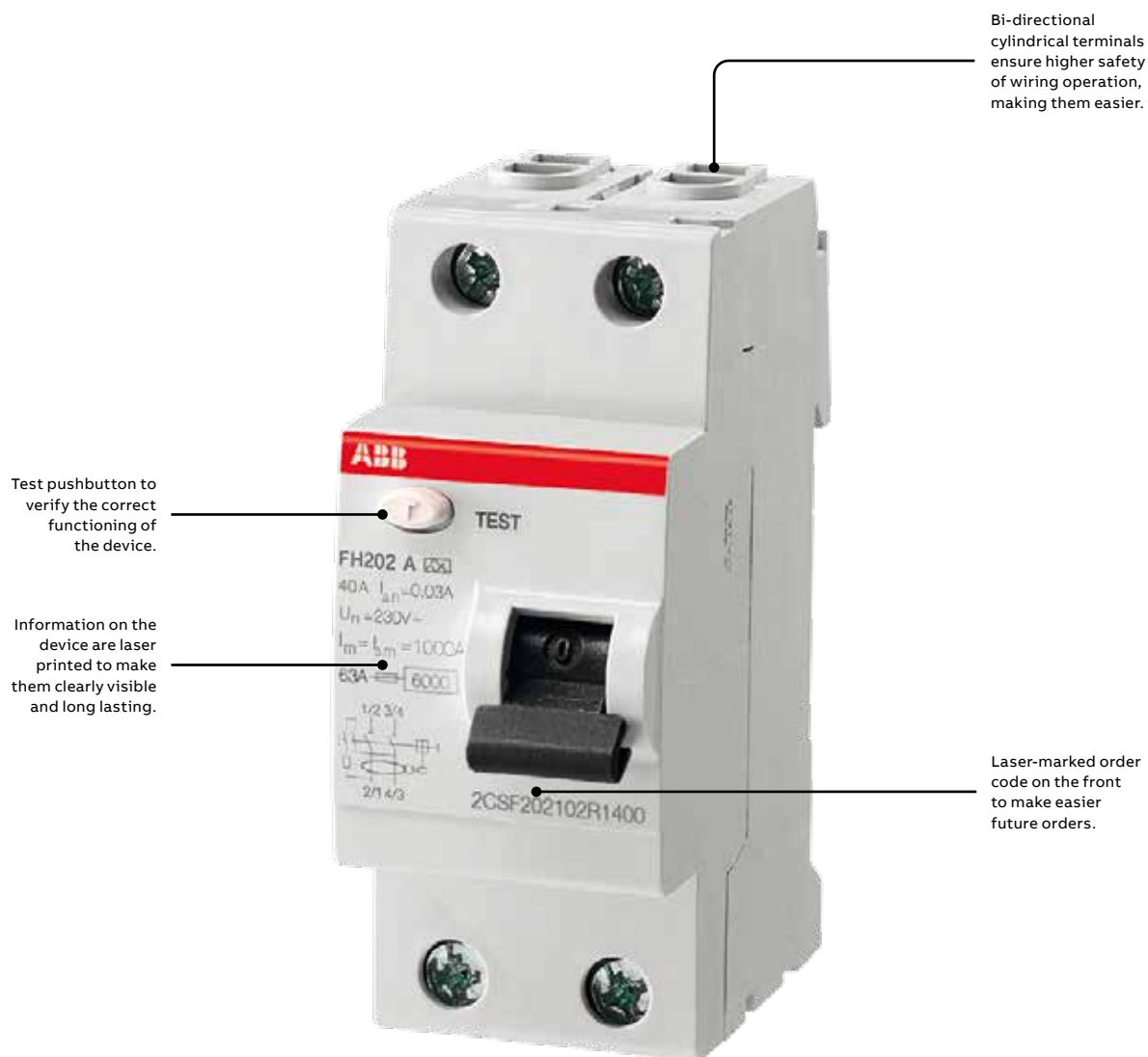
SH200M, SH 200, SH 200 L, SH 200 T



RCCB FH200

The details make the difference

A range designed to ensure efficiency and protection





Two terminals are available, the front one for cables up to 25 mm², the back one for cables up to 10 mm² or for busbars.



FH200: a wide range of RCCBs with 2P and 4P configuration, rated currents from 25 to 63 A, available in AC and A type with rated sensitivity from 30 mA up to 300 mA.



Two terminal offer 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.



Safety ensured by the international marks: approvals' marking in a visible area, even if RCDs is installed and panel-door is closed.



High performances:

- rated breaking capacity and rated residual breaking capacity laser printed on the device:
 $I_m = I_{\Delta m} = 1000 \text{ A}$
- coordination with a 63 A rated current SCPD (short-circuit protective device) = 6000 A.



The FH202 can be coupled with the autoreclosing unit F2C-ARH in order to ensure continuity of service for the whole installation of your home avoiding lack of supply.

Technical features table for residual current circuit breakers (RCCBs)

FH200 Series

Standards		
Electrical features		
Type (wave form of the earth leakage sensed)		
Poles		
Rated current I_n	A	
Rated sensitivity $I_{\Delta n}$	mA	
Rated voltage U_e	V	
Insulation voltage U_i	V	
Max. operating voltage of circuit test	V	
Min. operating voltage of circuit test	V	
Rated frequency	Hz	
Rated conditional short-circuit current $I_{nc}=I_{\Delta c}$	kA	
Rated residual breaking capacity $I_{\Delta m}=I_m$	kA	
Rated impulse withstand voltage (1.2/50) U_{imp}	kV	
Dielectric test voltage at ind. freq. for 1 min.	kV	
Surge current resistance (wave 8/20)	A	
Mechanical features		
Toggle		
Contact position indicator (CPI)		
Electrical life		
Mechanical life		
Protection degree	housing terminals	
Tropicalization acc. to IEC/EN 60068-2	humid heat constant climatic conditions variable climatic conditions	°C/RH °C/RH °C/RH
Ambient temperature (with daily average $\leq +35^\circ\text{C}$)		°C
Storage temperature		°C
Installation		
Terminal type		
Terminal size top/bottom for cable		mm ²
Terminal size top/bottom for busbar		mm ²
Tightening torque		N*m
Tool		
Mounting		
Connection		
Dimensions and weight		
Dimensions (H × D × W)	2P 4P	mm mm
Weight	2P 4P	g g
Combination with auxiliary elements		
Combinable with:	F2C-ARR autoreclosing unit	



FH200	IEC/EN 61008 (IEC 61008 only for overseas IEC versions)	F200	IEC/EN 61008
AC	A		A S
2P, 4P			2P, 4P
25, 40, 63			40, 63
30, 100, 300	30		300
230/400 – 240/415			230/400 – 240/415
500			500
254			254
110 (170 for 30 mA) / 110 for all overseas IEC versions			110
50			50 ... 60
6 (with a SCPD-fuse gG 63A)		10 (with a SCPD-fuse gG 100A)	
1			1
4			4
2.5			2.5
250			5000
BLACK sealable in ON-OFF position		BLUE sealable in ON-OFF position	
not available		yes	
10.000		10.000	
20.000		20.000	
IP4X		IP4X	
IP2X		IP2X	
28 cycles with 55/95 ... 100		28 cycles with 55/95 ... 100	
23/83 – 40/93 – 55/20		23/83 – 40/93 – 55/20	
25/95 – 40/95		25/95 – 40/95	
-5 ... +40		-25 ... +55	
-40 ... +70		-40 ... +70	
failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected)		failsafe bi-directional cylinder-lift terminal at top and bottom (shock protected)	
25/25		25/25	
10/10		10/10	
2.8		2.8	
Nr. 2 Pozidriv		Nr. 2 Pozidriv	
on DIN rail EN 60715 (35 mm) by means of fast clip device		on DIN rail EN 60715 (35 mm) by means of fast clip device	
from top and bottom		from top and bottom	
85 x 69 x 35		85 x 69 x 35	
85 x 69 x 70		85 x 69 x 70	
200		200	
350		350	
yes (the 2 poles version 30mA and 100mA)		no	

Ordering data

FH200 – AC type

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with $I_{\Delta n}=30$ mA) contacts.

Standard: IEC/ EN 61008

Marking: according to EN 61008



FH202 AC
2CSC400030F0039



FH204 AC
2CSC400030F0041

N. of poles	Rated residual current		Rated current	Nº module	Bbn 8012542	Order details		Weight 1 piece	Pack unit
	I Δn mA	In A				EAN	Type code		
2	30	25	2	891802	FH202 AC-25/0.03	2CSF202002R1250		0.225	1/6
		40	2	891901	FH202 AC-40/0.03	2CSF202002R1400		0.225	1/6
		63	2	892007	FH202 AC-63/0.03	2CSF202002R1630		0.225	1/6
	300	25	2	893004	FH202 AC-25/0.3	2CSF202003R3250		0.225	1/6
		40	2	893103	FH202 AC-40/0.3	2CSF202003R3400		0.225	1/6
		63	2	893202	FH202 AC-63/0.3	2CSF202003R3630		0.225	1/6
	4	30	25	4	892106	FH204 AC-25/0.03	2CSF204002R1250	0.375	1/3
		40	4	892205	FH204 AC-40/0.03	2CSF204002R1400		0.375	1/3
		63	4	892304	FH204 AC-63/0.03	2CSF204002R1630		0.375	1/3
		300	25	4	893301	FH204 AC-25/0.3	2CSF204003R3250	0.375	1/3
		40	4	893400	FH204 AC-40/0.3	2CSF204003R3400		0.375	1/3
		63	4	893509	FH204 AC-63/0.3	2CSF204003R3630		0.375	1/3

Ordering data

FH200 – AC type (for overseas markets)

Function: protection against the effects of sinusoidal alternating earth fault currents; protection against indirect contacts and additional protection against direct (with $I_{\Delta n}=30$ mA) contacts.

Standard: IEC61008

Marking: according to IEC 61008



FH202 AC
2CSC400030F0039



FH204 AC
2CSC400030F0041

N. of poles	Rated residual current		Rated current	N° module	Bbn 8012542	Order details		Weight 1 piece	Pack unit
	I _{Δn} mA	In A				EAN	Type code		
2	30	25	2	894209	FH202 AC-25/0.03	2CSF202006R1250		0.225	1/6
		40	2	894308	FH202 AC-40/0.03	2CSF202006R1400		0.225	1/6
		63	2	894407	FH202 AC-63/0.03	2CSF202006R1630		0.225	1/6
	100	25	2	894506	FH202 AC-25/0.1	2CSF202006R2250		0.225	1/6
		40	2	894605	FH202 AC-40/0.1	2CSF202006R2400		0.225	1/6
		63	2	894704	FH202 AC-63/0.1	2CSF202006R2630		0.225	1/6
	300	25	2	894803	FH202 AC-25/0.3	2CSF202006R3250		0.225	1/6
		40	2	894902	FH202 AC-40/0.3	2CSF202006R3400		0.225	1/6
		63	2	895008	FH202 AC-63/0.3	2CSF202006R3630		0.225	1/6
4	30	25	4	895107	FH204 AC-25/0.03	2CSF204006R1250		0.375	1/3
		40	4	895206	FH204 AC-40/0.03	2CSF204006R1400		0.375	1/3
		63	4	895305	FH204 AC-63/0.03	2CSF204006R1630		0.375	1/3
	100	25	4	895404	FH204 AC-25/0.1	2CSF204006R2250		0.375	1/3
		40	4	895503	FH204 AC-40/0.1	2CSF204006R2400		0.375	1/3
		63	4	895602	FH204 AC-63/0.1	2CSF204006R2630		0.375	1/3
	300	25	4	895701	FH204 AC-25/0.3	2CSF204006R3250		0.375	1/3
		40	4	895800	FH204 AC-40/0.3	2CSF204006R3400		0.375	1/3
		63	4	895909	FH204 AC-63/0.3	2CSF204006R3630		0.375	1/3

Ordering data

FH200 A type – F200 A S type



FH202 A
2CSC400030F0042



FH204 A
2CSC400030F0043

FH200 A type

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents; protection against indirect contacts and additional protection against direct (with $I_{\Delta n} = 30 \text{ mA}$) contacts.

Standard: IEC/ EN 61008

Marking: according to EN 61008

N. of poles	Rated residual current	Rated current	Bbn N° module	Order details			Weight 1 piece	Pack unit
				[17.5 mm]	EAN	Type code		
2	30	25	2	892403	FH202 A-25/0.03	2CSF202102R1250	0.225	1/6
		40	2	892502	FH202 A-40/0.03	2CSF202102R1400		
		63	2	892601	FH202 A-63/0.03	2CSF202102R1630		
4	30	25	4	892700	FH204 A-25/0.03	2CSF204102R1250	0.375	1/3
		40	4	892809	FH204 A-40/0.03	2CSF204102R1400		
		63	4	892908	FH204 A-63/0.03	2CSF204102R1630		



F202 A S
2CSC400030F0044

F200 A S type

Function: protection against the effects of sinusoidal alternating and direct pulsating earth fault currents with an intentional tripping delay, which permits to realize the selectivity with downstream instantaneous devices; protection against indirect contacts.

Standard: IEC/EN 61008

Marking: according to EN 61008

N. of poles	Rated residual current	Rated current	Bbn N° module	Order details			Weight 1 piece	Pack unit
				[17.5 mm]	EAN	Type code		
2	300	40	2	784302	F202 A S-40/0.3	2CSF202201R3400	0.225	1/6
		63	2	784401	F202 A S-63/0.3	2CSF202201R3630		
		40	4	784708	F204 A S-40/0.3	2CSF204201R3400		
4	300	40	4	784807	F204 A S-63/0.3	2CSF204201R3630	0.375	1/3
		63	4					



F204 A S
2CSC400030F0045

Technical details

Coordination tables

—
FH202

	Single-phases 230-240 V circuit		
	25 A	40 A	63 A
SH201 T – SH201 T NA – SH202 T	3	3	3
SH201 L – SH201 L NA – SH202 L	4.5	4.5	4.5
SH201 – SH201 NA – SH202	6	6	6

—
FH204

	Three-phases circuits with neutral (y/Δ) 230-240 V/400-415 V		
	25 A	40 A	63 A
SH201 T ⁽¹⁾ – SH201 T NA ⁽¹⁾ – SH202 T ⁽¹⁾	3	3	3
SH201 L ⁽¹⁾ – SH201 L NA ⁽¹⁾ – SH202 L ⁽¹⁾	4.5	4.5	4.5
SH201 ⁽¹⁾ – SH201 NA ⁽¹⁾ – SH202 ⁽¹⁾	6	6	6

⁽¹⁾ The switches are considered between phase and neutral (230/240V)

—
FH204

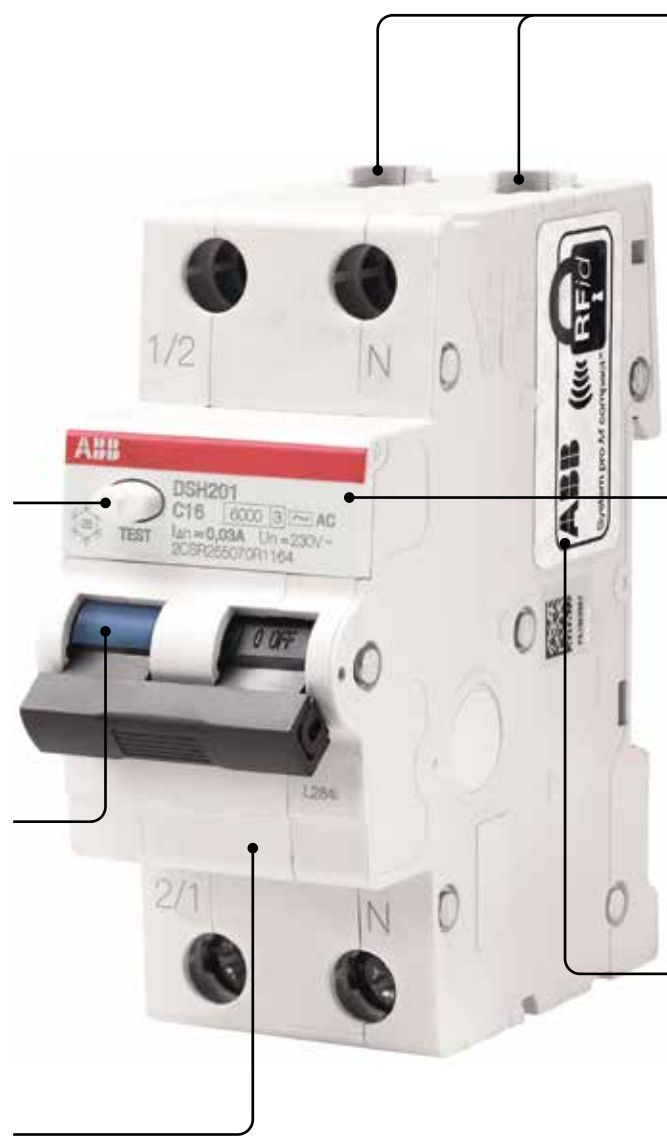
	Three-phases circuits with neutral (y/Δ) 230-240 V/400-415 V		
	25 A	40 A	63 A
SH203 T – SH203 T NA – SH204 T	3	3	3
SH203 L – SH203 L NA – SH204 L	4.5	4.5	4.5
SH203 – SH203 NA – SH204	6	6	6

Power loss

Rated current In [A]	Power loss W [W] 2P	4P
25	1.0	1.3
40	2.4	3.2
63	3.2	4.4

RCBO DSH201

Compact solutions for a complete protection in residential applications



Test pushbutton
Test pushbutton to verify
the correct functioning
of the device

Earth fault indicator
Blue flag on the toggle to
identify earth fault trips.
1 ON – 0 OFF indication
molded on the toggle.

Dedicated space for label
Dedicated space to insert
labels in order to clearly
identify the protected lines

Easy to install
Supply possible either
from top or bottom side
with 25 mm² cage terminals
with fail safe feature to
avoid improper installation

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

Anti counterfeiting
DSH201 is equipped
with a tag RFid in order
to authenticate the product

RCBOs DSH201

Better Look & Feel with ABB's Compact Home range



25 mm² cage terminals with fail safe feature to avoid improper installation. Supply possible either from top or bottom side, with cables and busbars (from PSH series).

Stable fixing on DIN rail, easy and fast mounting and dismounting operations thanks to the standard mounting clip.



Main technical information and product code are laser printed on the front side, visible also when the device is installed.

Range of temperatures from -25 °C (as indicated by the snowflake) up to +55 °C.



Product Made in Italy, with the indication molded on the side. RFid tag on the product side containing a unique serial number assigned to ABB according to the standard ISO/IEC FCD 15693-3 in order to authenticate the product. Tightening torque and stripping length of the cable molded directly on the product side.



Additional information are laser printed on the lateral side of the device, including also the wiring diagram and the EAN code.



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. Easy troubleshooting and reduced downtime for maintenance operations.

RCBOs DSH201

Technical features



DSH201

DSH201			
Electrical features			Standards IEC/EN 61009-1; IEC/EN 61009-2-1
Electrical features	Type (wave form of the earth leakage sensed)	AC, A	AC, A
Electrical features	Number of poles	1P + N	1P + N
Electrical features	Rated current In	A	6 ≤ In ≤ 40
Electrical features	Rated sensitivity IΔn	A	0.03
Electrical features	Rated voltage Ue	V	230
Electrical features	Insulation voltage Ui	V	500 V AC
Electrical features	Overvoltage category		III
Electrical features	Pollution degree		2
Electrical features	Operating voltage of circuit test Ut	V	170 - 254
Electrical features	Rated frequency	Hz	50
Electrical features	Rated breaking capacity acc. to IEC/EN 61009-1	Icn	A
Electrical features	Rated breaking capacity acc. to IEC/EN 60947-2 (only referring to short circuit test)	ultimate Icu	kA
Electrical features		service Ics	kA
Electrical features	Rated residual breaking capacity IΔm according to EN/IEC 61009-1	A	3000
Electrical features	Rated impulse withstand voltage (1.2/50) U _{imp}	kV	4 kV
Electrical features	Dielectric test voltage at ind. freq. for 1 min.	kV	2.5 kV (50 / 60Hz, 1 min.)
Electrical features	Thermomagnetic release characteristic	B: 3 In ≤ In ≤ 5 In C: 5 In ≤ In ≤ 10 In	■ ■
Electrical features	Energy limiting class acc. to EN 61009-1		3
Mechanical features	Housing	Insulation group I - II, RAL 7035	
Mechanical features	Toggle	Insulation group II, Black RAL 9005, sealable in ON-OFF positions	
Mechanical features	Earth fault trip indication	Blue flag on toggle	
Mechanical features	Electrical life	operations	10000
Mechanical features	Mechanical life	operations	20000
Mechanical features	Protection degree acc. to EN 60529	housing	IP4X
Mechanical features		terminals	IP2X
Mechanical features	Shock resistance acc. to IEC/EN 60068-2-27	25 g - 2 shocks - 13 ms	
Mechanical features	Vibration resistance acc. to IEC/EN 60068-2-6	0.1 mm or 1 g - 20 cycles at 5...150...5 Hz	
Mechanical features	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%
Mechanical features	Reference temperature for setting of thermal element	°C	30
Mechanical features	Ambient temperature (with daily average ≤ +35 °C)	°C	-25...+55
Mechanical features	Storage temperature	°C	-40...+70
Installation	Terminal type	top / bottom	cage terminal with integrated failsafe
Installation	Terminal size for cables	top / bottom	mm2
Installation	Tightening torque	top / bottom	Nm
Installation	Stripping length of the cable		mm
Installation	Mounting	on DIN rail EN 60715 (35 mm) by means of mounting clip	
Installation	Mounting position	Any	
Installation	Supply from	Top/Bottom terminals	
Dimensions and weight	Dimensions (H x D x W)	mm	85 x 69 x 35
Dimensions and weight	Weight	g	182

RCBOs DSH201

Ordering codes



DSH201

DSH201 [6000] AC w type and A y type, C and B characteristic

Function: protection of end user single-phase circuits against overload and short-circuit currents; protection against the effects of sinusoidal alternating and direct pulsating (only for A type) earth fault currents; protection against indirect contact and additional protection against direct contact ($I_{AN}=30$ mA).

Application: residential

Standard: IEC/EN 61009-1; IEC/EN 61009-2-1

$I_{cn} = 6000$ A

N. poles	Type	Rated residual current IDn mA	Tripping char.	Rated current	Bbn 8012542	Order details		Price 1 piece	Weight 1 piece	Pack unit				
						In A	EAN	Type code	Order code	kg	pc.			
1+N	AC	30	B	6	344018	DSH201 B6 AC30	2CSR255070R1065		0.182	1				
				10	354215	DSH201 B10 AC30	2CSR255070R1105		0.182	1				
				16	343912	DSH201 B16 AC30	2CSR255070R1165		0.182	1				
				20	354116	DSH201 B20 AC30	2CSR255070R1205		0.182	1				
				25	343813	DSH201 B25 AC30	2CSR255070R1255		0.182	1				
				32	354017	DSH201 B32 AC30	2CSR255070R1325		0.182	1				
				40	343714	DSH201 B40 AC30	2CSR255070R1405		0.182	1				
	C			6	353911	DSH201 C6 AC30	2CSR255070R1064		0.182	1				
				10	343615	DSH201 C10 AC30	2CSR255070R1104		0.182	1				
				13	244035	DSH201 C13 AC30	2CSR255070R1134		0.182	1				
				16	353812	DSH201 C16 AC30	2CSR255070R1164		0.182	1				
				20	343516	DSH201 C20 AC30	2CSR255070R1204		0.182	1				
				25	353713	DSH201 C25 AC30	2CSR255070R1254		0.182	1				
				32	343417	DSH201 C32 AC30	2CSR255070R1324		0.182	1				
	1+N	A	30	B	6	237532	DSH201 B6 A30	2CSR255170R1065		0.182	1			
					10	237433	DSH201 B10 A30	2CSR255170R1105		0.182	1			
					16	237334	DSH201 B16 A30	2CSR255170R1165		0.182	1			
					20	237235	DSH201 B20 A30	2CSR255170R1205		0.182	1			
					25	237236	DSH201 B25 A30	2CSR255170R1255		0.182	1			
					32	237037	DSH201 B32 A30	2CSR255170R1325		0.182	1			
					40	236931	DSH201 B40 A30	2CSR255170R1405		0.182	1			
	C				6	269236	DSH201 C6 AC30	2CSR255170R1064		0.182	1			
					10	236832	DSH201 C10 AC30	2CSR255170R1104		0.182	1			
					13	236733	DSH201 C13 AC30	2CSR255170R1134		0.182	1			
					16	236634	DSH201 C16 AC30	2CSR255170R1164		0.182	1			
					20	236535	DSH201 C20 AC30	2CSR255170R1204		0.182	1			
					25	236436	DSH201 C25 AC30	2CSR255170R1254		0.182	1			
					32	236337	DSH201 C32 AC30	2CSR255170R1324		0.182	1			
					40	236238	DSH201 C40 AC30	2CSR255170R1404		0.182	1			

Connection with busbars

Cage terminals are designed for installation with PSH busbars.

Details of the most common 12-pins versions.

No. of pins	Phases	mm ²	Cu-No.	Kg	Bbn 4016779 EAN	Order details		Price 1 piece	Weight 1 piece	Pack unit
						Type code	Order code			
12	2	10	0.07		651882	PSH 2/12 1)	2CDL120001R1012	0.08	50	

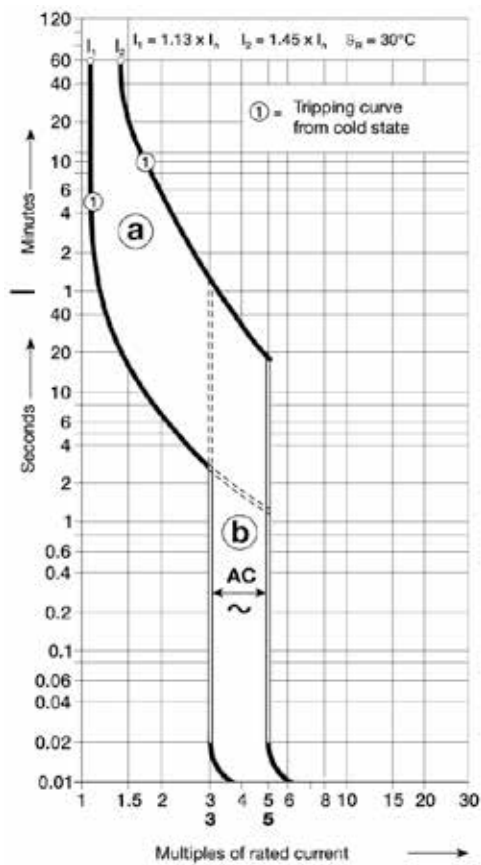
1) inclusive of end caps

RCBO DSH201

Technical data

Tripping characteristics B

IEC/EN 61009-1

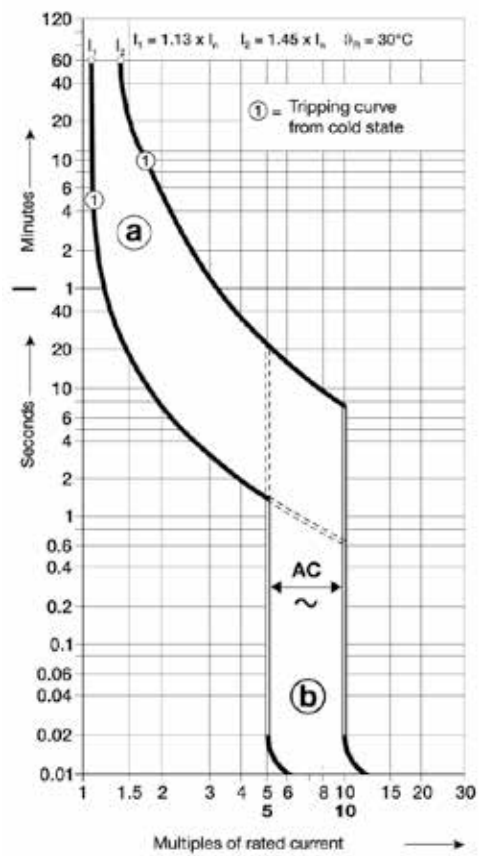


a: thermal trip

b: electromagnetic trip

Tripping characteristics C

IEC/EN 61009-1



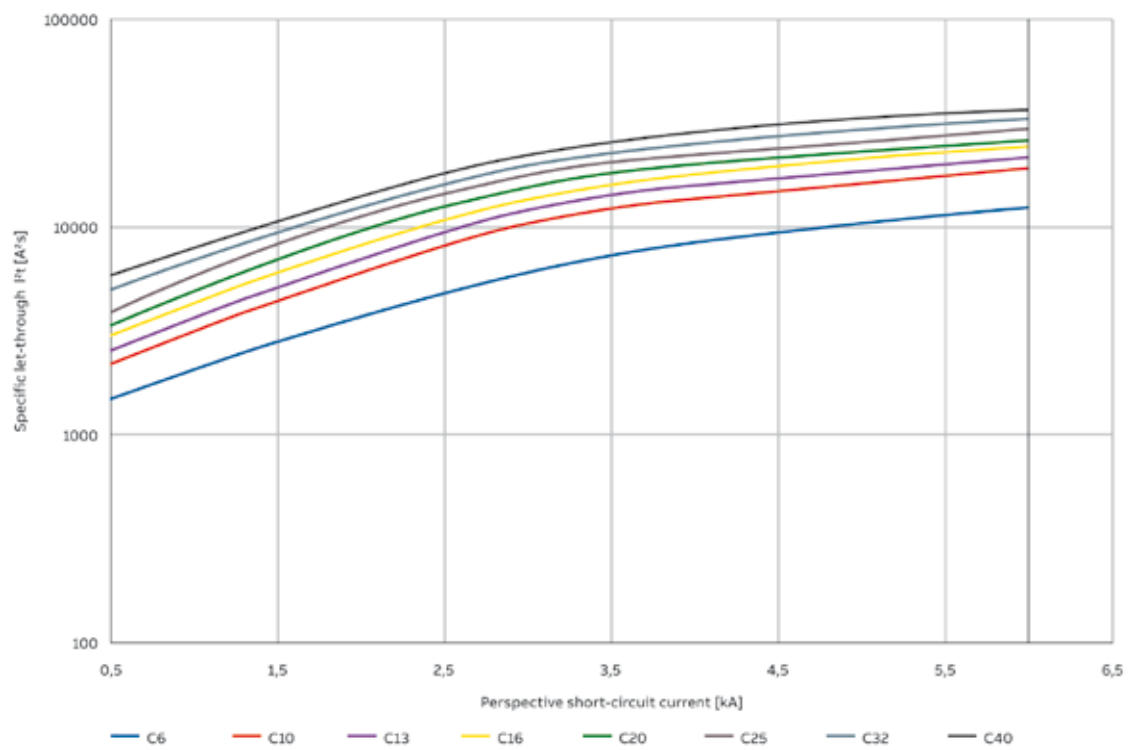
a: thermal trip

b: electromagnetic trip

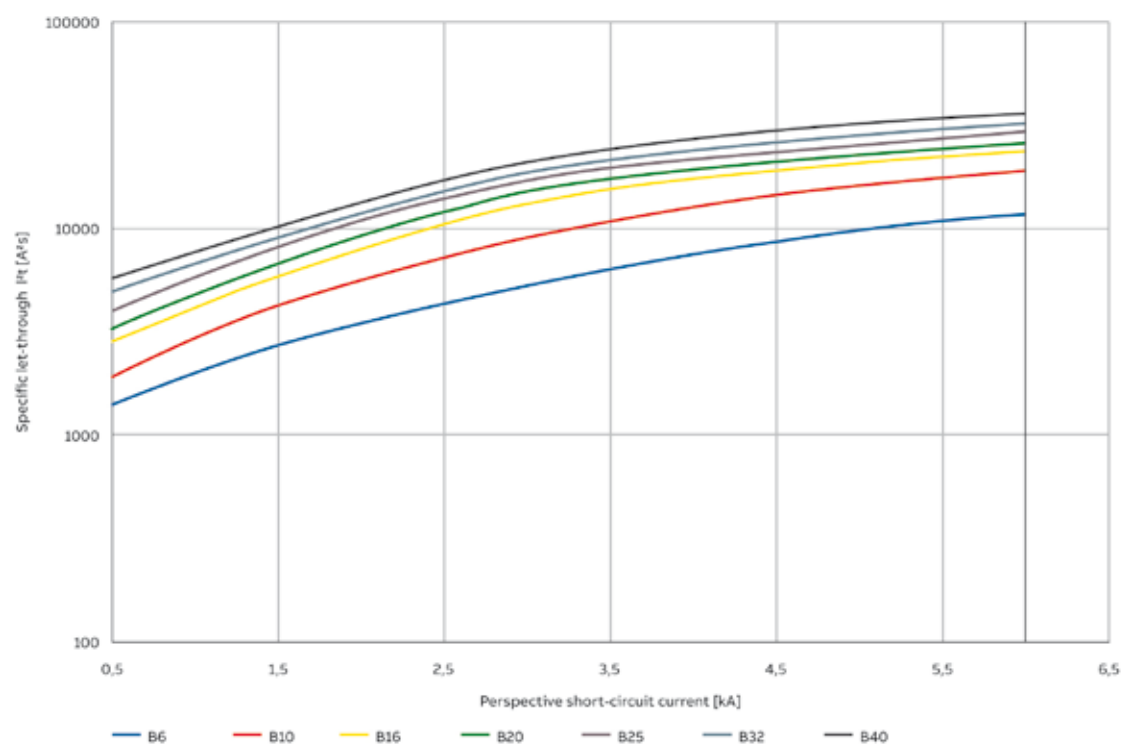
RCBO DSH201

Technical data

Specific let-through energy I^{2t} DSH201 - Characteristic C



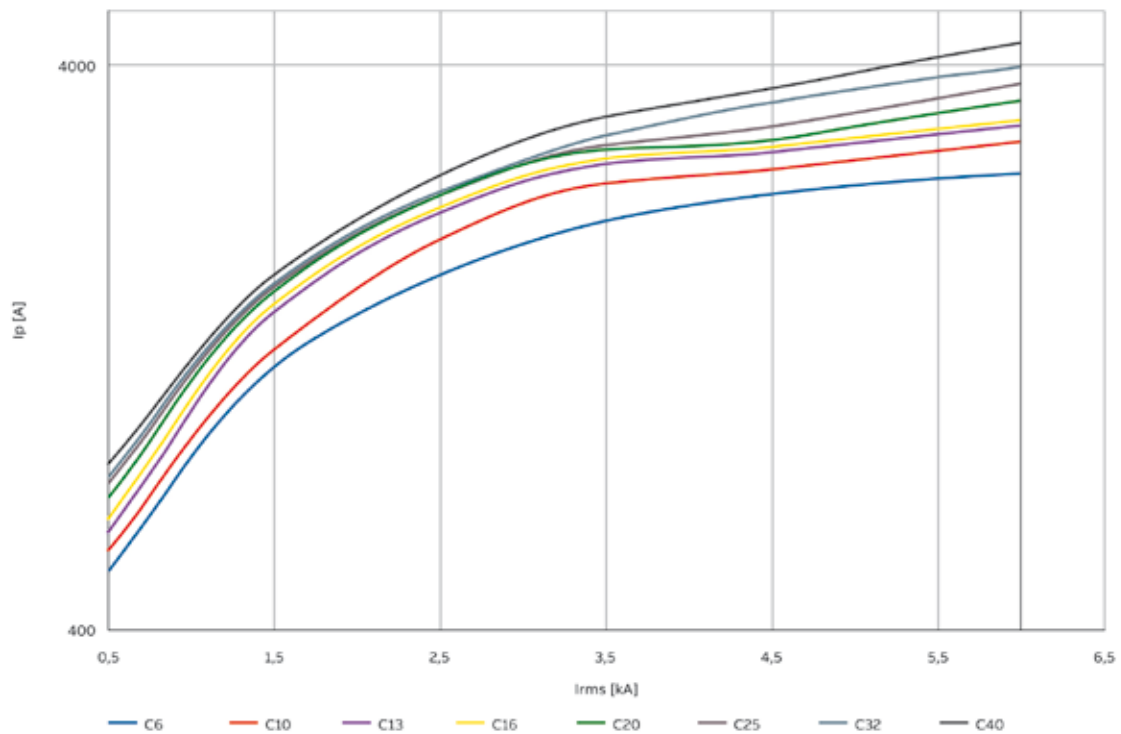
Specific let-through energy I^{2t} DSH201 - Characteristic B



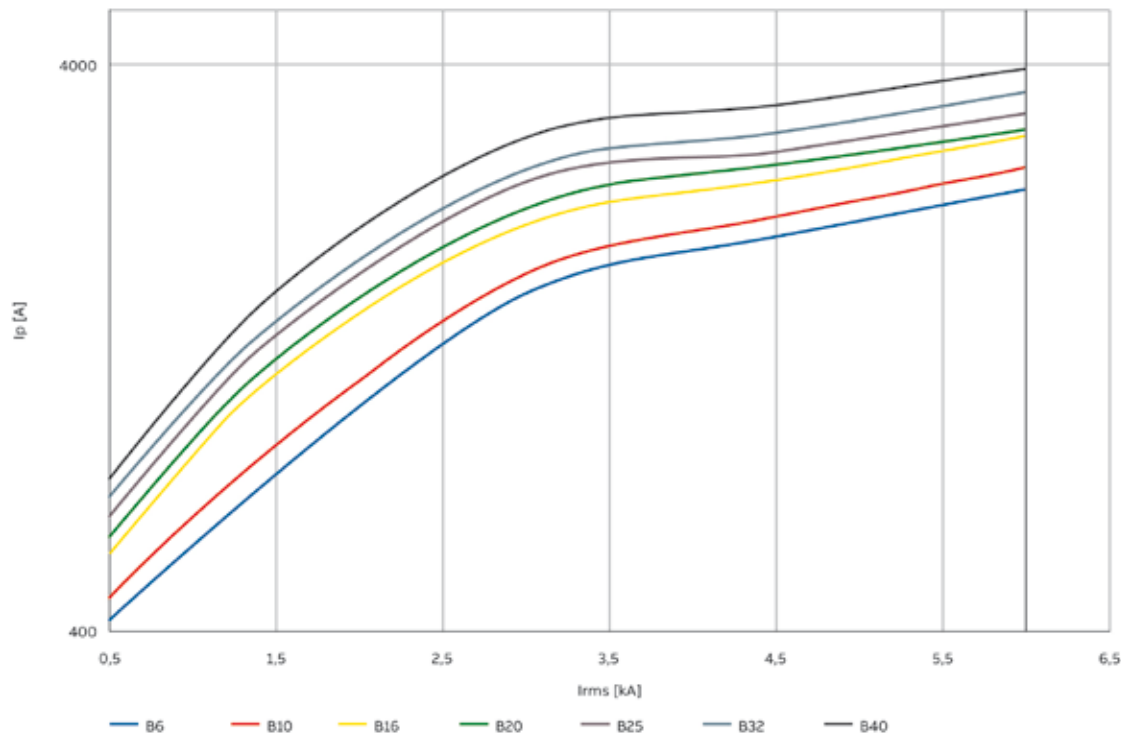
RCBO DSH201

Technical data

Ipeak DSH201 - Characteristic C



Ipeak DSH201 - Characteristic B



RCBO DSH201

Technical data

Performance in altitude

Elevation [m]	2000	3000	4000	5000	6000
Rated Current [A]	1 x In	0.96 x In	0.94 x In	0.92 x In	0.90 x In
Rated Voltage [V]	1 x Un	0.877 x Un	0.775 x Un	0.676 x Un	0.588 x Un

Derating in temperature

Max operating current depending on the ambient temperature (daily average $\leq +35^{\circ}\text{C}$) of characteristics type B and C.

In (A)	Temperature ($^{\circ}\text{C}$)									
	-25	-20	-10	0	10	20	30	40	50	55
6	8.8	8.4	7.7	7.3	7.0	6.4	6.0	5.5	5.3	5.1
10	13.5	13.0	12.1	11.5	11.0	10.6	10.0	9.4	9.0	8.8
13	16.0	15.6	14.9	14.5	14.0	13.4	13.0	12.4	11.7	11.4
16	19.0	18.6	18.1	17.5	17.0	16.4	16.0	15.3	14.8	14.5
20	24.0	23.5	22.7	22.0	21.4	20.7	20.0	19.1	18.5	18.3
25	27.9	27.5	27.1	26.6	26.0	25.3	25.0	24.3	23.6	23.4
32	36.8	36.2	35.4	34.8	34.0	32.9	32.0	31.3	30.5	30.0
40	44.8	44.6	44.0	43.4	42.1	41.0	40.0	39.0	38.1	37.9

Influence of adjacent devices

Number of devices	1	3	5	7	9
Correction factor	1	0.9	0.85	0.81	0.8

Voltage Drop, power loss, internal resistance, own consumption

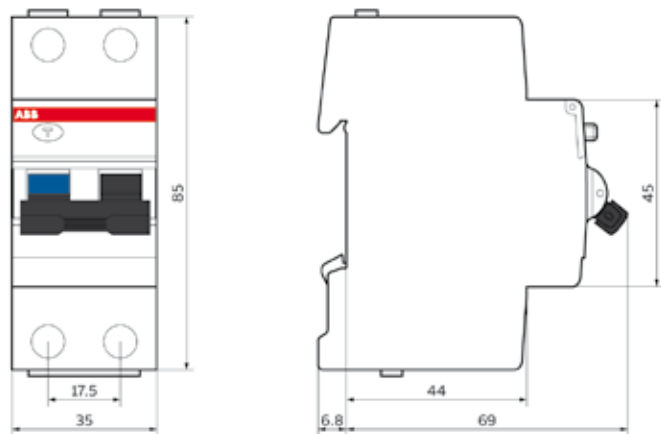
In (A)	Voltage drop (mV)	Power loss (W)	Int. res. ($\text{m}\Omega$)
6	400	2.4	67
10	180	1.8	18
13	200	2.5	15
16	205	3.3	13
20	180	3.6	9
25	220	5.5	9
32	200	6.4	6
40	125	5.0	3

RCBO DSH201

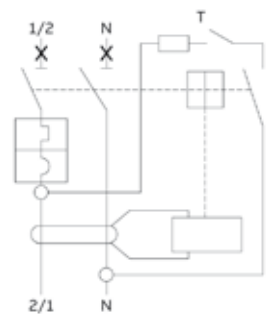
Dimensions and connections

Overall dimensions DSH201

All measurements in mm



Main connection



Command and signaling

SHD 200 switch disconnector



SHD 201

SHD 200

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 mm = 1 module

Colour: grey, RAL 7035

Colour of switch lever: red RAL 3000



SHD 202

Special features

- Isolating characteristics acc. to IEC/EN 60947-3
- Protection degree IP20 = finger safe
- 25 mm² cage terminal
- Consistent design to all other System pro M DIN rail products
- Cross wiring with MCBS or RCDs using busbars PS
- Durable device identification due to laser labeling
- Captive screws
- Locking device as accessory for unauthorized ON/OFF switching
- Approved acc. to IEC/EN 60947-3 for international use



SHD 203

Ordering details**Rated current: 16 A**

Poles	Rated voltage	Bbn 4016779	Order details		Price 1 piece	Weight 1 piece	Pack unit		
			V AC	EAN	Type code	Order code	piece	kg	pc.
1	240	904308	SHD201/16		2CDD271111R0016		0.075	10	
2	415	904360	SHD202/16		2CDD272111R0016		0.150	5	
3	415	904421	SHD203/16		2CDD273111R0016		0.225	1	
4	415	904483	SHD204/16		2CDD274111R0016		0.300	1	



SHD 204

Rated current: 25 A

Poles	Rated voltage	Bbn 4016779	Order details		Price 1 piece	Weight 1 piece	Pack unit		
			V AC	EAN	Type code	Order code	piece	kg	pc.
1	240	904315	SHD201/25		2CDD271111R0025		0.075	10	
2	415	904377	SHD202/25		2CDD272111R0025		0.150	5	
3	415	904438	SHD203/25		2CDD273111R0025		0.225	1	
4	415	904490	SHD204/25		2CDD274111R0025		0.300	1	

Rated current: 32 A

Poles	Rated voltage	Bbn 4016779	Order details		Price 1 piece	Weight 1 piece	Pack unit		
			V AC	EAN	Type code	Order code	piece	kg	pc.
1	240	904322	SHD201/32		2CDD271111R0032		0.075	10	
2	415	904384	SHD202/32		2CDD272111R0032		0.150	5	
3	415	904445	SHD203/32		2CDD273111R0032		0.225	1	
4	415	904506	SHD204/32		2CDD274111R0032		0.300	1	



SHD 201



SHD 202



SHD 203



SHD 204

Ordering details

Rated current: 40 A

Poles	Rated voltage	Bbn 4016779	Order details		Price 1	Weight 1 piece	Pack unit
	V AC	EAN	Type code	Order code	piece	kg	pc.
1	240	904339	SHD201/40	2CDD271111R0040	0.075	10	
2	415	904391	SHD202/40	2CDD272111R0040	0.150	5	
3	415	904452	SHD203/40	2CDD273111R0040	0.225	1	
4	415	904513	SHD204/40	2CDD274111R0040	0.300	1	

Rated current: 50 A

Poles	Rated voltage	Bbn 4016779	Order details		Price 1	Weight 1 piece	Pack unit
	V AC	EAN	Type code	Order code	piece	kg	pc.
1	240	904346	SHD201/50	2CDD271111R0050	0.075	10	
2	415	904407	SHD202/50	2CDD272111R0050	0.150	5	
3	415	904469	SHD203/50	2CDD273111R0050	0.225	1	
4	415	904520	SHD204/50	2CDD274111R0050	0.300	1	

Rated current: 63 A

Poles	Rated voltage	Bbn 4016779	Order details		Price 1	Weight 1 piece	Pack unit
	V AC	EAN	Type code	Order code	piece	kg	pc.
1	240	904353	SHD201/63	2CDD271111R0063	0.075	10	
2	415	904414	SHD202/63	2CDD272111R0063	0.150	5	
3	415	904476	SHD203/63	2CDD273111R0063	0.225	1	
4	415	904537	SHD204/63	2CDD274111R0063	0.300	1	