



Technical catalogue

# Line Protection Devices

## Miniature circuit-breakers (MCB)

- SH200

Power and productivity  
for a better world™

**ABB**



Compact Home  
Protection and comfort systems  
for your home

Power and productivity  
for a better world™

**ABB**

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Introduction

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Application

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Dimensions



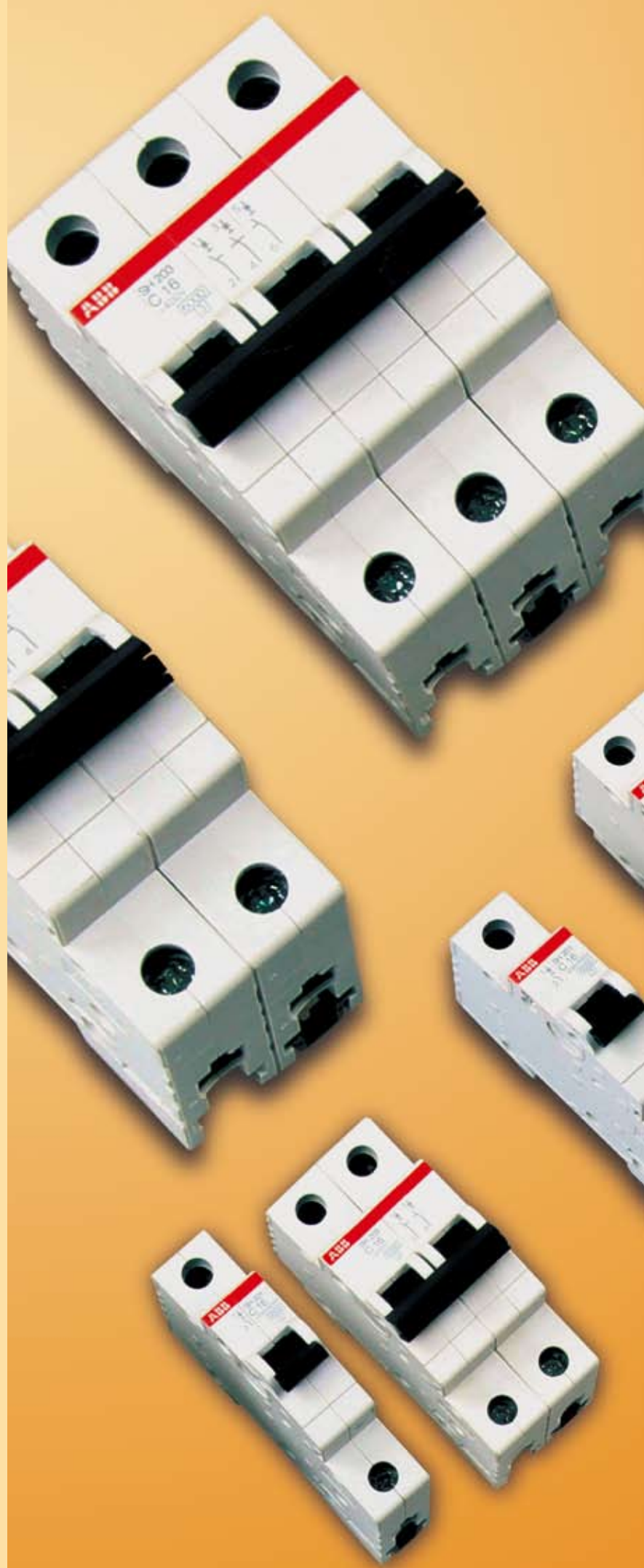
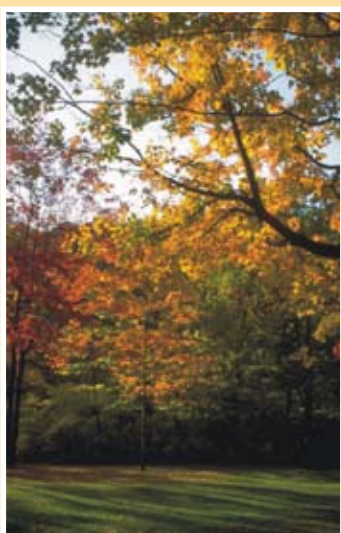
The ABB Line Protection Devices quality system is conforming with the ISO 9001 International Standard (model for quality assurance as regards design, development, construction, installation and service) and to the equivalent EN ISO 9001 European Standard.

ABB commitment to protecting the environment is also shown in concrete way by the Life Cycle Assessments of the products, which is being realized directly by ABB Research and Development.

All the products of Compact Home range are conforming to the European standards 2002/95/CE regarding the restrictions on the use of certain dangerous substances in the electrical and electronical equipments.

It is necessary to respect the local regulations concerning the elimination of the packaging materials and of the circuit-breakers and, if possible, to recycle them.

The symbol marked on the product means that the circuit breaker must not be eliminated together with the general litter.





All Compact Home devices comply to European and international product standards :  
• IEC/EN 60898 (MCBs)

They are also conforming to the following EC directives :  
• Electromagnetic Compatibility Directive IEC61543

CE marking of Compact Home devices warrants free circulation and sale in European Union. It is realized on supplier's responsibility, in addition to this marks and approvals, guarantee functioning, compatibility and safety conforming to national and International Standards.



# MCB - SH200

## Introduction

The MCB's Compact Home are equipped with  $25 \text{ mm}^2$  cage terminals, a well proven and reliable technology.

The terminals accept not only single wires, but as well several conductors of the same size e.g.  $6 \times 1.5 \text{ mm}^2$  or even conductors with different cross sections e.g.  $1 \times 6 \text{ mm}^2$  and  $1 \times 2.5 \text{ mm}^2$ .

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  $16 \text{ mm}^2$  together.

Compatibility with pro M compact is given in all kind of variations like.

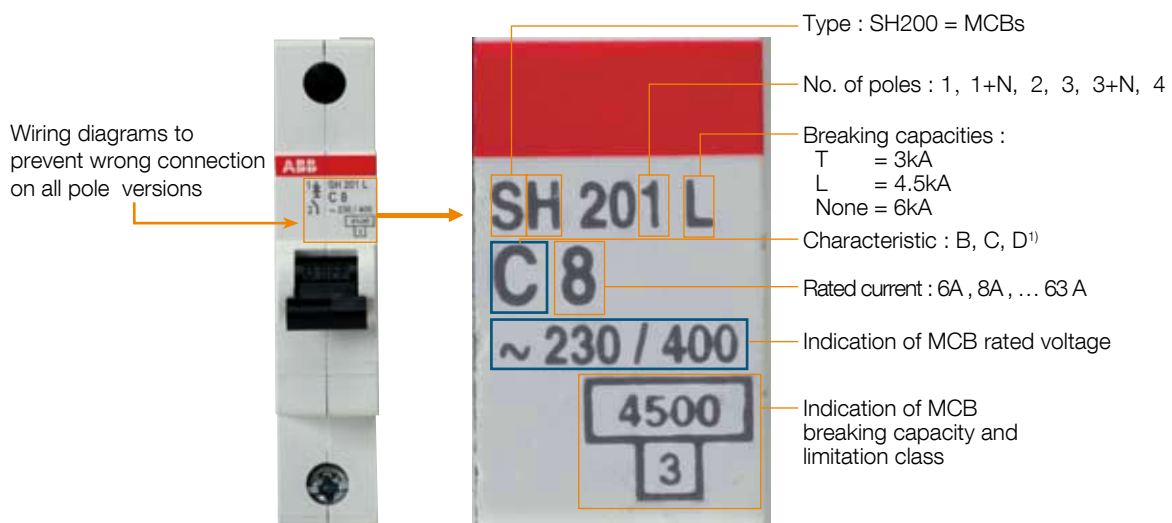
Insertion of 1 pro M compact MCB into an Installation with Compact Home components and Compact Home busbars.

Also the combination of 1 Compact Home MCB with pro M compact components and pro M compact busbars is not a problem.



# MCB - SH200

## Introduction

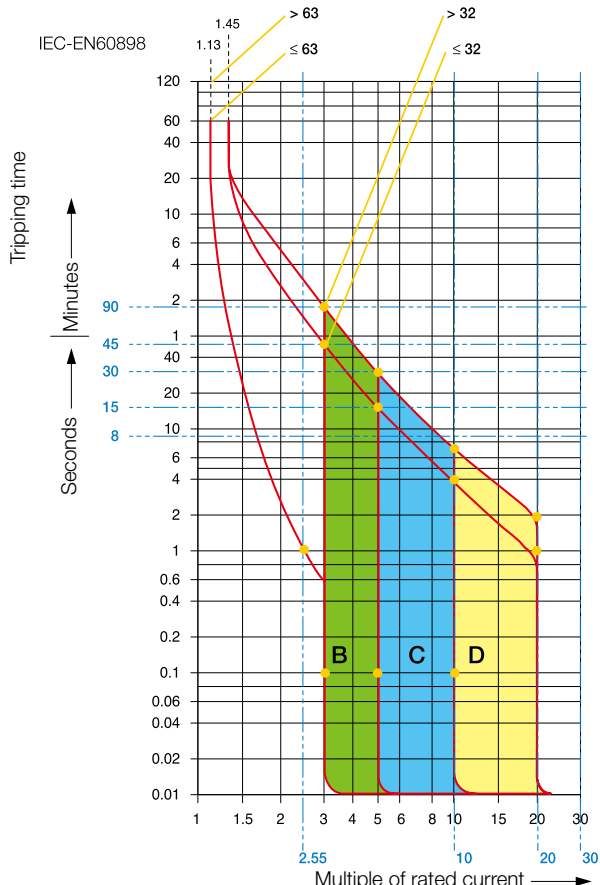


1) Characteristic D is only for SH200



for more information about this products, see the technical catalogue

### Tripping diagrams



Tripping characteristic B, C, D acc. to DIN VDE 0641 part 11  
SH200 :  $I_n = 6 \dots 63 A$   
SH200 T / SH200 L :  $I_n = 6 \dots 40 A$

# MCB - SH200

## Technical Data

		SH200 T	SH200 L	SH200
<b>Electrical features</b>				
Standards		IEC/EN 60898, GB10963.1		
Rated current In	A	6 - 40	6 - 63	
Poles		1, 2, 3, 4, 1+NA, 3+NA		
Rated Voltage Ue	IEC 1P, 1P+N IEC 2P, 3P, 3P+N, 4P	V V	230 230/400	
Insulation voltage Ui		V	250	
Max. operating voltage Ub max.	IEC AC	V	254/440	
Min. operating voltage Ub min.		V	12 V AC - 12 V DC	
Rated frequency	Hz	50...60		
Rated breaking capacity ultimate Icn	IEC/EN 60898	A	3000 4500 6000	
Rated impulse withstand voltage (1.2 / 50) Uimp		kV	4 (test voltage 6.2 at sea level, 5 at 2000 m)	
Dielectric strength at power freq. for 1 min.		kV	2.5	
Overshoot category			III	
Pollution degree			2	
Thermomagnetic release characteristic	B: 3 ln ≤ Im ≤ 5 ln C: 5 ln ≤ Im ≤ 10 ln D: 10 ln ≤ Im ≤ 20 ln		• • •	• • •
<b>Mechanical features</b>				
Toggle		black sealable in ON-OFF position		
Electrical life		10000		
Mechanical life / operations		20000		
Protections degree / operations	housing terminals	IP4X IP2X		
Mechanical shock resistance		30 g - 2 shocks - duration 11 ms		
Resistance to vibrations acc. to IEC/EN 60060-2-6		5g - 20 cycles at frequency 5...150...5 Hz with 0.8 x ln		
Tropicalization ( acc. to IEC/EN 60068-2 )	humid heat constant climatic conditions variable climatic conditions	°C / RH °C / RH °C / RH	28 cycles with 55/95...100 23/28 - 40/93 - 55/20 25/95 - 40/95	
Reference temperature for setting of thermal element		°C	30	
Ambient temperature (with daily averages ≤ +35°C)	IEC	°C	-25...+55	
Storage temperature		°C	-40...+70	
<b>Installation</b>				
Terminal type		cage terminal		
Terminal size top / bottom for cable	IEC	mm <sup>2</sup>	25/25	
Tightening torque	IEC	N*m	2.5	
Tool			Nr. 2 Pozidriv	
Mounting			on DIN rail EN 60715 (35 mm) by means of fast clip device	
Mounting position			optional	
Connection			from top and bottom	
<b>Dimensions and weight</b>				
Pole dimensions (H x D x W)		mm	85 x 68 x 17.5	
Pole weight		g	125	

# MCB - SH200

## Application

### Internal resistances and power losses of the Miniature Circuit-Breakers

Rated current A	SH 200 T (B, C)		SH 200 L (B, C)		SH 200 (B, C, D)	
	Internal resistances (mΩ)	Power losses (W)	Internal resistances (mΩ)	Power losses (W)	Internal resistances (mΩ)	Power losses (W)
6	64	2.3	64	2.3	55	2.0
8	-	-	-	-	15	1.0
10	19	1.9	19	19	13.3	1.3
13	-	-	-	-	13.3	2.3
16	14	3.6	14	3.6	7.0	1.8
20	12	4.8	12	4.8	6.25	2.5
25	7.1	4.4	7.1	4.4	5.0	3.2
32	6.5	6.7	6.5	6.7	3.6	3.7
40	4.7	7.5	4.7	7.5	3.0	4.8
50	-	-	-	-	1.3	3.25
63	-	-	-	-	1.2	4.8

### Tripping characteristics

Tripping characteristic	Thermal trips ①			Electromagnetic trips ②		
	Test currents		Tripping- time	Test currents		Tripping - time
	Low test current $I_1$	High test current $I_2$		hold current surges	trip at least	
B	1.13 · $I_n$ -	- 1.45 · $I_n$	> 1 h < 1 h <sup>③</sup>	3 · $I_n$ -	- 5 · $I_n$	0.1 s ... 45 s ≤ 32 A / 0.1 s ... 90 s ≥ 32 A < 0.1 s
C	1.13 · $I_n$ -	- 1.45 · $I_n$	> 1 h < 1 h <sup>③</sup>	5 · $I_n$ -	- 10 · $I_n$	0.1 s ... 45 s ≤ 32 A / 0.1 s ... 30 s ≥ 32 A < 0.1 s
D	1.13 · $I_n$ -	- 1.45 · $I_n$	> 1 h < 1 h	10 · $I_n$ -	- 20 · $I_n$	0.1 s ... 45 s ≤ 32 A / 0.1 s ... 30 s ≥ 32 A < 0.1 s

① Influence of ambient temperature see below.

② The tripping for the electromagnetic trip are valid for AC 50... 60 Hz.

For other frequencies see table below.

③ From warm operating condition (After  $I_1 > 1$  h resp. 2 h)

### Influence of frequency on electromagnetic trips

The stated tripping values of the electromagnetic trips are valid for a frequency of 50 ... 60 Hz. In case of frequencies deviating from 50 ... 60 Hz as well as direct current the tripping values are changed by the factor mentioned below.

	AC			DC
	100 Hz	200 Hz	400 Hz	
Factor approx.	1.1	1.2	1.5	1.5

The tripping values of the thermal trips are independent of the frequency

### Influence of ambient temperature

The thermal trips are calibrated for an ambient temperature 30 °C for B-, C- and D-characteristic.

In the case of temperatures deviating from these values the tripping values

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

The electronic tripping is not dependent on temperature

# MCB - SH200 L

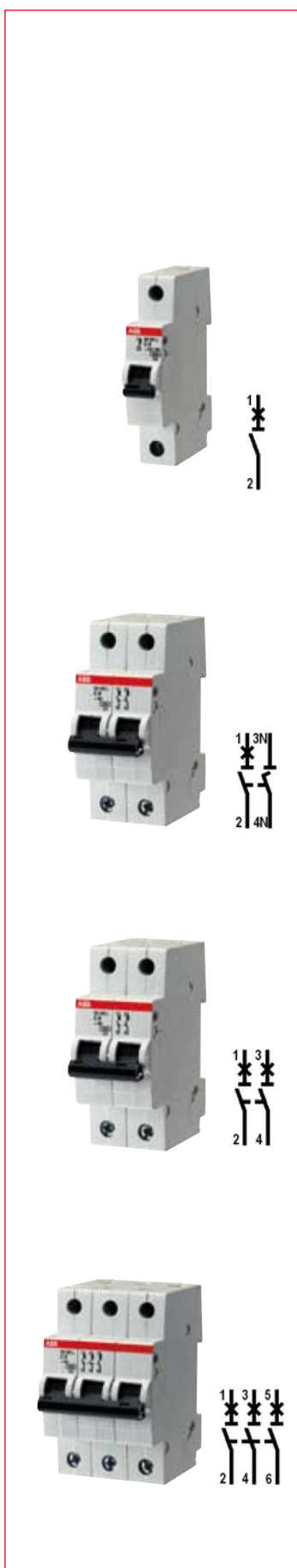
## Selection Tables

Selection Tables

**Applications:** buildings, both residential and commercial

**C characteristic:** protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

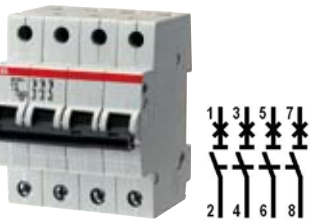
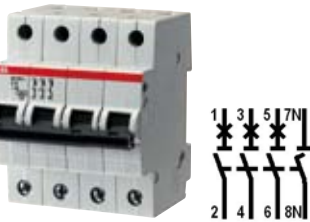
Type No.	Rated Current $I_n$ (A)	Breaking capacity $I_{cn}$ (kA)	Order Code	Weight (kg/pc)	Packing (pc)
<b>1P ( <math>U_{Bmax} : 440 \text{ V}\sim 60 \text{ V}_{\dots}</math> )</b>					
SH201 L-C6	6	4.5	2CDS 241 001 R0064	0.125	12
SH201 L-C8	8		2CDS 241 001 R0084		
SH201 L-C10	10		2CDS 241 001 R0104		
SH201 L-C13	13		2CDS 241 001 R0134		
SH201 L-C16	16		2CDS 241 001 R0164		
SH201 L-C20	20		2CDS 241 001 R0204		
SH201 L-C25	25		2CDS 241 001 R0254		
SH201 L-C32	32		2CDS 241 001 R0324		
SH201 L-C40	40		2CDS 241 001 R0404		
<b>1P + NA ( <math>U_{Bmax} : 440 \text{ V}\sim 60 \text{ V}_{\dots}</math> )</b>					
SH201 L-C6NA	6	4.5	2CDS 241 103 R0064	0.25	6
SH201 L-C8NA	8		2CDS 241 103 R0084		
SH201 L-C10NA	10		2CDS 241 103 R0104		
SH201 L-C13NA	13		2CDS 241 103 R0134		
SH201 L-C16NA	16		2CDS 241 103 R0164		
SH201 L-C20NA	20		2CDS 241 103 R0204		
SH201 L-C25NA	25		2CDS 241 103 R0254		
SH201 L-C32NA	32		2CDS 241 103 R0324		
SH201 L-C40NA	40		2CDS 241 103 R0404		
<b>2P ( <math>U_{Bmax} : 440 \text{ V}\sim 125 \text{ V}_{\dots}</math> with 2 poles connected in series )</b>					
SH202 L-C6	6	4.5	2CDS 242 001 R0064	0.25	6
SH202 L-C8	8		2CDS 242 001 R0084		
SH202 L-C10	10		2CDS 242 001 R0104		
SH202 L-C13	13		2CDS 242 001 R0134		
SH202 L-C16	16		2CDS 242 001 R0164		
SH202 L-C20	20		2CDS 242 001 R0204		
SH202 L-C25	25		2CDS 242 001 R0254		
SH202 L-C32	32		2CDS 242 001 R0324		
SH202 L-C40	40		2CDS 242 001 R0404		
<b>3P ( <math>U_{Bmax} : 440 \text{ V}\sim</math> )</b>					
SH203 L-C6	6	4.5	2CDS 243 001 R0064	0.375	4
SH203 L-C8	8		2CDS 243 001 R0084		
SH203 L-C10	10		2CDS 243 001 R0104		
SH203 L-C13	13		2CDS 243 001 R0134		
SH203 L-C16	16		2CDS 243 001 R0164		
SH203 L-C20	20		2CDS 243 001 R0204		
SH203 L-C25	25		2CDS 243 001 R0254		
SH203 L-C32	32		2CDS 243 001 R0324		
SH203 L-C40	40		2CDS 243 001 R0404		



# MCB - SH200 L

## Selection Tables

Selection tables



Type No.	Rated Current I <sub>n</sub> (A)	Breaking capacity I <sub>cn</sub> (kA)	Order Code	Weight (kg/pc)	Packing (pc)
<b>3P + NA ( U<sub>Bmax</sub> : 440 V~ )</b>					
SH203 L-C6NA	6		2CDS 243 103 R0064		
SH203 L-C8NA	8		2CDS 243 103 R0084		
SH203 L-C10NA	10		2CDS 243 103 R0104		
SH203 L-C13NA	13		2CDS 243 103 R0134		
SH203 L-C16NA	16		2CDS 243 103 R0164	0.5	
SH203 L-C20NA	20		2CDS 243 103 R0204		
SH203 L-C25NA	25		2CDS 243 103 R0254		
SH203 L-C32NA	32		2CDS 243 103 R0324		
SH203 L-C40NA	40		2CDS 243 103 R0404		
<b>4P ( U<sub>Bmax</sub> : 440 V~ 125 V<sub>m</sub> with 2 poles connected in series )</b>					
SH204 L-C6	6		2CDS 244 001 R0064		
SH204 L-C8	8		2CDS 244 001 R0084		
SH204 L-C10	10		2CDS 244 001 R0104		
SH204 L-C13	13		2CDS 244 001 R0134		
SH204 L-C16	16		2CDS 244 001 R0164	0.5	
SH204 L-C20	20		2CDS 244 001 R0204		
SH204 L-C25	25		2CDS 244 001 R0254		
SH204 L-C32	32		2CDS 244 001 R0324		
SH204 L-C40	40		2CDS 244 001 R0404		

# MCB - SH200

## Selection Tables

Selection Tables

**Applications:** buildings, both residential and commercial

**C characteristic:** protection and control of the circuits against overloads and short-circuits; protection for resistive and inductive loads with low inrush current.

Type No.	Rated Current In (A)	Breaking capacity $I_{cn}$ (kA)	Order Code	Weight (kg/pc)	Packing (pc)
<b>1P ( <math>U_{Bmax} : 230 V\sim 60 V_{\dots}</math> )</b>					
SH201 C6	6	6	2CDS 211 001 R0064	0.125	12
SH201 C8	8		2CDS 211 001 R0084		
SH201 C10	10		2CDS 211 001 R0104		
SH201 C13	13		2CDS 211 001 R0134		
SH201 C16	16		2CDS 211 001 R0164		
SH201 C20	20		2CDS 211 001 R0204		
SH201 C25	25		2CDS 211 001 R0254		
SH201 C32	32		2CDS 211 001 R0324		
SH201 C40	40		2CDS 211 001 R0404		
SH201 C50	50		2CDS 211 001 R0504		
SH201 C63	63		2CDS 211 001 R0634		
<b>1P + NA ( <math>U_{Bmax} : 230 V\sim 60 V_{\dots}</math> )</b>					
SH201 C6NA	6	6	2CDS 211 103 R0064	0.25	6
SH201 C8NA	8		2CDS 211 103 R0084		
SH201 C10NA	10		2CDS 211 103 R0104		
SH201 C13NA	13		2CDS 211 103 R0134		
SH201 C16NA	16		2CDS 211 103 R0164		
SH201 C20NA	20		2CDS 211 103 R0204		
SH201 C25NA	25		2CDS 211 103 R0254		
SH201 C32NA	32		2CDS 211 103 R0324		
SH201 C40NA	40		2CDS 211 103 R0404		
SH201 C50NA	50		2CDS 211 103 R0504		
SH201 C63NA	63		2CDS 211 103 R0634		
<b>2P ( <math>U_{Bmax} : 440 V\sim 125 V_{\dots}</math> with 2 poles connected in series )</b>					
SH202 C6	6	6	2CDS 212 001 R0064	0.25	6
SH202 C8	8		2CDS 212 001 R0084		
SH202 C10	10		2CDS 212 001 R0104		
SH202 C13	13		2CDS 212 001 R0134		
SH202 C16	16		2CDS 212 001 R0164		
SH202 C20	20		2CDS 212 001 R0204		
SH202 C25	25		2CDS 212 001 R0254		
SH202 C32	32		2CDS 212 001 R0324		
SH202 C40	40		2CDS 212 001 R0404		
SH202 C50	50		2CDS 212 001 R0504		
SH202 C63	63		2CDS 212 001 R0634		
<b>3P ( <math>U_{Bmax} : 440 V\sim</math> )</b>					
SH203 C6	6	6	2CDS 213 001 R0064	0.375	4
SH203 C8	8		2CDS 213 001 R0084		
SH203 C10	10		2CDS 213 001 R0104		
SH203 C13	13		2CDS 213 001 R0134		
SH203 C16	16		2CDS 213 001 R0164		
SH203 C20	20		2CDS 213 001 R0204		
SH203 C25	25		2CDS 213 001 R0254		
SH203 C32	32		2CDS 213 001 R0324		
SH203 C40	40		2CDS 213 001 R0404		
SH203 C50	50		2CDS 213 001 R0504		
SH203 C63	63		2CDS 213 001 R0634		



# MCB - SH200

## Selection Tables

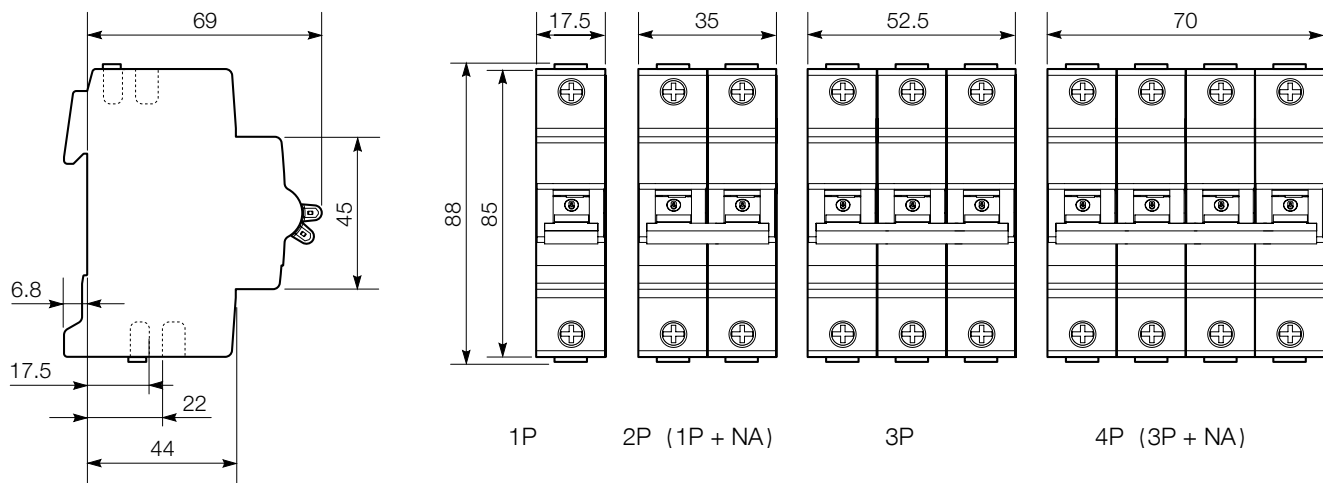
Selection tables



Type No.	Rated Current I <sub>n</sub> (A)	Breaking capacity I <sub>cn</sub> (kA)	Order Code	Weight (kg/pc)	Packing (pc)
<b>3P + NA ( U<sub>Bmax</sub> : 440 V~ )</b>					
SH203 C6NA	6		2CDS 213 103 R0064		
SH203 C8NA	8		2CDS 213 103 R0084		
SH203 C10NA	10		2CDS 213 103 R0104		
SH203 C13NA	13		2CDS 213 103 R0134		
SH203 C16NA	16		2CDS 213 103 R0164		
SH203 C20NA	20	6	2CDS 213 103 R0204	0.5	3
SH203 C25NA	25		2CDS 213 103 R0254		
SH203 C32NA	32		2CDS 213 103 R0324		
SH203 C40NA	40		2CDS 213 103 R0404		
SH203 C50NA	50		2CDS 213 103 R0504		
SH203 C63NA	63		2CDS 213 103 R0634		
<b>4P ( U<sub>Bmax</sub> : 440 V~ 125 V... with 2 poles connected in series )</b>					
SH204 C6	6		2CDS 214 001 R0064		
SH204 C8	8		2CDS 214 001 R0084		
SH204 C10	10		2CDS 214 001 R0104		
SH204 C13	13		2CDS 214 001 R0134		
SH204 C16	16		2CDS 214 001 R0164		
SH204 C20	20	6	2CDS 214 001 R0204	0.5	3
SH204 C25	25		2CDS 214 001 R0254		
SH204 C32	32		2CDS 214 001 R0324		
SH204 C40	40		2CDS 214 001 R0404		
SH204 C50	50		2CDS 214 001 R0504		
SH204 C63	63		2CDS 214 001 R0634		

# MCB - SH200 T SH200 L SH200

dimensions (mm)



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In consideration of modifications to Standards and materials, the characteristics and overall dimensions indicated in this catalogue may be considered binding only following confirmation by ABB LV Installation materials CO., Ltd. Beijing

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