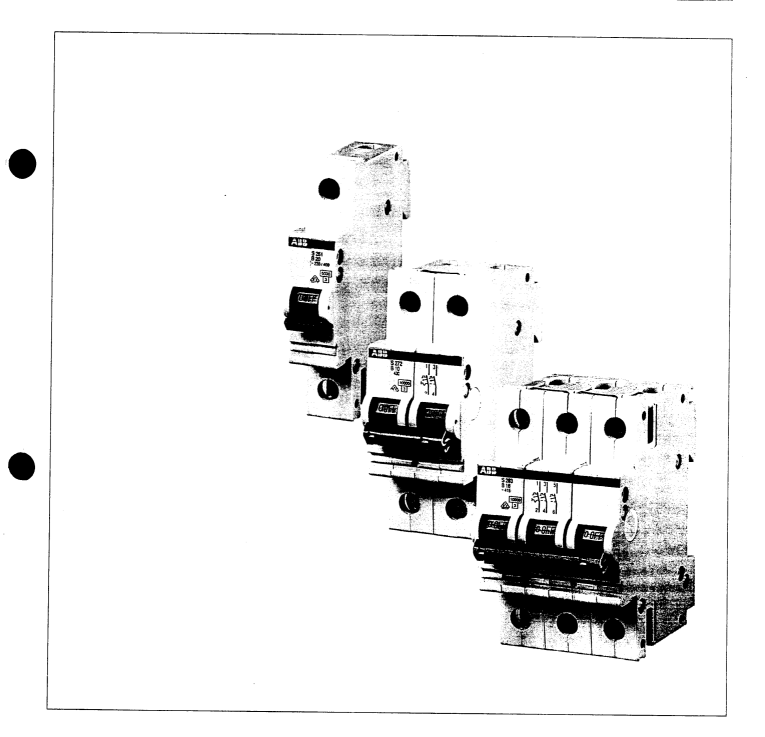
Technical data

## **Miniature Circuit Breakers**

Export Programme

## System pro M

SK 4









### Contents

Page

1

#### **Technical data**

General	
Technical data	
Tripping characteristics	14
Short-Circuit rupturing capacity	15
Back-up protection	17
Tripping diagrams	
Internal resistances	
Max. permissible impedances of fault loops	
Short-circuit selectivity	
Temperature influence	
Application examples	
Protection of lamps	
Tripping diagrams, characteristics UC Range	29
Supplementary devices	31
Mounting of supplementary devices	33
Mounting and operating instructions	
Dimensions	
Busbars and busbar blocks	
Approvals and certifications	

#### Order specification

S 230-B /-C		40
S 260-B		
S 260-C		
S 260-D		
S 270-K		49
S 270-Z		
S 270-B		53
S 270-C		55
S 280-B		
S 280-C		
S 280-D		61
S 280-K		
S 280-Z		
S 280 UC-B /-K		
S 280 UC-Z		
Supplementary devices		
S 290-C /-D	•••	70
S 290-K and Supplementary devices	••••	72
Accessories		
Busbars and busbar blocks		77

Prior to connection of aluminium conductors ensure that their contact points are cleaned, brushed and coated with grease. The contact terminals must be tighten up after six to eight weeks. - selection

#### **Conditions of Delivery and Sale**

For business conducted in domestic and foreign markets the following conditions in their latest versions are valid:

General conditions of Supply and Delivery for products and services of the electrical industry: Form 2292 German, 2293 German-English, 2294 German-French. General conditions of Sale for the products and services of the electrical industry: Form 2327 German, 2381 English, 2326 French.

Relevant to specific orders special conditions can be agreed upon.

#### Guarantee

The guarantee period is 6 months, in favour of the endbuyer, and commences when the is in possession of the products. In this connection, our valid guarantee conditions are included in the packing of our cordless tools.

#### **Technical Reservations**

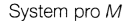
The data and figures of this publication are subject to change as required by technical progress.

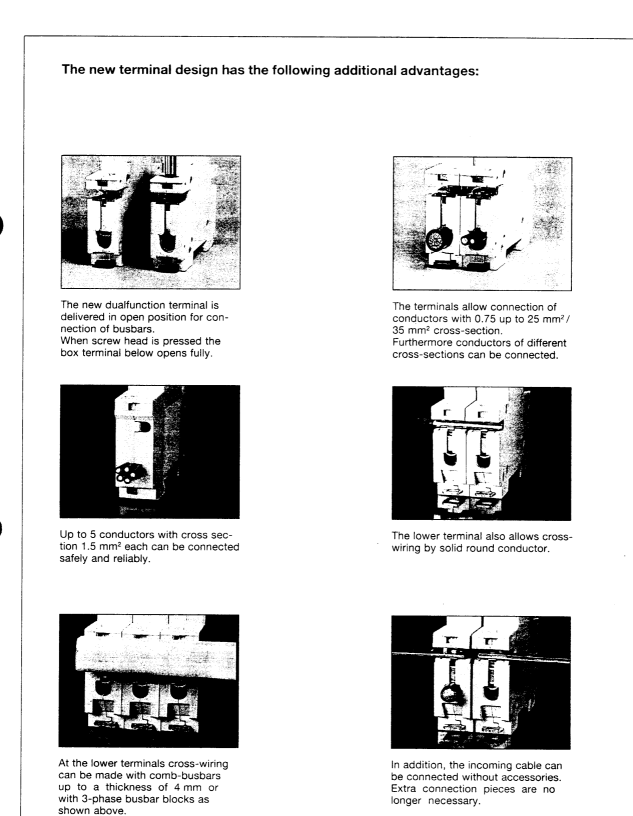
Miniature Circuit Breakers
System pro M
These are the outstanding features for the S2 Generation.

All round protection against contact with live parts in accordance
with DIN VDE 106 part 100.

Delivered with open box terminals with captive screws and lower
dualfunction terminal ready for busbar connection.

- Dualfunction terminals enables simultaneous connection of busbar and cable without additional connection pieces.
- Connection capacity for flexible multi- or single core cunductors of 0,75 up to 25 mm<sup>2</sup> up to 40 A and 0,75 up to 35 mm<sup>2</sup> for 50 and 63 A. S 280 in general 0,75 up to 35 mm<sup>2</sup>.
- Cross wiring possible with solid round conductor up to 10 mm<sup>2</sup>.
- Positioning of the M.C.B. on the DIN-rail now possible before snapping on, as the mounting clip is on the lower side.
- Accessories can be fitted to the S2... range, on site by the user.
- High short-circuit switching capacity.
- Low let-through energy at the point of fault.
- Rated voltage single pole:230/400 V AC multi pole: 400 V AC





SK 0116 B 94

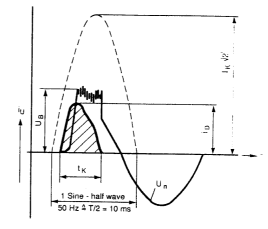
### System pro M

STOTZ M.C.B's of the System pro*M* are equiped with the for well proven STOTZ hammer head system and thus offer current limiting to the highest degree.

### Oscillogram of a rupturing process

They offer

- high short-circuit switching capacity
- high selectivity to back up fuses
- in case of short-circuit, low stress on the cable in the point of fault due to the high limitation of the letthrough fi<sup>2</sup>dt (current heating value).



 $I_{\kappa}\cdot \sqrt{2}$  = peak value of the prospective short-circuit current

- $i_0$  = max. let-through current of the M.C.B.
- Un = mains voltage
- $U_B$  = arc voltage of the M.C.B.
- $t_{\kappa}$  = breaking time of the M.C.B

### Additional devices for example (more supplementary devices on page 31)

S 260, S 270, S 280

S 260, S 270, S 280

#### **Disconnecting neutral conductor NA**

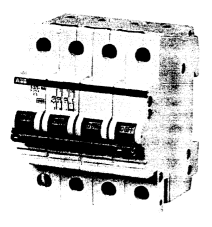
Unprotected pole (no trip mechanism) is force switched together with the M.C.B.

It can also be used as a normally open contact for signalling the contact position of the M.C.B.

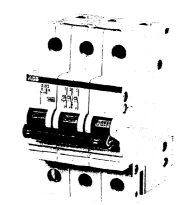
SK 0294 B 91



Contact position dependent on that of the M.C.B. The contacts are potential-free.



SK 0328 B 9-

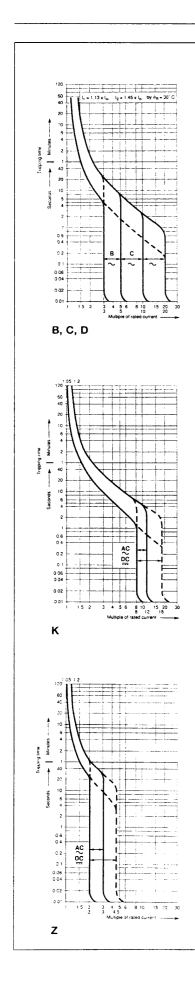


Sk 0067 B92

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SK 0102 Z 94





#### General

#### **Brief description**

Current limiting M.C.B.'s with undelayed magnetic and delayed thermal trips, with fixed setting. Metal framed trip-free switching mechanism.

#### Task

Z93

0531

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0098 Z 94

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SK 0057 Z 97

Protection against overheating of electrical wires, cables and appliances in the case of overcurrent due to overload, short-circuit or earth fault in compliance with DIN VDE 0100 part 430.

Protection against dangerous body currents in the case of too high touch voltage due to insulation faults in compliance with DIN VDE 0100 part 410.

#### Application

For installation, switching, regulation and metering systems of building installations in commercial and industrial projects.

#### Accessories

The S2 ... range can be fitted subsequently with an auxiliary contact. The auxiliary contacts are suitable for switching auxiliary circuits as a function of the M.C.B.'s contact position; with 2 or 3 galvanically separated contacts. The auxiliary contacts are trip-free due to their coupling with the switching mechanism.

#### Tripping characteristics and rated currents

#### B-, C- and D-Characteristic

The new characteristics acc. EN 60 898 are for line protection . They all have the same thermal settings and differ only in their magnetic tripping values.

The higher magnetic settings of the C- or D-characteristics are for applications with start or high inrush-currents.

#### **K-Characteristic**

For cable and appliance protection.

Rated currents 0.5 to 63 A in 17 steps (S 270) or 0.2 to 63 A in 20 steps (S 280). Motor protection can be achieved by the selection of the M.C.B. with the correct rated current corresponding to the motor data. The electro-magnetic trip is set in such a way that the motor starting current does not lead to tripping.

Due to the higher magnetic non tripping current, in circuits with incandescent lamp groups, mains parallel operated fluorescent lamps or other discharge lamps, the conductor cross-section to be protected can be more economically utilized as compared to a M.C.B. of the same rated current in tripping characteristic B.

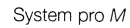
#### **Z-Characteristic**

For protection of semiconductor devices and voltage transformer circuits.

## System pro M

### Technical data S 230

Specifications:	EN 60 898, DIN VDE 0641 part 11, IEC 898
No. of poles:	1, 2, 3
Tripping characteristics:	acc. to EN 60 898
Rated current In:	6 40 A
Rated voltage U <sub>n</sub> :	single pole: 230 / 400 V $\sim$ multipole 400 V $\sim$
Max. operating voltage U <sub>Bmax</sub> :	U <sub>n</sub> + 10 %
Min. operating voltage U <sub>Bmin</sub> :	12 V ~
Rated rupturing capacity acc. to IEC 898, EN 60 898:	see page 15
Selectivity class:	
Short-circuit rupturing capacity:	see page 15
Frequency:	50 60 Hz, other frequencies see page 14
Insulation acc. DIN VDE 0110 part 1 and 2 - Overvoltage category: - Pollution degree: - Surge voltage: - Surge voltage:	IV 2 5 kV (1.2/50 μs) 3 kV (50/60 Hz)
Housing:	Moulded plastic group I (CTI $\geq$ 600) to DIN IEC 112/VDE 303 part 1 RAL 7035
Switching lever:	Moulded plastic group II (400 $\leq$ CTI $<$ 600) black, sealable
Degree of protection acc. to DIN VDE 40 050, IEC 529:	IP 20, when built in into distribution board: IP 40
Depth of unit:	68 mm
Dimensions:	acc. to DIN 43 880, size 1, see page 37
Mounting position:	optional
Mounting:	snap-on fixing on standard profile rails EN 50 022, 35 x 7.5 or screw fixing by means of mounting plate (see accessories)
Connection: Thigtening torque:	Combi box terminals on top and bottom, safe against unintentional touch acc. to DIN VDE 0106 part 100. Suitable for solid or flexible conductors from 0.75 to 25 mm <sup>2</sup> (till 40 A) and up to 35 mm <sup>2</sup> (for 50 A, 63 A) when no busbar is connected, and up to 16 mm <sup>2</sup> or 25 mm <sup>2</sup> (for 50 A, 63 A) when a max. 3 mm busbar is connected 2 Nm
Mech. service life:	2 000 operations
Service life at rated load:	
	$I_n < 32$ A: 20 000 operations
Climate resistance acc. to DIN VDE 40 046 and IEC 68-2:	$I_n \ge 32 A$ : 10 000 operations constant climatic conditions 23/83, 40/93, 55/20 [°C/RH] variable climatic conditions 25/95 – 40/93 [°C/RH]
Storage temperature:	$T_{max} + 70 ^{\circ}\text{C}, T_{min} - 40 ^{\circ}\text{C}$
Ambient temperature:	$T_{max} + 55$ °C, $T_{min} - 25$ °C
Shock resistance acc to DIN IEC 68-2-27 and DIN EN 60 068-2-27:	30 g minimum of 2 impacts duration of shock 13 ms
Vibration resistance acc. to DIN IEC 68-2-6:	5 g, 20 cycles 5 150 5 Hz at $0.8 \cdot I_n$
Weight:	see selection tables



### Technical data S 260, S 270

Specifications:	DIN VDE 0641 part 11, IEC 898, EN 60 898, IEC 947-2
No. of poles:	1, 2, 3, 4, 1+NA, 3+NA
Tripping characteristics:	В, С, К, Z
Rated current In:	0,5 63 A
Rated voltage U <sub>n</sub> :	single pole: 230 / 400 V ~ multipole    400 V ~
Max. operating voltage U <sub>Bmax</sub> :	AC: U <sub>n</sub> + 10 %, acc. to UL 1077 and CSA 22.2: 480 V $\sim$ DC: 1-pole 60 V, 2-pole 125 V
Min. operating voltage U <sub>Bmin</sub> :	12 V ~, 12 V <del></del>
Rated rupturing capacity acc. to IEC 898, EN 60 898:	see page 15
Selectivity class:	S 3
Short-circuit rupturing capacity:	see page 15
Frequency:	50 60 Hz, other frequencies see page 14
Insulation acc. DIN VDE 0110 part 1 and 2 - Overvoltage category: - Pollution degree: - Surge voltage: - Surge voltage:	III 2 5 kV (1.2/50 μs) 3 kV (50/60 Hz)
Housing:	Moulded plastic group I (CTI $\geq$ 600) to DIN IEC 112/VDE 303 part 1 RAL 7035
Switching lever:	Moulded plastic group II (400 $\leq$ CTI $<$ 600) black, sealable
Degree of protection acc. to DIN VDE 0100:	IP 20, when built in into distribution board: IP 40
Depth of unit:	68 mm
Dimensions:	acc. to DIN 43 880, size 1, see page 37
Mounting position:	optional
Mounting:	snap-on fixing on standard profile rails EN 50 022, 35 x 7.5 or screw fixing by means of mounting plate (see accessories)
Connection:	Box terminals on top and combi box terminals on bottom, safe against unintentional touch acc. to DIN VDE 0106 part 100. Suitable for solid or flexible conductors from 0,75 mm <sup>2</sup> to 25 mm <sup>2</sup> (max.16 mm <sup>2</sup> when a max. 3 mm busbar is connected; from 0,75 mm <sup>2</sup> with casing and from 1,5 mm <sup>2</sup> without)
Thigtening torque:	2 Nm
Mech. service life:	20 000 operations
Service life at rated load:	$I_n < 32 A$ : 20 000 operations
	$I_n \ge 32 \text{ A}$ : 10 000 operations
Climate resistance acc. to DIN VDE 50 015 and DIN 68 part 2-30:	constant climatic conditions 23/83, 40/93, 55/20 [°C/RH] variable climatic conditions 25/95 – 40/93 [°C/RH]
Storage temperature:	T <sub>max</sub> + 70 °C, T <sub>min</sub> – 40 °C
Ambient temperature:	T <sub>max</sub> + 55 °C, T <sub>min</sub> – 25 °C
Shock resistance acc to DIN IEC 68-2-27 and DIN EN 60 068-2-27:	30 g minimum of 2 impacts duration of shock 13 ms
Vibration resistance acc. to DIN IEC 68-2-6 and DIN EN 60 068-2-6:	5 g, 20 cycles 5 150 5 Hz at 0.8 · Iո
Weight:	see selection tables

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## System pro M

### Technical data S 280

Specifications:	DIN VDE 0641, DIN VDE 0660 Teil 1, BS 3871, IEC 898, EN 60 898, IEC 947-2
No. of poles:	1, 2, 3, 4, 1+NA, 3+NA
Tripping characteristics:	B, C, K, Z, UC-B, UC-K, UC-Z
Rated current In:	0,2 63 A
Rated voltage Un:	single pole: 230 / 400 V $\sim$ multipole 400 V $\sim$
Max. operating voltage U <sub>Bmax</sub> :	AC: U <sub>n</sub> + 10 %, acc. to UL 1077 and CSA 22.2: 480 V ~ DC: 1-pole 60 V <del></del> S 280 UC: 220 V <del></del> 2-pole 125 V <del></del> S 280 UC: 440 V <del></del>
Min. operating voltage U <sub>Bmin</sub> :	12 V ~, 12 V <del></del>
Rated rupturing capacity acc. to IEC 898, EN 60 898:	see page 16
Selectivity class:	S 3
Short-circuit rupturing capacity:	see page 16
Frequency:	16 <sup>2</sup> / <sub>3</sub> 60 Hz, other frequencies see page 14
Insulation acc. DIN VDE 0110 part 1 and 2 - Overvoltage category: - Pollution degree: - Surge voltage: - Surge voltage:	III 2 5 kV (1.2/50 μs) 3 kV (50/60 Hz)
Housing:	Moulded plastic group I (CTI $\geq$ 600) to DIN IEC 112/VDE 303 part 1 RAL 7035
Switching lever:	Moulded plastic group II (400 $\leq$ CTI $<$ 600) black, sealable
Degree of protection acc. to DIN VDE 0100:	IP 20, when built in into distribution board: IP 40
Depth of unit:	68 mm
Dimensions:	acc. to DIN 43 880, size 1, see page 37
Mounting position:	optional
Mounting:	snap-on fixing on standard profile rails EN 50 022, 35 x 7.5 or screw fixing by means of mounting plate (see accessories)
Connection:	Combi box terminals on top and bottom, safe against unintentional touch acc. to DIN VDE 0106 part 100. Suitable for solid or flexible conductors from 0,75 mm <sup>2</sup> to 35 mm <sup>2</sup> (max. 25 mm <sup>2</sup> when a max. 3 mm busbar is connected; from 0,75 mm <sup>2</sup> with casing and from 1,5 mm <sup>2</sup> without)
Thigtening torque:	2 Nm
Mech. service life:	20 000 operations
Service life at rated load:	$I_n < 32 A$ : 20 000 operations
	$I_n \ge 32$ A: 10 000 operations
Climate resistance acc. to DIN VDE 50 015 and DIN 68 part 2-30:	constant climatic conditions 23/83, 40/93, 55/20 [°C/RH] variable climatic conditions 25/95 – 40/93 [°C/RH]
Storage temperature:	T <sub>max</sub> + 70 °C, T <sub>min</sub> - 40 °C
Ambient temperature:	T <sub>max</sub> + 55 °C, T <sub>min</sub> – 25 °C
Shock resistance acc to DIN IEC 68-2-27 and DIN EN 60 068-2-27:	30 g minimum of 2 impacts duration of shock 13 ms
Vibration resistance acc. to DIN IEC 68-2-6 and DIN EN 60 068-2-6:	5 g, 20 cycles 5 150 5 Hz at 0.8 · I <sub>n</sub>
Contact position indicator:	OFF = green, ON = red
Weight:	see selection tables



### Technical data S 290

Specifications:	DIN VDE 0641 Teil 11, EN 60 898, IEC 898
No. of poles:	1, 2, 3 and 4- pole
Tripping characteristics:	С, D, К
Rated current In:	80, 100 and 125 A
Rated voltage U <sub>n</sub> :	single pole: 230 / 400 V $\sim$ multipole 400 V $\sim$
Max. operating voltage U <sub>Bmax</sub> :	AC: U <sub>n</sub> + 10 %, DC: 1-pole 60 V <del></del> 2-pole 110 V <del></del>
Min. operating voltage U <sub>Bmin</sub> :	12 V ~, 12 V <del></del>
Rated rupturing capacity:	10 kA acc. to DIN VDE 0641
Selectivity class:	S 3
Frequency:	50 60 Hz
Insulation acc. DIN VDE 0110 part 1 and 2 - Overvoltage category: - Pollution degree: - Surge voltage: - Surge voltage:	III 2 5 kV (1.2/50 μs) 3 kV (50/60 Hz)
Housing:	Moulded plastic group I (CTI $\geq$ 600) to DIN IEC 112/VDE 303 part 1 RAL 7035
Switching lever:	Moulded plastic group II (400 $\leq$ CTI $<$ 600) black, sealable
Degree of protection acc. to DIN VDE 0100:	IP 20, when built in into distribution board: IP 40
Depth of unit:	70 mm
Dimensions:	acc. to DIN 43 880, size 1, see page 37
Mounting position:	optional
Mounting:	snap-on fixing on standard profile rails EN 50 022, 35 x 7.5 or screw fixing by means of mounting plate (see accessories)
Connection:	flexible conductors from 1,5 mm <sup>2</sup> up to 50 mm <sup>2</sup>
Thigtening torque:	4,5 Nm
Connection terminals:	Safe against unintentional touch acc. to DIN VDE 0106 part 10
Service life:	10 000 operations (mechanical and electrical)
Climate resistance:	acc. to CEE 27
Storage temperature:	T <sub>max</sub> + 70 °C, T <sub>min</sub> – 25 °C
Ambient temperature:	$T_{max}$ + 45 °C, $T_{min}$ – 5 °C ( at day average temperature $\leq$ +35 °C)
Shock resistance acc to DIN IEC 68-2-27 and DIN EN 60 068-2-27:	30 g minimum of 2 impacts duration of shock 13 ms
Vibration resistance acc. to DIN IEC 68-2-6 and DIN EN 60 068-2-6:	60 m/s² at 10 150 5 Hz
Contact position indicator:	OFF = green, ON = red
Disconnection:	acc. to VDE 0660 part 107
Weight:	see selection tables





11

### Miniature Circuit Breakers Supplementary devices

## Auxiliary contact and Signal contact / Auxiliary contact (acc. DIN VDE 0660 part 200) $I_{\rm th}$ = 10 A

#### Auxiliary contact S2 - H..

2 contacts			
	U,	400 V	230 V
AC 14	l <sub>e</sub>	2 A	6 A
DC 12	U,	220 V	110 V
DC 12	l <sub>e</sub>	1 A	1.5 A
DO 10	U,	60 V	24 V
DC 13	l,	2 A	4 A

Min. operating voltage:

Min. operating power:

Short circuit withstand cap .:

Insulation acc. DIN VDE 0110 part 1 and 2 - Overvoltage class:

- Pollution degree:

Connection capacity:

## Auxiliary contact S2 – H ... KL (Low power) $I_{th} = 0.5 \text{ A}$

AC 12	U,	24 V	12 V
AC 12	l <sub>e</sub>	20 mA	10 mA
DC 12	U,	24 V	12 V
	l <sub>e</sub>	20 mA	10 mA

Min. operating voltage: $12 \text{ V} \sim$ , 12 V =Operating power:min 0,1 VA, max

Operating power: min 0,1 VA, max 5 VA Insulation acc. DIN VDE 0110 part 1 und 2

Overvoltage category:
Pollution degree:
2

Connection capacity:

up to 2 x 1.5 mm<sup>2</sup>

S2 – H..

24 V ~, 24 V <del>...</del>

up to 2 x 1.5 mm<sup>2</sup>

230 V ~ 1000 A with S270 K6

5 VA

Ш

2

3 contacts				
AC 14	U,	400 V	230 V	
AC 14	l <sub>e</sub>	1 A	2 A	
DC 12	U,	220 V	110 V	
DC 12	l <sub>e</sub>	1 A	1.5 A	
DC 13	U,	60 V	24 V	
00 13	le	2 A	4 A	

#### Signal contact / Auxiliary contact S2 - S/H

AC 14	U,	400 V	230 V
AC 14	۱ <sub>e</sub>	2 A	6 A
DO 40	U,	220 V	110 V
DC 12	l <sub>e</sub>	0.5 A	1 A
DC 13	U,	60 V	24 V
	l <sub>e</sub>	1 A	4 A

Min. operating voltage:	24 V ~, 24 V <del></del>
Min. operating power:	0,1 VA

Technical data Auxilary contact S 290-H and signal contact S 290-S

acc. to DIN VDE 0660 part 200/7. 92; EN 60 947-5 -1 I<sub>th</sub>= 16 A U<sub>i</sub>= 440 V

Min. operating voltage:	17 V DC
Min. operating current:	5 mA
Short-circuit withstand capacity:	1000 A with Diazed gL 6 A acc. to VDE 0660 part 200 8.3.4
Insulation acc. to DIN VDE part 1 and 2 - Overvoltage category:	III

- Pollution degree: - Surge voltage:
- Surge voltage: - Surge voltage:

Connection capacity:

2 4 kV (1,2/50µs) 2,8 kV (50/60 Hz) 0,5 up to 2,5 mm<sup>2</sup>

U, 415 V 240 V AC 15 ١, 2 A 6 A U, 220 V 110 V 60 V 24 V DC 13 l, 1 A 1 A 3 A 6 A

### Miniature Circuit Breakers Supplementary devices

### Undervoltage release S 2 – UA ...

System pro M

Type:	S2 – UA 12	S2 – UA 24	S2 – UA 48	S2 – UA 110	S2 – UA 220	S2 – UA 380
Specifications:	IEC 947-1, CI	El 17-5, DIN VD	E 0660 part 1			
Rated voltage AC:	-	24 V	48 V	110 V	220 – 240 V	380 V
DC:	12 V	24 V	48 V	110 V	220 V	-
Current rating:	10 mA					
Degree of protection acc. to DIN VDE 0100:	IP 20					
Frequency:	50 60 Hz					
Drop away voltage:	$0.35 \times U_n \le V$	$0.7 \times U_{n}$				
Climate resistance:			23/83, 4 <mark>0/9</mark> 3, 55 25/95 – 40/93 (°0	· ,,		
Connection capacity:	2 x 1.5 mm²					
Max. tightening torque:	0.4 Nm					

Shunt trip S2 – A

Туре:	S2 – A 1	S2 – A 2
Operating voltages:	12 60 V	110 415 V AC and 110 250 V DC
	24 VA / W 600 VA / W	40 VA 570 VA and 40 W 207 W

#### Removable base S2 – EST for S 280, $I_{n} \leq 32~\text{A}$

Depth of unit:	78 mm incl. MCB
Width:	17.5 mm (1 modul)
Length:	150 mm
Degree of protection acc. to DIN VDE 0100:	IP 20
Mounting:	snap-on fixing on standard profile EN 50 022 possibility to take several bases for multipole MCB's
Mounting position:	optional
Mech. service life:	200 plug-ins
Enclosure:	grey, RAL 7035 (self extinguish VO acc. to UL 94)
Connection capacity:	1 10 mm²

#### Undervoltage release S 290 - UA ...

Туре:	S290 – UA 24	S290 – UA 110	S290 - UA 230
Rated voltage AC:	24 V	110 V	230 V
DC:	24 V	110 V	-

#### Shunt trip S290 – A

Туре:	S290 - A 1	S290 - A2
Operating voltages:	AC 110 - 415 V	DC 24 - 48 V

#### **Auxiliary contact**

DIN VDE 0660 T 200	AC 15	U,	240 V
EN 60 947-5-1	AC 15	l <sub>e</sub>	6 A
IEC 947-5-1	DC 12	U,	220 V
$U_{i}$ = 440 V; $I_{th}$ = 16 A	DC 13	l <sub>e</sub>	1 A

#### Signal contact

DIN VDE 0660 T 200	AC 15	U,	Γ
EN 60 947-5-1	AC 15	l <sub>e</sub>	
IEC 947-5-1	DC 13	Ue	
$U_i = 440 \text{ V}; I_{th} = 16 \text{ A}$	DC 13	l <sub>e</sub>	

U,	240 V
l <sub>e</sub>	6 A
Ue	220 V
l <sub>e</sub>	1 A
	l. U.



### System pro M

Tripping chara	acteristics						
	1	Thermal tr	ips ()		Electromagne	etic trips ②	
acc. to	Tripping characteristic	Test curren Low test current I <sub>1</sub>	its:   High test   current   I <sub>2</sub>	Tripping- time	Test currents: hold current surges of	trip at least at	Tripping- time
EN 60 898	В	1.13 · I <sub>n</sub>	1.45 · I <sub>n</sub>	> 1 h < 1 h	3 · I <sub>n</sub>	5 · In	> 0.1 s < 0.1 s
IEC 898	С	1.13 · I <sub>n</sub>	1.45 · I <sub>n</sub>	>1h <1h	5 · In	10 · I <sub>n</sub>	> 0.1 s < 0.1 s
DIN VDE 0641 part 11	D	1.13 · I <sub>n</sub>	1.45 · I <sub>n</sub>	>1h <1h <sup>3</sup>	10 · I <sub>n</sub>	14 · I <sub>n</sub>	> 0.1 s < 0.1 s
DIN VDE 0660 part 101	к	1.05 · I <sub>n</sub>	1.2 · I <sub>n</sub>	>1h <1h 3	8 · I <sub>n</sub>	12 · I <sub>n</sub>	> 0.2 s < 0.2 s
EN 60 947 IEC 947-2	Z	1.05 · I <sub>n</sub>	1.2 · I <sub>n</sub>	>1h <1h	2 · 1,	3 · In	> 0.2 s < 0.2 s

① Influence of ambient temperature see below.
 ② The tripping values for the electromagnetic trip are valid for AC 50 ... 60 Hz. For frequencies see table below.
 ③ From warm operating condition (After I. > 1 h resp. 2h)

S 280 UC		Therma	l trips (1)	Electromagnetic trips (2)					
acc. to	Tripping characteristic	Test currents: Tripping-			Test currents:			Tripping-	
		Low test current I <sub>1</sub>	High test current I <sub>2</sub>	time	hold current surges of	trip at leas ~	tat	time at ~	at <del></del>
DIN VDE 0641 part 12	B 6 up to 63 A	1.13 · I <sub>n</sub>	1.45 · I <sub>n</sub>	> 1h < 1h <sup>3</sup>	3 · In	5 · I <sub>n</sub>	8 · I <sub>n</sub>	> 0.1 s < 0.1 s	> 0.1 s < 0.1 s
acc. to IEC 947-2	K 0.2 up to 63 A	1.05 · I <sub>n</sub>	1.2 · I <sub>n</sub>	> 1h < 1h③	10 · I <sub>n</sub>	14 · I <sub>n</sub>	21 · I <sub>n</sub>	> 0.1 s < 0.1 s	
acc. to IEC 947-2	Z 0.5 up to 63 A	1.05 · I <sub>n</sub>	1.2 · I <sub>n</sub>	> 1h < 1h	2 · I <sub>n</sub>	3 ⋅ I <sub>n</sub>	5 · I <sub>n</sub>	> 0.1 s < 0.1 s	> 0.2 s < 0.2 s

Influence of ambient temperature see below. (2) The tripping values for the electromagnetic trip are valid for AC 50 ... 60 Hz. For other frequencies see table below. (3) From warm operating condition (After I<sub>1</sub> > 1 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 a 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 of 20°C for K and Z ; 30°C for B,- C,- D- characteristic

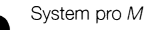
In the case of temperatures deviating from these values the tripping values

• are reduced in case of higher temperatures

are increased in case of lower temperatures

(see page 27).

The electromagnetic tripping is not dependent on temperature.



#### Short circuit rupturing capacity

Switching sequence acc. to DIN VDE 0641 part 11, EN 60 898, IEC 898 Ratings with AC in kA / cos  $\phi,$  with DC in kA / T ms

Range Tripping char Rated current		<b>AC</b> 1-phase 133 V ~ kA/cos φ	230 V ~ kA/cos φ	2/3-phase 230 V ~ 133/230 V ~ kA/cos φ	400 V ~ 230/400 V ~ kA/cos φ	<b>DC</b> ① single pole up to 60 V $\therefore$ kA/T $\leq$ ms	Max. Back-up protection fuse	Main circuit breaker ②	Max. Short-circuit rupturing capacity of the range
S 230 – B	6 10 20 25 32 40	3/0.9	3/0.9	3/0.9	3/0.9	-	63 A 80 A 100 A 125 A	100 A 100 A 100 A 100 A	3000
S 230 - C	6 10 1620 2532 40	3/0.9	3/0.9	3/0.9	3/0.9	-	40 A 63 A 80 A 100 A 125 A	100 A 100 A 100 A 100 A 100 A	3000
S 260 – B	6 10 20 25 32 40 50 63	10/0.5	6/0.7	10/0.5	6/0.7	10/4	63 A 80 A 100 A 125 A 160 A	100 A 100 A 100 A 100 A 100 A	6000 3
S 260 – C, D	0.5 2			unlimited	l		not neo	cessary	unlimited
	3 4 6 8 13 16 20 25 32 40 50 63	10/0.5	6/0.7	10/0.5	6/0.7	10/4	20 A 40 A 63 A 80 A 100 A 125 A 160 A	- 100 A 100 A 100 A 100 A 100 A	6000
S 270 – B	6 10 20 25 32 40 50 63	10/0.5	10/0.5	10/0.5	10/0.5	10/4	63 A 80 A 100 A 125 A 160 A	100 A 100 A 100 A 100 A 100 A	10 000
S 270 – C	0.5 2			unlimited	1		not necessary		unlimited
	3 4 6 8 13 16 20 25 32 40 50 63	10/0.5	10/0.5	10/0.5	10/0.5	10/4	20 A 40 A 63 A 80 A 100 A 125 A 160 A	- 100 A 100 A 100 A 100 A 100 A 100 A	10 000 3
S 270 – K	0.5 2			unlimited	[		not nee	cessary	unlimited
	3 4 6 10 16 20 25 32 40 50 63	10/0.5	6/0.7	10/0.5	6/0.7	10/4	20 A 25 A 63 A 80 A 100 A 125 A 160 A	- 100 A 100 A 100 A 100 A 100 A	6000
S 270 – Z	0.5 2		unlimited				not nee	cessary	unlimited
	3 4 6 8 10 16 20 25 32 40 50 63	10/0.5	6/0.7	10/0.5	6/0.7	10/4	20 A 35 A 40 A 63 A 80 A 100 A 125 A	- 100 A 100 A 100 A 100 A 100 A 100 A	6000

### System pro M

#### Short circuit rupturing capacity

Switching sequence acc. to DIN VDE 0641 part 11, EN 60 898, IEC 898 Ratings with AC in kA / cos  $\phi,$  with DC in kA / T ms

Range Tripping char Rated current	ng characteristic		230 V ~	2/3-phase 230 V ~	400 V ~	DC ① single pole up to 60 V	Max. Back-up protection		Max. Short-circuit
		kA/cos φ	kA/cos φ	133/230 V ~ kA/cos φ	230/400 V ~ kA/cos φ	kA∕T ≤ ms			rupturing capacity of the range
S 280 – B	6	15/0.25	10/0.5	15/0.25	10/0.5	10/4	63 A	100 A	
	10 13	25/0.25	25/0.25	25/0.25	25/0.25	10/4	80 A	100 A	1
	16 25	20, 0.20	20/0.20	20/0.20	23/0.23	15/4	100 A	100 A	up to 25 000
	32 40	20/0.25	15/0.25	20/0.25	15/0.25	13/4	125 A	100 A	20 000
	50 63	15/0.25	10/0.25	15/0.25	10/0.5	10/4	160 A	100 A	
S 280 – C	0.5 2		unlimited				not necessary		unlimited
	3, 4	15/0.25	10/0.5	15/0.25	10/0.5		35 A	100 A	
	6, 8					10/4	63 A	100 A	
	10, 13		05/0.05	05/0.05	25/2.25		80 A	100 A	up to
	16 25	25/0.25	25/0.25	25/0.25	25/0.25	15/4	100 A	100 A	25 000
	32 40	20/0.25	15/0.25	20/0.25	15/0.25	13/4	125 A	100 A	
	50 63	15/0.25	10/0.5	15/0.25	10/0.5	10/4	160 A	100 A	
S 280 – K,Z,D	0.2 2 ③			unlimited			not nec	cessary	unlimited
	3						25 A	-	
	4	15/0.25	10/0.5	15/0.25	10/0.5	10/4	35 A	_	
	6			10/0120	10/0.0		63 A	100 A	
	8						80 A	100 A	up to 25 000
	10 20	25/0.25	25/0.25	25/0.25	25/0.25	15/4	100 A	100 A	25 000
	25 32	20/0.25	15/0.25	20/0.25	15/0.25	15/4	125 A	100 A	
	40 63	15/0.25	10/0.5	15/0.25	10/0.5	10/4	160 A	100 A	

In symmetrical earth-ground AC networks 2 pole MCB's (two poles in series) are applicable up to 110 V ..... In this case the rated rupturing capacity is one step higher than the 1 pole version. Direction of connection is optional.

2 The max. back-up protection is only required if the prospective short circuit current may exceed the short circuit rupturing capacity of the MCB.
 3 K from 0.2 A, Z from 0.5 A rated current.

Short circuit rupturing capacity

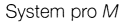
Switching sequence according to DIN VDE 0660 Part 101, IEC 947 For the short circuit rupturing capacities listed the time constant T = L/R  $\leq$  15 ms is valid in the case of DC. In the case of AC for 10 kA; cos  $\phi \geq 0.6$  – for 8 and 6 kA: cos  $\phi \geq 0.7$  – for 4, 5 and 3 kA: cos  $\phi \geq 0.8$  and for 2 kA: cos  $\phi \geq 0.9$ .

S 280 UC		1 pole			2/4 pole			
for DC	up to 60 V <del></del>	100 V <del></del>	220 V <del></del>	up to 60 V <del></del>	110 V <del></del>	220 V <del></del>	440 V <del></del>	for back-up protection; operating
for AC	up to 60 V ~	127 V ~	240 V ~	up to 60 V ~	127 V ~	240 V ~	415 V ~	classgL (DIN VDE 0636/IEC 269)
B 6         25 A           K, Z         0.2 2 A (5)           K, Z         3 4 A           K, Z         6 8 A           K, Z         10 32 A           K, Z         40 63 A	10 kA unlimited 10 kA 10 kA 10 kA 6 kA	10 kA unlimited 10 kA 10 kA 10 kA 6 kA	6 kA unlimited 6 kA 6 kA 6 kA 4.5 kA	10 kA unlimited 10 kA 10 kA 10 kA 10 kA	10 kA unlimited 10 kA 10 kA 10 kA 6 kA	10 kA unlimited 10 kA 10 kA 10 kA 6 kA	6 kA unlimited 6 kA 6 kA 6 kA 4.5 kA	100 A not neccessary 35 A 63 A 100 A 125 A

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④ Back-up protection is only necessary when, at the point of installation the maximum rated short circuit rupturing capacity is expected to be exceeded.

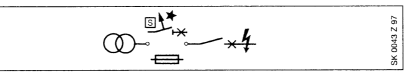
⑤ Z 0.5 A ... 2 A



Rated current of MCB		Maximum back	MCB		
<b>S 280-UC</b> In A	S 280 to fuses gL A	UC – B to Main-circuit Breakers S 700-E A	S 280 U to fuses gL A	C – K, Z to Main-circuit Breakers S 700-E A	
0.2 2	-	-	not nec	essary	
3	-	_	35	_	
4	-	-	50	-	
6	63	100	63	100	
8 10	80	100	80	100	
16 40	100	100	100	100	
50 63	125	100	100	100	

#### Selectivity in case of overload

The miniature circuit breaker is selective to the back-up fuse in the overcurrent range. For short-circuit selectivity see page 23/25.



Determination of the smallest selective back-up device (main circuit breaker or fuse) to a STOTZ M.C.B.

Smallest rated current of back-up device = rated current of M.C.B. x selective factor

#### Selective factors (overload)

М.С.В.				
Characteristic/ S 240/S 260/S 270/S 280	main circuit	breaker S 700	Fuse	
rated current	Esel	K <sub>esel</sub>	gL	
B 6 – B 63 A	1.4	1.4	-	
C 0.5 – C 6 A C 8 – C 32 A C 40 – C 63 A	2.0	1.4	5 3.2 2.5	
D 0.5 – D 3 A D 4 – D 16 A D 25 – D 63 A	2.8	1.4	5 4 3.2	
K 0.5 – K 3 A K 4 – K 20 A K 25 – K 63 A	2.4	1.2	5 2 3.2	
S 280 K 0.2 – K 16 A K 20 – K 63 A	2.8	1.4	5 4	
Z 0.5 – Z 10 A Z 16 – Z 63 A	 1.15	1.15	2 1.6	

#### Examples

Determine for a M.C.B. type B16 the smallest selective back-up device.

#### S 700 – $E_{sel}$

 $I_{n \ S \ 700 \ E} \ge 16 \cdot 1.4 = 22.4 \ A$ select: S 700 – E 25

#### S 700 - K<sub>set</sub>

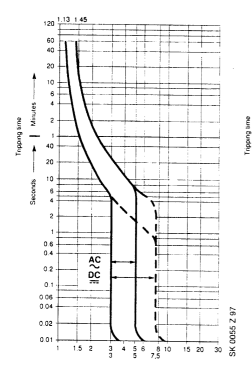
 $I_{n \text{ S 700 E}} \ge 16 \cdot 1.4 = 22.4 \text{ A}$ select: S 700 – K 25

#### Fuse gL

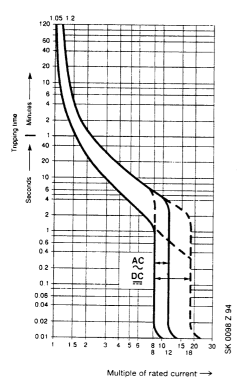
 $I_{N \text{ fuse gL}} > 16 \text{ x } 2.0 = 32 \text{ A}$ select: fuse gL 32 A

### System pro M

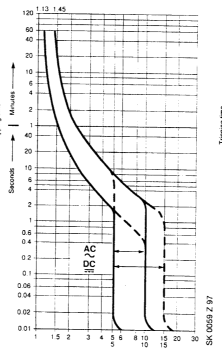
#### **Tripping diagrams**

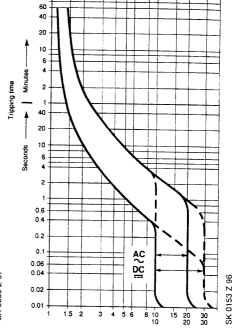


Tripping characteristic B acc. to DIN VDE 0641 part 11  $I_n = 6 \dots 63 A$ 



Tripping characteristic K  $I_n = 0.5 \dots 63 A$ S 270





Multiple of rated current  $\rightarrow$ 

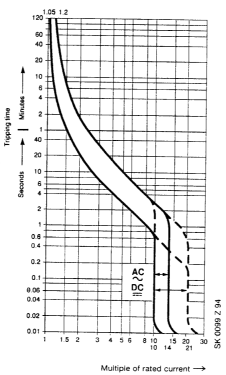
120 1.13 1.45

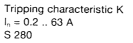
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Multiple of rated current  $\rightarrow$ 

Tripping characteristic D acc. to DIN VDE 0641 part 11  $l_n = 0.5 \dots 63 A$ 

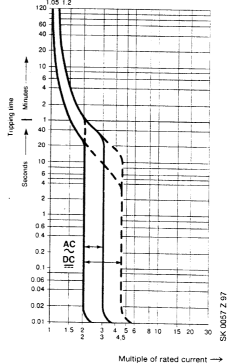




Tripping characteristic C

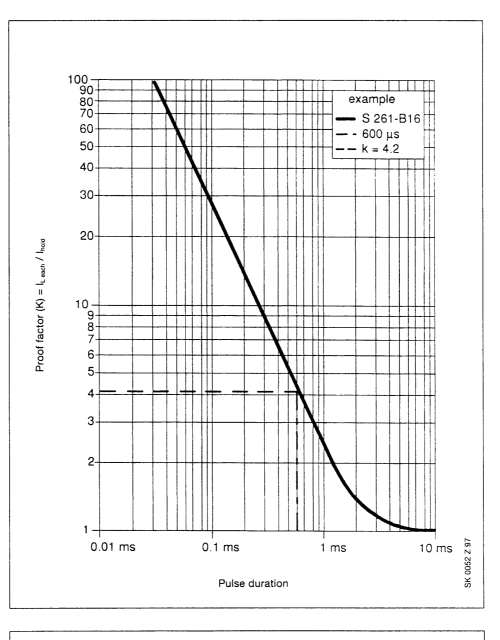
I<sub>n</sub> = 0.5 ... 63 A

acc. to DIN VDE 0641 part 11

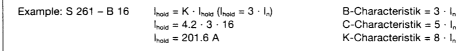


Tripping characteristic Z  $I_n = 0.5 \dots 63 A$ 

System pro M



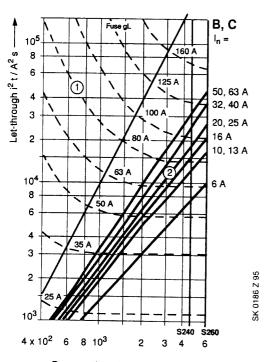
#### Pulse tripping of the STOTZ MBC's acc. to EN 60 898



### Miniature Circuit Breakers

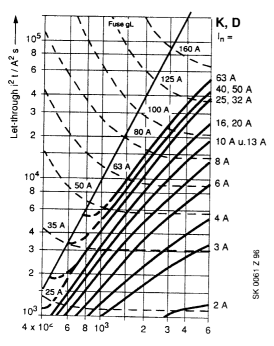
#### Diagram of the let-through value I<sup>2</sup>t

#### Miniature circuit breakers S 260 B/C



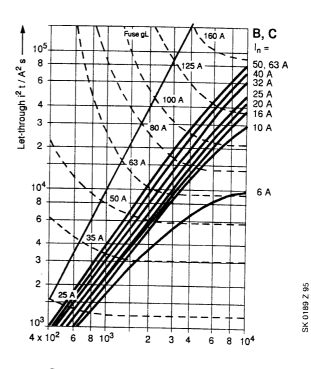
Prospective short-circuit current  $i_p$  / A  $\longrightarrow$ 

Miniature circuit breakers S 270-K, S 260-D



Prospective short-circuit current  $i_p$  / A  $\rightarrow$ 

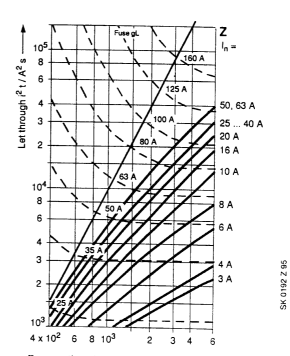
#### Miniature circuit breakers S 270 B/C



Prospective short-circuit current  $i_p / A \rightarrow$ 

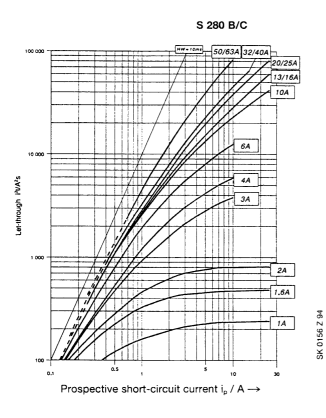
Let through value I²t reduce by 127 V  $\sim$  with factor 2.5 – 110 V  $\sim$  with factor 3.0

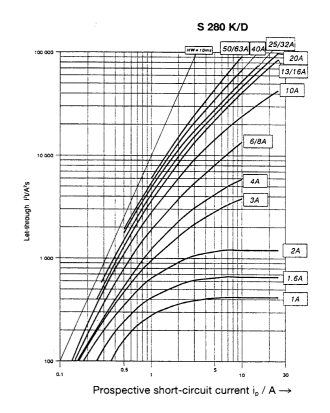
#### Miniature circuit breakers S 270-Z



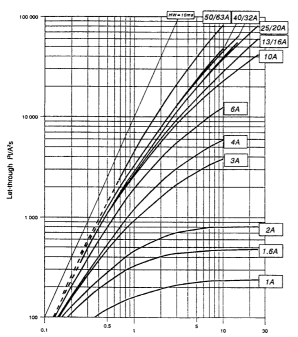
Prospective short-circuit current  $i_{\scriptscriptstyle D}$  / A  $\longrightarrow$ 

#### Diagram of the let-through value I<sup>2</sup>t





S 280 Z



SK 0158 Z 94

4

## System pro M

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

Internal resistances per pole in  $m\Omega$  Power losses per pole in W

Туре	Rated Range current S 230-B, C		Range   S 260-B,	S 260-B, S 270-B		Range S 260-C, S 270-C		Range S 270-K, S 260-D		Range S 270-Z	
	Α	mΩ	W	mΩ	W	mΩ	W	mΩ	W	mΩ	W
S 2	0.5	-	-	-	-	5500	1.4	6340	1.6	10100	2.52
	1	-	-	-	-	1440	1.4	1550	1.6	2270	2.27
	1.6	-	-	-	-	630	1.6	695	1.8	1100	2.81
	2	_	-	_	-	460	1.8	460	1.9	619	2,47
	3	-	-	-	-	150	1.3	165	1.5	202	1.82
	4		-	-	-	110	1.8	120	2.0	149	2.38
	6	55	2.0	55	2.0	55	2.0	52	1.9	104	3.74
	8	-	-	-	-	15	1.0	38	2.5	53.9	3.45
	10	13.3	1.3	13.3	1.3	13.3	1.3	12.6	1.26	17.5	1.75
	13	13.3	2.3	13.3	2.3	13.3	2.3	12.6	1.26	_	_
	16	7.0	1.8	7.0	1.8	7.0	1.8	7.7	2.0	10.9	2.80
	20	6.25	2.5	6.25	2.5	6.25	2.5	6.7	2.7	6.0	2.40
	25	5.0	3.2	5.0	3.2	5.0	3.2	4.6	2.9	4.10	2.56
	32	3.6	3.7	3.6	3.7	3.6	3.7	3.5	3.6	2.81	2.88
	40	3.0	4.8	3.0	4.8	3.0	4.8	2.8	4.5	2.55	4.09
	50	-	-	1.2	3.0	1.2	3.0	1.15	2.9	1.77	4.43
	63	-		0.9	3.6	1.4	5.6	0.7	5.2	1.31	5.20

	Rated current	<b>S 280 UC</b> mΩ	- <b>B</b>   W	S 280-D S 280-K/S 2 mΩ	280 UC-K	<b>S 280-Z/S 2</b> mΩ	280 UC-Z	<b>S 280-B an</b> mΩ	d C ①   W
S 280	0.2 0.3 0.5	- - -		33300 19700 5020	1.33 1.77 1.26	- - 10100	  2.52	- - 5500	- - 1.4
	0.75 1 1.6			2400 1390 612	1.35 1.39 1.56	- 2270 1100	- 2.27 2.81	- 1440 630	- 1.4 1.6
	2 3 4			450 147 112	1.79 1.32 1.79	619 202 149	2.47 1.82 2.38	460 150 110	1.8 1.3 1.8
	6 8 10	55 - 13.5	2.0 - 1.35	54.1 33.8 15.1	1.95 2.16 1.51	104 53.9 17.5	3.74 3.45 1.75	55 15 13.5	2.0 1.0 1.35
	13 16	- 9.7	- 2.5	- 8.1	- 2.07	- 10.9	- 2.80	13.3 9.7	2.3 2.5
	20 25 32	6.25 3.0 -	2.5 1.9 -	5.27 3.97 2.65	2.11 2.48 2.71	. 6.0 4.1 2.81	2.40 2.56 2.88	6.25 3.0 2.9	2.5 1.9 3.7
	40 50 63		-	2.44 1.15 0.7	3.90 2.90 5.20	2.55 1.77 1.31	4.09 4.43 5.20	2.0 1.2 1.4	4.8 3.0 5.6

① 0.5 - 4 A and 8 A rated current only apply to C-characteristic

		в	(	c	D,	, <b>к</b>	:	z	
Rated current				max. Z <sub>s</sub> f	or rupturing time $t_a < 0.2 \text{ s} < 5 \text{ s}$				
l <sub>n</sub>	< 0.2 s	< 5 s	< 0.2 s	< 5 s	< 0.2 s	< 5 s	< 0.2 s	< 5 s	
A	Ω	Ω	Ω	Ω	Ω	Ω	Ω	Ω	
0.2 0.3 0.5			- - 46	- - 70.8	82.1 54.7 32.8	110 73 44	- - 153	- - 153	
0.75 1.0 1.6			- 23 14.4	- 35.4 22.1	21.9 16.4 10.2	29.3 22.0 13.7	- 78.7 47.9	- 78.7 47.9	
2	-		11.5	17.7	8.2	11.0	38.3	38.3	
3	-		7.7	11.8	5.4	7.3	25.5	25.5	
4	-		5.8	8.8	4.1	5.5	19.1	19.1	
6	7.6	7.6	3.8	5.9	2.7	3.6	12.7	12.7	
8	-	-	2.8	5.7	2.0	2.7	9.5	9.5	
10	4.6	4.6	2.3	3.5	1.6	2.9	4.1	4.1	
13	3.5	3.5	1.7	2.7	-	-	-	-	
16	2.9	2.9	1.4	2.2	1.0	1.8	4.7	4.7	
20	2.3	2.3	1.1	1.7	0.8	1.4	3.8	3.8	
25	1.8	1.8	0.9	1.4	0.6	1.1	3.0	3.0	
32	1.4	1.4	0.7	1.1	0.5	0.9	2.4	2.4	
40	1.1	1.1	0.6	0.9	0.4	0.7	1.9	1.9	
50	0.9	0.9	0.5	0.7	0.3	0.6	1.5	1.5	
63	0.7	0.7	0.4	0.6	0.25	0.46	1.1	1.1	

## Maximum permissible fault loop impedance $Z_s$ for $U_0 = 230$ V $\sim$ (1) for compliance with the rupturing conditions prescribed in DIN VDE 0100, part 410

In those cases where the measured impedances exceed these values an earth fault protection device in acc. with VDE 0664 should be provided as a rupturing device in TN or TT networks.

e.g. STOTZ Residual Current Circuit-Breakers F 372 and F 374 or RCBO multiSTOTZ F 270/6.

()  $U_0$  = rated voltage to earthed conductors: for  $U_0$  = 240 V ~  $Z_s \cdot 1.04$  applies;

for U\_0 = 127 V ~ Z\_{\rm S} \cdot 0.55 applies ZS = R\_{\rm M.C.B.} + R\_{\rm lopp}

The fault loop impedance can be measured with commercially available instruments such as e.g. ABB-

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# Internal resistances and power losses of the MCB s Internal resistances per pole in $m\Omega$ Power losses per pole in W

S 290		С
l <sub>n</sub>	mΩ	

l <sub>n</sub>	mΩ	w
80 A	1,0	6,4
100 A	0,8	8,0
125 A	0,7	10,9

#### Maximum back-up fuse

The max. fuse for the back-up protection is only necessary, if at the mounting station the prospective short.circuit current could pass the declared short-circuit capacity.

S 290	Maximum back- up fuse S 290-C				
1	to fuses gL	to main MCB S			
		700 E			
80 A	224	100			
100 A	250	-			
125 A	-	-			

#### Short-circuit selectivity in kA

If the short-circuit does not exceed the rupturing capacity of the MCB selectivity is given up to the stated values.

S 290 - C	to fuses gL / gl ( DIN VDE 0663, IEC 269 / 3 )							
I <sub>n</sub> ↓→	100 125 160 200 224							
80 A	2,5	3,5	5,1	7,5	9,2	10		
100 A	-	3,3	4,5	6,5	8,0	10		
125 A	-	-	4,5	6,5	8,0	10		

S 290	С					
	max. $Z_s$ for rupturing time $t_a < 0.2$ s and					
	< 0,2 s	< 5 s				
I <sub>n</sub>	Ω	Ω				
80 A	0,3	0,6				
100 A	0,2	0,4				
125 A	0,16	0,3				

### System pro M

#### Short-circuit selectivity

If the short-circuit current does not exceed the rupturing capacity of the M.C.B. selectivity is given up to the stated values.

Miniature		Shor	t-circu	it sele	ctivity i	in kA												
Circuit Brea	ikers		Q	)_[	- F	×	- <u>~</u> 4	Ļ										
		L			S 700	S 2	60, S 270	SK 00	41 Z 97	S 260, S 270								
		to m	ain cire	cuit bre	eakers	S 700		30.00	41231			naracte 636; IEC					36.01	13 2 93
	l <sub>n</sub> A	20	25	35	40	50	63	80	100	20	25				00	100	105	100
S 230-B <sup>①</sup>		3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0	20	25	35	50	63	80	100	125	160
-C	10	3,0	3,0	3,0	3,0	3,0	3,0	3,0	3,0									
	16		3,0	3,0	3,0	3,0	3,0	3,0	3,0	1								
	20		L	3,0	3,0	3,0	3,0	3,0	3,0	1								
	25			3,0	3,0	3,0	3,0	3,0	3,0	]								
	32					3,0	3,0	3,0	3,0									
	40	no se	electivit	у			3,0	3,0	3,0	on re	equest				····			
S 260-B <sup>①</sup>	≤ 2	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	1.2	4	> 15	> 15	> 15	> 15	> 15	> 15	> 15
-C ②	3	6	6	6	6	6	6	6	6	0.7	1.2	4.6	6	6	6	6	6	6
	4	6	6	6	6	6	6	6	6	0.6	0.9	2.8	6	6	6	6	6	6
	6	6	6	6	6	6	6	6	6	0.5	0.8	2	3.3	5.5	6	6	6	6
3	8	6	6	6	6	6	6	6	6	0.4	0.7	1.7	2.8	4.5	6	6	6	6
_	10	6	6	6	6	6	6	6	6	0.4	0.7	1.5	2.5	3.5	5	6	6	6
	13	6	6	6	6	6	6	6	6		0.7	1.5	2.5	3.5	5	6	6	6
	16		6	6	6	6	6	6	6		L	1.3	2	2.9	4.1	6	6	6
	20		L	6	6	6	6	6	6			L	1.8	2.6	3.5	5	6	6
	25			6	6	6	6	6	6				1.8	2.6	3.5	5	6	6
	32				L	6	6	6	6					2.2	3	4	6	6
	40						6	6	6					L	2.5	4	6	6
	50/63	no se	ectivity	y			L	6	6	no se	electivit	y			L	3.5	5	6
								·		· · · · · · · ·		T		t	· · · · · · · · · · · · · · · · · · ·	r	r	t
S 260-D	≤ 2	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15
	3	6	6	6	6	6	6	6	6	0.7	1.2	4.6	6	6	6	6	6	6
	4	6	6	6	6	6	6	6	6	0.6	0.9	2.8	6	6	6	6	6	6
	6	6	6	6	6	6	6	6	6		0.7	1.7	3	5.9	6	6	6	6
	8		6	6	6	6	6	6	6			1.3	2.2	3.6	6	6	6	6
				6	6	6	6	6	6				1.7	2.5	4	6	6	6
	13				6	6	6	6	6				1.6	2.2	3.1	4.6	6	6
	16					6	6	6	6					2.2	3.1	4.6	6	6
	20						6	6	6						3.1	4.6	6	6
	25							6	6						2.6	3.5	6	6
	32								6							3.5	6	6
	40/50																5.5	6
	63		lectivity								electivit	у						

① For the B-characteristic all values are valid, for the C-characteristic only the grey fields.

(2) Smaller currents below 6 A are only valid for C-characteristic.

3 The current 8 A are only valid for C-characteristic.

### System pro M

#### Short-circuit selectivity

If the short-circuit current does not exceed the rupturing capacity of the M.C.B. selectivity is given up to the stated values.

Miniature Circuit Brea	kers	Short-circuit selectivity in kAto fuses, characteristic gL/glto main circuit breakers S 700(DIN VDE 0636; IEC 269/3)																
	l <sub>n</sub> A	20	25	35	40	50	63	80	100	20	25	35	50	63	80	100	125	160
S 270-B <sup>①</sup>	≤ 2	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	1.2	4	> 15	> 15	> 15	> 15	> 15	> 15	> 15
-C ③	3	10	10	10	10	10	10	10	10	0.7	1.2	4.6	10	10	10	10	10	10
	4	10	10	10	10	10	10	10	10	0.6	0.9	2.8	7	10	10	10	10	10
	6	10	10	10	10	10	10	10	10	0.5	0.8	1.7	3.1	7	10	10	10	10
	10	10	10	10	10	10	10	10	10	0.4	0.7	1.4	2.3	3.4	4.8	7.5	10	10
	13	10	10	10	10	10	10	10	10		0.7	1.4	2.3	3.4	4.8	7.5	10	10
	16		10	10	10	10	10	10	10			1.3	2	2.9	4.2	6	9.5	10
	20			10	10	10	10	10	10				1.9	2.7	3.8	5.6	8.5	10
	25			10	10	10	10	10	10				1.8	2.6	3.6	5.4	8	10
	32					10	10	10	10					2.4	3.2	4.2	6.8	10
	40						10	10	10						3.2	4.2	6.8	9.5
	50/63	no se	lectivit	у				10	10	no se	lectivit	у				3.8	5.7	8.5
S 270-K	≤ 2	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	1.2	4	> 15	> 15	> 15	> 15	> 15	> 15	> 15
	3	6	6	6	6	6	6	6	6	0.7	1.2	4.6	6	6	6	6	6	6
	4	6	6	6	6	6	6	6	6	0.6	0.9	2.8	6	6	6	6	6	6
	6	6	6	6	6	6	6	6	6		0.7	1.7	3	5.9	6	6	6	6
	8	6	6	6	6	6	6	6	6			1.3	2.2	3.6	6	6	6	6
	10/13		6	6	6	6	6	6	6				1.7	2.5	4	6	6	6
	16				6	6	6	6	6					2.2	3.1	4.6	6	6
	20					6	6	6	6						3.1	4.6	6	6
	25						6	6	6						2.6	3.5	6	6
	32							6	6							3.5	6	6
	40/50								6								5.5	6
	63	no se	electivit	у						no se	electivit	у			- "'			6
S 270-Z	≤ 2	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15
	3	6	6	6	6	6	6	6	6	0.7	1.8	6	6	6	6	6	6	6
	4	6	6	6	6	6	6	6	6	0.6	1.3	6	6	6	6	6	6	6
	6	6	6	6	6	6	6	6	6	0.5	0.9	2.7	6	6	6	6	6	6
	8	6	6	6	6	6	6	6	6	0.5	0.6	1.7	3.8	6	6	6	6	6
	10	6	6	6	6	6	6	6	6	0.4	0.6	1.3	2.4	4	6	6	6	6
	16	6	6	6	6	6	6	6	6		0.5	1.1	1.7	3	4.5	6	6	6
	20		6	6	6	6	6	6	6	]		0.9	1.5	2.3	3.5	5.2	6	6
	25	1		6	6	6	6	6	6	1		·	1.4	2	3	4	6	6
	32	1		L	6	6	6	6	6	1			1.4	2	3	4	6	6
	40	1				6	6	6	6	]			<b></b>	2	3	4	6	6
	50/63	no se	electivit	у		·	6	6	6	no se	electivit	y		·	2.2	3.5	5.8	6

For the B-characteristic all values are valid, for the C-characteristic only the grey fields.
 Smaller currents below 6 A are only valid for C-characteristic.

#### Short-circuit selectivity

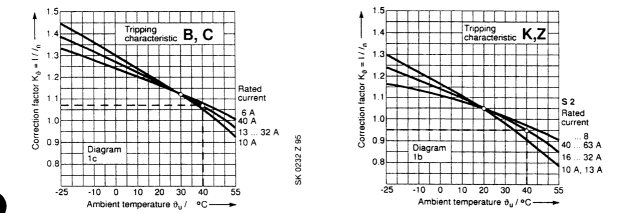
If the short-circuit current does not exceed the rupturing capacity of the M.C.B. selectivity is given up to the stated values.

Miniature Circuit Bre	akers	Shor to m	t-circu ain circ	iit sele cuit bro	ctivity eakers	in kA S 700				to fuses, characteristic gL/gl (DIN VDE 0636; IEC 269/3)								
	I <sub>n</sub> A	20	25	35	40	50	63	80	100	20	25	35	50	63	80	100	125	160
S 280-B		> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	1.2	4	> 15	> 15	> 15	> 15	> 15	> 15	> 1:
-C 🤅	2 3	10	10	10	10	10	10	10	10	0.7	1.2	4.6	10	10	10	10	10	10
	4	10	10	10	10	10	10	10	10	0.6	0.9	2.8	7	10	10	10	10	10
	6	10	10	10	10	10	10	10	10	0.5	0.8	1.7	3.1	7	10	10	10	10
	10	10	10	10	10	10	10	10	10	0.4	0.7	1.4	2.3	3.4	4.8	7.5	10	10
	13	10	10	10	10	10	10	10	10		0.7	1.4	2.3	3.4	4.8	7.5	10	10
	16	ł	10	10	10	10	10	10	10			1.3	2	2.9	4.2	6	9.5	10
	_20	-		10	10	10	10	10	10				1.9	2.7	3.8	5.6	8.5	10
	25	ł		10	10	10	10	10	10				1.8	2.6	3.6	5.4	8	10
	32	4				10	10	10	10					2.4	3.2	4.2	6.8	10
	_40	-					10	10	10						3.2	4.2	6.8	9.5
	50/63	no se	lectivit	y				10	10	no se	electivit	:y				3.8	5.7	8.5
S 280-D	≤ 2	> 15	> 15	> 15	> 15	> 15	> 15	> 15	> 15	1.2	4	15	. 15	45			T	+ 
-К	3	10	10	10	10	10	10	10	10	0.7	1.2	> 15	> 15	> 15	> 15	> 15	> 15	> 15
	4	10	10	10	10	10	10	10	10	0.7	0.9	2.8	10	10	10	10	10	10
	6	10	10	10	10	10	10	10	10	0.0	0.9	1.7	7	10	10	10	10	10
	8	10	10	10	10	10	10	10	10		0.7	1.3	2.2	5.9 3.6	10	10	10	10
	10/13		10	10	10	10	10	10	10				1.7	2.5	6 4	10	10	10
	16	l			10	10	10	10	10				1.7	2.5	3.1	6,5 4.6	10	10
	20					10	10	10	10					2.2	3.1	4.6	10	10
	25				I		10	10	10						2.6	4.0 3.5	10 6	10
	32					1		10	10						_2.0	3.5	6	10 10
	40/50						t		10						I	3.5	5.5	
	63	no sel	ectivity	,				4		no se	lectivity	v				1	5.5	9 7.5
																		7.5
S 280-Z	≤ 2	> 15		> 15	> 15	> 15	> 15	> 15	> 15	1.2	4	> 15	> 15	> 15	> 15	> 15	> 15	> 15
	3	10	10	10	10	10	10	10	10	0.7	1.8	10	10	10	10	10	10	10
	4	10	10	10	10	10	10	10	10	0.6	1.3	7	10	10	10	10	10	10
	6	10	10	10	10	10	10	10	10	0.5	0.9	2.7	6	10	10	10	10	10
	8	10	10	10	10	10	10	10	10	0.5	0.6	1.7	3.8	8	10	10	10	10
	10	10	10	10	10	10	10	10	10	0.4	0.6	1.3	2.4	4	7	10	10	10
	16	10	10	10	10	10	10	10	10		0.5	1.1	1.7	3	4.5	7.5	10	10
	20	L	10	10	10	10	10	10	10			0.9	1.5	2.3	3.5	5.2	9.5	10
	25		L	10	10	10	10	10	10				1.4	2	3	4	7	10
	32			Ĺ	10	10	10	10	10				1.4	2	3	4	7	10
	40				L	10	10	10	10					2	3	4	7	10
	50/63	no sele	ectivity				10	10	10	no sel	ectivity		_		2.2	3.5	5.8	10

① For the B-characteristic all values are valid, for the C-characteristic only the grey fields.

Smaller currents below 6 A are only valid for C-characteristic.

26



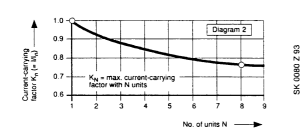
#### Current-carrying capacity of the MCB's as a function of the ambient temperature

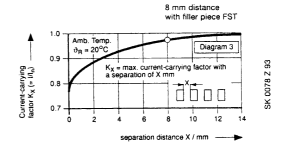
Miniature Circuit Breakers

#### Mutual thermal influence in the case of simultaneous load

MCB's mounted in a row side by side

MCB's mounted with a separating distance X





SK 0109 Z 94

Load data	from diagram	Calculation	Example
Rated current and characteristic of M.C.B. Continuous load Number of M.C.B.'s / Mounting distance		I <sub>n</sub> / Β, C, D, K, Z ϑ <sub>R</sub> N / X	16 A − B 40 °C 8 pieces / 0 and 8 mm
Load ≤ 1 h	1 a resp. 1 b	$I = I_n \cdot K_v$	16 · 1.07 = 17.1 A
Continuous load > 1 h		$I = 0.9 \cdot I_n \cdot K_{\vartheta}$	0.9 · 16 · 1.07 = 15.4 A
Continuous load, N M.C.B.'s, Distance 0 Continuous load, N M.C.B.'s, Distance X	2 3	$ \begin{array}{l} I = 0.9  \cdot  K_\vartheta \cdot K_N \\ I = 0.9  \cdot  K_\vartheta \cdot K_\chi \end{array} $	0.9 · 16 · 1.07 · 0.77 = 11.9 A 0.9 · 16 · 1.07 · 0.98 = 15.1 A

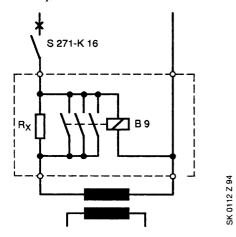
### Miniature Circuit Breakers

#### **Examples for application**

#### Reduction of making current peaks

The making time of a contactor type B 9 is 9  $\dots$  17 ms. If this time is not sufficient, a delay-on energisation timer (0.1  $\dots$  40 s) may be snapped onto the contactor without problems.

The resistor  $R_x$  has to be selected according to the requirements (see determination of  $R_y$ ).



#### Determination of R<sub>x</sub>:

 $R_x > 1.1 U_n$  $I_H$ 

- U<sub>n</sub> = Mains voltage
- I<sub>H</sub> = electromagn. non tripping current of S 271-K (8 x I<sub>n</sub>) see table on page 14

#### **Protection of lamps**

#### 1. Thungsten lamps and fluorescent tubes

In the following table is indicated the maximum allowed number of luorescent lamps, which can be protected with a single pole M.C.B. For unit multi pole M.C.B.'s this number is reduced by 20%. Miniature circuit breakers with K and C characteristic, can carry their

rated current In when protecting:

Tungsten lamps

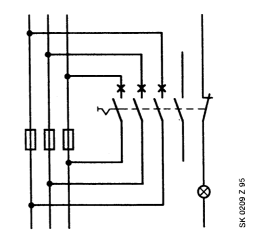
Fluorescent lamps a) non compensated

b) parallel compensatedc) electronic ballast

#### Monitoring of fuses

The M.C.B. S 270-K 0.5 is especially suitable for the monitoring of fuses, since, due to its high internal resistance it has an unlimited switching capacity.

In case of planned switching, e.g. withdrawl of the fuse cartridges or opening of the disconnector it must be ensured that the M.C.B. also is switched off.



#### 2. High pressure lamps

Starting load: appr. 1.7 x nominal current of lamp.

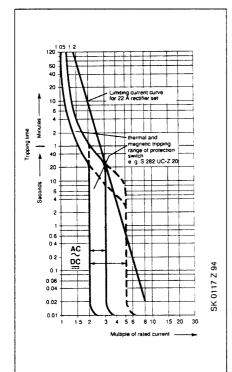
Recovery time: 3 ... 5 min. Dependent on lamps type, cable impedance and starting moment a rectifier effect can overlay the starting current of lamps for some half waves.

In the worst case starting currents of approx. 15 x rated current of lamp may occur. To prevent nuissance tripping, M.C.B.'s with K characteristics may only be loaded with 0.6 times rated current of lamps.

The indicated load factor refers to the worst case of application (position near trafo, low cable impedances).

Characteristic / rated current	no	non compensated KVG			llel compens KVG	ated	EVG 1			
	18/20 W	36/40 W	58/65 W	18/20 W	36/40 W	58/65 W	18/20 W	36/40 W	58/65 W	
10	27	23	15	32	32	20	18	18	8	
16	43	37	24	51	51	33	26	26	12	
20	53	46	30	64	64	41	33	33	15	
25	66	58	37	82	82	53	42	42	19	

1 Version with 2 tubes, swiched together KVG: conventional ballast EVG: electronic ballast



# High rupturing capacity M.C.B.'s S 280 UC Range

#### Thermal trips

acc. DIN VDE 0660 Part 104, Type 1 Tripping time at  $1.05 \cdot I_n > 1 h$  $1.2 \cdot I_n < 1 h$ 

#### **Electromagnetic trips**

Tripping time at  $2\cdot I_n \sim > 0.2 \ s$   $3\cdot I_n \sim < 0.1 \ s$   $5\cdot I_n = < 0.2 \ s$ 

S 280 Z	hold	break und	-
	current	AC and DC	DC
l <sub>n</sub>	surges of	≥ 48%	≤ 5%
Α		ripple	ripple
0,5 A	1 A	1.5 A	2.4 A
1 A	2 A	3.0 A	4.8 A
1.6 A	3.2 A	4.8 A	7.7 A
2 A	4 A	6 A	9 A
3 A	6 A	9 A	15 A
4 A	8 A .	12 A	19 A
6 A	12 A	18 A	29 A
8 A	16 A	24 A	38 A
10 A	20 A	30 A	48 A
16 A	32 A	48 A	77 A
20 A	40 A	60 A	96 A
25 A	50 A	75 A	120 A
32 A	64 A	96 A	153 A
40 A	80 A	120 A	192 A
50 A	100 A	150 A	240 A
63 A	126 A	189 A	120 A
	120 A	103 A	120 A

## Example, connection of a protection switch to a silicon rectifier set (see characteristic curve)

22 A rectifier set in full wave connection with 4 silicon cells 11 A. Type of M.C.B. selected – S 282 UC-Z – 20 A.

The fact that both characteristic curves run side by side shows that the coordination conditions are still being fulfilled. If this where not the case, it would be necessary to substitute the next lower current rating S 282 UC-Z 16.

If short circuit currents higher than the surge current limiting values for 10 ms given in the manufacturer's documentation of the device are expected, the let through  $fl^2$ dt of the protection switch must be less than the limiting load  $fl^2$ dt of the device.

The M.C.B.'s type S 280 UC can be used up to 220 V $_{\rm m}$  for single pole M.C.B.'s or up to 440 V $_{\rm m}$  for 2 pole or for 4 pole M.C.B.'s with series connection of 2 poles.

The S 280 UC version differs from the standard S 280 M.C.B. in that

it is fitted with a permanent magnet which assists in the forced

extinguishing of the arc. It is therefore important that care is taken to observe the correct polarity and current flow direction when connect-

It is not permitted to use a larger number of M.C.B.'s with less poles in place of a smaller number of M.C.B.'s with more poles i.e. separate single pole M.C.B.'s in place of a 2 or 4 pole M.C.B. are not allowed.

In the case of DC voltages up to 60 V  $_{--}$  or by series connection up to 110 V  $_{--}$  the standard S 280 M.C.B. can be used.

ing these M.C.B.'s. If voltages of over 220 V  $\therefore$  to earth are to be switched then for single pole switching a 2 pole M.C.B. S 280 UC and for all pole switching a 4 pole M.C.B. S 280 should be used.

#### Example for max. permissible voltages between leads in relation to the number of poles and switching:

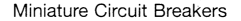
max. voltage between the leads	220 V <del></del>	440 V <del></del>	440 V <del></del>	440 V <del></del>	440 V (voltage reversal)
max. voltage between leads and earth	220 V <del></del>	220 V <del></del>	440 V <del></del>	220 V <del></del>	220 V <del></del>
M.C.B.	1 pole S 281 UC	2 pole S 282 UC	2 pole S 282 UC	2 pole S 282 UC	4 pole S 284 UC
Supply-input below	×1 2 L+ L-	$\begin{array}{c} \begin{array}{c} & & \\ $	$ \begin{array}{c}                                     $	$ \begin{array}{c}                                     $	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
Supply-input above		$\begin{array}{c} L - & L + \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\$	$ \begin{array}{c}                                     $	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(L+) (L-) L- L+ 1 + 3 + 5 + 7 + 6 + 8 + 16 + 8 + 16 + 16

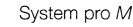
① Negative pole connected to earth

(2) Positive pole connected to earth

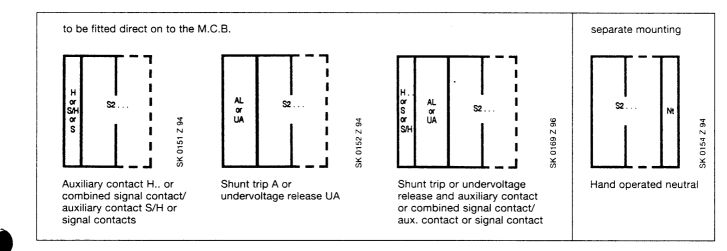
Examples for various high voltages between a connecting lead and earth with equal voltages between the leads:

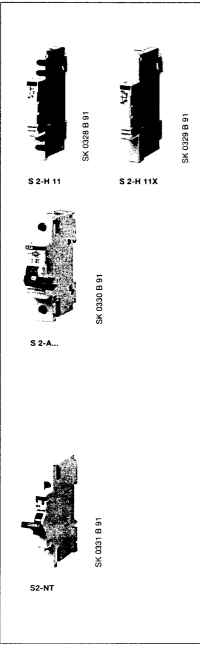
max. voltage between the leads	440 V <del></del> All pole switching	440 V <del></del> All pole switching	440 V <del></del> All pole switching				
max. voltage between the leads and earth	220 V supply symmetrically earthed	440 V Mains unearthed or unsymmetrically earthed	440 V Mains unearthed or unsymmetrically earthed				
М.С.В.	2 pole S 282 UC	2 pole S 282 UC	4 pole S 284 UC				
		$ \begin{array}{c}                                     $	$ \begin{array}{c}                                     $				





#### Add-on possibilities of supplementary devices to M.C.B.'s (Examples)





#### Supplementary devices for subsequent mounting

Auxiliary contact S 2 - H...

The auxiliary contact can be built on subsequently to the M.C.B.

The switching position of the auxiliary contact depends on the position of the M.C.B. (ON-OFF). Because of coupling to the switching mechanism of the M.C.B. the auxiliary contact offers a trip free feature.

The auxiliary contact can be delivered either with screw- or plug in connections, the auxiliary contact with 3 potential free contacts only in screw-in connection.

#### Signal contact S 2 - S

It signals the tripping caused by overload earth fault or short circuit current however there is no signal when the M.C.B. is switched OFF manually. With a red handle which allows resetting of the trip signal without the M.C.B. being switched on. It has also a test button for checking the control circuit without interrupturing the main circuit.

#### Undervoltage release S 2 - UA ..

For remote tripping of the M.C.B. Only in case of substained voltage the relay allows to switch on the M.C.B. The undervoltage release trips the M.C.B. if the supply voltage is interrupted or switched off (suitable for emergency off circuits).

#### Shunt trip S 2 – A .

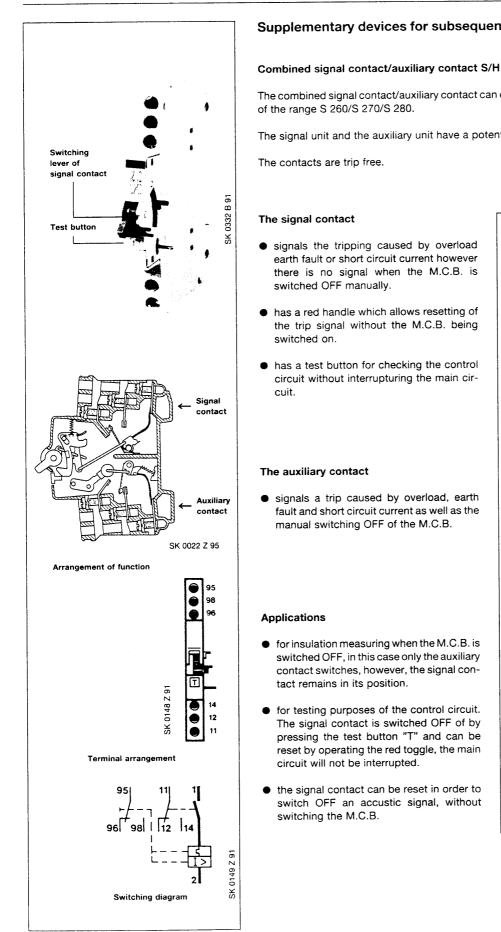
For remote tripping of the M.C.B. by applying a control voltage. The shunt trip contains a relay with an integrated contact, that opens after the M.C.B. has tripped and interrupts the control voltage of the relays, this prevents the flow of current in case of substained control voltage.

#### Supplementary devices for separate mounting

#### Hand operated neutral

The hand operated neutral has to be mounted to the right hand side of the M.C.B. and be snapped on to the DIN rail. It is used for measuring duties where the neutral conductor must be in the open position. Due to the special design of the handle – when switching ON the M.C.B. – the neutral will make before the M.C.B. is closed.

### Miniature Circuit Breaker Supplementary devices



#### Supplementary devices for subsequent mounting

The combined signal contact/auxiliary contact can easily be built-on subsequently to M.C.B.'s

The signal unit and the auxiliary unit have a potential free changeover contact.

- earth fault or short circuit current however there is no signal when the M.C.B. is
- the trip signal without the M.C.B. being
- circuit without interrupturing the main cir-
- fault and short circuit current as well as the
- switched OFF, in this case only the auxiliary contact switches, however, the signal con-
- The signal contact is switched OFF of by pressing the test button "T" and can be reset by operating the red toggle, the main
- switch OFF an accustic signal, without

contact/auxiliary contact S2-H is excellent Testing the main Testing the signal circuit without service interruption circuit without signalling 3334 Manual operation Pressing Test "T" SK 0150 Z 91 After short circuit or overload, resetting of the signal 0335 B 91 Press red signal contact handle to the top position SK 0151

The multipurpose function of the combined signal



### Miniature Circuit Breaker Mounting instruction for supplementary devices

ment 1 NO + 1 NC, 2 NO or 2 NC.

free changeover contact.

The auxiliary contact blocks are supplied with the contact arrange-

The combined signal contact/auxiliary contact have each a potential

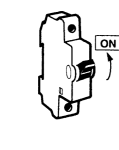
#### Auxiliary contacts, signal contact or combined signal contact/auxiliary contact

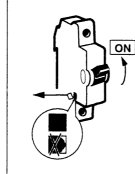
The M.C.B.'s S 260/S 270/S 280 range can subsequently be fitted with an auxiliary contact, signal contact or combined signal contact/ auxiliary contact.

Ordering details see selection table.

#### Fitting of auxiliary contact

System pro M

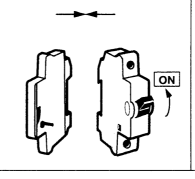




Bring the M.C.B.'s handle to the ON position.

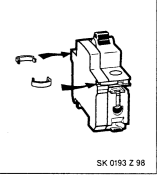
Fitting of signal contact

Break out the opening at the M.C.B.



Bring the signal contact's handle

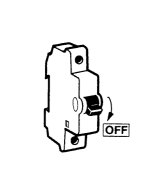
to the OFF position, place the signal contact to the M.C.B. ...



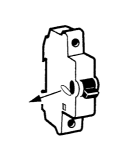
Place the auxiliary contact to the M.C.B. ...

OFF

... and fix it with spring clamps



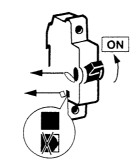
Bring the M.C.B.'s handle to the OFF position.



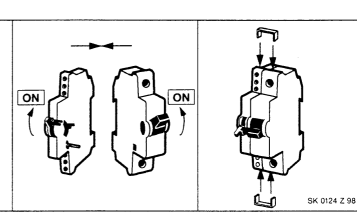
Remove the cover at the M.C.B.

#### Fitting of combined signal contact/auxiliary contact

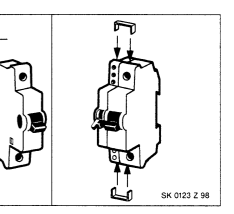
Bring the M.C.B.'s handle to the ON position.



Remove the cover and break out the opening at the M.C.B.



Bring the handles to the ON position, ... and fix it with spring clamps place the signal contact/auxiliary contact to the M.C.B. ...



... and fix it with spring clamps

33

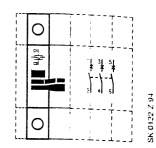
### Miniature Circuit Breaker Mounting instruction for supplementary devices

#### Shunt trip

The M.C.B.'s S 260, S 270 and S 280 range can be subsequently be fitted with a shunt trip.

Mounting always to the left hand side of the M.C.B.

If auxiliary contacts or the combined signal contact/auxiliary contact are to be fitted these must be fitted on left hand side of the shunt trip.

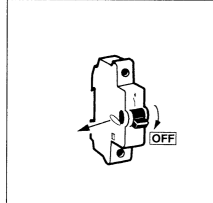


SK 0125 Z 98

त्रात्रीक वर्षात् । **अवस्था**त्रात् के विद्यार्थिति विक्रियों के विद्यार्थित के अवस्थित का विक्रियों के विद्यार

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j,



Bring the M.C.B.'s handle to the OFF position and remove the cover at the M.C.B.

Bring the shunt trip's handle in the OFF position, place the shunt trip to the M.C.B. ...

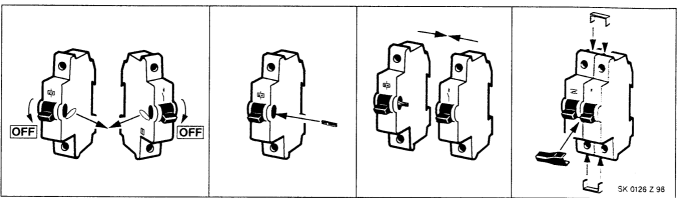
... and fix it with spring clamps

The possible fitting of an auxiliary contact or combined signal contact/auxiliary contact is described on page 32.

OFF

#### Under voltage release

#### Fitting of undervoltage release

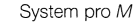


Bring the undervoltage relais and M.C.B.'s handle in OFF position and remove the covers.

Fit the connection lever in the housing of the M.C.B.

Place the undervoltage release to the M.C.B. ...

... fix it with spring camps and install the switch later.



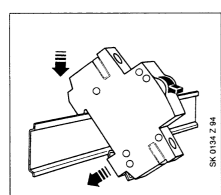


Fig. 1 Mounting

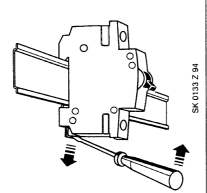


Fig. 2 Removal



Fig. 3

SK 0200 Z 93

### Miniature Circuit Breaker Mounting and operating instruction

#### Technical Data see page 8/10

#### Mounting

Arbitrary mounting position using snap-on fixing to standard mounting rail EN 50 022 35 x 7.5 mm. The slide bolt located on the bottom side of the M.C.B. engaged in the external position. The engagement is triggered off by pressure on the middle part of the slide bolt conly S 280 (see Fig. 3).

Separate mounting by means of:

Mounting rail with 2 screw fixing holes.

Mounting kit with terminal covers.

Mounting kit for flange mounting with special terminals for rear connection.

#### Connection

Cable cross section see page 8/10 .

When connecting cables it must be ensured that the cable is rigidly fixed and is not likely to be moved by other components or is subject to excessive vibration. Max. tightening torque 2 Nm for main terminals, and 0.5 Nm for auxiliary terminals.

#### Operation

The M.C.B.'s are switched on by operation of the switch toggle to the upper position i.e. towards the type label in the position "I" ON is visible on the switch toggle. At the S 280 the contact position indicator turns from red to green.

If the M.C.B. can be reclosed soon after a trip it can be assumed that the reason for tripping was an overload. If the M.C.B. trips instantly again when reclosed after a trip, wait for a while and try again. A repeated instant trip indicates a short-circuit or earthfault in the circuit. No attempt should be made to continually reclose on to an existing short-circuit or earth fault. The M.C.B.'s are fitted with a trip free mechanism i.e. they even trip under fault conditions also when the switch handle is held to the "I" (ON) position by force.

#### Cleaning

M.C.B.'s which may have become soiled during assembly work in the switchboard can be cleaned with a damp and soapy cloth. On no account corrosive or similar solvents should be used.

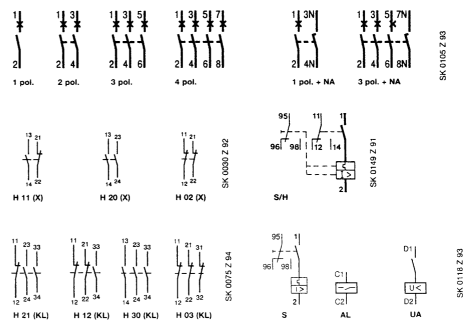
#### Maintenance

STOTZ M.C.B.'s are maintenance free.

In case of opening the M.C.B, the right to claim under guarantee expires.

#### **Connection diagrams**

Input optional from top or bottom. Terminal markings acc. EN 50 005.



35

### Miniature Circuit Breaker Mounting and operating instruction S 290

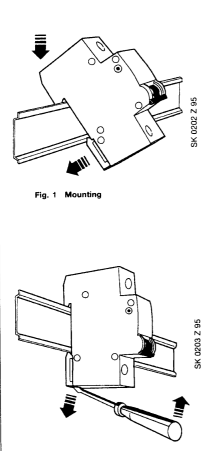


Fig. 2 Removal

#### Technical Data see page 11

#### Mounting

Arbitrary mounting position using snap-on fixing to standard mounting rail EN 50 022 35 x 7.5 mm.

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#### Connection

When connecting cables it must be ensured that the cable is rigidly fixed and is not likely to be moved by other components or is subject to excessive vibration. Max. tightening torque 4.5 Nm for main terminals, and 0.5 Nm for auxiliary terminals.

#### Operation

The M.C.B.'s are switched on by operation of the switch toggle to the upper position i.e. towards the type label in the position "I". The contact position indicator turns from red to green. If the M.C.B. can be reclosed soon after a trip it can be assumed that the reason for tripping was an overload. If the M.C.B. trips instantly again when reclosed after a trip, wait for a while and try again. A repeated instant trip indicates a short-circuit or earthfault in the circuit. No attempt should be made to continually reclose on to an existing short-circuit or earth fault. The M.C.B.'s are fitted with a trip free mechanism i.e. they even trip under fault conditions also when the switch handle is held to the "I" position.

#### Cleaning

M.C.B.'s which may have become soiled during assembly work in the switchboard can be cleaned with a damp and soapy cloth. On no account corrosive or similar solvents should be used.

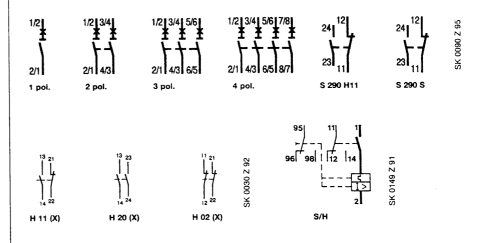
#### Maintenance

STOTZ M.C.B.'s are maintenance free.

In case of opening the M.C.B, the right to claim under guarantee expires.

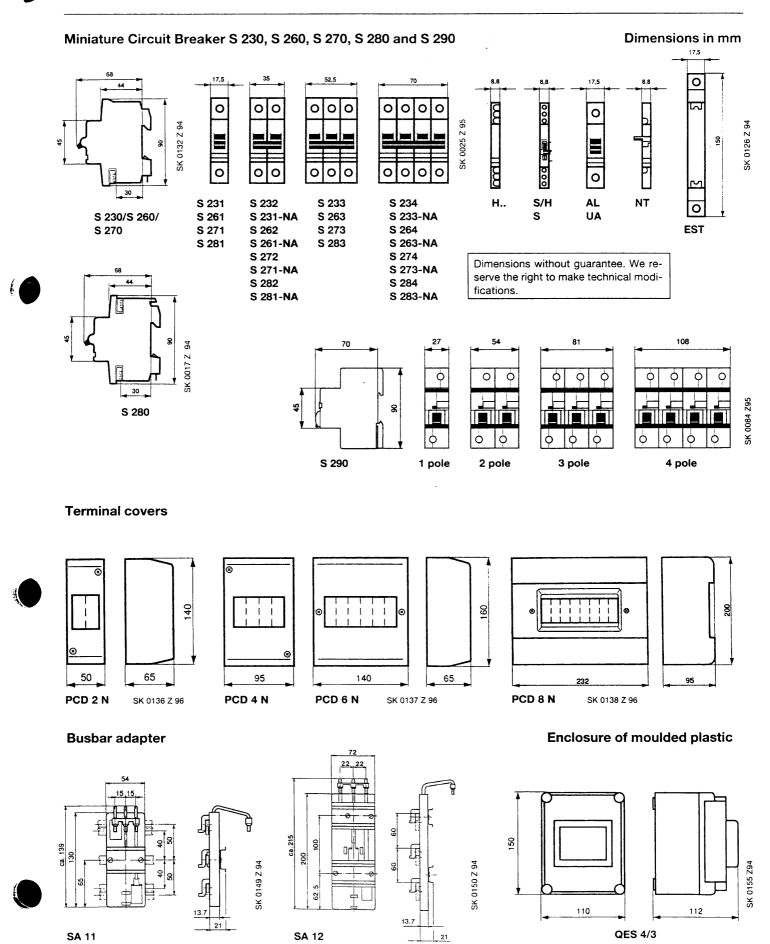
#### **Connection diagrams**

Input optional from top or bottom. Terminal markings acc. EN 50 005.





Miniature Circuit Breaker Dimensions



37

# Miniature Circuit Breaker Dimensions

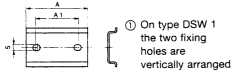
#### **Dimensions in mm**

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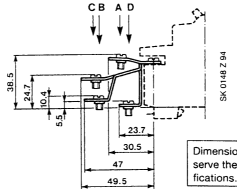
#### **Mounting plates**

#### **Extended flat terminals**

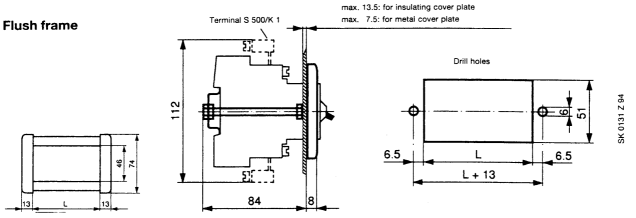


SK 0150 Z 93

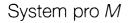
Туре	А	A1
DSW 1 ①	17.5	15
DSW 2	35	20
DSW 3	52.5	37.5
DSW 4	70	55
DSW 6	105	90



Dimensions without guarantee. We reserve the right to make technical modifications.



S 500 - ME



# Miniature Circuit Breaker Comb-busbars and busbar blocks

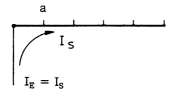
#### **Technical Data**

Busbar material:	SF-Cu
Insulation material:	Plastic, temperature resistant $\ge$ 90 °C non inflammable, self extinguishing
Cross sections of busbars:	10, 12, 16, 20, 24 and 36 mm <sup>2</sup>
Rated voltage:	440 V
Insulation voltage:	> 3 kV
Max. short.circuit capacity:	25 kA
Climatic resistance:	acc. to DIN 40 046 resp. IEC 68-2
	Constant climate: 23/83; 40/93; 55/20 Changing climate: 25/85; 40/93 [°C/RH]
Standards:	DIN VDE 0606 (wiring material) DIN VDE 0606 part 504 (consumer units)
Max. busbar current I <sub>2</sub> /Phase depending on cross section of busbar:	10 mm <sup>2</sup> : 50 A 12 mm <sup>2</sup> : 55 A 16 mm <sup>2</sup> : 65 A 20 mm <sup>2</sup> : 75 A 24 mm <sup>2</sup> : 85 A 36 mm <sup>2</sup> : 110 A

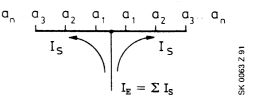
#### Maximum load depending on supply connection point

				Comb-	busbars	1				Busbar	blocks		
Cross section of busbar	mm²	10	12	16	20	24	36	10	12	16	20	24	36
max. supply current I₅ / Phase ① Connection cross section	A mm²	50 10	55 16	-	75 25	85 25	110 35	50 10		65 16	-	-	-
max. supply current I <sub>s</sub> / Phase Connection cross section	A mm²	100 25	110 35	-	150 <sup>1</sup> 2 x 25	170 <sup>1</sup> 2 x 25	220 <sup>5</sup> 2 x 35	110 25		130 <sup>7)</sup> 35	-	-	_

 Supply connection at the end of the busbar



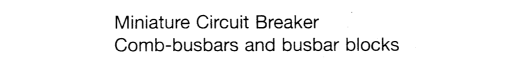
② Supply connection along the busbar or at the centre



\*) If supply connection is at the centre via the M.C.B.-terminals, care has to be taken that the max. current for each supply point does not exceed the values as stated by the manufacturers. For example: for STOTZ-M.C.B.'s of ranges S 240, S 260 and S 270: max. 110 A, for M.C.B.'s S 280 range: max. 140 A.

SK 0062 Z 91

Further care has to be taken that the sum of each branch currents  $a_1 \dots a_n$  does not exceed the max. busbar load  $I_s$  / Phase, mentioned in above table.



1

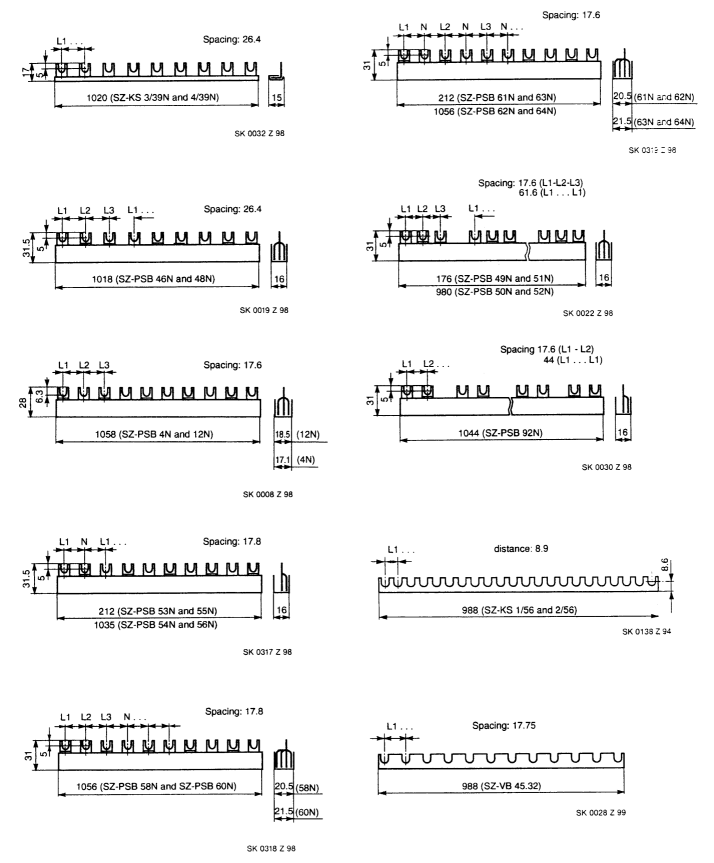
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System pro M

**Dimensions in mm** 



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Approvals and certifications by classification societies Miniature Circuit Breakers

Туре	Approvals														_	Ship classif	Ship classification associations	iations	
valid for Sign of comformity	<del>ب</del> و	* <b>E</b>	_ Z	ي س	بة 1	CDN	NSA	NL KEMA	ÖVE) A		HER AND		ы. В	CZ CZ	P.C.	щ 🚭	_ 3	(Tari	Z
Symbol	SEV O	DEMKO	NEMKO	SEMKO	<b>)</b>		2	KEMA		CEBEC		) Ŋ	> <sup>LBB</sup>		GOST	R	5	rus 🖉	DNV
S 230																			
S 260, B, C 1 - 4 pol.			0		=							•			•	¥ ■	3pol. 230/400 ■ 2+3pol. 440	1-3pol. 230/400 V, 50+60 Hz 2+3pol. 440 V, 50+60 Hz	
S 260, B, C 1 + 3 pol. + NA			0			S 277/480 V AC, B, C	V AC, B, C	•											
S 270, B, C 1 - 4 pol.			0		0			■				•				₽	3pol. 230/400 ■ 2+3pol. 440	1-3pol. 230/400 V, 50+60 Hz 2+3pol. 440 V, 50+60 Hz	-
S 270, B, C 1 + 3pol. + NA			0		0								<u></u>		■				
S 270, K 1 - 3pol						■ S 277/480 V AC, K, Z	' AC, K, Z												
S 280, B, C 1 - 4 pol.		■	0		0											₩ ■	1-3pol. 230/400 V. 50+60 Hz 2+3pol. 440 V. 50+60 Hz	) V, 50+60 Hz ■ V, 50+60 Hz	
S 280, B, C 1 + 3pol. + NA			0		0				-										
S 280, K 1 - 4 pol.				-												■	S 280, K, 2-3pol.	-3pol. 60 Hz	
S 280, Z 1 - 4pol.						S 277/480 V AC	< AC							■					
S 280 UC, K, Z 1 + 2 pol.														•		•	S 280, K, 2-3pol.	-3pol. ■ 50 Hz	
S 280 UC - B 1 + 2 pol.																			
S 290, C									on request	st									

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O Approval not required

 $\Delta$  Approved variants on request

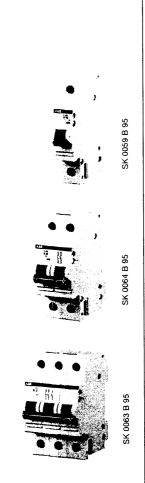
Submitted for approval / planned to be submitted

Approved

# **Miniature Circuit Breakers** S 230-B type



acc. to EN 60 898 for cable protection







SK 0062 B 95

SK 0061B 95





Selection table

No. of	Rated	Ordering details		bbn 40 16779	Price	Price	Weight	Pack.
poles	current	Туре No.	Order code	EAN	1 piece DM	group	1 piece kg	unit pcs.
1	6 10	S 231-B 6 S 231-B 10	GH S2311001 R0065 GH S231 0001 R0105	01550 9 01560 8			0.110	10/40
	16 20 25	S 231-B 16 S 231-B 20 S 231-B 25	GH S231 0001 R0165 GH S231 0001 R0205 GH S231 0001 R0255	01580 6 01590 5 01600 1				
U <sub>Bmax</sub> 440 V ~ 60 V <del></del>	32 40	S 231-B 32 S 231-B 40	GH S231 0001 R0325 GH S231 0001 R0405	01610 0 01620 9				
2	6 10	S 232-B 6 S 232-B 10	GH S2321001 R0065 GH S232 0001 R0105	01760 2 01770 1			0.250	5/20
	16 20 25	S 232-B 16 S 232-B 20 S 232-B 25	GH S232 0001 R0165 GH S232 0001 R0205 GH S232 0001 R0255	01790 9 01800 5 01810 4				
U <sub>Bmax</sub> 440 V ~ 110 V <del></del>	32 40	S 232-B 32 S 232-B 40	GH S232 0001 R0325 GH S232 0001 R0405	01820 3 01830 2				
3	6 10	S 233-B 6 S 233-B 10	GH S233 0001 R0065 GH S233 0001 R0105	01970 5 01980 4			0.375	3/12
	16 20 ① 25	S 233-B 16 S 233-B 20 S 233-B 25	GH S233 0001 R0165 GH S233 0001 R0205 GH S233 0001 R0255	02000 8 02010 7 02020 6				
U <sub>Bmax</sub> 440 V ~	32 ② 40 ③	S 233-B 32 S 233-B 40	GH S233 0001 R0325 GH S233 0001 R0405	02030 5 02040 4				

suitable for continuous flow water heater 12 kW
 suitable for continuous flow water heater 18 kW
 suitable for continuous flow water heater 21, 24 and 27 kW

#### Selection table

No. of poles	Rated current	Ordering details		bbn 40 16779	Price	Price group	Weight 1 piece	Pack. unit
	I <sub>n</sub> A	Type No.	Order code	EAN	DM		kg	pcs.
1	6	S 231-C 6	GH S2311001 R0064	01440 5			0.110	10/40
ł	10	S 231-C 10	GH S231 0001 R0104	01460 1				
	16	S 231-C 16	GH S231 0001 R0164	01480 9				
	20	S 231-C 20	GH S231 0001 R0204	01490 8				
	25	S 231-C 25	GH S231 0001 R0254	01500 4				
U <sub>втах</sub> 440 V ~	32	S 231-C 32	GH S231 0001 R0324	015103				
440 V ~ 60 V <del></del>	40	S 231-C 32	GH S231 0001 R0324	01520 2				
	+							
2	6	S 232-C 6	GH S232 0001 R0064	01650 6			0.250	5/20
	10	S 232-C 10	GH S232 0001 R0104	01670 4				
	16	S 232-C 16	GH S232 0001 R0164	01690 2				
	20	S 232-C 20	GH S232 0001 R0204	01700 8				
U <sub>Bmax</sub>	25	S 232-C 25	GH S232 0001 R0254	01710 7				
440 V ~				01700.0				
110 V <del></del>	32 40	S 232-C 32 S 232-C 40	GH S232 0001 R0324 GH S232 0001 R0404	01720 6 01730 5				
<u>(4)</u>	40	5 232-0 40	GH 3232 0001 H0404	017303			-	
3	6	S 233-C 6	GH S233 0001 R0064	01860 9			0.375	3/12
•	10	S 233-C 10	GH S233 0001 R0104	01880 7		1		
	16	S 233-C 16	GH S233 0001 R0164	01900 2				
	20	S 233-C 20	GH S233 0001 R0204	01910 1				
	25	S 233-C 25	GH S233 0001 R0254	01920 0				
	1							
U <sub>Bmax</sub>	32 ②	S 233-C 32	GH S233 0001 R0324	01930 9				
440 V ~	40 ③	S 233-C 40	GH S233 0001 R0404	01940 8				

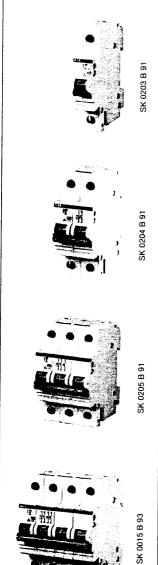
suitable for continuous flow water heater 12 kW
 suitable for continuous flow water heater 18 kW
 suitable for continuous flow water heater 21, 24 and 27 kW
 U<sub>bmax</sub> 110 V ... with 2 poles connected in series

# Miniature Circuit Breakers S 260-B type

Selection table



acc. to EN 60 898 for cable protection



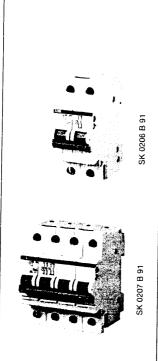
No. of poles	Rated current	Ordering details		bbn 40 12233	Price	Price group	Weight	Pack
	I <sub>n</sub> A	Туре No.	Order code	EAN	DM	group	1 piece kg	pcs.
1	6	S 261-B 6	GH S261 0001 R0065	34130 6			0.125	10/4
	10	S 261-B 10	GH S261 0001 R0105	34170 2			1	
	13	S 261-B 13	GH S261 0001 R0135	34190 0				
	16 *	S 261-B 16	GH S261 0001 R0165	34220 4				4
	16 **	S 261-B 16	GH S261 0001 R1165	34400 0				(4)
	20 ①	S 261-B 20	GH S261 0001 R0205	34250 1				ľ
	25	S 261-B 25	GH S261 0001 R0255	34280 8				
	32 ②	S 261-B 32	GH S261 0001 R0325	34300 3				
U <sub>Bmax</sub>	40 ③	S 261-B 40	GH S261 0001 R0405	34330 0				
440 V ~	50	S 261-B 50	GH S261 0001 R0505	34350 8			0.145	
60 V <del></del>	63	S 261-B 63	GH S261 0001 R0635	34370 6				
2	6 10	S 262-B 6	GH S262 0001 R0065	35060 5			0.250	5/2
	13	S 262-B 10	GH S262 0001 R0105	35100 8				
	16	S 262-B 13 S 262-B 16	GH S262 0001 R0135	35120 6			Ì	
	10	5 202-5 10	GH S262 0001 R0165	35150 3				5
	20	S 262-B 20	GH S262 0001 R0205	35180 0				
	25	S 262-B 25	GH S262 0001 R0255	35210 4				
	32	S 262-B 32	GH S262 0001 R0325	35240 1				
U <sub>8max</sub> 440 V ~	40	S 262-B 40	GH S262 0001 R0405	35260 9				
125 V <del></del>	50	S 262-B 50	GH S262 0001 R0505	35280 7			0.290	
4	63	S 262-B 63	GH S262 0001 R0635	35300 2			0.200	
3	6	S 263-B 6	GH S263 0001 R0065	35620 1			0.375	3/1:
	10	S 263-B 10	GH S263 0001 R0105	35660 7				
	13	S 263-B 13	GH S263 0001 R0135	35680 5				
	16	S 263-B 16	GH S263 0001 R0165	35710 9				
	20 ①	S 263-B 20	GH S263 0001 R0205	35740 6				
	25	S 263-B 25	GH S263 0001 R0255	35770 3				
	32 ②	S 263-B 32	GH S263 0001 R0325	35800 7				
	40 (3)	S 263-B 40	GH S263 0001 R0405	35820 5				
UBmax	50	S 263-B 50	GH S263 0001 R0505	35840 3			0.435	
440 V ~	63	S 263-B 63	GH S263 0001 R0635	35860 1				
4	6	S 264-B 6	GH S264 0001 R0065	72060 6			0.500	2
	10 13	S 264-B 10	GH S264 0001 R0105	72070 5				
	16	S 264-B 13 S 264-B 16	GH S264 0001 R0135	758104				
	10	3 204-B 10	GH S264 0001 R0165	67310 0				
	20	S 264-B 20	GH S264 0001 R0205	72080 4				
	25	S 264-B 25	GH S264 0001 R0255	67320 9				
	32	S 264-B 32	GH S264 0001 R0325	67330 8				
U <sub>Bmax</sub>	40	S 264-B 40	GH S264 0001 R0405	72120 7				
440 V ~	50	S 264-B 50	GH S264 0001 R0505	67340 7			0.580	
125 V <del></del>	63	S 264-B 63	GH S264 0001 R0635	67350 6	1			

Suitable for continuous flow water heater 12 kW
 Suitable for continuous flow water heater 18 kW
 Suitable for continuous flow water heater 21, 24 and 27 kW
 U<sub>Bmax</sub> 125 V ... with 2 poles connected in series
 large pack B 16 = 5000 pieces
 only suitable for addition of auxiliary contacts S2-H... or S2-H...X
 suitable for addition of all supplementary add on devices

# Miniature Circuit Breakers S 260-B type

M.C.B.'s with disconnecting neutral NA





No. of poles	Rated current	Ordering details		bbn	Price	Price	Negra	Pack.
	I <sub>n</sub> A	Туре No.	Order code	40 12233 EAN	1 piece DM	group	. ⊃ece ≺C	unit DCS,
1 + NA	6	S 261-B 6 NA	GH S261 0103 R0065	34660 8			0.250	5
	10	S 261-B 10 NA	GH S261 0103 R0105	34680 6			- L.L.	5
	13	S 261-B 13 NA	GH S261 0103 R0135	34690 5				
	16	S 261-B 16 NA	GH S261 0103 R0165	34710 0				
	20 ①	S 261-B 20 NA	GH S261 0103 R0205	34730 8				
	25	S 261-B 25 NA	GH S261 0103 R0255	34750 6				
	32 ②	S 261-B 32 NA	GH S261 0103 R0325	34760 5				
U <sub>Bmax</sub>	40 ③	S 261-B 40 NA	GH S261 0103 R0405	34780 3				
440 V ~	50	S 261-B 50 NA	GH S261 0103 R0505	65750 6			,-,-	
60 V <del></del>	63	S 261-B 63 NA	GH S261 0103 R0635	65760 5			0.290	
3 + NA	6	S 263-B 6 NA	GH S263 0103 R0065	00100.1				
	10	S 263-B 10 NA	GH S263 0103 R0105	361304			0.500	2
	13	S 263-B 13 NA	GH S263 0103 R0135	36150 2 36160 1				
	16	S 263-B 16 NA	GH S263 0103 R0165	36180 9				
	20 ①	S 263-B 20 NA	GH S263 0103 R0205					
	25	S 263-B 25 NA	GH S263 0103 R0205	36200 4			1	
	32 ②	S 263-B 32 NA	GH S263 0103 R0325	36220 2				
	0	0 200 0 02 MA	GH 3203 0103 H0325	36240 0				
	40 ③	S 263-B 40 NA	GH S263 0103 R0405	36250 9				
9 <sub>8max</sub>	50	S 263-B 50 NA	GH S263 0103 R0505	65770 4			1 581	
40 V ~	63	S 263-B 63 NA	GH S263 0103 R0635	65780 3			0-	

Suitable for continuous flow water heater 12 kW
 Suitable for continuous flow water heater 18 kW
 Suitable for continuous flow water heater 21, 24 and 27 kW

# Miniature Circuit Breakers S 260-C type



acc. to EN 60 898 for cable protection

Selection table

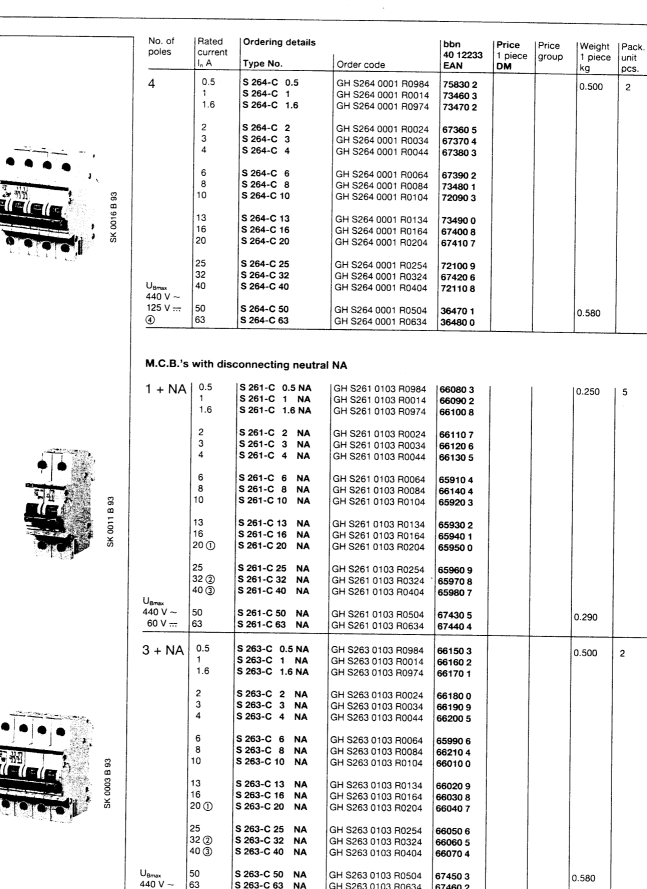
		No. of poles	Rated	Ordering details		bbn	Price	Price	Weight	Pack.
		poles	In A	Type No.	Order code	40 12233 EAN	1 piece DM	group	1 piece   kg	unit pcs.
		1	0.5 1 1.6	S 261-C 0.5 S 261-C 1 S 261-C 1.6	GH S261 0001 R0984 GH S261 0001 R0014 GH S261 0001 R0974	34390 4 34070 5 34380 5			0.125	10/40
			2 3 4	S 261-C 2 S 261-C 3 S 261-C 4	GH S261 0001 R0024 GH S261 0001 R0034 GH S261 0001 R0044	34080 4 34090 3 34100 9				
	3 91		6 8 10	S 261-C 6 S 261-C 8 S 261-C 10	GH S261 0001 R0064 GH S261 0001 R0084 GH S261 0001 R0104	34120 7 34140 5 34160 3				
	SK 0208 B 9		13 16 20 ①	S 261-C 13 S 261-C 16 S 261-C 20	GH S261 0001 R0134 GH S261 0001 R0164 GH S261 0001 R0204	34180 1 34210 5 34240 2				
~ ~		U <sub>Bmax</sub>	25 32 ② 40 ③	S 261-C 25 S 261-C 32 S 261-C 40	GH S261 0001 R0254 GH S261 0001 R0324 GH S261 0001 R0404	34270 9 34290 7 34320 1				
		440 V ~ 60 V <del></del>	50 63	S 261-C 50 S 261-C 63	GH S261 0001 R0504 GH S261 0001 R0634	34340 9 34360 7			0.145	
		2	0.5 1 1 <i>.</i> 6	S 262-C 0.5 S 262-C 1 S 262-C 1.6	GH S262 0001 R0984 GH S262 0001 R0014 GH S262 0001 R0974	35320 0 35000 1 35310 1			0.250	5/20
			2 3 4	S 262-C 2 S 262-C 3 S 262-C 4	GH S262 0001 R0024 GH S262 0001 R0034 GH S262 0001 R0044	35010 0 35020 9 35030 8				
· · · · ·	3 91		6 8 10	S 262-C 6 S 262-C 8 S 262-C 10	GH S262 0001 R0064 GH S262 0001 R0084 GH S262 0001 R0104	35050 6 35070 4 35090 2				
	SK 0209 B 91		13 16 20	S 262-C 13 S 262-C 16 S 262-C 20	GH S262 0001 R0134 GH S262 0001 R0164 GH S262 0001 R0204	35110 7 35140 4 35170 1				
1) <b>5</b>		U <sub>Bmax</sub> 440 V ~	25 32 40	S 262-C 25 S 262-C 32 S 262-C 40	GH S262 0001 R0254 GH S262 0001 R0324 GH S262 0001 R0404	35200 5 35230 2 35250 0				
		125 V <del></del> ④	50 63	S 262-C 50 S 262-C 63	GH S262 0001 R0504 GH S262 0001 R0634	35270 8 35290 6			0.290	
		3	0.5 1 1.6	S 263-C 0.5 S 263-C 1 S 263-C 1.6	GH S263 0001 R0984 GH S263 0001 R0014 GH S263 0001 R0974	35880 9 35560 0 35870 0			0.375	3/12
			2 3 4	S 263-C 2 S 263-C 3 S 263-C 4	GH S263 0001 R0024 GH S263 0001 R0034 GH S263 0001 R0044	35570 9 35580 8 35590 7				
•••	91		6 8 10	S 263-C 6 S 263-C 8 S 263-C 10	GH S263 0001 R0064 GH S263 0001 R0084 GH S263 0001 R0104	35610 2 35630 0 35650 8				
	SK 0210 B		13 16 20 ①	S 263-C 13 S 263-C 16 S 263-C 20	GH S263 0001 R0134 GH S263 0001 R0164 GH S263 0001 R0204	35670 6 35700 0 35730 7				
			25 32 ② 40 ③	S 263-C 25 S 263-C 32 S 263-C 40	GH S263 0001 R0254 GH S263 0001 R0324 GH S263 0001 R0404	35760 4 35790 1 35810 6				
		U <sub>Bmax</sub> 440 V ~	50 63	S 263-C 50 S 263-C 63	GH S263 0001 R0504 GH S263 0001 R0634	35830 4 35850 2			0.435	

Suitable for continuous flow water heater 12 kW
 Suitable for continuous flow water heater 18 kW
 Suitable for continuous flow water heater 21, 24 and 27 kW
 U<sub>Bmax</sub> 125 V - with 2 poles conntected in series



# Miniature Circuit Breakers S 260-C type





① Suitable for continuous flow water heater 12 kW

② Suitable for continuous flow water heater 18 kW

63

③ Suitable for continuous flow water heater 21, 24 and 27 kW

S 263-C 63 NA

GH S263 0103 B0634

67460 2

UBmax 125 V - with 2 poles conntected in series

# Miniature Circuit Breakers S 260-D type



Selection table

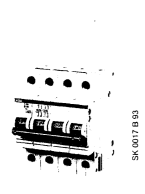
				-						
		No. of poles	Rated	Ordering details	1	bbn 40 12233	Price 1 piece	Price group	Weight 1 piece	Pack. unit
			I <sub>n</sub> A	Type No.	Order code	EAN	DM		kg	pcs.
		1	0.5	S 261-D 0.5	GH S261 0001 R0981	67470 1			0.125	10/40
			1	S 261-D 1	GH S261 0001 R0011	67480 0			0.120	10/40
			1.6	S 261-D 1.6	GH S261 0001 R0971	67490 9	1			
			2	S 261-D 2	GH S261 0001 R0021	67500 5				
			3	S 261-D 3	GH S261 0001 R0031	675104				
			4	S 261-D 4	GH S261 0001 R0041	67520 3				
			6	S 261-D 6	GH S261 0001 R0061	67530 2			i i	
			8	S 261-D 8	GH S261 0001 R0081	67540 1	1			
15 A.	63		10	S 261-D 10	GH S261 0001 R0101	67550 0				
	SK 0012 B 93		10	S 061 D 40						
	00		13 16	S 261-D 13 S 261-D 16	GH S261 0001 R0131	76030 5				
Zun r	ž		20	S 261-D 20	GH S261 0001 R0161	67560 9				
T	0)		20	5 201-0 20	GH S261 0001 R0201	67570 8				
and a second			25	S 261-D 25	GH S261 0001 R0251	67580 7	-			
			32	S 261-D 32	GH S261 0001 R0321	67600 2		1		
			40	S 261-D 40	GH S261 0001 R0401	67610 1	1			
		U <sub>Bmax</sub>								
		440 V ~	50	S 261-D 50	GH S261 0001 R0501	67620 0			0.145	
		60 V <del></del>	63	S 261-D 63	GH S261 0001 R0631	67630 9				
		2	0.5	S 262-D 0.5	GH S262 0001 R0981	67640 8			0.050	5.000
		2	1	S 262-D 1	GH S262 0001 R0011	67650 7			0.250	5/20
			1.6	S 262-D 1.6	GH S262 0001 R0971	67660 6				
			2	S 262-D 2	GH S262 0001 R0021	67670 5				
			3	S 262-D 3	GH S262 0001 R0031	67680 4				
- Transer			4	S 262-D 4	GH S262 0001 R0041	67690 3				
1 200			6	S 262-D 6	GH S262 0001 R0061	67700 9				
11	_		8 10	S 262-D 8 S 262-D 10	GH S262 0001 R0081	677108				
1	B 93			5 202-0 10	GH S262 0001 R0101	67720 7				
	13		13	S 262-D 13	GH S262 0001 R0131	76040 4				
1 1 A	SK 0013		16	S 262-D 16	GH S262 0001 R0161	67730 6				
	š		20	S 262-D 20	GH S262 0001 R0201	67740 5				
<b>B</b>										
			25	S 262-D 25	GH S262 0001 R0251	67750 4				
			32	S 262-D 32	GH S262 0001 R0321	67760 3				
		U <sub>Bmax</sub>	40	S 262-D 40	GH S262 0001 R0401	67770 2				
		440 V ~	50	S 060 D 50						
		125 V <del></del> ①	50 63	S 262-D 50 S 262-D 63	GH S262 0001 R0501	67780 1			0.290	
				5 202-0 03	GH S262 0001 R0631	67790 0				
		3	0.5	S 263-D 0.5	GH S263 0001 R0981	67800 6			0.375	3/12
			1	S 263-D 1	GH S263 0001 R0011	67810 5				
			1.6	S 263-D 1.6	GH S263 0001 R0971	67820 4				
			2	S 263-D 2	011 6060 0004 50001	07000.0				
			23	S 263-D 2 S 263-D 3	GH S263 0001 R0021 GH S263 0001 R0031	67830 3				
5. etc			4	S 263-D 3	GH S263 0001 R0031 GH S263 0001 R0041	67860 0 67870 9				
T The			·		G., G200 000 1 10041	51010 9				
			6	S 263-D 6	GH S263 0001 R0061	67880 8				
1			8	S 263-D 8	GH S263 0001 R0081	67890 7				
	93		10	S 263-D 10	GH S263 0001 R0101	67850 1				
A AND A										
- Contractor	SK 0014		13	S 263-D • 3	GH S263 0001 R0131	76050 3				
	×		16 20	S 263-D 16 S 263-D 20	GH S263 0001 R0161	67900 3				
	0)		20	3 203-0 20	GH S263 0001 R0201	67910 2				
svi: <b>}</b> ₩*			25	S 263-D 25	GH S263 0001 R0251	67920 1				
			32	S 263-D 25	GH S263 0001 R0251 GH S263 0001 R0321	679201				
			40	S 263-D 40	GH S263 0001 R0401	67940 9			1	
			140 1	3 203-0 40						
			40	3 203-0 40	011 0200 0001 110401	07 540 5				
		U <sub>Bmax</sub> 440 V ~	40 50 63	S 263-D 40	GH S263 0001 R0501	67950 8			0.435	

(1)  $U_{Bmax}\,125$  V  $_{\rm m}$  with 2 poles conntected in series

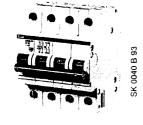
# Miniature Circuit Breakers S 260-D type



#### Selection table







No. of	Rated	Ordering detai	s	bbn	Price	Price	Weight	Pack.
poles	current	Type No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	unit pcs.
4	0.5	S 264-D 0.5	GH S264 0001 R0981	67960 7			0.500	2
7	1	S 264-D 1	GH S264 0001 R0011	67980 5				-
	1.6	S 264-D 1.6	GH S264 0001 R0971	67970 6				
	2	S 264-D 2	GH S264 0001 R0021	67990 4				
	3	S 264-D 3	GH S264 0001 R0031	68000 9				
	4	S 264-D 4	GH S264 0001 R0041	68010 8				
	6	S 264-D 6	GH S264 0001 R0061	68020 7				
	8	S 264-D 8	GH S264 0001 R0081	68030 6				
	10	S 264-D 10	GH S264 0001 R0101	68040 5				
	13	S 264-D 13	GH S264 0001 R0131	76060 2				
	16	S 264-D 16	GH S264 0001 R0161	68050 4				
	20	S 264-D 20	GH S264 0001 R0201	68060 3				
	25	S 264-D 25	GH S264 0001 R0251	68070 2				
	32	S 264-D 32	GH S264 0001 R0321	68080 1				
U <sub>Bmax</sub> 440 V ~	40	S 264-D 40	GH S264 0001 R0401	68090 0				
125 V <del></del>	50	S 264-D 50	GH S264 0001 R0501	68100 6			0.580	
1	63	S 264-D 63	GH S264 0001 R0631	68110 5				

#### M.C.B.'s with disconnecting neutral NA

1 + NA		S 261-D 0.5 NA	GH S261 0103 R0981	68120 4	0.250   5
		S 261-D 1 NA	GH S261 0103 R0011	68140 2	
	1.6	S 261-D 1.6 NA	GH S261 0103 R0971	68130 3	
	2	S 261-D 2 NA	GH S261 0103 R0021	68150 1	
	3	S 261-D 3 NA	GH S261 0103 R0031	68160 0	
	4	S 261-D 4 NA	GH S261 0103 R0041	68170 9	
	6	S 261-D 6 NA	GH S261 0103 R0061	68180 8	
	8	S 261-D 8 NA	GH S261 0103 R0081	68190 7	
	10	S 261-D 10 NA	GH S261 0103 R0101	68200 3	
	13	S 261-D 13 NA	CU 8261 0102 00121	76070 4	
	16	S 261-D 13 NA S 261-D 16 NA	GH S261 0103 R0131 GH S261 0103 R0161	76070 1 68210 2	
	20	S 261-D 20 NA	GH S261 0103 R0201	68220 1	
	20	0 201-0 20 MA	011 0201 0100 110201	002201	
	25	S 261-D 25 NA	GH S261 0103 R0251	68230 0	
	32	S 261-D 32 NA	GH S261 0103 R0321	68240 9	
	40	S 261-D 40 NA	GH S261 0103 R0401	68250 8	
U <sub>Bmax</sub>					
440 V ~	50	S 261-D 50 NA	GH S261 0103 R0501	68260 7	0.290
60 V <del></del>	63	S 261-D 63 NA	GH S261 0103 R0631	68270 6	
	0.5	0.000 0.05 0.0			
3 + NA	0.5 1	S 263-D 0.5 NA S 263-D 1 NA	GH S263 0103 R0981	68280 5	0.500 2
	1.6	S 263-D 1.6 NA	GH S263 0103 R0011 GH S263 0103 R0971	68300 0 68290 4	
1	1.0	3 203-D 1.0 MA	GH 3203 0103 N0371	082304	
	2	S 263-D 2 NA	GH S263 0103 R0021	68310 9	
	3	S 263-D 3 NA	GH S263 0103 R0031	68320 8	
	4	S 263-D 4 NA	GH S263 0103 R0041	68330 7	
	6	S 263-D 6 NA	GH S263 0103 R0061	68340 6	
	8	S 263-D 8 NA	GH S263 0103 R0081	68350 5	
	10	S 263-D 10 NA	GH S263 0103 R0101	68370 3	
	13	S 263-D 13 NA	GH S263 0103 R0131	76080 0	
	16	S 263-D 16 NA	GH S263 0103 R0161	68380 2	
	20	S 263-D 20 NA	GH S263 0103 R0201	68390 1	
	25	S 263-D 25 NA	GH S263 0103 R0251	68400 7	
	32	S 263-D 32 NA	GH S263 0103 R0321	68410 6	
	40	S 263-D 40 NA	GH S263 0103 R0401	68420 5	
		0.000 D.C0. N.			
U <sub>Bmax</sub>	50	S 263-D 50 NA	GH S263 0103 R0501	68430 4	0.580
440 V ~	63	S 263-D 63 NA	GH S263 0103 R0631	68440 3	

()  $U_{Bmax}$  125 V — with 2 poles conntected in series

# Miniature Circuit Breakers S 270-K type



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with reference to IEC94741 for the protection of devices as motors, transformers, lamps etc. and for cable protection

	Select	tion tab	le						
	No. of poles	Rated current	Ordering details	1	bbn 40 12233	Price	Price group	Weight	Pack. unit
	1	0.5 1 1.6	Type No. S 271-K 0.5 S 271-K 1 S 271-K 1.6	Order code GH S271 0001 R0157 GH S271 0001 R0217 GH S271 0001 R0257	EAN 36750 4 36800 6 36830 3	DM		kg 0.125	pcs. 10/40
		2 3 4	S 271-K 2 S 271-K 3 S 271-K 4	GH S271 0001 R0277 GH S271 0001 R0317 GH S271 0001 R0337	36850 1 36870 9 36900 3				
د. اتر کار مراجع ( 19		6 8 10	S 271-K 6 S 271-K 8 S 271-K 10	GH S271 0001 R0377 GH S271 0001 R0407 GH S271 0001 R0427	36920 1 36940 9 36960 7				
SK 0211 B 91		13 16 20	S 271-K 13 S 271-K 16 S 271-K 20	GH S271 0001 R0447 GH S271 0001 R0467 GH S271 0001 R0487	36950 0 36980 5 37000 9				
	U <sub>Bmax</sub>	25 32 40	S 271-K 25 S 271-K 32 S 271-K 40	GH S271 0001 R0517 GH S271 0001 R0537 GH S271 0001 R0557	37020 7 37040 5 37050 4				
	440 V ~ 60 V <del>…</del>	50 63	S 271-K 50 S 271-K 63	GH S271 0001 R0577 GH S271 0001 R0607	37060 3 37070 2			0.145	
	2	0.5 1 1.6	S 272-K 0.5 S 272-K 1 S 272-K 1.6	GH S272 0001 R0157 GH S272 0001 R0217 GH S272 0001 R0257	38630 7 38670 3 38700 7			0.250	5/20
		2 3 4	S 272-K 2 S 272-K 3 S 272-K 4	GH S272 0001 R0277 GH S272 0001 R0317 GH S272 0001 R0337	38720 5 38740 3 38770 0				
		6 8 10	S 272-K 6 S 272-K 8 S 272-K 10	GH S272 0001 R0377 GH S272 0001 R0407 GH S272 0001 R0427	38790 8 38810 3 38830 1				
SK 0212 B 91		13 16 20	S 272-K 13 S 272-K 16 S 272-K 20	GH S272 0001 R0447 GH S272 0001 R0467 GH S272 0001 R0487	96960 9 38850 9 38870 7				
	U <sub>Bmax</sub> 440 V ~	25 32 40	S 272-K 25 S 272-K 32 S 272-K 40	GH S272 0001 R0517 GH S272 0001 R0537 GH S272 0001 R0557	38890 5 38910 0 38920 9				
	440 V ~ 125 V ①	50 63	S 272-K 50 S 272-K 63	GH S272 0001 R0577 GH S272 0001 R0607	38930 8 38940 7			0.290	
	3	0.5 1 1.6	S 273-K 0.5 S 273-K 1 S 273-K 1.6	GH S273 0001 R0157 GH S273 0001 R0217 GH S273 0001 R0257	39930 7 39970 3 39990 1			0.375	3/12
		2 3 4	S 273-K 2 S 273-K 3 S 273-K 4	GH S273 0001 R0277 GH S273 0001 R0317 GH S273 0001 R0337	40000 3 40010 2 40030 0				
		6 8 10	S 273-K 6 S 273-K 8 S 273-K 10	GH S273 0001 R0377 GH S273 0001 R0407 GH S273 0001 R0427	40040 9 40050 8 40060 7				
SK 0213 B 91		13 16 20	S 273-K 13 S 273-K 16 S 273-K 20	GH S273 0001 R0447 GH S273 0001 R0467 GH S273 0001 R0487	96970 8 40070 6 40080 5				
		25 32 40	S 273-K 25 S 273-K 32 S 273-K 40	GH S273 0001 R0517 GH S273 0001 R0537 GH S273 0001 R0557	40090 4 40100 0 40110 9				
	U <sub>8max</sub> 440 V ~	50 63	S 273-K 50 S 273-K 63	GH S273 0001 R0577 GH S273 0001 R0607	40120 8 40130 7			0.435	

(1)  $U_{Bmax}$  125 V  $_{\pm}$  with 2 poles conntected in series

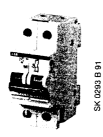
# Miniature Circuit Breakers S 270-K type

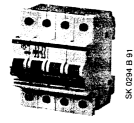
Selection table



with reference to IEC 947-4-1 for the protection of devices as motors, transformers, lamps etc. and for cable protection

# SK 0214 B 91





No. of poles	Rated	Ordering details		bbn	Price	Price	Weight	Pack.
		Туре No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	unit pcs.
4	0.5	S 274-K 0.5	GH S274 0001 R0157	41620 2				1
	1	S 274-K 1	GH S274 0001 R0217	41650 9		]	0.500	2
	1.6	S 274-K 1.6	GH S274 0001 R0257	41670 7				
	2	S 274-K 2	GH S274 0001 R0277	41680 6				
	3	S 274-K 3	GH S274 0001 R0317	41690 5				
	4	S 274-K 4	GH S274 0001 R0337	417100				
	6	S 274-K 6	GH S274 0001 R0377	41720 9				
	8	S 274-K 8	GH S274 0001 R0407	41730 8				
	10	S 274-K 10	GH S274 0001 R0427	41727 7				
	13	S 274-K 13	GH S274 0001 R0447	83830 1				
	16	S 274-K 16	GH S274 0001 R0467	41750 6			1	
	20	S 274-K 20	GH S274 0001 R0487	41760 5				
	25	S 274-K 25	GH S274 0001 R0517	41770 4				
	32	S 274-K 32	GH S274 0001 R0537	41780 3				
l <sub>Bmax</sub> 40 V ~	40	S 274-K 40	GH S274 0001 R0557	41790 2				
25 V <del></del>	50	S 274-K 50	GH S274 0001 R0577	41800 8			0.500	
)	63	S 274-K 63	GH S274 0001 R0607	418107			0.580	

# M.C.B.'s with disconnecting neutral NA

S 271-K 1 NA S 271-K 1.6 NA S 271-K 2 NA S 271-K 3 NA S 271-K 4 NA S 271-K 6 NA S 271-K 6 NA S 271-K 10 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA S 271-K 20 NA	GH S271 0103 R0217 GH S271 0103 R0257 GH S271 0103 R0277 GH S271 0103 R0317 GH S271 0103 R0337 GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0447 GH S271 0103 R0447 GH S271 0103 R0447	37640 7 37670 4 37690 2 37700 8 37710 7 37730 5 37740 4 37750 3 37760 2 96980 7	0.250	5
S 271-K 2 NA S 271-K 3 NA S 271-K 4 NA S 271-K 6 NA S 271-K 8 NA S 271-K 10 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0257 GH S271 0103 R0277 GH S271 0103 R0317 GH S271 0103 R0337 GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0447	37690 2 37700 8 37710 7 37730 5 37740 4 37750 3 37760 2		
S 271-K 2 NA S 271-K 3 NA S 271-K 4 NA S 271-K 6 NA S 271-K 8 NA S 271-K 10 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0277 GH S271 0103 R0317 GH S271 0103 R0337 GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0447	37700 8 37710 7 37730 5 37740 4 37750 3 37760 2		
S 271-K 3 NA S 271-K 4 NA S 271-K 6 NA S 271-K 8 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0317 GH S271 0103 R0337 GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0447	37710 7 37730 5 37740 4 37750 3 37760 2		
S 271-K 4 NA S 271-K 6 NA S 271-K 8 NA S 271-K 10 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0317 GH S271 0103 R0337 GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0447	37710 7 37730 5 37740 4 37750 3 37760 2		
S 271-K 6 NA S 271-K 8 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0337 GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0447	37730 5 37740 4 37750 3 37760 2		
S 271-K 6 NA S 271-K 8 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0377 GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0427	37740 4 37750 3 37760 2		
S 271-K 8 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0427	37750 3 37760 2		
S 271-K 8 NA S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0407 GH S271 0103 R0427 GH S271 0103 R0427	37750 3 37760 2		
S 271-K 10 NA S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0427 GH S271 0103 R0447	37760 2		
S 271-K 13 NA S 271-K 16 NA	GH S271 0103 R0447			
S 271-K 16 NA		96980 7	1 1	
S 271-K 16 NA		1 30300 /		
C III III III III		37770 1		
1	GIT 32/1 0103 H048/	37780 0		
S 271-K 25 NA	GH \$271 0102 BOST	07700 0		
	CH \$271 0103 R0517			1
5 27 1-R 40 NA	GH 52/1 0103 R0557	37810 4		
S 271-K 50 NA				
	GH S271 0103 R0577	1 1	0.290	1
32/1-K 83 NA	GH S271 0103 R0607	65720 9		
6 070 K 0 5 MA				
	GH S273 0103 R0157	40690 6	0.500	2
	GH S273 0103 R0217	40730 9		-
5 2/3-K 1.6 NA	GH S273 0103 R0257	40750 7		
		40760 6		
	GH S273 0103 R0317	40770 5		
S 273-K 4 NA	GH S273 0103 R0337	40790 3		i i
	GH S273 0103 R0377	40800 9		
		40810 8		
S 273-K 10 NA	GH S273 0103 R0427	40820 7		
0.070 //				
	GH S273 0103 R0447	96990 6		
-	GH S273 0103 R0467	40830 6		
S 273-K 20 NA	GH S273 0103 R0487	40840 5		
0.070 K 05 N				
		40850 4		
		40860 3		
S 273-K 40 NA	GH S273 0103 R0557	40870 2		
6 070 K 50 N				
		65730 8	0.580	
5 273-K 63 NA	GH S273 0103 R0607	65740 7		
	S 271-K 25 NA S 271-K 32 NA S 271-K 32 NA S 271-K 40 NA S 271-K 63 NA S 273-K 0.5 NA S 273-K 1 NA S 273-K 1 NA S 273-K 2 NA S 273-K 2 NA S 273-K 4 NA S 273-K 4 NA S 273-K 6 NA S 273-K 6 NA S 273-K 10 NA S 273-K 13 NA S 273-K 13 NA S 273-K 16 NA	S 271-K 25         NA         GH S271 0103 R0517           S 271-K 32         NA         GH S271 0103 R0517           S 271-K 40         NA         GH S271 0103 R0557           S 271-K 40         NA         GH S271 0103 R0557           S 271-K 63         NA         GH S271 0103 R0577           S 271-K 63         NA         GH S271 0103 R0577           S 273-K         0.5 NA         GH S273 0103 R0157           S 273-K 1         NA         GH S273 0103 R0277           S 273-K 2         NA         GH S273 0103 R0277           S 273-K 3         NA         GH S273 0103 R0277           S 273-K 4         NA         GH S273 0103 R0377           S 273-K 5         NA         GH S273 0103 R0377           S 273-K 6         NA         GH S273 0103 R0377           S 273-K 10         NA         GH S273 0103 R0377           S 273-K 10         NA         GH S273 0103 R0407           S 273-K 10         NA         GH S273 0103 R0477           S 273-K 10         NA         GH S273 0103 R0447           S 273-K 10         NA         GH S273 0103 R0447           S 273-K 20         NA         GH S273 0103 R0477           S 273-K 20         NA         GH S273 0103 R0517	S 271-K 25       NA       GH S271 0103 R0517       37780 0         S 271-K 32       NA       GH S271 0103 R0537       37800 5         S 271-K 40       NA       GH S271 0103 R0537       37810 4         S 271-K 50       NA       GH S271 0103 R0577       65710 0         S 271-K 63       NA       GH S271 0103 R0607       65720 9         S 273-K 0.5 NA       GH S273 0103 R0157       6700 6         S 273-K 1       NA       GH S273 0103 R0277       40760 6         S 273-K 1       NA       GH S273 0103 R0377       40760 6         S 273-K 2       NA       GH S273 0103 R0377       40760 6         S 273-K 3       NA       GH S273 0103 R0377       40760 6         S 273-K 4       NA       GH S273 0103 R0377       40760 6         S 273-K 5       NA       GH S273 0103 R0377       40760 6         S 273-K 10       NA       GH S273 0103 R0377       40760 6         S 273-K 5       NA       GH S273 0103 R0477       40760 6         S 273-K 10       NA       GH S273 0103 R0477       40800 9         S 273-K 10       NA       GH S273 0103 R0477       40820 7         S 273-K 10       NA       GH S273 0103 R0477       40820 7         <	S 271-K 25       NA       GH S271 0103 R0517       37790 9         S 271-K 32       NA       GH S271 0103 R0537       37800 5         S 271-K 40       NA       GH S271 0103 R0557       37810 4         S 271-K 50       NA       GH S271 0103 R0577       65710 0       0.290         S 271-K 63       NA       GH S271 0103 R0577       65710 0       0.290         S 273-K 0.5 NA       GH S273 0103 R0157       40690 6       40730 9       0.500         S 273-K 1       NA       GH S273 0103 R0277       40760 6       40730 9       0.500         S 273-K 1.6 NA       GH S273 0103 R0277       40760 6       40770 5       40770 5       40770 5         S 273-K 2       NA       GH S273 0103 R0377       40800 9       40800 9       40800 9         S 273-K 4       NA       GH S273 0103 R0427       40800 9       40820 7       40820 7         S 273-K 4       NA       GH S273 0103 R0427       40800 9       40820 7       40840 5       5         S 273-K 10       NA       GH S273 0103 R0427       40800 9       40820 7       5       5       5       5       5       7       40840 5       5       5       5       5       5       5       7       6

(1)  $U_{Bmax}$  125 V — with 2 poles conntected in series

# Miniature Circuit Breakers S 270-Z type



with reference to IEC 947 for the protection of semiconductor devices and voltage transformer circuits

		No -f	Date							
		No. of poles	Rated current	Ordering details Type No.	Order code	bbn 40 12233 EAN	Price 1 piece DM	Price group	Weight	Pack.
		1	0.5	S 271-Z 0.5 S 271-Z 1	GH S271 0001 R0158 GH S271 0001 R0218	36760 3 36810 5			kg 0.130	pcs. 10/40
			1.6	S 271-Z 1.6	GH S271 0001 R0258	36840 2				
- 18 A			2 3 4	S 271-Z 2 S 271-Z 3 S 271-Z 4	GH S271 0001 R0278 GH S271 0001 R0318 GH S271 0001 R0338	36860 0 36880 8 36910 2				
			6 8	S 271-Z 6 S 271-Z 8	GH S271 0001 R0378 GH S271 0001 R0408	36930 0 36950 8				
	91 B 91		10 16	S 271-Z 10 S 271-Z 16	GH S271 0001 R0428 GH S271 0001 R0468	36970 6				
	SK 0295		20 25	S 271-Z 20 S 271-Z 25	GH S271 0001 R0468 GH S271 0001 R0488 GH S271 0001 R0518	36990 4 37010 8 37030 6				
C P			32 40	S 271-Z 32 S 271-Z 40	GH S271 0001 R0538 GH S271 0001 R0558	65300 3 65310 2				
		U <sub>8max</sub> 440 V ~ 60 V <del></del>	50 63	S 271-Z 50 S 271-Z 63	GH S271 0001 R0578	65320 1 65340 9			0.160	
		2	0.5	S 272-Z 0.5	GH S271 0001 R0608 GH S272 0001 R0158	38640 6	<u> </u>		0.260	5 /00
		2	1 1.6	S 272-Z 1 S 272-Z 1.6	GH S272 0001 R0218 GH S272 0001 R0258	38680 2 38710 6			0.200	5/20
			2	S 272-Z 2	GH S272 0001 R0278	38730 4				
			3	S 272-Z 3 S 272-Z 4	GH S272 0001 R0318 GH S272 0001 R0338	38750 2 38780 9				
••,			6 8	S 272-Z 6 S 272-Z 8	GH S272 0001 R0378 GH S272 0001 R0408	38800 4 38820 2				
- 11	B91		10	S 272-Z 10	GH S272 0001 R0428	38840 0			:	
	SK 0296 B91		16 20	S 272-Z 16 S 272-Z 20	GH S272 0001 R0468 GH S272 0001 R0488	38860 8 38880 6				
000	Ś		25	S 272-Z 25	GH S272 0001 R0518	38900 1				
- 10		U <sub>Bmax</sub>	32 40	S 272-Z 32 S 272-Z 40	GH S272 0001 R0538 GH S272 0001 R0558	65350 8 65360 7				
		440 V ~ 125 V <del></del>	50	S 272-Z 50	GH S272 0001 R0578	65370 6			0.320	
		<u>()</u>	63	S 272-Z 63	GH S272 0001 R0608	65380 5				
		3	0.5 1 1.6	S 273-Z 0.5 S 273-Z 1 S 273-Z 1.6	GH S273 0001 R0158 GH S273 0001 R0218 GH S273 0001 R0258	65390 4 65400 0 65410 9			0.390	3/12
			2	S 273-Z 2	GH S273 0001 R0278	65420 8				
			3	S 273-Z 3 S 273-Z. 4	GH S273 0001 R0318 GH S273 0001 R0338	65430 7 65440 6				
			6 8	S 273-Z 6 S 273-Z 8	GH S273 0001 R0378 GH S273 0001 R0408	65450 5 65460 4				
	B 91		10	S 273-Z 10	GH S273 0001 R0428	65470 3				
	SK 0336		16 20	S 273-Z 16 S 273-Z 20	GH S273 0001 R0468 GH S273 0001 R0488	65480 2 65490 1				
March .	Х		25	S 273-Z 25	GH S273 0001 R0518	65500 7				
1 - mg p			32 40	S 273-Z 32 S 273-Z 40	GH S273 0001 R0538 GH S273 0001 R0558	65510 6 65520 5				
		11e	50	S 273-Z 50	GH S273 0001 R0578	65530 4			0.480	
		U <sub>Bmax</sub> 440 V ~	63	S 273-Z 63	GH S273 0001 R0608	65540 3				

()  $U_{Bmax}$  125 V ... with poles conntected in series

# Miniature Circuit Breakers S 270-Z type

Selection table



with reference to IEC 347 the protection of semicor and voltage transformer circuits

# SK 0337 B 91

No. of	Rated	Ordering details		bbn	Price	Price	114/0:000	
poles	In A	Type No.	Order code	40 12233 EAN	1 piece	group	Weigr⊤ 1 piec∈ kg	
4	0.5 1 1.6	S 274-Z 0.5 S 274-Z 1 S 274-Z 1.6	GH S274 0001 R0158 GH S274 0001 R0218 GH S274 0001 R0258	65550 2 65560 1 65570 0			0.52C	-
	2 3 4 6	S 274-Z 2 S 274-Z 3 S 274-Z 4 S 274-Z 6	GH S274 0001 R0278 GH S274 0001 R0318 GH S274 0001 R0338	65580 9 65590 8 65600 4				
	8 10	S 274-Z 8 S 274-Z 10	GH S274 0001 R0378 GH S274 0001 R0408 GH S274 0001 R0428	65610 3 65620 2 65630 1				
	16 20 25	S 274-Z 16 S 274-Z 20 S 274-Z 25	GH S274 0001 R0468 GH S274 0001 R0488 GH S274 0001 R0518	65640 0 65650 9 65660 8				
J <sub>Bmax</sub> 140 V ~ 125 V <del></del>	32 40 50	S 274-Z 32 S 274-Z 40 S 274-Z 50	GH S274 0001 R0538 GH S274 0001 R0558 GH S274 0001 R0578	65670 7 65680 6 65690 5			0.640	
D	63	S 274-Z 63	GH S274 0001 R0608	65700 1				

(1)  $U_{Bmax}$  125 V — with 2 poles conntected in series

# Miniature Circuit Breakers S 270-B type

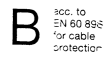


SK 0019 B 93 SK 0031 B 93 SK 0022 B 93 SK 0032 B 93

No. of poles	Rated current	Ordering details		bbn 40 12233	Price 1 piece	Price group	Weight	Pack
	In A	Type No.	Order code	EAN	DM	group	kg	pcs.
1	6	S 271-B 6	GH S271 0001 R0065	68580 6			0.125	10/40
1	10	S 271-B 10	GH S271 0001 R0105	68590 5				
	13	S 271-B 13	GH S271 0001 R0135	68530 1				
	16	S 271-B 16	GH S271 0001 R0165	37770 2				
	20 ①	S 271-B 20	GH S271 0001 R0205	68600 1				
	25	S 271-B 25	GH S271 0001 R0255	68540 0				
	32 ②	S 271-B 32	GH S271 0001 R0325	68550 9				
U <sub>Bmax</sub>	40 ③	S 271-B 40	GH S271 0001 R0405	68610 0				
440 V ~	50	S 271-B 50	GH S271 0001 R0505	68560 8			0.145	
60 V <del></del>	63	S 271-B 63	GH S271 0001 R0635	68570 7				
2	6	S 272-B 6	GH S272 0001 R0065	68620 9			0.250	5/20
	10	S 272-B 10	GH S272 0001 R0105	68630 8				
	13	S 272-B 13	GH S272 0001 R0135	68660 5				
	16	S 272-B 16	GH S272 0001 R0165	64810 8				
	20	S 272-B 20	GH S272 0001 R0205	68640 7				
	25	S 272-B 25	GH S272 0001 R0255	686704				
U <sub>Bmax</sub>	32	S 272-B 32	GH S272 0001 R0325	68680 3				
440 V ~	40	S 272-B 40	GH S272 0001 R0405	68650 6				
125 V <del></del>	50	S 272-B 50	GH S272 0001 R0505	68690 2			0.290	
4	63	S 272-B 63	GH S272 0001 R0635	68700 8			_	
3	6	S 273-B 6	GH S273 0001 R0065	68740 4			0.375	3/12
	10	S 273-B 10	GH S273 0001 R0105	68730 5				
	13	S 273-B 13	GH S273 0001 R0135	68750 3	1			
	16	S 273-B 16	GH S273 0001 R0165	39940 6				ł
	20	S 273-B 20	GH S273 0001 R0205	68720 6				
	25	S 273-B 25	GH S273 0001 R0255	68760 2				
	32	S 273-B 32	GH S273 0001 R0325	68770 1				
	40	S 273-B 40	GH S273 0001 R0405	687107				
UBmax	50	S 273-B 50	GH S273 0001 R0505	68780 0			0.435	
440 V ~	63	S 273-B 63	GH S273 0001 R0635	68790 9				ļ
4	6 10	S 274-B 6 S 274-B 10	GH S274 0001 R0065	68800 5			0.500	2
	13	S 274-B 10 S 274-B 13	GH S274 0001 R0105 GH S274 0001 R0135	688104				
	16	S 274-B 13	GH S274 0001 R0135	68840 1 68850 0				
	20	S 274-B 20	GH S274 0001 R0205	68820 3				
	25	S 274-B 25	GH S274 0001 R0255	68860 9				
	32	S 274-B 32	GH S274 0001 R0325	68870 8				
U <sub>Bmax</sub> 440 V ~	40	S 274-B 40	GH S274 0001 R0405	68830 2				
125 V	50	S 274-B 50	GH S274 0001 R0505	68880 7			0.5890	
<b>a</b>	63	S 274-B 63	GH S274 0001 R0635	68890 6			1 0.0000	1

Suitable for continuous flow water heater 12 kW
 Suitable for continuous flow water heater 18 kW
 Suitable for continuous flow water heater 21, 24 and 27 kW
 U<sub>Bmax</sub> 125 V --- with 2 poles connected in series

# Miniature Circuit Breakers S 270-B type

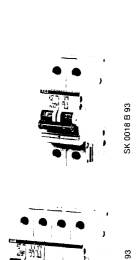


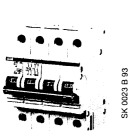
#### **Selection table**

M.C.B.'s with disconnecting neutral NA

No. of poles	Rated current	Ordering details	1.	bbn 40 12233	Price 1 piece	Price group	Weight	Pack. unit
	I <sub>n</sub> A	Туре No.	Order code	EAN	DM		13	pcs.
1+NA	6	S 271-B 6 NA	GH S271 0103 R0065	68450 2			0.255	5
	10	S 271-B 10 NA	GH S271 0103 R0105	68460 1				, s
	13	S 271-B 13 NA	GH S271 0103 R0135	68470 0				
	16	S 271-B 16 NA	GH S271 0103 R0165	68480 9				
	20 ①	S 271-B 20 NA	GH S271 0103 R0205	68490 8				
	25	S 271-B 25 NA	GH S271 0103 R0255	68500 4	1			
	32 ②	S 271-B 32 NA	GH S271 0103 R0325	68510 3				
U <sub>Bmax</sub>	40 3	S 271-B 40 NA	GH S271 0103 R0405	68520 2				
440 V ~	50	S 271-B 50 NA	GH S271 0103 R0505	76010 7		1	5.25	
60 V <del></del>	63	S 271-B 63 NA	GH S271 0103 R0635	76020 6				
3+NA	6	S 273-B 6 NA	GH S273 0103 R0065	68900 2			0.550	2
	10	S 273-B 10 NA	GH S273 0103 R0105	68910 1				-
	13	S 273-B 13 NA	GH S273 0103 R0135	68920 0			i i	
	16	S 273-B 16 NA	GH S273 0103 R0165	68930 9				
	20 ①	S 273-B 20 NA	GH S273 0103 R0205	68940 8				
	25	S 273-B 25 NA	GH S273 0103 R0255	68950 7				
	32 ②	S 273-B 32 NA	GH S273 0103 R0325	68960 6				
	40 3	S 273-B 40 NA	GH S273 0103 R0405	68970 5				
U <sub>Bmax</sub>	50	S 273-B 50 NA	GH S273 0103 R0505	68980 4			0.535	
440 V ~	63	S 273-B 63 NA	GH S273 0103 R0635	68990 3				1

Suitable for continuous flow water heater 12 kW
 Suitable for continuous flow water heater 18 kW
 Suitable for continuous flow water heater 21, 24 and 27 kW





# Miniature Circuit Breakers S 270-C type



Selection table

00	o. of les	Rated current	Ordering details	1	bbn 40 12233	Price 1 piece	Price group	Weight 1 piece	Pack unit
		I <sub>n</sub> A	Туре No.	Order code	EAN	DM	gioup	kg	pcs.
1		0.5	S 271-C 0.5	GH S271 0001 R0984	69000 8			0.125	10/40
		1	S 271-C 1 S 271-C 1.6	GH S271 0001 R0014 GH S271 0001 R0974	69040 4 69050 3				
					000000				
		2	S 271-C 2 S 271-C 3	GH S271 0001 R0024	69060 2				
		4	S 271-C 3	GH S271 0001 R0034 GH S271 0001 R0044	69070 1 69110 4				
		6	S 271-C 6 S 271-C 8	GH S271 0001 R0064 GH S271 0001 R0084	69120 3 69130 2				
		10	S 271-C 10	GH S271 0001 R0104	690107		]	1	
		13	S 271-C 13	GH S271 0001 R0134	69140 1				
		16	S 271-C 16	GH S271 0001 R0164	69160 9				
		20 ①	S 271-C 20	GH S271 0001 R0204	69170 8				
		25	S 271-C 25	GH S271 0001 R0254	69020 6				
		32 ②	S 271-C 32	GH S271 0001 R0324	69180 7				
U <sub>8</sub>	max	40 ③	S 271-C 40	GH S271 0001 R0404	69030 5				
44	0 V ~ 0 V <del></del>	50 63	S 271-C 50 S 271-C 63	GH S271 0001 R0504 GH S271 0001 R0634	69190 6 69210 1			0.145	
2		0.5	S 272-C 0.5	GH S272 0001 R0984	69270 5			0.250	5/20
2		1	S 272-C 1	GH S272 0001 R0014	69280 4			0.200	5/20
		1.6	S 272-C 1.6	GH S272 0001 R0974	69290 3				
		2	S 272-C 2	GH S272 0001 R0024	69300 9				
		3	S 272-C 3 S 272-C 4	GH S272 0001 R0034 GH S272 0001 R0044	69310 8 69320 7				
		7	5212-0 4	GH 3272 0001 H0044	093207				
		6 8	S 272-C 6	GH S272 0001 R0064	69330 6				
		10	S 272-C 8 S 272-C 10	GH S272 0001 R0084 GH S272 0001 R0104	69340 5 69260 6				
		13	S 272-C 13	GH S272 0001 R0134	69350 4				
		16	S 272-C 16	GH S272 0001 R0134	69360 3				
		20	S 272-C 20	GH S272 0001 R0204	69370 2				
		25	S 272-C 25	GH S272 0001 R0254	69250 7				
		32	S 272-C 32	GH S272 0001 R0324	69380 1	2			
U <sub>8</sub>	max 0 V ∼	40	S 272-C 40	GH S272 0001 R0404	69240 8				
12 ④	5 V <del></del>	50 63	S 272-C 50 S 272-C 63	GH S272 0001 R0504 GH S272 0001 R0634	69390 0 69400 6			0.290	
3		0.5	S 273-C 0.5	GH S273 0001 R0984	69410 5			0.375	3/12
5		1	S 273-C 1	GH S273 0001 R0014	69460 0				
		1.6	S 273-C 1.6	GH S273 0001 R0974	69450 1				
		2	S 273-C 2	GH S273 0001 R0024	69470 9				
		3	S 273-C 3 S 273-C 4	GH S273 0001 R0034 GH S273 0001 R0044	69480 8 69490 7				
		6 8	S 273-C 6 S 273-C 8	GH S273 0001 R0064 GH S273 0001 R0084	69500 3 69510 2				
		10	S 273-C 10	GH S273 0001 R0104	69420 4				
		13	S 273-C 13	GH S273 0001 R0134	69520 1				
		16	S 273-C 16	GH S273 0001 R0164	64820 7				
		20 ①	S 273-C 20	GH S273 0001 R0204	69530 0				
		25	S 273-C 25	GH S273 0001 R0254	69430 3				
		32 ② 40 ③	S 273-C 32 S 273-C 40	GH S273 0001 R0324 GH S273 0001 R0404	69540 9 69440 2				
			0 210-0 40	GH 3273 0001 N0404	034402				
	max	50	S 273-C 50	GH S273 0001 R0504	69550 8	1	1	0.435	1

Suitable for continuous flow water heater 12 kW
 Suitable for continuous flow water heater 18 kW
 Suitable for continuous flow water heater 21, 24 and 27 kW
 U<sub>Bmax</sub> 125 V ... with 2 poles conntected in series



# Miniature Circuit Breakers S 270-C type



Weight

1 piece

kg

0.580

0.250

0.290

0.500

0.580

2

5

0.500

| Pack.

unit

pcs.

2

bbn

EAN

40 12233

69570 6

696307

696109

69920 9

699308

69960 5

69980 3

700004

69580 5

70020 2

70030 1

70050 9

695904

70070 7

69600 0

70080 6

70100 1

69080.0

69090.9

69100 5

69150 0

69200 2

69220 0

69230 9

696208

69640 6

69650 5

69660 4

69670 3

69680 2

69690 1

69700 7

697106

69720 9

697304

69740 3

69750 2

69760 1

69770 0

69780 9

69790.8

69800 4

698103

69820.2

64830 1

69840 0

69850 9

698608

698707

69880 6

69890 5

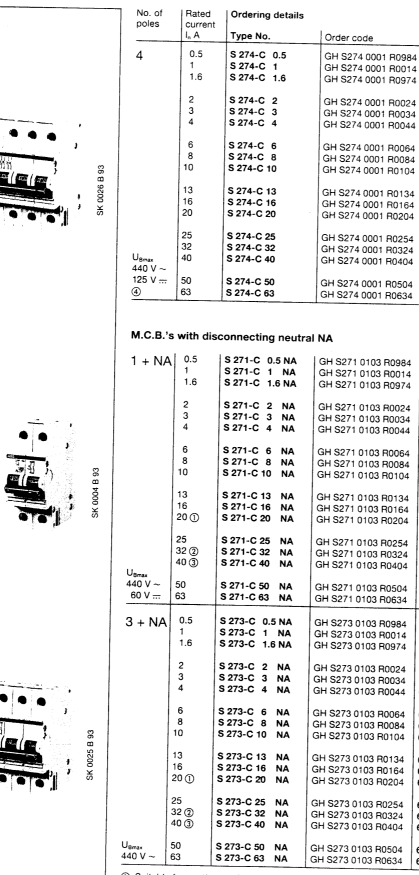
Price

DM

1 piece

Price

group



① Suitable for continuous flow water heater 12 kW

② Suitable for continuous flow water heater 18 kW

③ Suitable for continuous flow water heater 21, 24 and 27 kW

 $\overset{\frown}{4}$  U<sub>Bmax</sub> 125 V --- with 2 poles conntected in series

# Miniature Circuit Breakers S 280-B type



acc. to DIN VDE 0641part 11 for cable protection

		No. of poles	Rated current	Ordering details	T	bbn 40 12233	Price	Price group	Weight	Pack
			I <sub>n</sub> A	Type No.	Order code	EAN	DM		kg	pcs.
		1	6 10 13	S 281-B 6 S 281-B 10 S 281-B 13	GH S281 0001 R0065 GH S281 0001 R0105 GH S281 0001 R0135	43100 7 43150 2 43190 8			0.130	10/4
			16 20 25	S 281-B 16 S 281-B 20 S 281-B 25	GH S281 0001 R0165 GH S281 0001 R0205 GH S281 0001 R0255	43240 0 43280 6 43330 8				
	B 91	U <sub>Bmax</sub>	32 40 50	S 281-B 32 S 281-B 40 S 281-B 50	GH S281 0001 R0325 GH S281 0001 R0405 GH S281 0001 R0505	43420 6 43500 5 65830 5			0.160	
	SK 0305 B 91	440 V ~ 60 V <del></del>	63	S 281-B 63	GH S281 0001 R0635	64860 3				
2.	SK	2	6 10 13	S 282-B 6 S 282-B 10 S 282-B 13	GH S282 0001 R0065 GH S282 0001 R0105 GH S282 0001 R0135	44760 2 44810 4 44850 0			0.260	5/2
			16 20 25	S 282-B 16 S 282-B 20 S 282-B 25	GH S282 0001 R0165 GH S282 0001 R0205 GH S282 0001 R0255	44900 2 44940 8 44990 3				
	B 91	U <sub>Bmax</sub> 440 V ~	32 40 50	S 282-B 32 S 282-B 40 S 282-B 50	GH S282 0001 R0325 GH S282 0001 R0405 GH S282 0001 R0505	45080 0 45150 0 65840 4			0.320	
	SK 0306 B 91	125 V <del></del> ①	63	S 282-B 63	GH S282 0001 R0635	65850 3				
	SK (	3	6 10 13	S 283-B 6 S 283-B 10 S 283-B 13	GH S283 0001 R0065 GH S283 0001 R0105 GH S283 0001 R0135	45950 6 46000 7 46040 3			0.390	3/1
			16 20 25	S 283-B 16 S 283-B 20 S 283-B 25	GH S283 0001 R0165 GH S283 0001 R0205 GH S283 0001 R0255	46090 8 46130 1 46180 6				
	B 91		32 40 50	S 283-B 32 S 283-B 40 S 283-B 50	GH S283 0001 R0325 GH S283 0001 R0405 GH S283 0001 R0505	46270 4 46340 4 65860 2			0.480	
	SK 0307 B 91	U <sub>Bmax</sub> 440 V ~	63	S 283-B 63	GH S283 0001 R0635	65870 1				
Tere	ж	4	6 10 13	S 284-B 6 S 284-B 10 S 284-B 13	GH S284 0001 R0065 GH S284 0001 R0105 GH S284 0001 R0135	47620 6 47650 3 47680 0			0.520	2
			16 20 25	S 284-B 16 S 284-B 20 S 284-B 25	GH S284 0001 R0165 GH S284 0001 R0205 GH S284 0001 R0255	47720 3 47750 0 47790 6				
	-	U <sub>Bmax</sub> 440 V ~ 125 V	32 40 50	S 284-B 32 S 284-B 40 S 284-B 50	GH S284 0001 R0325 GH S284 0001 R0405 GH S284 0001 R0505	47870 5 47930 6 48030 2			0.640	
	SK 0308 B 91	1	63	S 284-B 63	GH S284 0001 R0635	48150 7				

# Miniature Circuit Breakers S 280-B type

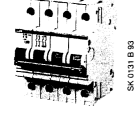


6

Selection table

No. of poles	Rated	Ordering details		bbn 40 12233	Price	Price	ية ية (ل	
	In A	Туре No.	Order code	EAN	DM	grox	يترييتان أ بالم	, ::::
M.C.B's v	vith discor	nnecting neutral NA					<u> </u>	
1+ NA	6	S 281-B 6 NA	GH S281 0103 R0065	69900 1		1	1.255	Ę
	10	S 281-B 10 NA	GH S281 0103 R0105	699100		1		-
	13	S 281-B 13 NA	GH S281 0103 R0135	69940 7				
	16	S 281-B 16 NA	GH S281 0103 R0165	69950 6				
	20	S 281-B 20 NA	GH S281 0103 R0205	69970 4				
	25	S 281-B 25 NA	GH S281 0103 R0255	69990 2				
	32	S 281-B 32 NA	GH S281 0103 R0325	70370 8				
	40	S 281-B 40 NA	GH S281 0103 R0405	70040 0				
U <sub>Bmax</sub>	50	S 281-B 50 NA	GH S281 0103 R0505	70060 8			121	
440 V ~ 60 V <del></del>	63	S 281-B 63 NA	GH S281 0103 R0635	70090 5				
	+				<u> </u>		·•	
3 + NA	6	S 283-B 6 NA	GH S283 0103 R0065	76380 1			5.525	2
	10	S 283-B 10 NA	GH S283 0103 R0105	70120 9				-
	13	S 283-B 13 NA	GH S283 0103 R0135	701308				
	16	S 283-B 16 NA	GH S283 0103 R0165	70140 7				
	20	S 283-B 20 NA	GH S283 0103 R0205	701506				
	25	S 283-B 25 NA	GH S283 0103 R0255	70160 5				
	32	S 283-B 32 NA	GH S283 0103 R0325	70110 0			;	
	40	S 283-B 40 NA	GH S283 0103 R0405	701704				
	50	S 283-B 50 NA	GH S283 0103 R0505	70180 3			0.542	
UBmax								
440 V ~	63	S 283-B 63 NA	GH S283 0103 R0635	70190 2				

① max. rated rupturing capacity of the range



SK 0134 B 93

58

# Miniature Circuit Breakers S 280-C type

acc. to DIN VDE 0641 part 11 for cable protection 25 000 ②

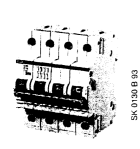
		No. of poles	Rated current	Ordering details		bbn 40 12233	Price	Price group	Weight 1 piece	Pack.
				Туре No.	Order code	40 12233 EAN	DM	group	kg	pcs.
		1	0.5 1 1.6	S 281-C 0.5 S 281-C 1 S 281-C 1.6	GH S281 0001 R0984 GH S281 0001 R0014 GH S281 0001 R0974	43720 7 43040 6 43710 8			0.130	10/40
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2 3 4	S 281-C 2 S 281-C 3 S 281-C 4	GH S281 0001 R0024 GH S281 0001 R0034 GH S281 0001 R0044	43050 5 43060 4 43070 3				
	91		6 8 10	S 281-C 6 S 281-C 8 S 281-C 10	GH S281 0001 R0064 GH S281 0001 R0084 GH S281 0001 R0104	43090 1 43110 6 43140 3				
	SK 0309 B 91		13 16 20	S 281-C 13 S 281-C 16 S 281-C 20	GH S281 0001 R0134 GH S281 0001 R0164 GH S281 0001 R0204	43180 9 43230 1 43270 7				
			25 32 40	S 281-C 25 S 281-C 32 S 281-C 40	GH S281 0001 R0254 GH S281 0001 R0324 GH S281 0001 R0324	43320 9 43410 7 43490 9				
		U <sub>Bmax</sub> 440 V ~ 60 V <del></del>	50 63	S 281-C 50 S 281-C 63	GH S281 0001 R0504 GH S281 0001 R0634	64850 4 65790 2			0.160	
		2	0.5 1 1.6	S 282-C 0.5 S 282-C 1 S 282-C 1.6	GH S282 0001 R0984 GH S282 0001 R0014 GH S282 0001 R0014 GH S282 0001 R0974	45360 3 44700 8 45350 4			0.260	5/20
			2 3 4	S 282-C 2 S 282-C 3 S 282-C 4	GH S282 0001 R0024 GH S282 0001 R0034 GH S282 0001 R0034	44710 7 44720 6 44730 5				
	91		6 8 10	S 282-C 6 S 282-C 8 S 282-C 10	GH S282 0001 R0064 GH S282 0001 R0084 GH S282 0001 R0104	44750 3 44770 1 44800 5				
	SK 0310 B 91		13 16 20	S 282-C 13 S 282-C 16 S 282-C 20	GH S282 0001 R0134 GH S282 0001 R0164 GH S282 0001 R0164 GH S282 0001 R0204	44840 1 44890 6 44930 9				
		U <sub>Bmax</sub>	25 32 40	S 282-C 25 S 282-C 32 S 282-C 40	GH S282 0001 R0254 GH S282 0001 R0254 GH S282 0001 R0324 GH S282 0001 R0404	44980 4 45070 1 45140 1				
		440 V ~ 125 V <del></del> ①	50 63	S 282-C 50 S 282-C 63	GH S282 0001 R0504 GH S282 0001 R0634	65810 7 65820 6			0.320	
		3	0.5 1 1.6	S 283-C 0.5 S 283-C 1 S 283-C 1.6	GH S283 0001 R0984 GH S283 0001 R0014 GH S283 0001 R0974	46550 7 45890 5 46540 8	-		0.390	3/12
			2 3 4	S 283-C 2 S 283-C 3 S 283-C 4	GH S283 0001 R0024 GH S283 0001 R0034 GH S283 0001 R0044	45900 1 45910 0 45920 9				
	91		6 8 10	S 283-C 6 S 283-C 8 S 283-C 10	GH S283 0001 R0064 GH S283 0001 R0084 GH S283 0001 R0104	45940 7 45960 5 45990 2				
	SK 0311 B 91		13 16 20 ①	S 283-C 13 S 283-C 16 S 283-C 20	GH S283 0001 R0134 GH S283 0001 R0164 GH S283 0001 R0204	46030 4 46080 9 46120 2				
			25 32 ② 40 ③	S 283-C 25 S 283-C 32 S 283-C 40	GH S283 0001 R0254 GH S283 0001 R0254 GH S283 0001 R0324 GH S283 0001 R0404	46170 7 46260 5 46330 5				
		U <sub>Bmax</sub> 440 V ~	50 63	S 283-C 50 S 283-C 63	GH S283 0001 R0504 GH S283 0001 R0634	65260 0 65270 9			0.480	

 $\bigcirc ~U_{Bmax}$  125 V  $_{m}$  with 2 poles conntected in series  $\oslash ~max.$  rated rupturing capacity of the range

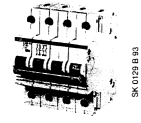
59

# Miniature Circuit Breakers S 280-C type









No. of poles	Rated current	Ordering details		bbn	Price	. =	ربيد
	In A	Туре No.	Order code	40 12233 EAN	group	يرينين وي	، سر رومز
4	0.5	S 284-C 0.5	GH S284 0001 R0984	71380 6		1.521	
	1	S 284-C 1	GH S284 0001 R0014	71400 1			1
	1.6	S 284-C 1.6	GH S284 0001 R0974	71390 5	1		
	2	S 284-C 2	GH S284 0001 R0024	71410 0			
	3	S 284-C 3	GH S284 0001 R0034	71420 9		1	
	4	S 284-C 4	GH S284 0001 R0044	71430 8			
	6	S 284-C 6	GH S284 0001 R0064	71440 7			
	8	S 284-C 8	GH S284 0001 R0084	71450 6		-	
	10	S 284-C 10	GH S284 0001 R0104	71460 5		-	
	13	S 284-C 13	GH S284 0001 R0134	71470 4			
	16	S 284-C 16	GH S284 0001 R0164	71480 3		1	
	20	S 284-C 20	GH S284 0001 R0204	71490 2			
	25	S 284-C 25	GH S284 0001 R0254	64830 6			
	32	S 284-C 32	GH S284 0001 R0324	71500 8		ļ	
U <sub>Bmax</sub> 440 V ~	40	S 284-C 40	GH S284 0001 R0404	71510 7			
125 V	50	S 284-C 50	GH S284 0001 R0504	71520 6		0.847	
2	63	S 284-C 63	GH S284 0001 R0634	71530 5			

#### M.C.B.'s with disconnecting neutral NA

1 + NA	0.5	S 281-C 0.5 NA S 281-C 1 NA	GH S281 0103 R0984 GH S281 0103 R0014	70200 8	0.250 5
	1.6	S 281-C 1.6 NA	GH S281 0103 R0974	70210 7	
	2	S 281-C 2 NA	GH S281 0103 R0024	70230 5	
	3	S 281-C 3 NA	GH S281 0103 R0034	70240 4	1
	4	S 281-C 4 NA	GH S281 0103 R0044	70250 3	
	6	S 281-C 6 NA	GH S281 0103 R0064	70260 2	
	8	S 281-C 8 NA	GH S281 0103 R0084	70270 1	
	10	S 281-C 10 NA	GH S281 0103 R0104	70280 0	
	13	S 281-C 13 NA	GH S281 0103 R0134	70290 9	
	16	S 281-C 16 NA	GH S281 0103 R0164	70300 5	
	20	S 281-C 20 NA	GH S281 0103 R0204	70310 4	-
	25	S 281-C 25 NA	GH S281 0103 R0254	70320 3	
	32	S 281-C 32 NA	GH S281 0103 R0324	70330 2	
U <sub>Bmax</sub>	40	S 281-C 40 NA	GH S281 0103 R0404	70340 1	
440 V ~	50	S 281-C 50 NA	GH S281 0103 R0504	70350 0	0.320
60 V <del></del>	63	S 281-C 63 NA	GH S281 0103 R0634	70360 9	0.02-
. <u></u>	ł			70300 9	 
3 + NA	0.5	S 283-C 0.5 NA	GH S283 0103 R0984	70380 7	0.523 2
0 1 10/0	1	S 283-C 1 NA	GH S283 0103 R0014	70400 2	0.022 2
	1.6	S 283-C 1.6 NA	GH S283 0103 R0974	70390 6	
				100000	
	2	S 283-C 2 NA	GH S283 0103 R0024	70410 1	
	3	S 283-C 3 NA	GH S283 0103 R0034	70420 0	
	4	S 283-C 4 NA	GH S283 0103 R0044	70430 3	
	6	S 283-C 6 NA	GH S283 0103 R0064	70440 8	
	8	S 283-C 8 NA	GH S283 0103 R0084	70450 7	
	10	S 283-C 10 NA	GH S283 0103 R0104	70460 6	
	13	S 283-C 13 NA	GH S283 0103 R0134	70470 5	
	16	S 283-C 16 NA	GH S283 0103 R0164	70480 4	
	20	S 283-C 20 NA	GH S283 0103 R0204	70490 3	
	25	S 283-C 25 NA	GH S283 0103 R0254	70500.0	
	32	S 283-C 32 NA	GH S283 0103 R0324	70500 9	
	40	S 283-C 40 NA	GH S283 0103 R0404	705108	
			C.1 0200 0103 M0404	70170 4	
U <sub>втах</sub>	50	S 283-C 50 NA	GH S283 0103 R0504	70530 6	0.290
440 V ~	63	S 283-C 63 NA	0110000 0100 01	1	-
	03	3 203-0 03 MA	GH S283 0103 R0634	70540 5	

(1) max. rated rupturing capacity of the range (2)  $U_{Bmax}$  125 V — with 2 poles connected in series

# Miniature Circuit Breakers S 280-D type

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acc. to EN 60 898 for cable protection ②

		Selecti	on tabl	е	· • •					
		No. of poles	Rated current In A	Ordering details Type No.	Order code	bbn 40 12233 EAN	Price 1 piece DM	Price group	Weight 1 piece kg	Pack. unit pcs.
		1	0.5 1 1.6	S 281-D 0.5 S 281-D 1 S 281-D 1.6	GH S281 0001 R0981 GH S281 0001 R0011 GH S281 0001 R0971	71560 2 71590 9 71580 0			0.130	10/40
···· ,			2 3 4	S 281-D 2 S 281-D 3 S 281-D 4	GH S281 0001 R0021 GH S281 0001 R0031 GH S281 0001 R0041	71600 5 71610 4 71620 3				
• 1) ,	95		6 8 10	S 281-D 6 S 281-D 8 S 281-D 10	GH S281 0001 R0061 GH S281 0001 R0081 GH S281 0001 R0101	71630 2 71640 1 71660 9				
· · ·	SK 0003 B 95		13 16 20	S 281-D 13 S 281-D 16 S 281-D 20	GH S281 0001 R0131 GH S281 0001 R0161 GH S281 0001 R0201	71670 8 71680 7 71690 6				
			25 32 40	S 281-D 25 S 281-D 32 S 281-D 40	GH S281 0001 R0251 GH S281 0001 R0321 GH S281 0001 R0401	71700 2 71710 1 71720 0				
		U <sub>втах</sub> 440 V ~ 60 V <del></del>	50 63	S 281-D 50 S 281-D 63	GH S281 0001 R0501 GH S281 0001 R0631	71730 9 71740 8			0.160	
		2	0.5 1 1.6	S 282-D 0.5 S 282-D 1 S 282-D 1.6	GH S282 0001 R0981 GH S282 0001 R0011 GH S282 0001 R0971	71770 5 71800 9 71790 3			0.260	5/20
			2 3 4	S 282-D 2 S 282-D 3 S 282-D 4	GH S282 0001 R0021 GH S282 0001 R0031 GH S282 0001 R0041	71810 8 71820 7 71830 6				
· · · · · · · · · · · · · · · · · · ·	95		6 8 10	S 282-D 6 S 282-D 8 S 282-D 10	GH S282 0001 R0061 GH S282 0001 R0081 GH S282 0001 R0101	71840 5 71850 4 71860 3				
	SK 0004 B 95		13 16 20	S 282-D 13 S 282-D 16 S 282-D 20	GH S282 0001 a0131 GH S282 0001 R0161 GH S282 0001 R0161 GH S282 0001 R0201	71870 2 71880 1 71890 0				
		U <sub>Bmax</sub>	25 32 40	S 282-D 25 S 282-D 32 S 282-D 40	GH S282 0001 R0251 GH S282 0001 R0321 GH S282 0001 R0401	71900 6 71910 5 71920 4				
		440 V ~ 125 V <del></del> ①	50 63	S 282-D 50 S 282-D 63	GH S282 0001 R0501 GH S282 0001 R0631	71930 3 71940 2			0.320	
		3	0.5 1 1.6	S 283-D 0.5 S 283-D 1 S 283-D 1.6	GH S283 0001 R0981 GH S283 0001 R0011 GH S283 0001 R0971	71000 3 71030 0 71020 1			0.390	3/12
			2 3 4	S 283-D 2 S 283-D 3 S 283-D 4	GH S283 0001 R0021 GH S283 0001 R0031 GH S283 0001 R0041	71040 9 71050 8 71060 7				
	3 95		6 8 10	S 283-D 6 S 283-D 8 S 283-D 10	GH S283 0001 R0061 GH S283 0001 R0081 GH S283 0001 R0101	71070 6 71080 5 71090 4				
	SK 0005 B 95		13 16 20	S 283-D 13 S 283-D 16 S 283-D 20	GH S283 0001 R0131 GH S283 0001 R0161 GH S283 0001 R0201	71100 0 71110 9 71120 8				
Ster <b>t</b> ⊼j∯			25 32 40	S 283-D 25 S 283-D 32 S 283-D 40	GH S283 0001 R0251 GH S283 0001 R0321 GH S283 0001 R0401	71130 7 71140 6 71150 5				
		U <sub>Bmax</sub> 440 V ~	50 63	S 283-D 50 S 283-D 63	GH S283 0001 R0501 GH S283 0001 R0631	71160 4 71170 3			0.480	

61

# Miniature Circuit Breakers S 280-D type



Weight

1 piece

kg

0.520

0.640

0.260

0.320

0.520

0.640

2

5

סטכיב

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bbn

EAN

40 12233

71200 7

71230 4

71220 5

71240 3

71250 2

71260 1

71270 0

71280 9

712908

71300 4

713103

71320 2

71330 1

71340 0

71350.9

713608

71370 7

70570 2

70600 6

70590 0

706204

70630 3

70640 2

70650 1

70660 0

70670.9

70680 8

70690 7

70700 3

70710 2

70720 1

70730 0

70740 9

707508

70790 4

70820 8

70810 9

70830 7

70840 6

70850 5

70860 4

70870 3

70880 2

70890 1

70900 7

70920 5

70930 4

70940 3

70950 2

70960 1

70970 0

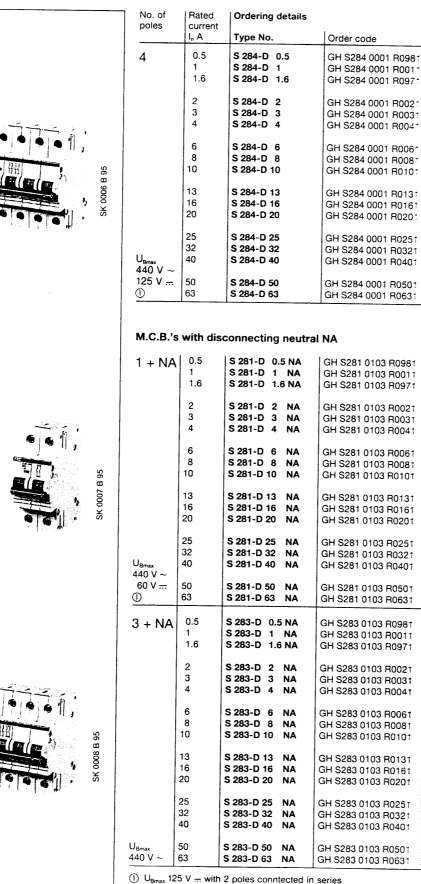
acc. to EN 60 898 for cable protection

Pack.

unit

pcs.

2



max. rated rupturing capacity of the range

# Miniature Circuit Breakers S 280-K type



acc. to DIN VDE 0660 part 101 for the protection of devices such as motors, transformers, lamps etc. and for cable protection

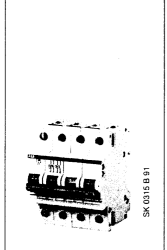
	Select	ion tab	le						
	No. of poles	Rated current In A	Ordering details Type No.	Order code	bbn 40 12233 EAN	Price 1 piece DM	Price group	Weight 1 piece kg	Pack unit pcs.
	1	0.2 0.3 0.5	S 281-K 0.2 S 281-K 0.3 S 281-K 0.5	GH S281 0001 R0087 GH S281 0001 R0117 GH S281 0001 R0157	43120 5 43160 1 43200 4			0.130	10/40
		0.75 1 1.6	S 281-K 0.75 S 281-K 1 S 281-K 1.6	GH S281 0001 R0187 GH S281 0001 R0217 GH S281 0001 R0257	43250 9 43290 5 43340 7				
		2 3 4	S 281-K 2 S 281-K 3 S 281-K 4	GH S281 0001 R0277 GH S281 0001 R0317 GH S281 0001 R0337	43360 5 43380 3 43430 5				
3 91		6 8 10	S 281-K 6 S 281-K 8 S 281-K 10	GH S281 0001 R0377 GH S281 0001 R0407 GH S281 0001 R0427	43460 2 43510 4 43530 2				
SK 0312 B 91		13 16 20	S 281-K 13 S 281-K 16 S 281-K 20	GH S281 0001 R0447 GH S281 0001 R0467 GH S281 0001 R0487	97000 1 43550 0 43570 8				
		25 32 40	S 281-K 25 S 281-K 32 S 281-K 40	GH S281 0001 R0517 GH S281 0001 R0537 GH S281 0001 R0557	43600 2 43620 0 43640 8				
	U <sub>Bmax</sub> 440 V ~ 60 V <del></del>	50 63	S 281-K 50 S 281-K 63	GH S281 0001 R0577 GH S281 0001 R0607	43660 6 43680 4			0.160	
	2	0.2 0.3 0.5	S 282-K 0.2 S 282-K 0.3 S 282-K 0.5	GH S282 0001 R0087 GH S282 0001 R0117 GH S282 0001 R0117 GH S282 0001 R0157	44780 0 44820 3 44860 9			0.260	5/20
		0.75 1 1.6	S 282-K 0.75 S 282-K 1 S 282-K 1.6	GH S282 0001 R0187 GH S282 0001 R0217 GH S282 0001 R0257	44910 1 44950 7 45000 8				
		2 3 4	S 282-K 2 S 282-K 3 S 282-K 4	GH S282 0001 R0277 GH S282 0001 R0317 GH S282 0001 R0337	45020 6 45040 4 45090 9				
16		6 8 10	S 282-K 6 S 282-K 8 S 282-K 10	GH S282 0001 R0377 GH S282 0001 R0407 GH S282 0001 R0407 GH S282 0001 R0427	45110 4 45160 9 45180 7				
SK 0313 B		13 16 20	S 282-K 13 S 282-K 16 S 282-K 20	GH S282 0001 R0447 GH S282 0001 R0467 GH S282 0001 R0467 GH S282 0001 R0487	97060 5 45200 2 45220 0				
	U <sub>Bmax</sub>	25 32 40	S 282-K 25 S 282-K 32 S 282-K 40	GH S282 0001 R0517 GH S282 0001 R0537 GH S282 0001 R0537 GH S282 0001 R0557	45240 8 45260 6 45280 4				
	440 V ~ 125 V ①	50 63	S 282-K 50 S 282-K 63	GH S282 0001 R0577 GH S282 0001 R0607	45300 9 45320 7			0.320	
	3	0.2 0.3 0.5	S 283-K 0.2 S 283-K 0.3 S 283-K 0.5	GH S283 0001 R0087 GH S283 0001 R0117 GH S283 0001 R0117 GH S283 0001 R0157	45970 4 46010 6 46050 2			0.390	3/1:
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		0.75 1 1.6	S 283-K 0.75 S 283-K 1 S 283-K 1.6	GH S283 0001 R0187 GH S283 0001 R0217 GH S283 0001 R0257	46100 4 46140 0 46190 5				
		2 3 4	S 283-K 2 S 283-K 3 S 283-K 4	GH S283 0001 R0277 GH S283 0001 R0317 GH S283 0001 R0337	46210 0 46230 8 46280 3				
91		6 8 10	S 283-K 6 S 283-K 8 S 283-K 10	GH S283 0001 R0377 GH S283 0001 R0407 GH S283 0001 R0407 GH S283 0001 R0427	46300 8 46350 3 46370 1				
SK 0314 B		13 16 20	S 283-K 13 S 283-K 16 S 283-K 20	GH S283 0001 R0447 GH S283 0001 R0467 GH S283 0001 R0487	97070 4 46390 9 46410 4				
		25 32 40	S 283-K 25 S 283-K 32 S 283-K 40	GH S283 0001 R0517 GH S283 0001 R0537 GH S283 0001 R0537 GH S283 0001 R0557	46430 2 46450 0 46470 8				
	U <sub>Bmax</sub>	50	S 283-K 50	GH S283 0001 R0577	46490 6			0.480	

(1)  $U_{Bmax}$  125 V  $\pm$  with 2 poles conntected in series (2) max. rated rupturing capacity of the range

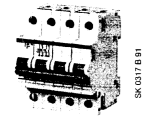
# Miniature Circuit Breakers S 280-K type



acc. to DIN VDE 0660 part 101 for the protection of devices such as motors, transformers, lamps etc. and for cable protection



	B 91
Stark .	SK 0316 B 91



Selection	table
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No. of poles	Rated current	Ordering details	1	bbn 40 12233	Price 1 piece	Price group	Weight	Pack
	I <sub>n</sub> A	Type No.	Order code	EAN	DM		kg	pcs.
4	0.2 0.3 0.5	S 284-K 0.2 S 284-K 0.3 S 284-K 0.5	GH S284 0001 R0087 GH S284 0001 R0117 GH S284 0001 R0157	47630 5 47660 2 47690 9			0.520	2
	0.75 1 1.6	S 284-K 0.75 S 284-K 1 S 284-K 1.6	GH S284 0001 R0187 GH S284 0001 R0217 GH S284 0001 R0257	47730 2 47760 9 47800 2				
	2 3 4	S 284-K 2 S 284-K 3 S 284-K 4	GH S284 0001 R0277 GH S284 0001 R0317 GH S284 0001 R0337	47820 0 47840 8 47880 4				
	6 8 10	S 284-K 6 S 284-K 8 S 284-K 10	GH S284 0001 R0377 GH S284 0001 R0407 GH S284 0001 R0427	47900 9 47940 5 47960 3				
	13 16 20	S 284-K 13 S 284-K 16 S 284-K 20	GH S284 0001 R0447 GH S284 0001 R0467 GH S284 0001 R0487	97080 3 47980 1 48000 5				
J <sub>emax</sub> 140 V ~	25 32 40	S 284-K 25 S 284-K 32 S 284-K 40	GH S284 0001 R0517 GH S284 0001 R0537 GH S284 0001 R0557	48040 1 48060 9 48080 7				
25 V 2	50 63	S 284-K 50 S 284-K 63	GH S284 0001 R0577 GH S284 0001 R0607	48100 2 48120 0			0.640	

#### M.C.B.'s with disconnecting neutral NA

		5			
1+NA	0.2 0.3 0.5	S 281-K 0.2 S 281-K 0.3 S 281-K 0.5	GH S281 0103 R0087 GH S281 0103 R0117 GH S281 0103 R0157	44190 7 44210 2 44220 1	0.260 5
	0.75 1 1.6	S 281-K 0.75 S 281-K 1 S 281-K 1.6	GH S281 0103 R0187 GH S281 0103 R0217 GH S281 0103 R0257 <sup>2</sup>	44250 8 44270 6 44300 0	
	2 3 4	S 281-K 2 S 281-K 3 S 281-K 4	GH S281 0103 R0277 GH S281 0103 R0317 GH S281 0103 R0337	44320 8 44340 6 44370 3	
	6 8 10	S 281-K 6 S 281-K 8 S 281-K 10	GH S281 0103 R0377 GH S281 0103 R0407 GH S281 0103 R0427	44380 1 44420 5 44440 3	
	13 16 20	S 281-K 13 S 281-K 16 S 281-K 20	GH S281 0103 R0447 GH S281 0103 R0467 GH S281 0103 R0487	97090 2 44460 1 44480 9	
11	25 32 40	S 281-K 25 S 281-K 32 S 281-K 40	GH S281 0103 R0517 GH S281 0103 R0537 GH S281 0103 R0557	44510 3 44530 1 44550 9	
U <sub>8max</sub> 440 V ~ 60 V <del></del>	50 63	S 281-K 50 S 281-K 63	GH S281 0103 R0577 GH S281 0103 R0607	44570 7 44590 5	0.320
3+NA	0.2 0.3 0.5	S 283-K 0.2 S 283-K 0.3 S 283-K 0.5	GH S283 0103 R0087 GH S283 0103 R0117 GH S283 0103 R0157	47090 7 47110 2 47120 1	0.520 2
	0.75 1 1.6	S 283-K 0.75 S 283-K 1 S 283-K 1.6	GH S283 0103 R0187 GH S283 0103 R0217 GH S283 0103 R0257	47150 8 47170 6 47200 0	
	2 3 4	S 283-K 2 S 283-K 3 S 283-K 4	GH S283 0103 R0277 GH S283 0103 R0317 GH S283 0103 R0337	47220 8 47240 6 47270 3	
	6 8 10	S 283-K 6 S 283-K 8 S 283-K 10	GH S283 0103 R0377 GH S283 0103 R0407 GH S283 0103 R0427	47290 1 47320 5 47340 3	
	13 16 20	S 283-K 13 S 283-K 16 S 283-K 20	GH S283 0103 R0447 GH S283 0103 R0467 GH S283 0103 R0487	97100 8 47360 1 47380 9	
	25 32 40	S 283-K 25 S 283-K 32 S 283-K 40	GH S283 0103 R0517 GH S283 0103 R0537 GH S283 0103 R0557	47410 3 47430 1 47450 9	
U <sub>Bmax</sub> 440 V ~	50 63	S 283-K 50 S 283-K 63	GH S283 0103 R0577 GH S283 0103 R0607	47470 7 47490 5	0.640

 $\begin{pmatrix}1\\0\end{pmatrix}$  max. rated rupturing capacity of the range  $\begin{pmatrix}2\\0\end{pmatrix}$  U\_{Bmax} 125 V  $_{m}$  with 2 poles connected in series

# Miniature Circuit Breakers S 280-Z type

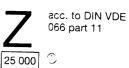


acc. to DIN VDE 0660 part 11

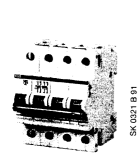
	Se	electio	on tabl	e						
		), of lles	Rated current In A	Ordering details Type No.	Order code	bbn 40 12233 EAN	Price 1 piece DM	Price group	Weight 1 piece kg	Pack. unit pcs.
	1		0.5 1 1.6	S 281-Z 0.5 S 281-Z 1 S 281-Z 1.6	GH S281 0001 R0158 GH S281 0001 R0218 GH S281 0001 R0258	43210 3 43300 1 43350 6			0.130	10/40
			2 3 4	S 281-Z 2 S 281-Z 3 S 281-Z 4	GH S281 0001 R0278 GH S281 0001 R0318 GH S281 0001 R0338	43370 4 43390 2 43440 4				
•	5		6 8 10	S 281-Z 6 S 281-Z 8 S 281-Z 10	GH S281 0001 R0378 GH S281 0001 R0408 GH S281 0001 R0428	43470 1 43520 3 43540 1				
	SK 0318 B 91		16 20 25	S 281-Z 16 S 281-Z 20 S 281-Z 25	GH S281 0001 R0468 GH S281 0001 R0488 GH S281 0001 R0518	43560 9 43580 7 43610 1				
	U <sub>B</sub> ,	max	32 40 50	S 281-Z 32 S 281-Z 40 S 281-Z 50	GH S281 0001 R0538 GH S281 0001 R0558 GH S281 0001 R0558 GH S281 0001 R0578	43620 0 43650 7 43670 5			0.160	
		0 V ~ 0 V <del></del>	63	S 281-Z 63	GH S281 0001 R0608	43690 3				
	2		0.5 1 1.6	S 282-Z 0.5 S 282-Z 1 S 282-Z 1.6	GH S282 0001 R0158 GH S282 0001 R0218 GH S282 0001 R0258	44870 8 44960 6 45010 7			0.260	5/20
			2 3 4	S 282-Z 2 S 282-Z 3 S 282-Z 4	GH S282 0001 R0278 GH S282 0001 R0318 GH S282 0001 R0338	45030 5 45050 3 45100 5				
	_		6 8 10	S 282-Z 6 S 282-Z 8 S 282-Z 10	GH S282 0001 R0378 GH S282 0001 R0408 GH S282 0001 R0428	45120 3 45170 8 45190 6				
			16 20	S 282-Z 16 S 282-Z 20	GH S282 0001 R0468 GH S282 0001 R0488	45210 1 45230 9				
		max	25 32 40	S 282-Z 25 S 282-Z 32 S 282-Z 40	GH S282 0001 R0518 GH S282 0001 R0538 GH S282 0001 R0558	45250 7 45270 5 45290 3				
	44	10 V ~ 15 V <del></del>	50	S 282-Z 50	GH S282 0001 R0578	453108			0.320	
			63 0.5	S 282-Z 63 S 283-Z 0.5	GH S282 0001 R0608 GH S283 0001 R0158	45330 6 46060 1			0.390	3/12
			1 1.6	S 283-Z 1 S 283-Z 1.6	GH S283 0001 R0218 GH S283 0001 R0258	46150 9 46200 1				
			2 3 4	S 283-Z 2 S 283-Z 3 S 283-Z 4	GH S283 0001 R0278 GH S283 0001 R0318 GH S283 0001 R0338	46220 9 46240 7 46290 2				
			6 8 10	S 283-Z 6 S 283-Z 8 S 283-Z 10	GH S283 0001 R0378 GH S283 0001 R0408 GH S283 0001 R0428	46310 7 46360 2 46380 0				
			16 20 25	S 283-Z 16 S 283-Z 20 S 283-Z 25	GH S283 0001 R0468 GH S283 0001 R0488 GH S283 0001 R0488 GH S283 0001 R0518	46400 5 46420 3 46440 1				
			32 40	S 283-Z 32 S 283-Z 40	GH S283 0001 R0538 GH S283 0001 R0558	46460 9 46480 7			0.480	
	U <sub>B</sub> , 440		50 63	S 283-Z 50 S 283-Z 63	GH S283 0001 R0578 GH S283 0001 R0608	46500 2 46520 0			0.460	

(1)  $U_{Bmax}$  125 V ... with 2 poles conntected in series (2) max. rated rupturing capacity of the range

# Miniature Circuit Breakers S 280-Z type



#### Selection table







No. of poles	Rated current	Ordering details		bbn	Price	Price	Weight	Pack.
	In A	Type No.	Order code	40 12233 EAN	1 piece DM	group	f piece Kg	unit pcs.
4	0.5	S 284-Z 0.5	GH S284 0001 R0158	47700 5			0.520	2
	1	S 284-Z 1	GH S284 0001 R0218	47770 8			0.520	2
	1.6	S 284-Z 1.6	GH S284 0001 R0258	47810 1				
	2	S 284-Z 2	GH S284 0001 R0278	47830 9				
	3	S 284-Z 3	GH S284 0001 R0318	47850 7				
	4	S 284-Z 4	GH S284 0001 R0338	47890 3				
	6	S 284-Z 6	GH S284 0001 R0378	47910 8				
	8	S 284-Z 8	GH S284 0001 R0408	47950 4				
	10	S 284-Z 10	GH S284 0001 R0428	47970 2				
	16	S 284-Z 16	GH S284 0001 R0468	47990 0				
	20	S 284-Z 20	GH S284 0001 R0488	480104				
	25	S 284-Z 25	GH S284 0001 R0518	48050 0				
	32	S 284-Z 32	GH S284 0001 R0538	48070 8				
U <sub>Bmax</sub>	40	S 284-Z 40	GH S284 0001 R0558	48090 6				
440 V ~ 125 V <del></del>	50	S 284-Z 50	GH S284 0001 R0578	48110 1			0.640	
2	63	S 284-Z 63	GH S284 0001 R0608	48130 9				

#### M.C.B.'s with disconnecting neutral NA

1+NA	0.5	S 281-Z 0.5	GH S281 0103 R0158	44230 0	0.260 5
	1	S 281-Z 1	GH S281 0103 R0218	44280 5	
	1.6	S 281-Z 1.6	GH S281 0103 R0258	44310 9	
	2	S 281-Z 2	GH S281 0103 R0278	44330 7	
	3	S 281-Z 3	GH S281 0103 R0318	44350 5	
	4.	S 281-Z 4	GH S281 0103 R0338	44380 2	
	6	S 281-Z 6	GH S281 0103 R0378	44400 7	
	8	S 281-Z 8	GH S281 0103 R0408	44430 4	
	10	S 281-Z 10	GH S281 0103 R0428	44450 2	
	16	S 281-Z 16	GH S281 0103 R0468	44470 0	
	20	S 281-Z 20	GH S281 0103 R0488	44490 8	
	25	S 281-Z 25	GH S281 0103 R0518	44520 2	
	32	S 281-Z 32	GH S281 0103 R0538	44540 0	
	40	S 281-Z 40	GH S281 0103 R0558	44560 8	
U <sub>Bmax</sub>	50	S 281-Z 50	GH S281 0103 R0578	44580 6	
440 V ~					0.320
60 V <del></del>	63	S 281-Z 63	GH S281 0103 R0608	44600 1	
3+NA	0.5	S 283-Z 0.5	GH S283 0103 R0158	47130 0	0.520 2
	1	S 283-Z 1	GH S283 0103 R0218	47180 5	0.020 2
	1.6	S 283-Z 1.6	GH S283 0103 R0258	47210 9	
:	2	S 283-Z 2	GH S283 0103 R0278	47230 7	
	3	S 283-Z 3	GH S283 0103 R0318	47250 5	
	4	S 283-Z 4	GH S283 0103 R0338	47280 2	
	6	S 283-Z 6	GH S283 0103 R0378	47300 7	
	8	S 283-Z 8	GH S283 0103 R0408	47330 4	
	10	S 283-Z 10	GH S283 0103 R0428	47350 2	
	16	S 283-Z 16	GH S283 0103 R0468	47370 0	
	20	S 283-Z 20	GH S283 0103 R0488	47390 8	
	25	S 283-Z 25	GH S283 0103 R0518	47420 2	
	32	S 283-Z 32	GH S283 0103 R0538	47440 0	
	40	S 283-Z 40	GH S283 0103 R0558	47460 8	
	50	S 283-Z 50	GH S283 0103 R0578	47480 6	0.640
U <sub>Bmax</sub>					0.040
440 V ~	63	S 283-Z 63	GH S283 0103 R0608	47500 1	

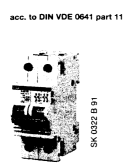
 $\begin{pmatrix} 1 \\ 0 \end{pmatrix}$  max, rated rupturing capacity of the range  $\begin{pmatrix} 2 \\ 0 \end{pmatrix}$  U\_{Bmax} 125 V  $_{m}$  with 2 poles conntected in series

# High rupturing capacity M.C.B.'s S 280 UC Range





#### Selection table





acc. to VDE 0660 part 101 for the protection of devices such as motors, transformers, lamps etc. and for cable protection.





No. of poles	Rated	Ordering details	bbn 40 12233	Price	Price	Weight	Pack	
	I <sub>n</sub> A	Туре No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	pcs.
1	6	S 281 UC-B 6	GH S281 0164 R0065	16230 2 ①			0.130	10
	10	S 281 UC-B 10	GH S281 0164 R0105	16240 1 ①				
U <sub>8max</sub>	16	S 281 UC-B 16	GH S281 0164 R0165	16230 0 1				
440 V ~	20	S 281 UC-B 20	GH S281 0164 R0205	16260 9 1				
220 V <del></del>	25	S 281 UC-B 25	GH S281 0164 R0255	16270 8 ①				
2	6	S 282 UC-B 6	GH S282 0164 R0065	16280 7 ①			0.260	5
	10	S 282 UC-B 10	GH S282 0164 R0105	16290 6 1				-
UBmax	16	S 282 UC-B 16	GH S282 0164 R0165	16200 2 0	ľ			
440 V ~	20	S 282 UC-B 20	GH S282 0164 R0205	16210 1 0				
440 V <del></del>	25	S 282 UC-B 25	GH S282 0164 R0255	16220 0 1				

1 bbn-Nr. 40 16779

#### Selection table

1	0.2	S 281 UC-K 0.2	GH S281 0164 R0087	63420 0	0.130 110
1	0.3	S 281 UC-K 0.3	GH S281 0164 R0117	63430 9	
	0.5	S 281 UC-K 0.5			
	0.5	5 201 UC-K U.5	GH S281 0164 R0157	63440 8	
	0.75	S 281 UC-K 0.75	GH S281 0164 R0187	63550 4	
	1	S 281 UC-K 1	GH S281 0164 R0217	63460 6	
	1.6	S 281 UC-K 1.6	GH S281 0164 R0257	1 1 1	
	1.0	3 201 UC-K 1.0	GH 3201 0104 H0257	63470 5	
	2	S 281 UC-K 2	GH S281 0164 R0277	63480 4	
	3	S 281 UC-K 3	GH S281 0164 R0317	63490 3	
	4	S 281 UC-K 4	GH S281 0164 R0337	63500 9	
	6	S 281 UC-K 6	GH S281 0164 R0377	63520 7	
	8	S 281 UC-K 8	GH S281 0164 R0407	635108	
	10	S 281 UC-K 10	GH S281 0164 R0427	63530 6	
	16	S 291 LIC K 16	011 0001 0164 00467	00540.5	
1	16	S 281 UC-K 16	GH S281 0164 R0467	63540 5	
	20	S 281 UC-K 20	GH S281 0164 R0487	63560 3	
	25	S 281 UC-K 25	GH S281 0164 R0517	63570 2	
	32	S 281 UC-K 32	GH S281 0164 R0537	63580 1	
	40	S 281 UC-K 40	GH S281 0164 R0557	63590 0	
UBmax	50	S 281 UC-K 50	GH S281 0164 R0577	63600 6	0.140
440 V ~			C SECTOTOTIOTIO		0.,40
220 V <del></del>	63	S 281 UC-K 63	GH S281 0164 R0607	63610 5	
~	0.2	S 282 UC-K 0.2	CU 5292 0164 D0097	62600 4	
2			GH S282 0164 R0087	63620 4	0.260 5
	0.3	S 282 UC-K 0.3	GH S282 0164 R0117	63630 3	
	0.5	S 282 UC-K 0.5	GH S282 0164 R0157	63640 2	
	0.75	S 282 UC-K 0.75	GH S282 0164 R0187	63650 1	
	1	S 282 UC-K 1	GH S282 0164 R0217	63660 0	
	1.6	S 282 UC-K 1.6	GH S282 0164 R0257	63670 9	
i					
	2	S 282 UC-K 2	GH S282 0164 R0277	65280 8	
	3	S 282 UC-K 3	GH S282 0164 R0317	63680 8	
	4	S 282 UC-K 4	GH S282 0164 R0337	63690 7	
		S 292 LIC K S	CH 5090 0164 00037	69799.9	
	6	S 282 UC-K 6	GH S282 0164 R0377	63700 3	
	8	S 282 UC-K 8	GH S282 0164 R0407	63710 2	
	10	S 282 UC-K 10	GH S282 0164 R0427	63720 1	
	16	S 282 UC-K 16	GH S282 0164 R0467	63730 0	
	20	S 282 UC-K 20	GH S282 0164 R0487	63740 9	
	25	S 282 UC-K 25	GH S282 0164 R0517	63750 8	
	32	S 282 UC-K 32	GH S282 0164 R0537	63760 7	
U <sub>Bmax</sub>	40	S 282 UC-K 40	GH S282 0164 R0557	63770 6	
	50	S 282 UC-K 50	GH S282 0164 R0577	63790 4	0.320
440 V ~					
440 V ~ 440 V <del></del>	50				0.020

(1)  $U_{Bmax}$  440 V – with 2 poles conntected in series

# High rupturing capacity M.C.B.'s S 280 UC Range



acc. to VDE 0660 part 101 for the protection of devices such as motors, transformers, lamps etc. and for cable protection.

**Selection table** 

			No. of poles	Rated	Ordering details		bbn 40 12233	Price 1 piece	Price group	Weight 1 piece	Pack unit
				In A	Type No.	Order code	EAN	DM		kg	pcs.
			3	0.2	S 283 UC-K 0.2	GH S283 0164 R0087	73810 6			0.390	3/12
			-	0.3	S 283 UC-K 0.3	GH S283 0164 R0117	73820 5			0.550	3/14
			ļ	0.5	S 283 UC-K 0.5	GH S283 0164 R0157	73830 4				
				0.75	S 283 UC-K 0.75	GH S283 0164 R0187	73840 3				
				1	S 283 UC-K 1	GH S283 0164 R0217	73850 2				
				1.6	S 283 UC-K 1.6	GH S283 0164 R0257	73860 1	1			
	- ,			2	S 283 UC-K 2						
•	•			3	S 283 UC-K 3	GH S283 0164 R0277	73870 0				
	,			4	S 283 UC-K 4	GH S283 0164 R0317	73880 9				
11 1 12 1 1		2			5 205 UC-K 4	GH S283 0164 R0337	73890 8				
111 ( 111 ) Mari ( 111 )		B 92		6	S 283 UC-K 6	GH S283 0164 R0377	73900 4				
		84		8	S 283 UC-K 8	GH S283 0164 R0407	73910 3				
	5	SK 0184		10	S 283 UC-K 10	GH S283 0164 R0427	73920 2				
ter in	) :t	Х		16	S 283 UC-K 16						
••••	•			20	S 283 UC-K 20	GH S283 0164 R0467	73930 1				
				25	S 283 UC-K 25	GH S283 0164 R0487	73940 0				
				20	0 200 00-K 20	GH S283 0164 R0517	73950 9				
				32	S 283 UC-K 32	GH S283 0164 R0537	73960 8				
				40	S 283 UC-K 40	GH S283 0164 R0557	73970 7				
			U <sub>Bmax</sub>	50	S 283 UC-K 50	GH S283 0164 R0577	73980 6			0.480	
			440 V ~ 440 V <del></del>	63	S 283 UC-K 63	GH S283 0164 R0607	73990 5			0.400	
				0.2	S 283 UC-K 0.2						
			4	0.2	S 284 UC-K 0.3	GH S284 0164 R0087	73160 1			0.520	2
				0.5	S 284 UC-K 0.5	GH S284 0164 R0117	73170 0				
				0.0	0 204 00-K 0.5	GH S284 0164 R0157	73180 9				
				0.75	S 284 UC-K 0.75	GH S284 0164 R0187	73190 8				
		İ		1	S 284 UC-K 1	GH S284 0164 R0217	74200 4			1 1	
<u> </u>				1.6	S 284 UC-K 1.6	GH S284 0164 R0257	74210 3				
: • • '				2	S 284 UC-K 2	GH S284 0164 R0277	74220 2				
	- <del>.</del> .			3	S 284 UC-K 3	GH S284 0164 R0317	74230 1				
IK ;		B 92		4	S 284 UC-K 4	GH S284 0164 R0337	74240 0				
		SK 0185 B		6	S 284 UC-K 6	GH S284 0164 R0377	74250 9	ĺ			
4	7	Ŷ		8	S 284 UC-K 8	GH S284 0164 R0407	74260 8				
		Ω.		10	S 284 UC-K 10	GH S284 0164 R0427	74270 7				
·····				16	S 284 UC-K 16	GH S284 0164 R0467	74280 6				
				20	S 284 UC-K 20	GH S284 0164 R0487	74300 1				
				25	S 284 UC-K 25	GH S284 0164 R0517	74310 0				
				32	S 284 UC-K 32	GH S284 0164 R0537	74320 9				
			UBmax	40	S 284 UC-K 40	GH S284 0164 R0557	74330 8				
			440 V ~	50	S 284 UC-K 50	GH S284 0164 R0577	74340 7			0.640	
			440 V <del></del>							0.040	
			0	63	S 284 UC-K 63	GH S284 0164 R0607	74350 6				

# High rupturing capacity M.C.B.'s S 280 UC Range



acc. to VDE 0660 part 104 for protection of semiconductors

#### Selection table

	Select	ion tabl	e	•					
	No. of poles	Rated current	Ordering details Type No.	Order code	bbn 40 12233 EAN	Price 1 piece DM	Price group	Weight 1 piece kg	Pack. unit pcs.
	1	0.5 1 1.6	S 281 UC-Z 0.5 S 281 UC-Z 1 S 281 UC-Z 1.6	GH S281 0164 R0158 GH S281 0164 R0218 GH S281 0164 R0258	63860 4 63870 3 63880 2			0.130	10
		2 3 4	S 281 UC-Z 2 S 281 UC-Z 3 S 281 UC-Z 4	GH S281 0164 R0278 GH S281 0164 R0318 GH S281 0164 R0338	63890 1 63900 7 63910 6				
sk 0325 B 91		6 8 10	S 281 UC-Z 6 S 281 UC-Z 8 S 281 UC-Z 10	GH S281 0164 R0378 GH S281 0164 R0408 GH S281 0164 R0428	63920 5 63940 3 63950 2				
ă X		16 20 25	S 281 UC-Z 16 S 281 UC-Z 20 S 281 UC-Z 25	GH S281 0164 R0468 GH S281 0164 R0488 GH S281 0164 R0518	63960 1 63970 0 63980 9				
	U <sub>Bmax</sub> 440 V ~	32 40 50	S 281 UC-Z 32 S 281 UC-Z 40 S 281 UC-Z 50	GH S281 0164 R0538 GH S281 0164 R0558 GH S281 0164 R0578	63990 8 64000 3 64010 2			0.140	
	<u>220 V</u>	63	S 281 UC-Z 63	GH S281 0164 R0608	64020 1				
	2	0.5 1 1.6	S 282 UC-Z 0.5 S 282 UC-Z 1 S 282 UC-Z 1.6	GH S282 0164 R0158 GH S282 0164 R0218 GH S282 0164 R0258	64030 0 64040 9 64230 4			0.260	5
		234	S 282 UC-Z 2 S 282 UC-Z 3 S 282 UC-Z 4	GH S282 0164 R0278 GH S282 0164 R0318 GH S282 0164 R0338	64100 0 64110 9 64120 8				
SK 0326 B 91		6 8 10	S 282 UC-Z 6 S 282 UC-Z 8 S 282 UC-Z 10	GH S282 0164 R0378 GH S282 0164 R0408 GH S282 0164 R0428	64130 7 64140 6 64150 5				
or and the second se		16 20 25	S 282 UC-Z 16 S 282 UC-Z 20 S 282 UC-Z 25	GH S282 0164 R0468 GH S282 0164 R0488 GH S282 0164 R0518	64160 4 64170 3 64180 2				
	U <sub>Bmax</sub> 440 V ~ 440 V <del></del>	32 40 50 63	S 282 UC-Z 32 S 282 UC-Z 40 S 282 UC-Z 50 S 282 UC-Z 63	GH S282 0164 R0538 GH S282 0164 R0558 GH S282 0164 R0578	64190 1 64200 7 64210 6			0.320	
		0.5	S 283 UC-Z 0.5	GH S282 0164 R0608 GH S283 0164 R0158	64220 5			0.000	0/10
	3	1 1.6 2	S 283 UC-Z 1 S 283 UC-Z 1.6 S 283 UC-Z 2	GH S283 0164 R0218 GH S283 0164 R0258 GH S283 0164 R0258	74000 0 74010 9 74020 8		-	0.390	3/12
		2 3 4 6	S 283 UC-Z 3 S 283 UC-Z 4 S 283 UC-Z 6	GH S283 0164 R0318 GH S283 0164 R0338	74030 7 74040 6 74050 5				
		8 10 16	S 283 UC-Z 8 S 283 UC-Z 8 S 283 UC-Z 10	GH S283 0164 R0378 GH S283 0164 R0408 GH S283 0164 R0428 GH S283 0164 R0468	74060 4 74070 3 74080 2				
SK 0186		20 25 32	S 283 UC-Z 20 S 283 UC-Z 25 S 283 UC-Z 32	GH S283 0164 R0488 GH S283 0164 R0518 GH S283 0164 R0518	74090 1 74100 7 74110 6				
	U <sub>Bmax</sub> 440 V ~ 440 V <del></del>	40 50 63	S 283 UC-Z 40 S 283 UC-Z 50 S 283 UC-Z 63	GH S283 0164 R0558 GH S283 0164 R0558 GH S283 0164 R0578 GH S283 0164 R0608	74120 5 74130 4 74140 3 74150 2			0.480	
		0.5	S 284 UC-Z 0.5	GH S284 0164 R0158	74360 5			0.520	2
	4	1 1.6 2	S 284 UC-Z 1 S 284 UC-Z 1.6 S 284 UC-Z 2	GH S284 0164 R0218 GH S284 0164 R0258 GH S284 0164 R0258	74370 4 74380 3			0.520	2
0		3 4	S 284 UC-Z 3 S 284 UC-Z 4	GH S284 0164 R0318 GH S284 0164 R0338	74390 2 74400 8 74410 7				
		6 8 10	S 284 UC-Z 6 S 284 UC-Z 8 S 284 UC-Z 10	GH S284 0164 R0378 GH S284 0164 R0408 GH S284 0164 R0428	74420 6 74430 5 74440 4				
, , , , , , , , , , , , , , , , , , ,		16 20 25	S 284 UC-Z 16 S 284 UC-Z 20 S 284 UC-Z 25	GH S284 0164 R0468 GH S284 0164 R0488 GH S284 0164 R0518	74450 3 74460 2 74470 1				
	U <sub>Bmax</sub> 440 V ~ 440 V <del></del>	32 40 50	S 284 UC-Z 32 S 284 UC-Z 40 S 284 UC-Z 50	GH S284 0164 R0538 GH S284 0164 R0558 GH S284 0164 R0578	74480 0 74490 9 74500 5			0.640	
		63	S 284 UC-Z 63	GH S284 0164 R0608	74510 4				

① U<sub>Bmax</sub> 440 V ... with 2 poles conntected in series

# **Miniature Circuit Breakers** Supplementary devices

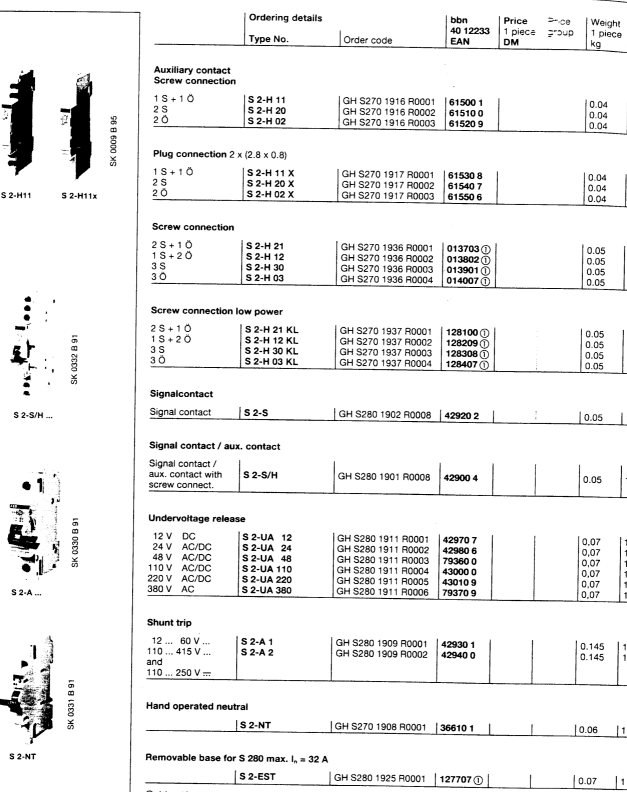
Pack.

unit

DCS.

| 1

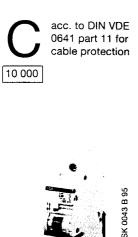
1 1



1) bbn 40 16779

# Miniature Circuit Breakers S 290 Range

C/D



#### Selection table

No. of poles	Rated current	Ordering details		bbn 40 16779	Price 1 piece	Price group	Weight	Pack unit
	I <sub>n</sub> A	Type No.	Order code	EAN	DM	group	kg	pcs.
1 Ubmax 440 V AC 60 V AC	80 100 125	S 291 C-80 S 291-C 100 S 291-C 125	GH S291 1001 R0804 GHS 291 1001 R0824 GHS 291 1001 R0844	11960 3 11970 2 11980 1			0.26	6
2 Ubmax 440 V AC 110 V DC ①	80 100 125	S 292-C 80 S 292-C 100 S 292-C 125	GHS 292 1001 R0804 GHS 292 1001 R0824 GHS 292 1001 R0844	11990 0 12000 5 12010 4			0,52	3
3 Ubmax 440 V AC	80 100 125	S 293-C 80 S 293-C 100 S 293-C 125	GHS 293 1001 R0804 GHS 293 1001 R0824 GHS 293 1001 R0844	12020 3 12030 2 12040 1			0,79	2
4 Ubmax 440 V AC 110 V DC ①	80 100 125	S 294-C 80 S 294-C 100 S 294-C 125	GHS 294 1001 R0804 GHS 294 1001 R0824 GHS 294 1001 R0844	12050 0 12060 9 12070 8			1,05	1

(1)  $U_{\rm Bmax}$  110 V DC with 2 poles connected in series

#### **Selection table**

No. of Rated **Ordering details** Price bbn Price Weight | Pack. 1 piece DM poles current 40 16779 group 1 piece unit Type No. Order code I<sub>n</sub> A EAN kġ pcs. 80 S 291-D 80 GHS 291 1001 R0801 12080 7 6 0,26 Ubmax 100 S 291-D100 GHS 291 1001 R0821 12090 6 440 V AC 125 S 291-D125 GHS 291 1001 R0841 12330 3 60 V AC 2 80 S 292-D 80 GHS 292 1001 R0801 12100 2 0,52 3 100 S 292-D 100 GHS 292 1001 R0821 GHS 292 1001 R0841 Ubmax 12150 7 440 V AC 125 S 292-D125 12160 6 110 V DC ① 3 80 S 293-D 80 GHS 293 1001 R0801 12170 5 2 0,79 100 S 293-D 100 GHS 293 1001 R0821 12180 4 S 293-D125 Ubmax 125 GHS 293 1001 R0841 12110 1 440 V AC 80 S 294-D 80 GHS 294 1001 R0801 4 12120 0 1,05 1 S 294-D 100 GHS 294 1001 R0821 Ubmax 100 12130 9 440 V AC 125 S 294-D 125 GHS 294 1001 R0841 121408 110 V DC ①

1 U<sub>bmax</sub> 110 V DC with 2 poles connected in series





acc. to

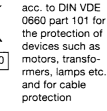
EN 60 898

71

# Miniature Circuit Breakers S 290 Range and supplementary devices



Selection table

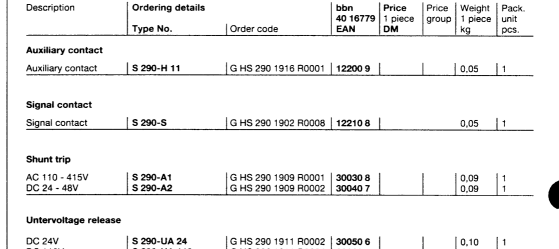




No. of poles	Rated current In A	Ordering details Type No.	Order code	bbn 40 16779 EAN	Price 1 piece DM	Price group	Weight 1 piece kg	Pack. unit pcs.
1 Ubmax 440 V AC 60 V AC	80 100 125	S 291-K 80 S 291-K 100 S 291-K 125	GHS 291 1001 R0807 GHS 291 1001 R0827 GHS 291 1001 R0847	30880 9 30890 8 30900 4			0,26	6
2 Ubmax 440 V AC 110 V DC ①	80 100 125	S 292-K 80 S 292-K 100 S 292-K 125	GHS 292 1001 R0807 GHS 292 1001 R0827 GHS 292 1001 R0847	30910 3 30920 2 30930 1			0,52	3
3 Ubmax 440 V AC	80 100 125	S 293-K 80 S 293-K 100 S 293-K 125	GHS 293 1001 R0807 GHS 293 1001 R0827 GHS 293 1001 R0847	30940 0 30950 9 30960 8			0,79	2
4 Ubmax 440 V AC 110 V DC ①	80 100 125	S 294-K 80 S 294-K 100 S 294-K 125	GHS 294 1001 R0807 GHS 294 1001 R0827 GHS 294 1001 R0847	30970 7 30980 6 30990 5			1,05	1

1 U<sub>bmax</sub> 110 V DC with 2 poles connected in series

#### **Selection table**



DC 24V	S 290-UA 24	G HS 290 1911 R0002	30050 6	0,10	1
DC 110V	S 290-UA 110	G HS 290 1911 R0004	30060 5	0,10	1
AC 230V	S 290-UA 230	G HS 2901911 R0005	30070 4	0,10	1



SK 0039 B 95

72

# Miniature Circuit Breakers Accessories

	Description	Ordering detail	ls	bbn	Price	Price	Weight	Pack
		Type No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	unit pcs.
SK 0183 B 91	Extended flat te	rminals	ʻ.					
0183	for busbar conne	ction with slotted or	single phase busbars					
SK	Terminal A	VFKA-1	GH S270 1211 R0001	36490 9	1		0.008	10
	B C	VFKB-1 VFKC-1	GH S270 1212 R0001 GH S270 1213 R0001	36500 5 36510 4			0.013	10 10
	D	VFKD-1	GH S270 1214 R0001	36520 3	<u> </u>		0.011	10
=								
SK 0104 B 9	Filler piece							
SK 01	Width 8.75 mm fo rails acc. to EN 5	r us as heat conducto 0 022, 35 x 7.5 mm	or for M.C.B.'s mounted in a r	ow. Two diffe	rent height	s, with br	reak-off sec	tions,
91		SZ-FST-2	GH L530 1908 R0002	06070 2	L		0.01	25
0103 B 9								
SK 01								
	Spring part		· · · · ·					
	Carrier for equipn		heights (in combination with		T-2)			
		SZ-FDT 2	GH L530 1908 R0001	06080 1			0.002	25
6 g 9010 ys	to compensate po	s 1 mm, light grey, ossible tolerances of	adjacent M.C.B.'s					
0)	to compensate po	s 1 mm, light grey, ossible tolerances of SZ-FW	adjacent M.C.B.'s	06030 6			0.001	25
ý (j)	to compensate po	ossible tolerances of		06030 6	1	L	0.001	25
0)	to compensate po	ossible tolerances of		06030 6	l	L	0.001	25
	to compensate po	SSIBLE TOLERANCES OF	GH L530 1901 R0001		I	<u> </u>	0.001	25
	to compensate po	ssible tolerances of SZ-FW			I	<u> </u>	0.001	25
5,	to compensate po	SSIBLE TOLERANCES OF	GH L530 1901 R0001			L	0.001	25 50
5,	to compensate po	ssible tolerances of SZ-FW	GH L530 1901 R0001	) 022, 35 mm				
5	to compensate po	bssible tolerances of SZ-FW	GH L530 1901 R0001	) 022, 35 mm				
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to mo	sounting rails EN 50 02	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm	) 022, 35 mm   <b>59090 2</b>	l			
	to compensate po End clamp to prevent the uni Neutral terminals	SSIBLE TOLERANCES OF	GH L530 1901 R0001 along mounting rails to EN 50 GJ I100 1814 R0001	) 022, 35 mm	]		0.02	
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to mo	sounting rails EN 50 02	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm	) 022, 35 mm   <b>59090 2</b>			0.02	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to mo	Sound in the second sec	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm	) 022, 35 mm   <b>59090 2</b>			0.02	50
5	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to mo up to 25 mm <sup>2</sup> Connection term	Sounting rails EN 50 02	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm	) 022, 35 mm   <b>59090 2</b>   <b>13430 4</b>		pously to	0.02	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to mo up to 25 mm <sup>2</sup> Connection term	Sounting rails EN 50 02	GH L530 1901 R0001 along mounting rails to EN 50 GJ I100 1814 R0001 22, 35 mm GH S210 1921 R0002	) 022, 35 mm   <b>59090 2</b>   <b>13430 4</b>		Eously to	0.02	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to mo up to 25 mm <sup>2</sup> Connection term necessary when c	ssible tolerances of SZ-FW ts moving sideways a END END KLD 25 Inal, pin-type onductors of 35 mm <sup>2</sup>	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm GH S210 1921 R0002	) 022, 35 mm   <b>59090 2</b>   <b>13430 4</b>	simultane	eously to	0.02	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to me up to 25 mm <sup>2</sup> Connection term necessary when c 35 mm <sup>2</sup>	ssible tolerances of SZ-FW ts moving sideways a END END KLD 25 KLD 25 inal, pin-type onductors of 35 mm <sup>2</sup> SZ-Ast 35	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm GH S210 1921 R0002	) 022, 35 mm   <b>59090 2</b>   <b>13430 4</b>	simultane	Bously to	0.02	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to me up to 25 mm <sup>2</sup> Connection term necessary when c 35 mm <sup>2</sup> Mounting plates (	ssible tolerances of SZ-FW ts moving sideways a END sounting rails EN 50 02 KLD 25 inal, pin-type onductors of 35 mm <sup>2</sup> SZ-Ast 35	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm GH S210 1921 R0002	0 022, 35 mm 59090 2 13430 4 tre connected 59860 1	simultane	eously to	0.02	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to me up to 25 mm <sup>2</sup> Connection term necessary when c 35 mm <sup>2</sup> Mounting plates (	sossible tolerances of SZ-FW ts moving sideways a END Sounting rails EN 50 02 KLD 25 inal, pin-type onductors of 35 mm <sup>2</sup> SZ-Ast 35	GH L530 1901 R0001 along mounting rails to EN 50 [GJ I100 1814 R0001 22, 35 mm [GH S210 1921 R0002 <sup>2</sup> cross section and busbars a [GJ I256 0003 R0010 5) sans of 2 screws (1 Module =	0 022, 35 mm 59090 2 13430 4 139860 1		eously to	0.02 0.03 M.C.B.'s 0.014	50
	to compensate po End clamp to prevent the uni Neutral terminals for fixing on to me up to 25 mm <sup>2</sup> Connection term necessary when c 35 mm <sup>2</sup> Mounting plates ( for fixing M.C.B.'s for 1 Module 2 Modules	sossible tolerances of SZ-FW ts moving sideways a END bunting rails EN 50 02 KLD 25 inal, pin-type onductors of 35 mm <sup>2</sup> SZ-Ast 35 (EN 50 022 – 35 x 7.5 to flat surface by me DSW 1 DSW 2	GH L530 1901 R0001 along mounting rails to EN 50 GJ 1100 1814 R0001 22, 35 mm GH S210 1921 R0002 2 cross section and busbars a GJ 1256 0003 R0010 3) sans of 2 screws (1 Module = GH S210 1926 R0001 GH S210 1926 R0001	0 022, 35 mm 59090 2 13430 4 13430 4 17.5 mm) 13580 6 13590 5	     simultane	eously to	0.02 0.03 M.C.B.'s 0.014	50 10 10
SK 0086 B 91	End clamp to prevent the unit Neutral terminals for fixing on to me up to 25 mm <sup>2</sup> Connection term necessary when c 35 mm <sup>2</sup> Mounting plates ( for fixing M.C.B.'s for 1 Module	ts moving sideways a END Sounting rails EN 50 02 KLD 25 inal, pin-type onductors of 35 mm <sup>2</sup> SZ-Ast 35 (EN 50 022 – 35 x 7.5 to flat surface by me   DSW 1	GH L530 1901 R0001 along mounting rails to EN 50 [GJ I100 1814 R0001 22, 35 mm [GH S210 1921 R0002 2 cross section and busbars a [GJ I256 0003 R0010 ] ans of 2 screws (1 Module = [GH S210 1926 R0001	) 022, 35 mm 59090 2 13430 4 13430 4 17.5 mm) 13580 6	simultane	eously to	0.02 0.03 M.C.B.'s 0.014	50 10 10

# Miniature Circuit Breakers Accessories

	Description	Ordering details Type No.	Order code	bbn 40 12233 EAN	Price 1 piece DM	Price group	Weight 1 piece kg	Pack unit pcs.
	Mounting kits for	flush mounting						
ME 02	for 2 Modules for 5 Modules for 10 Modules	S 500-ME 1 S 500-ME 2 S 500-ME 3	GH S500 1008 R0001 GH S500 1008 R0002 GH S500 1008 R0003	48450 8 48460 7 48470 6				
	Terminals for real	r connection of main c	ontacts (for flush mounting)	)				
	up to 25 mm <sup>2</sup>	S 500-K 1	GH S500 1210 R0001	48530 7				
ST	Label mats       Á 40 labels labelle       means of compute       50       51       52	ed or unlabelled. The er-controlled labelling   <b>SZ-KZS</b>	unlabelled can be labelled systems (plotter)   GH S210 1946 R0004	by water-re	sistant and	d permar		
	unlabelled Label	SZ-KZS/1	GH S210 1946 R0005	00860 0				30 30
$\frown$	humbering 1-40 Label	SZ-KZS/2	GH S210 1946 R0006	1 00870 9				30
	numbering 41-80           Label           numbering 81-120	SZ-KZS/3	GH S210 1946 R0007	1 00880 8				30
SZ-KZS	Label numbering 121-16	SZ-KZS/4	GH S210 1946 R0008	00890 7				30
	Label with pictograms	SZ-KZS/5	GH S210 1946 R0009	① <b>00900 3</b>				30
	Label numbering 2x1-20	SZ-KZS/6	GH S210 1946 R0010	① 05080 7				30
	Label numbering 4x1-10	SZ-KZS/9	GH S210 1946 R0013	1 39050 7				30
	Label numbering 4x11-2	<b>SZ-KZS/10</b>	GH S210 1946 R0014	1 39060 6				30
	) bbn-No.: 40167       8     2       1     1       10     9       12     11       11     13       12     11       11     13       13     13       16     15       15     15       18     17       19     19	2 4 6 8 10 12 12 12	1         2         3         4           5         6         7         8           9         10         11         12           13         14         15         16           17         18         19         20           21         22         23         24           25         26         27         28           23         30         31         32           33         34         35         35           37         38         39         40	SK 0162 Z 93	41 49 53 57 57 61 65 65 69 77 77	42 46 50 54 58 62 66 65 70 74 78	43     44       47     48       51     52       55     56       59     60       63     64       67     68       71     72       75     76       79     80	
Re 1920 YS	81         82         83           85         86         87           89         90         91           93         94         95           97         98         99           101         102         103           105         106         107           109         110         111           113         114         115           117         118         119	92 96 100 104 108 5 5 112 116 5 5 5	121         122         123         124           125         126         127         128           129         130         131         132           133         134         135         136           137         138         139         140           141         142         143         144           145         146         147         148           149         140         141         142           153         154         155         156           157         158         159         150	SK 0165 Z 93		<ul> <li>20€</li> </ul>		

# Miniature Circuit Breakers Accessories

	-
	Descri
2011 9 - There 9	
5	Labeli
A B 81	Label
sk 0187	snap-o
	Descri 1 shee
ST + STE	Descri numbe
	1 shee
	Locki
	For pr
SK 0010 B	For pa
SA 1 + SA 2	Applic
5A   + 5A 2	Lockin
	LOOK
E Start	Lockin
SK 0110 B 91	LOCKIN
SX O	
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	Division

Description	Ordering details		bbn	Price	Price	Weight 1 piece kg	Pack.
	Type No.	Order code	40 12233 EAN	1 piece DM	group		unit pcs.
							•
Labelling accessor	ies						
Label carrier snap-on fixing	ST	GH S210 6641 P0001	13820 3			0.001	100
Description label 1 sheet = 300 pcs	ST-E	GH V021 0895 R0010	13830 2			0.010	1 sheet
Description labels numbering 1-100 1 sheet = 5 x 1-100	ST-EN	GH S210 1946 R0003	64530 5				1 sheet

#### Locking device for M.C.B.'s

For prevention of single- or multi-pole M.C.B.'s against dangerous switching on or unauthorized switching-off. For padlock with hasp diameter max. 4 mm and lock width max. 17 mm.

#### Application

ocking against switching ON:

- Locking against undesired switching ON during maintenance work
- Locking with commissioning notice
- Locking when supply is being blocked

Locking against switching OFF:

۲

- Prevention of unwanted manual switching OFF, e.g. of Alarm,
  - air conditioning, computer installations etc.
  - Reclosing after tripping only allaowed by authorised persons

Adapter	SA 1	GJ F110 1903 R0001	58760 5	0.02	10
Padlock with 2 keys	SA 2	GJ F110 1903 R0002	58770 4	0.004	10
Adapter incl. pad- lock with 3 keys	SA 3	GJ F110 1903 R0003	58780 3	0.05	10

#### Terminal cover KA 27

as a protection against accidental contact with live parts by occassional handling (e.g. in switch-boards) according to the accident prevention regulations (e.g. VBG 4); comprising side pieces 475 mm long = 27 modules each 17.5 mm which can be cut to the required size end pieces; can be snapped onto mounting rail EN 50 022, 35 mm. Side and end pieces must be separately ordered.

Side piece, 1 piece	KA 27 H	GH S210 1933 R0001	13630 8		0.104	10
End piece, 1 piece	KA 27 S	GH D210 1934 R0001	13640 7		0.027	10

#### Insulated enclosure, protection category IP 55

Complete with DIN rail EN 50022 and 3 cable entry sockets PG 21, knockouts: on top 1 x PG 21, on bottom 2 x PG 21 (housing can be turned 180°)

	,	
for 4 modules QES 4/3 N GH L1	11 2304 R0013 <b>12644 0</b> 🕦	0,330 1

#### ① bbn-No. 80 00126

#### Terminal cover PCD with base plate, Prot. cat. IP 20

The terminal cover is snapped onto the base plate and is sealable. The base has an integrated mounting rail for snap-on equipment such as M.C.B.'s, RCD's, Manual motor starters and other modular installation equipment.

#### Terminal cover with base plate

for 2 modules for 4 modules for 6 modules	PCD 2 N PCD 4 N PCD 6 N	GH S270 1921 R0002 GH S270 1921 R0004 GH S270 1921 R0006 GH S270 1921 R0006	28530 8 ① 28540 7 ① 28550 6 ①	1   1   1
for 8 modules	PCD 8 N	GH S270 1921 R0008	28560 5 ①	1

1) bbn-Nr. 40 16779

#### Accessories

Earth bar for subsequent mounting	ES	GH S270 1912 R0001	36660 6		0.08	10
Blanking plate 1 Module = 17.5 mm Division: ½ module	BP	GH S270 1913 R0001	36670 5		0.005	10

# Miniature Circuit Breakers Accessories

0184 B 91 ž

SZ-FST







E430-AP

#### Supplementary devices

Description	Ordering details		bbn	Price	Price	Weight	Pack.
	Туре No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	unit pcs.

#### Filler piece FST

Width 8.75 mm as heat conductor for M.C.B.'s mounted in a row. Three different heights, with break-off sections, for rails acc. to EN 50 022, 35 mm. SZ-FST GJI 1480 003 R0001 594108

0.10 25

#### Push-on terminals

\_\_\_\_

for 2 connectors 2.8 mm without insulation (max. 8 A), push-on terminals HSTF also for 1 connector 6.3 mm with insulation (max. 20 A)

for main poles 2 x 2.8 – 0.5 or 1 x 6.3 – 0.5	HSTF	GH S210 4555 P0001	65880 0	0.002	50	
for aux. contacts 2 x 2.8 - 0.5 2 x 2.8 - 0.8	HISTF HISTF 2	GH S210 4554 P0001 GH S210 4554 P0002	65890 9 65900 5	0.002	100 100	

#### Enclosure of moulded plastic for units with a depth of 1 module

E 430-AP	GH V021 0895 R0100	53030 4	110
		000004	 10



# Miniature Circuit Breakers Comb-busbars and busbar blocks

#### Selection table

M.C.B.	Busbar connection			Poles	Ordering details		bbn			Weight	Pack.
		section	t i			1	40 12233	1 piece	group	1 piece	unit
		mm²	mm	No.	Type No.	Order code	EAN	DM		kg	pcs.

#### Busbars for M.C.B.'s without supplementary devices

for single pole M.C.B.'s

	└ <b>* *</b> * } } }	12	988	56 x 1	SZ-KS 1/56	GJI 2 322 322 R0003	59800 7	0.073	50
0		24	988	56 x 1	SZ-KS 2/56	GJI 2 322 322 R0004	59820 5	0.138	50
0	L1 <b>* * *</b> L2 <b>\ \ \</b>	36	988	56 x 1	SZ-VB 45.32	GJI 2 322 148 R0001	59720 8	0.33	50
		10	1065	20 x 3	SZ-PSB 4 N ①	GH L520 1915 R0004	05940 9	0.468	10
	SK 0001 Z 95	16	1065	20 x 3	SZ-PSB 12 N (2)	GH L520 1916 R0004	05960 7	0.70	10

for 2 pole M.C.B.'s

	L <sub>(N)</sub> ** ** **	10	1035	29 x 2	SZ-PSB 54 N ③	GH V036 0874 R0032	54950 4	o	.403	10
00		16	1035	29 x 2	SZ-PSB 56 N ③	GH V036 0874 R0034	54970 2	o	.534	10
00	L1 ** ** ** L2 +1 +1 +1 L3 +1 +1 +1 N	10	1048	29 x 2	SZ-PSB 58 N 3	GH V036 0874 R0036	549 <del>9</del> 0 0	0	.626	10
	<mark>선전인원인원인원인</mark> SK 0002 Z 95	16	1048	29 x 2	SZ-PSB 60 N 3	GH V036 0874 R0038	55010 4	0	.861	10

for 3 pole M.C.B.'s

	$\begin{array}{cccc} L_1 & \star \star \star & \star \star \star \\ L_2 & \star \star \star & \star \star \star \\ L_3 & \star \star \star & \star \star \star \\ L_4 & \star \star \star & \star \star \star \\ \hline \end{array}$	10	1065	20 x 3	SZ-PSB 4 N ①	GH L520 1915 R0004	05940 9		0.468	10
000	<u>МСССССССССССССССССССССССССССССССССССС</u>	16	1065	20 x 3	SZ-PSB 12 N ②	GH L520 1916 R0004	05960 7		0.70	10

for 4 pole M.C.B.'s

	L1 **** **** L2 ++++ ++++ L3 ++++ ++++ N	10	1056	15 x 4	SZ-PSB 62 N ③	GH V036 0874 R0040	55030 2		0.650	10
0000	<mark>전전전월전월전월전월전47475</mark> SK 0004 Z 95	16	1056	15 x 4	SZ-PSB 64 N ③	GH V036 0874 R0042	550 50 0		0.884	10

(1) (2) (3) End caps for busbar blocks see page 78

# Miniature Circuit Breakers Comb-busbars and busbar blocks

#### Selection table

M.C.B.	Busbar connection	Cross section	Poles	Ordering details		bbn		Price	Weight	Pack.
			No.	Туре No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	unit pcs.

# Busbars for M.C.B.'s without supplementary devices

for single pole M.C.B.'s with disconnecting neutral NA

( <b></b>		10	1035	29 x 2	SZ-PSB 54 N ③	GH V036 0874 R0032	54950 4		0.403	10
		16	1035	29 x 2	SZ-PSB 56 N ③	GH V036 0874 R0034	54970 2		0.534	10
00	L1 *  *  *  L2 + + + + + + + + + + + + + + + + + + +	10	1048	29 x 2	SZ-PSB 58 N ③	GH V036 0874 R0036	54990 0		0.626	10
	<u>Gadadadada</u> <u>Gadadadada</u> <u> </u>	16	1048	29 x 2	SZ-PSB 60 N ③	GH V036 0874 R0038	55010 4	1	0.861	10

for 3 pole M.C.B.'s with disconnecting neutral NA

	L1 <b>***  *** </b> L2 <b>***  *** </b> L3 <b>***  ***</b>	10	1056	15 x 4	SZ-PSB 62 N ③	GH V036 0874 R0040	55030 2		0.650	10
0000	Manananan Manananan Series and Series and Ser	16	1056	15 x 4	SZ-PSB 64 N ③	GH V036 0874 R0042	55050 0		0.884	10

#### Busbars for M.C.B.'s with aux. contact H... or combined signal contact/aux. contact S/H for single pole M.C.B.'s with H... or S/H

	L   L #   L #   L #  {}	10	1044	39 x 1	SZ-KS 3/39 N ③	GH V036 0874 R0060	55130 9	0.206	10
	<u>ММММММММ</u>	16	1044	39 x 1	SZ-KS 4/39 N ③	GH V036 0874 R0004	55150 7	0.283	10
20			1044	13 x 3	SZ-PSB 46 N ③	GH V036 0874 R0024	54870 5	0.451	10
		16	1044	13 x 3	SZ-PSB 48 N ③	GH V036 0874 R0026	54890 3	0.620	10

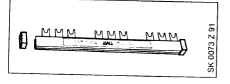
for 2 pole M.C.B.'s with H... or S/H

600	80	16	1065	24 x 2	SZ-PSB 92 N	GH V036 0875 R0010	55380 8		0.650	10

or 3 pole M.C.B.'s with H... or S/H

	10	980	16 x 3	SZ-PSB 50 N 3	GH V036 0874 R0028	54910 8		0.442	10
8000	16	980	16 x 3	SZ-PSB 52 N (3)	GH V036 0874 R0030	54930 6		0.632	10

③ End caps see below



End caps for comb busbar blocks SZ-PSB ...

for

suitable (1) PSB-END 1 2 PSB-END 2 suitable 3 PSB-END 3

GH L520 1921 R0001 06000 9 GH L520 1921 R0002 060108 GH V036 1325 R0001 55630 4

50 50 50

# Miniature Circuit Breakers Accessories for the use of M.C.B.'s in Busbar Systems

			Descriptic	on l	Ordering detail	s	bbn 40 12233	Price	Price	Weight				
					Гуре No.	Order code	40 12233 EAN	1 piece DM	group	1 piece kg	unit pcs			
						of 40 mm and 50 mm s 12 15 x 5 mm								
		E	$I_n \max = 3$		SA 11-2	GJ M620 1910 R0211	05858 5 (1		1	0.066	1.			
SA 12-2		SST 121 90R	for direct i to busbars	Adapter for busbars with a distance of 60 mm or direct mounting a motor starter combination (consisting of a M.C.B.'s and a contactor) o busbars 12 30 x 5 mm max. = 32 A SA 12-2 GJ M620 1910 R0212 05859 2 ① 0.115 1										
60 80		0179 B 91		r fitting in all		ures e.g. moulded plastic or a distance of 25 mm.	sheet steel.							
ISB-T1		<b>iSB-T2</b>	max. carrie busbar cross sect		2 x 5 up to 20 x 5 x 5 up to 30 x	5 mm 5 and 12 x 10 up to 30 x 1(	≕ m: 0 mm = m:	ax. 350 mi ax. 500 mi	n n					
X 0180 B 91		SK 0181 B 91	<b>Busbar ca</b> Busbar can for busbar 12 x 5 1 30 x 5 1	rrier s IS 0 up to IS	nm busbar dist SB-T1 SB-T2	GHV 024 0849 R0001 GHV 024 0849 R0002	54090 7 54100 3			0.170 0.155	10 10			
ISB-AB 1	ISB-T4			r <b>P/EN busb</b> a s 12 x 5 10	<b>ars</b> ) up to 30 x 5	10 mm								
			for sep. mo		SB-T3	GHV 024 0849 R0003	54110 2			0.045	10			
			to be flang to busbars ISB-T1 and		\$B-T4	GHV 024 0849 R0003	54330 4			0.045	10			
			Insulation	cap for busi	oar ends									
- 1	N / _	T		IS	B-AB1	GHV 024 0849 R0004	54120 2		l	0.025	10			
SKL 16 SI	16:60 WSA	SKL 70	for	nnection ter	minals   Ordering det	tails	bbn	Price	Price	Weight	Pac			
	-	_	busbars mm	of connect. max. mm <sup>2</sup>	Type No.	Order code	40 16779 EAN	1 piece DM	group	1 piece kg	unit pcs			
	B	VSM 399.91	12 x 5	1.5 16 1.5 35 16 70	SKL 16 SKL 35/1 SKL 70	GH L290 1200 R0001 GH L290 1200 R0002 GH L290 1200 R0003	00420 6 00430 5 00440 4			0.010 0.028 0.055	100 100 100			
	- <b>E</b>	~ ~ I	12 - 5	up to 16	AVV 40	0								
AKX 16	💽 🤗 АКХ 35	S	12 x 5 and 12 x 10 12 x 5	up to 16 up to 35	AKX 16 AKX 35	GH L290 1200 R0008 GH L290 1200 R0009	00370 4			0.015	10			

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