

Schelinger



BEMKO GROUP



MODULAR DEVICES

PRODUCT CATALOG

GET TO KNOW US BETTER

BEMKO Sp. z o.o. is an electrotechnical company with an established position on the market, systematically increasing its share in the production of lighting and electrotechnical equipment in Poland and abroad. Established in **2007**, the company currently distributes its products in Poland and the European Union through an extensive network of wholesalers supported by regional Sales Managers. The company's head office is located in Jawczyce near Warsaw.

BEMKO's main idea is to provide customers with innovative products that meet current market trends, taking into account technological progress in the industry, while ensuring a balance between quality and energy efficiency.

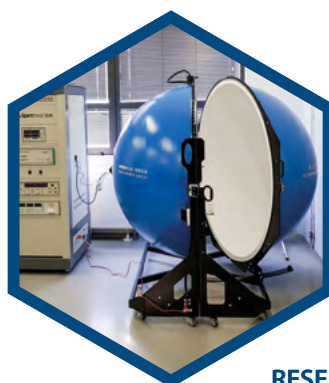
We enjoy our work and care for the comfort and satisfaction of our customers by offering professional and personalised solutions with continuous commercial, technical, marketing and logistical support.



WAREHOUSE



PRODUCTION



RESEARCH & DEVELOPMENT CENTER



RESEARCH AND DEVELOPMENT CENTRE

High product quality and modern design are the result of an extensive research programme carried out in our **Research and Development Centre**. The laboratory was established in **2019** and is equipped with high-end measuring instruments (including a GPM goniophotometer and Ulbricht spheres) to improve technical solutions and optimise the functional characteristics of our luminaires. Our **priority** is to ensure the highest quality of the products we offer, which is confirmed by numerous inspections and tests.

The capabilities of the Research and Development Centre allow us to control the quality of our products in terms of compliance with:

- safety of use requirements,
- Electromagnetic Compatibility (EMC) requirements,
- declared photometric parameters,
- IK mechanical resistance,
- electrical parameters of power supplies.



MODULAR DEVICES ::::

Schelinger

Electrical Protection & Control

Modular apparatus is always selected individually, depending on the type of installation it is to work with. It is used in modern housing, industry and public utilities.

We are a well-known manufacturer and distributor of advanced safety apparatus that protects electrical installations and equipment from the effects of short circuits and overloads over a wide range of rated currents and trip characteristics. The products on offer are characterised by a modern look and high quality workmanship, confirmed by specialised research units.



The Schelinger brand sets the highest standards in the safety of electrical installations and the ability to signal and control using communication systems.

Schelinger's modular apparatus ensures safety during maintenance of the installation throughout its lifetime. Our equipment systems are designed to provide the highest performance, minimise downtime and prevent accidental tripping.

We are confident not only in the high quality workmanship of our apparatus but also in its reliability, which is why we offer our customers a **5 year guarantee** on the entire range of Schelinger branded products.



Visit our new website www.schelinger.eu

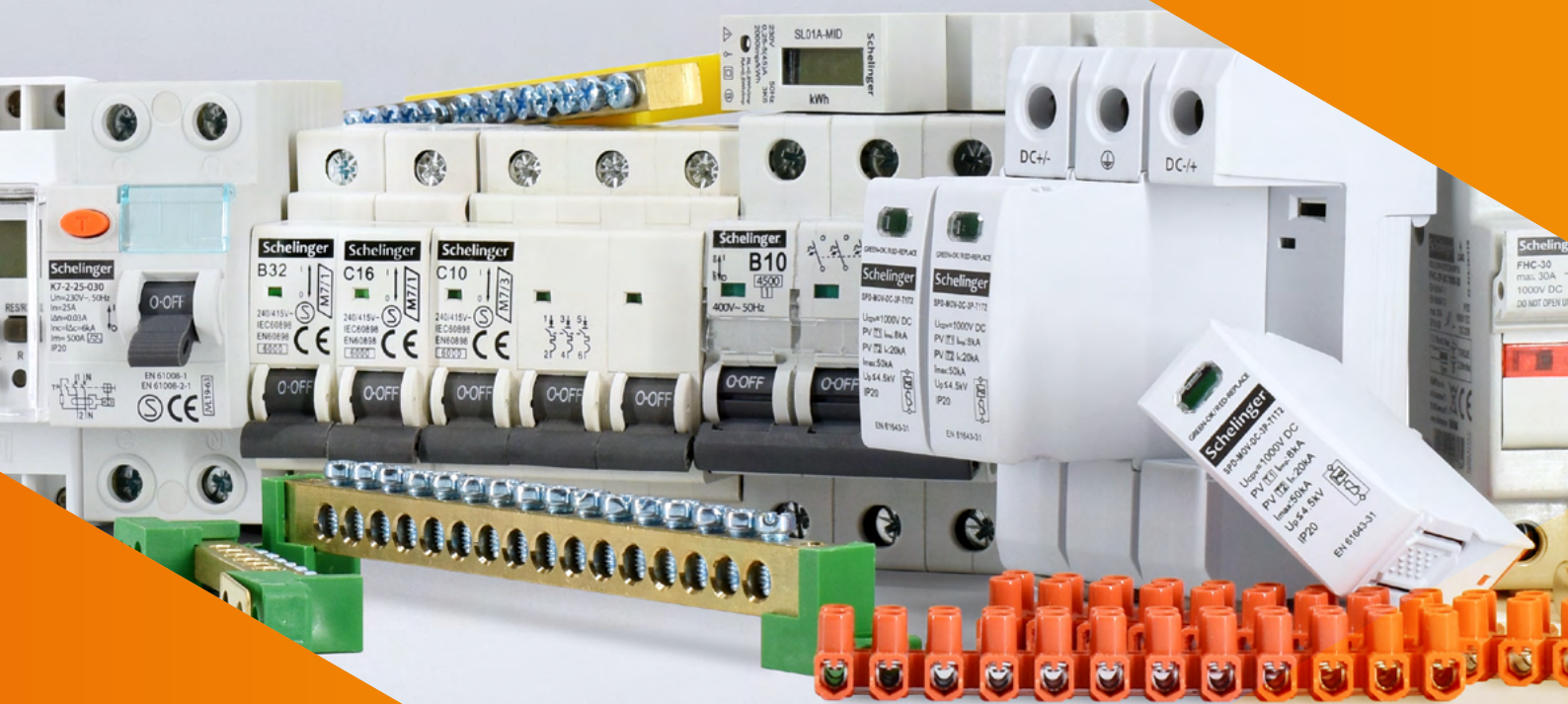


#5 SCHELINGER APPARATUS

6	OVERCURRENT CIRCUIT BREAKER (MCB)
12	RESIDUAL CURRENT CIRCUIT BREAKER (RCCB)
16	RESIDUAL CURRENT CIRCUIT BREAKER WITH PROTECTION (RCBO)
18	RESIDUAL CURRENT CIRCUIT BREAKER WITH PROTECTION (RCBO)
20	SURGE PROTECTION (SPD)
22	SWITCH DISCONNECTOR
23	PHOTOVOLTAIC SWICH DISCONNECTOR
24	INSTALLATION CONTACTOR
25	MODULAR INSTALLATION SWITCH
26	MODULAR DIGITAL VOLTMETER
27	SIGNAL LIGHT
28	ENERGY INDICATOR
30	MID ELECTRICITY METER
32	DIN RAIL POWER SUPPLY
33	BELL, TWILIGHT SWITCH
34	FUSE LINK, FUSE HOLDER
35	PHOTOVOLTAIC MC4 CONNECTORS
36	ASTRONOMICAL, SINGLE-CHANNEL WIFI TIMER
37	DIGITAL TIME SWITCH
38	TIMER, DIMMER SWITCH

#39 ACCESSORIES

40	BUSBAR
41	MODULAR DISTRIBUTION BLOCK
42	DIN RAIL TERMINAL BLOCK
43	TERMINAL BLOCK ON FLAT ISULATORS
44	PICTOGRAMS - EXPLANATION
46	KNOWLEDGE BASE
47	NOTES



Schelinger

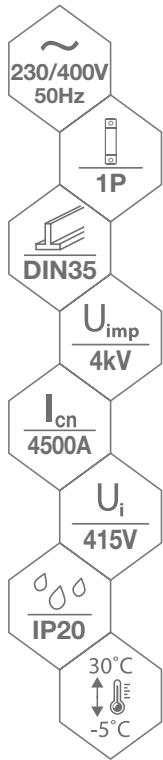
G7-1P (MCB)

LEITUNGSSCHUTZSCHALTER 1P

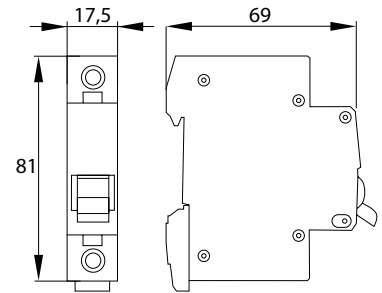
NADPROUDOVÝ JISTIČ 1P

ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА 1Ф

INTERRUTTORE DI SOVRACORRENTE MONOFASE



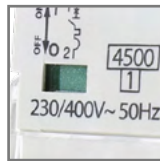
CERTIFICATE No.
B 092999 0007 Rev. 00



terminal capacity:
max. 25mm²



possibility of sealing



trip indicator light



galvanised steel
terminals



possibility to connect
with comb rails



descriptive box

Schelinger

code

A02-G7-1P-B06
A02-G7-1P-B10
A02-G7-1P-B16
A02-G7-1P-B20
A02-G7-1P-B25
A02-G7-1P-B32
A02-G7-1P-B40
A02-G7-1P-B50
A02-G7-1P-B63
A02-G7-1P-C06
A02-G7-1P-C10
A02-G7-1P-C16
A02-G7-1P-C20
A02-G7-1P-C25
A02-G7-1P-C32
A02-G7-1P-C40
A02-G7-1P-C50
A02-G7-1P-C63



EAN

5900280954053
5900280954060
5900280954077
5900280954084
5900280954091
5900280954107
5900280954114
5900280954121
5900280954138
5900280954145
5900280954152
5900280954169
5900280954176
5900280954183
5900280954190
5900280954206
5900280954213
5900280954220



package

1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120



characteristics

B
B
B
B
B
B
B
B
B
C
C
C
C
C
C
C
C
C
C

I_n

rated current [A]

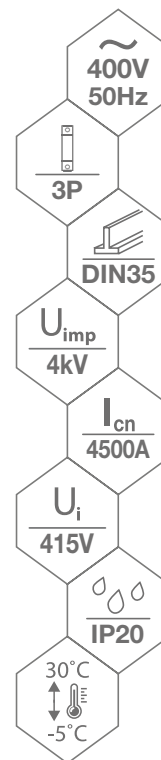
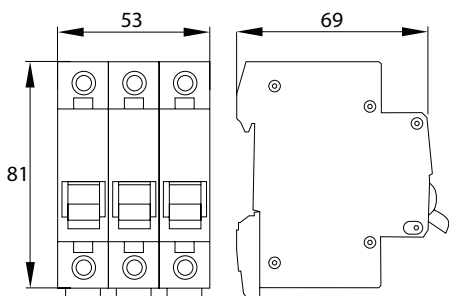
6
10
16
20
25
32
40
50
63
6
10
16
20
25
32
40
50
63

OVERCURRENT CIRCUIT BREAKER 3P

Schelinger

LEITUNGSSCHUTZSCHALTER 3P
 NADPROUDOVÝ JISTIČ 3P
 ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА 3Ф
 INTERRUOTORE DI SOVRACORRENTE TRIFASE

G7-3P (MCB)



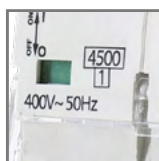
CERTIFICATE No.
 B 092999 0007 Rev. 00



terminal capacity:
 max. 25mm²



possibility of sealing



trip indicator light



galvanised steel
 terminal



possibility to connect
 with comb rails



descriptive box

Schelinger

code

A02-G7-3P-B06
 A02-G7-3P-B10
 A02-G7-3P-B16
 A02-G7-3P-B20
 A02-G7-3P-B25
 A02-G7-3P-B32
 A02-G7-3P-B40
 A02-G7-3P-B50
 A02-G7-3P-B63
 A02-G7-3P-C06
 A02-G7-3P-C10
 A02-G7-3P-C16
 A02-G7-3P-C20
 A02-G7-3P-C25
 A02-G7-3P-C32
 A02-G7-3P-C40
 A02-G7-3P-C50
 A02-G7-3P-C63



EAN

5900280954237
 5900280954244
 5900280954251
 5900280954268
 5900280954275
 5900280954282
 5900280954299
 5900280954305
 5900280954312
 5900280954329
 5900280954336
 5900280954343
 5900280954350
 5900280954367
 5900280954374
 5900280954381
 5900280954398
 5900280954404



package

1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40
 1/4/40



characteristics

B
 B
 B
 B
 B
 B
 B
 B
 B
 C
 C
 C
 C
 C
 C
 C
 C
 C
 C

I_n

rated current [A]

6
 10
 16
 20
 25
 32
 40
 50
 63
 6
 10
 16
 20
 25
 32
 40
 50
 63

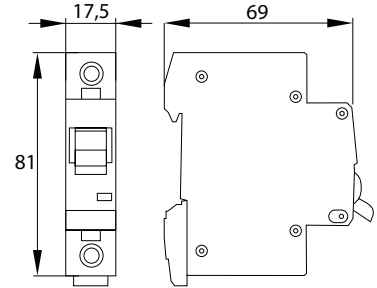
G8-1P (MCB)

LEITUNGSSCHUTZSCHALTER 1P
 NADPROUDOVÝ JISTIČ 1P
 ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА 1Ф
 INTERRUOTORE DI SOVRACORRENTE MONOFASE

NEW



Certificate No. 40057107



terminal capacity:
max. 25mm²



possibility of sealing



trip indicator light



possibility to connect
with comb rails



DIN35 rail mounting



descriptive box

Schelinger

code

- A02-G8-1P-B02
- A02-G8-1P-B04
- A02-G8-1P-B06
- A02-G8-1P-B10
- A02-G8-1P-B16
- A02-G8-1P-B20
- A02-G8-1P-B25
- A02-G8-1P-B32
- A02-G8-1P-B40
- A02-G8-1P-B50
- A02-G8-1P-B63
- A02-G8-1P-C02
- A02-G8-1P-C04
- A02-G8-1P-C06
- A02-G8-1P-C10
- A02-G8-1P-C16
- A02-G8-1P-C20
- A02-G8-1P-C25
- A02-G8-1P-C32
- A02-G8-1P-C40
- A02-G8-1P-C50
- A02-G8-1P-C63



EAN

- 5900280970657
- 5900280970664
- 5900280970671
- 5900280968869
- 5900280968852
- 5900280970688
- 5900280970695
- 5900280970701
- 5900280970718
- 5900280970725
- 5900280970732
- 5900280970749
- 5900280970756
- 5900280970763
- 5900280970770
- 5900280970787
- 5900280970794
- 5900280970800
- 5900280970817
- 5900280970824
- 5900280970831
- 5900280970848



package

- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120
- 1/12/120



characteristics

- B
- B
- B
- B
- B
- B
- B
- B
- B
- B
- B
- C
- C
- C
- C
- C
- C
- C
- C
- C
- C
- C

I_n

rated current [A]

- 2
- 4
- 6
- 10
- 16
- 20
- 25
- 32
- 40
- 50
- 63
- 2
- 4
- 6
- 10
- 16
- 20
- 25
- 32
- 40
- 50
- 63

G9-1P (MCB)

LEITUNGSSCHUTZSCHALTER 1P

NADPROUDOVÝ JISTIČ 1P

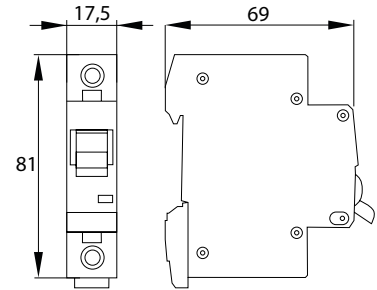
ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА 1Ф

INTERRUPTORE DI SOVRACORRENTE MONOFASE

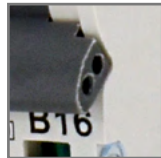
NEW



Certificate No. 40057107



terminal capacity:
max. 25mm²



possibility of sealing



trip indicator light



possibility to connect
with comb rails



DIN35 rail mounting



descriptive box

Schelinger

code

A02-G9-1P-B06
A02-G9-1P-B10
A02-G9-1P-B16
A02-G9-1P-B20
A02-G9-1P-B25
A02-G9-1P-B32
A02-G9-1P-B40
A02-G9-1P-B50
A02-G9-1P-B63
A02-G9-1P-C06
A02-G9-1P-C10
A02-G9-1P-C16
A02-G9-1P-C20
A02-G9-1P-C25
A02-G9-1P-C32
A02-G9-1P-C40
A02-G9-1P-C50
A02-G9-1P-C63



EAN

5900280980205
5900280980212
5900280980229
5900280980236
5900280980243
5900280980250
5900280980267
5900280980274
5900280980281
5900280980311
5900280980328
5900280980335
5900280980342
5900280980359
5900280980366
5900280980373
5900280980380
5900280980397



package

1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120
1/12/120



characteristics

B
B
B
B
B
B
B
B
B
C
C
C
C
C
C
C
C
C
C

I_n

rated current [A]

6
10
16
20
25
32
40
50
63
6
10
16
20
25
32
40
50
63

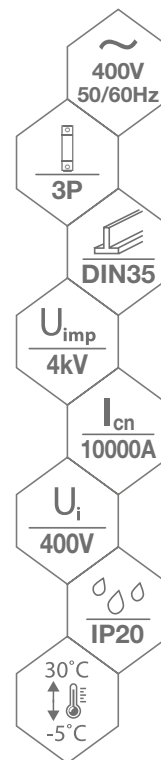
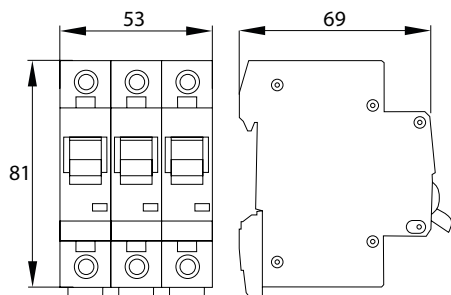
OVERCURRENT CIRCUIT BREAKER 3P

Schelinger

LEITUNGSSCHUTZSCHALTER 3P
 NADPROUDOVÝ JISTIČ 3P
 ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА 3Ф
 INTERRUOTORE DI SOVRACORRENTE TRIFASE

G9-3P (MCB)

NEW



Certificate No. 40057107



terminal capacity:
max. 25mm²



possibility of sealing



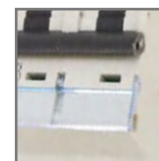
trip indicator light



possibility to connect
with comb rails



DIN35 rail mounting



descriptive box

Schelinger

code

A02-G9-3P-B06
 A02-G9-3P-B10
 A02-G9-3P-B16
 A02-G9-3P-B20
 A02-G9-3P-B25
 A02-G9-3P-B32
 A02-G9-3P-B40
 A02-G9-3P-B50
 A02-G9-3P-B63
 A02-G9-3P-C06
 A02-G9-3P-C10
 A02-G9-3P-C16
 A02-G9-3P-C20
 A02-G9-3P-C25
 A02-G9-3P-C32
 A02-G9-3P-C40
 A02-G9-3P-C50
 A02-G9-3P-C63



EAN

5900280980403
 5900280980410
 5900280980427
 5900280980434
 5900280980441
 5900280980458
 5900280980465
 5900280980472
 5900280980489
 5900280980496
 5900280980502
 5900280980519
 5900280980526
 5900280980533
 5900280980540
 5900280980557
 5900280980564
 5900280980571



package

1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120
 1/12/120



characteristics

B
 B
 B
 B
 B
 B
 B
 B
 B
 C
 C
 C
 C
 C
 C
 C
 C

I_n

rated current [A]

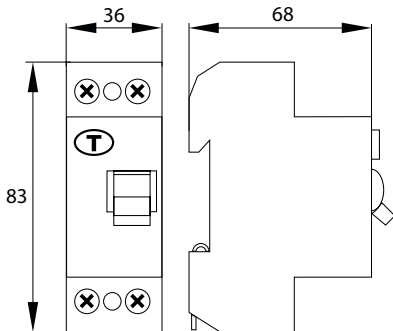
6
 10
 16
 20
 25
 32
 40
 50
 63
 6
 10
 16
 20
 25
 32
 40
 50
 63

K7, K8 2P (RCCB)

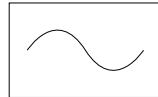
FI-SCHUTZSCHALTER 1P
 PROUDOVÝ CHRÁNIČ 1P
 ВЫКЛЮЧАТЕЛЬ РАЗНИЦЫ ТОКА 1Ф
 INTERRUOTTORE DIFFERENZIALE MONOFASE



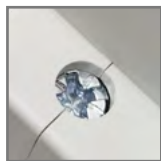
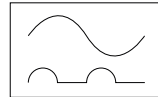
CERTIFICATE No.
 B 092999 0006 Rev. 00



K7: AC



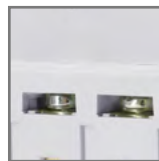
K8: A



galvanised steel terminals



TEST control button



possibility to connect with comb rails



terminal capacity max. 25mm²



DIN35 rail mounting



descriptive box

Schelinger



EAN

code

A03-K7-2-16-030
 A03-K7-2-25-030
 A03-K7-2-40-030
 A03-K7-2-63-030
 A03-K8-2-16-030
 A03-K8-2-25-030
 A03-K8-2-40-030
 A03-K8-2-63-030

5900280965431
 5900280954411
 5900280954428
 5900280954435
 5900280965455
 5900280959942
 5900280959959
 5900280959966



package

1/100
 1/100
 1/100
 1/100
 1/100
 1/100
 1/100
 1/100



type

AC
 AC
 AC
 AC
 A
 A
 A
 A

I_n

rated current [A]

16
 25
 40
 63
 16
 25
 40
 63

$I_{\Delta n}$

differential current [mA]

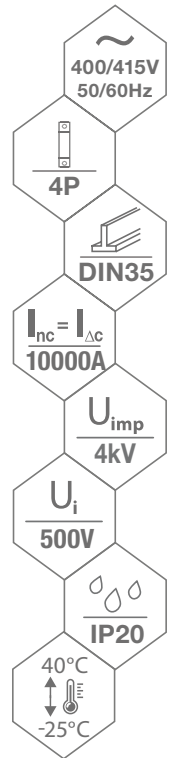
30
 30
 30
 30
 30
 30
 30
 30

RESIDUAL CURRENT CIRCUIT BREAKER 3P

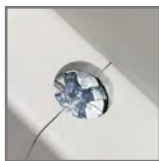
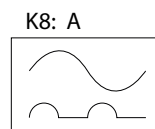
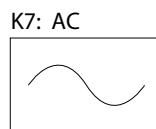
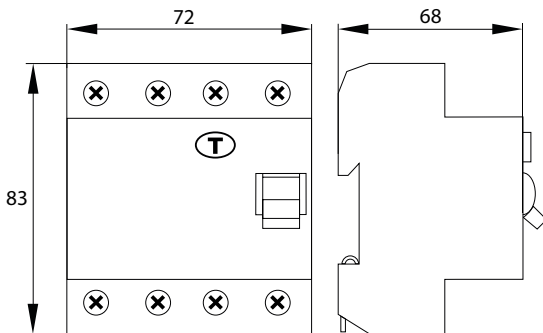
Schelinger

FI-SCHUTZSCHALTER 3P
 PROUDOVÝ CHRÁNIČ 3P
 ВЫКЛЮЧАТЕЛЬ РАЗНИЦЫ ТОКА 3Ф
 INTERRUOTORE DIFFERENZIALE TRIFASE

K7, K8 4P (RCCB)



CERTIFICATE No.
 B 092999 0006 Rev. 00



galvanized steel terminal



TEST control button



possibility to connect with comb rails



terminal capacity max. 25mm²



DIN35 rail mounting



descriptive box

Schelinger



EAN



package



type

I_n

rated current [A]

$I_{\Delta n}$

differential current [mA]

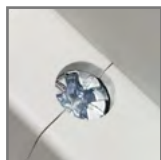
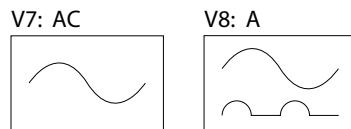
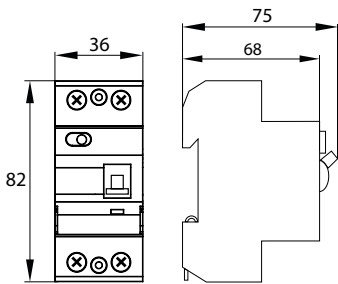
code	EAN	package	type	rated current [A]	differential current [mA]
A03-K7-4-25-030	5900280954442	1/50	AC	25	30
A03-K7-4-40-030	5900280954459	1/50	AC	40	30
A03-K7-4-63-030	5900280954466	1/50	AC	63	30
A03-K8-4-25-030	5900280959973	1/50	A	25	30
A03-K8-4-40-030	5900280959980	1/50	A	40	30
A03-K8-4-63-030	5900280959997	1/50	A	63	30

V7, V8 2P (RCCB)

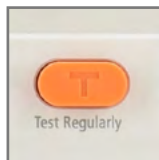
FI-SCHUTZSCHALTER 1P
 PROUDOVÝ CHRÁNIČ 1P
 ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА
 INTERRUTTORE DIFFERENZIALE

NEW


 Certificate No. 40056931



galvanised steel terminals



TEST control button



possibility to connect with comb rails



terminal capacity max. 25mm²



DIN35 rail mounting



VDE certification

Schelinger



EAN



package



type

I_n

rated current [A]

$I_{\Delta n}$

differential current [mA]

code	EAN	package	type	I_n rated current [A]	$I_{\Delta n}$ differential current [mA]
A03-V7-2-25-030	5900280985026	1/60	AC	25	30
A03-V7-2-25-100	5900280981943	1/60	AC	25	100
A03-V7-2-25-300	5900280981974	1/60	AC	25	300
A03-V7-2-40-030	5900280985033	1/60	AC	40	30
A03-V7-2-40-100	5900280981967	1/60	AC	40	100
A03-V7-2-40-300	5900280981912	1/60	AC	40	300
A03-V7-2-63-030	5900280985040	1/60	AC	63	30
A03-V7-2-63-100	5900280981998	1/60	AC	63	100
A03-V7-2-63-300	5900280981981	1/60	AC	63	300
A03-V8-2-25-030	5900280961389	1/60	A	25	30
A03-V8-2-40-030	5900280973207	1/60	A	40	30
A03-V8-2-63-030	5900280973214	1/60	A	63	30

RESIDUAL CURRENT CIRCUIT BREAKER 3P

Schelinger

FI-SCHUTZSCHALTER 3P
 PROUDOVÝ CHRÁNIČ 3P
 ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА
 INTERRUOTORE DIFFERENZIALE

V7, V8 4P (RCCB)

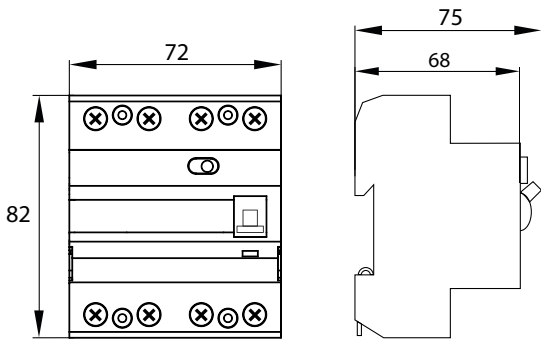
NEW



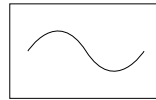
Certificate No. 40056931



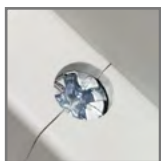
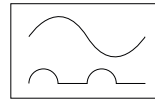
-
-
-
-
-
-
-
-



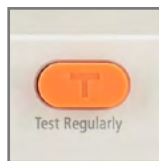
V7: AC



V8: A



galvanised steel terminal



TEST control button



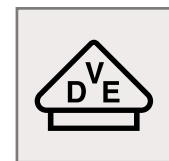
possibility to connect with comb rails



terminal capacity max. 25mm²



DIN35 rail mounting



VDE certification

Schelinger



EAN



package



type

I_n

rated current [A]

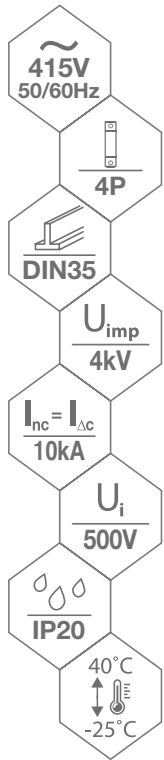
$I_{\Delta n}$

differential current [mA]

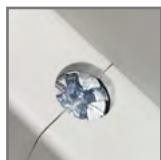
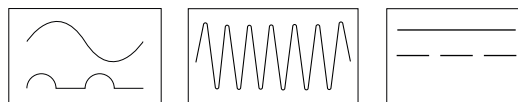
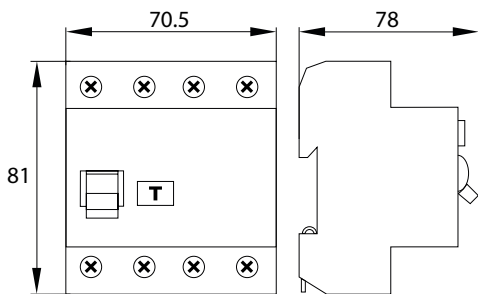
code	EAN	package	type	I_n rated current [A]	$I_{\Delta n}$ differential current [mA]
A03-V7-4-25-030	5900280985057	1/30	AC	25	30
A03-V7-4-25-100	5900280981936	1/30	AC	25	100
A03-V7-4-25-300	5900280981929	1/30	AC	25	300
A03-V7-4-40-030	5900280985064	1/30	AC	40	30
A03-V7-4-40-100	5900280981899	1/30	AC	40	100
A03-V7-4-40-300	5900280981882	1/30	AC	40	300
A03-V7-4-63-030	5900280985071	1/30	AC	63	30
A03-V7-4-63-100	5900280981950	1/30	AC	63	100
A03-V7-4-63-300	5900280981905	1/30	AC	63	300
A03-V8-4-25-030	5900280973221	1/30	A	25	30
A03-V8-4-40-030	5900280961396	1/30	A	40	30
A03-V8-4-63-030	5900280973245	1/30	A	63	30

K9 (RCCB)

FI-SCHUTZSCHALTER
 PROUDOVÝ CHRÁNIČ
 ВЫКЛЮЧАТЕЛЬ МАКСИМАЛЬНОГО ТОКА
 INTERRUOTORE DIFFERENZIALE



NEW



galvanised steel terminals



TEST control button



descriptive box



terminal capacity 25 mm²



DIN35 rail mounting

Schelinger

code

A03-K9-4-040-030



EAN

5900280981875



package

1/50



type

B

I_n

rated current [A]

40

$I_{\Delta n}$

differential current [mA]

30

RESIDUAL CURRENT CIRCUIT BREAKER

Schelinger

WITH OVERCURRENT PROTECTION

GVL (RCBO)

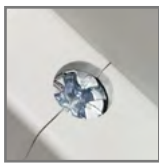
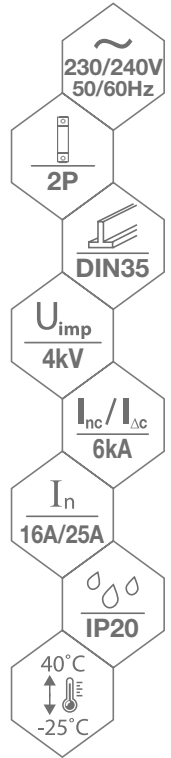
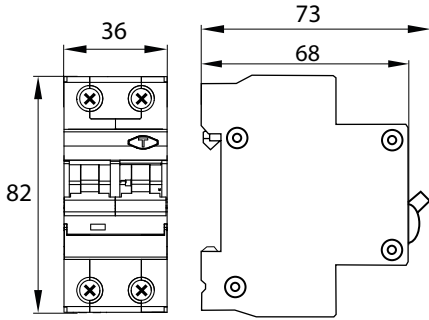
FI/LS-SCHALTER

PROUDOVÝ CHRÁNIČ S NADPROUDOVOU OCHRANOU (JISTIČOCHRÁNIČ)

ВЫКЛЮЧАТЕЛЬ РАЗНИЦЫ ТОКА С ЗАЩИТОЙ МАКСИМАЛЬНОГО ТОКА

INTERRUPTORE DIFFERENZIALE CON PROTEZIONE DA SOVRACORRENTE

NEW



galvanised steel terminals



TEST control button



possibility to connect with comb rails



terminal capacity 25 mm²



DIN35 rail mounting

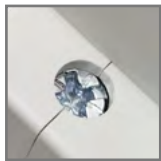
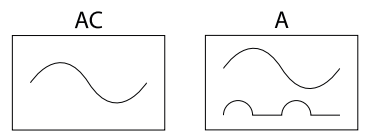
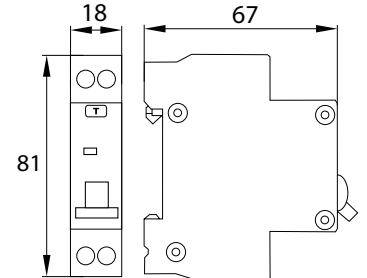
Schelinger					I_n	$I_{\Delta n}$
code	EAN	package	type	characteristics work	rated current [A]	differential current [mA]
A08-GVL-A-B16	5900280973290	1/60	A	B	16	30
A08-GVL-A-B25	5900280973306	1/60	A	B	25	30
A08-GVL-A-C16	5900280973313	1/60	A	C	16	30
A08-GVL-A-C25	5900280973320	1/60	A	C	25	30
A08-GVL-AC-B10	5900280983435	1/60	AC	B	10	30
A08-GVL-AC-B16	5900280983442	1/60	AC	B	16	30
A08-GVL-AC-B25	5900280983459	1/60	AC	B	25	30
A08-GVL-AC-C16	5900280983466	1/60	AC	C	16	30
A08-GVL-AC-C25	5900280983473	1/60	AC	C	25	30
A08-GVL-AC-C32	5900280983480	1/60	AC	C	32	30

RESIDUAL CURRENT CIRCUIT BREAKER WITH OVERCURRENT PROTECTION

GKR (RCBO)

FI/LS-SCHALTER

PROUDOVÝ CHRÁNIČ S NADPROUDOVOU OCHRANOU (JISTIČOCHRÁNIČ)
ВЫКЛЮЧАТЕЛЬ РАЗНИЦЫ ТОКА С ЗАЩИТОЙ МАКСИМАЛЬНОГО ТОКА
INTERRUPTORE DIFFERENZIALE CON PROTEZIONE DA SOVRACORRENTE



galvanised steel terminal



TEST control button



terminal capacity max. 6mm²



DIN35 rail mounting



possibility of sealing



trip indicator light

Schelinger



I_n

$I_{\Delta n}$

code

EAN

package

type

characteristics

rated current [A]

differential current [mA]

A08-GKR-A-B06	5900280961952	1/12	A	B	6	30
A08-GKR-A-B10	5900280961969	1/12	A	B	10	30
A08-GKR-A-B16	5900280961976	1/12	A	B	16	30
A08-GKR-A-B20	5900280961983	1/12	A	B	20	30
A08-GKR-A-B25	5900280961990	1/12	A	B	25	30
A08-GKR-A-C06	5900280962003	1/12	A	C	6	30
A08-GKR-A-C10	5900280962010	1/12	A	C	10	30
A08-GKR-A-C16	5900280962027	1/12	A	C	16	30
A08-GKR-A-C20	5900280962034	1/12	A	C	20	30
A08-GKR-A-C25	5900280962041	1/12	A	C	25	30
A08-GKR-AC-B06	5900280961853	1/12	AC	B	6	30
A08-GKR-AC-B10	5900280961860	1/12	AC	B	10	30
A08-GKR-AC-B16	5900280961877	1/12	AC	B	16	30
A08-GKR-AC-B20	5900280961884	1/12	AC	B	20	30
A08-GKR-AC-B25	5900280961891	1/12	AC	B	25	30
A08-GKR-AC-C06	5900280961907	1/12	AC	C	6	30
A08-GKR-AC-C10	5900280961914	1/12	AC	C	10	30
A08-GKR-AC-C16	5900280961921	1/12	AC	C	16	30
A08-GKR-AC-C20	5900280961938	1/12	AC	C	20	30
A08-GKR-AC-C25	5900280961945	1/12	AC	C	25	30

RESIDUAL CURRENT CIRCUIT BREAKER

Schelinger

WITH OVERCURRENT PROTECTION

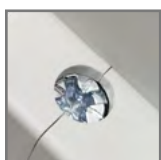
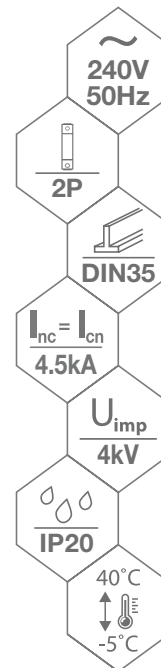
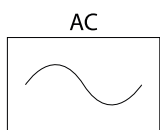
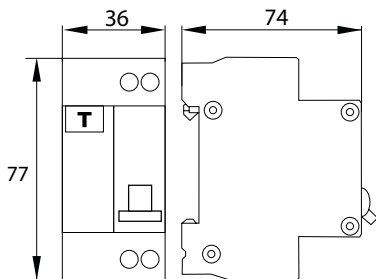
GKL (RCBO)

FI/LS-SCHALTER

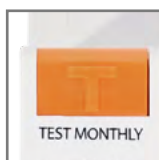
PROUDOVÝ CHRÁNIČ S NADPROUDOVOU OCHRANOU (JISTIČOCHRÁNIČ)

ВЫКЛЮЧАТЕЛЬ РАЗНИЦЫ ТОКА С ЗАЩИТОЙ МАКСИМАЛЬНОГО ТОКА

INTERRUPTORE DIFFERENZIALE CON PROTEZIONE DA SOVRACORRENTE



galvanised steel terminal



TEST control button



terminal capacity max. 6mm²



DIN35 rail mounting



possibility of sealing



trip indicator light
red – automatically off
white – on mode or manual off

Schelinger



EAN



package



type



characteristics

I_n

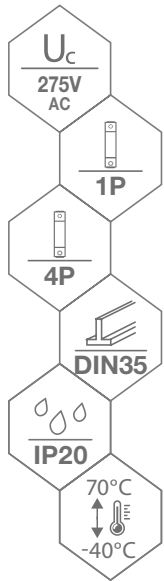
rated current [A]

$I_{\Delta n}$

differential current [mA]

code

A08-GKL-AC-B06	5900280962058	1/60	AC	B	6	30
A08-GKL-AC-B10	5900280962065	1/60	AC	B	10	30
A08-GKL-AC-B16	5900280962072	1/60	AC	B	16	30
A08-GKL-AC-B20	5900280962089	1/60	AC	B	20	30
A08-GKL-AC-B25	5900280962096	1/60	AC	B	25	30
A08-GKL-AC-C06	5900280962102	1/60	AC	C	6	30
A08-GKL-AC-C10	5900280962119	1/60	AC	C	10	30
A08-GKL-AC-C16	5900280962126	1/60	AC	C	16	30
A08-GKL-AC-C20	5900280962133	1/60	AC	C	20	30
A08-GKL-AC-C25	5900280962140	1/60	AC	C	25	30



SPD01-4P



SPD02

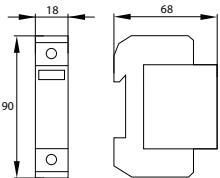


SPD01-1P

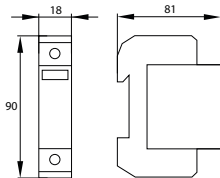


SPD03

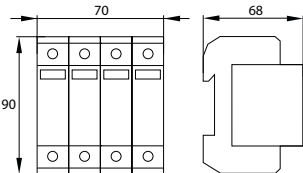
▶ SPD01/02-1P



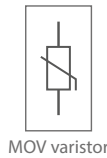
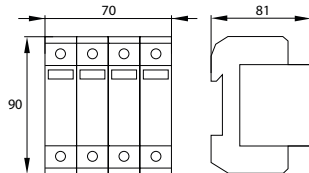
▶ SPD03-1P



▶ SPD01/02-4P



▶ SPD03-4P



MOV varistor



galvanised steel terminal



terminal capacity: max. 35mm²



possibility to connect with comb rails



DIN35 rail mounting



replaceable inserts*



green protector status indicator light – insert in working order
red – to be replaced

Schelinger code	EAN	package	class	Up voltage protection level [kV]	I _{imp} (10/350 μs) inrush current [kA]	I _n (8/20 μs) rated discharge current [kA]	I _{max} (8/20 μs) limit discharge current [kA]
A51-SPD01-1P-C	5900280964533	1/144	C / T2	≤ 1.5	-	20	40
A51-SPD01-4P-C	5900280964540	1/36	C / T2	≤ 1.5	-	20	40
A51-SPD01-1P-B+C	5900280916631	1/144	B+C / T1+T2	≤ 1.5	5	20	50
A51-SPD01-4P-B+C	5900280916648	1/36	B+C / T1+T2	≤ 1.5	5	20	50
A51-SPD02-1P-B+C	5900280964571	1/144	B+C / T1+T2	≤ 1.5	8	20	50
A51-SPD02-4P-B+C	5900280958143	1/36	B+C / T1+T2	≤ 1.5	8	20	50
A51-SPD03-1P-B+C	5900280964557	1/144	B+C / T1+T2	≤ 2.0	12.5	20	50
A51-SPD03-4P-B+C	5900280964564	1/36	B+C / T1+T2	≤ 2.0	12.5	20	50

* Replaceable inserts available from Schelinger

DC SURGE PROTECTION

Schelinger

ÜBERSpannungSSchutz
PŘEPĚTOVÁ OCHRANA DC
УСТРОЙСТВО ЗАЩИТЫ ПОСТОЯННОГО ТОКА
SCARICATORE DI SOVRATENSIONE DC

SPD DC

NEW



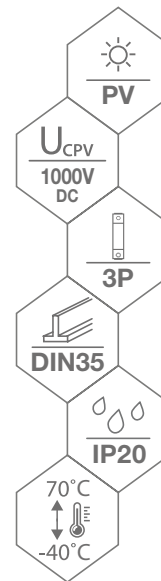
SPD-MOV-DC-3P-T2



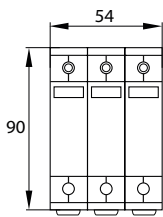
SPD-MOV-DC-3P-T1T2



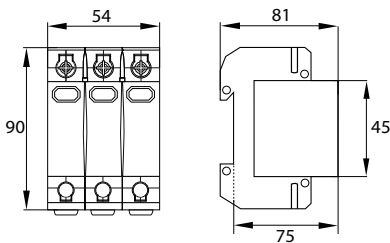
SPD-GDT-DC-3P-T1T2



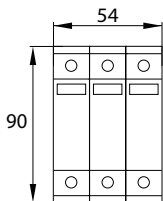
► SPD-GDT-T2



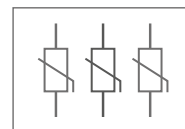
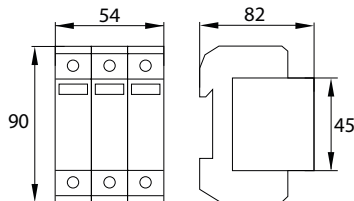
► SPD-GDT-T1T2



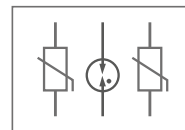
► SPD-MOV-T2



► SPD-MOV-T1T2



MOV+MOV+MOV varistor arrester



MOV+GDT+MOV varistor-spark gap arrester



galvanised steel terminal



terminal capacity: max. 35mm²



possibility to connect with comb rails



replaceable inserts



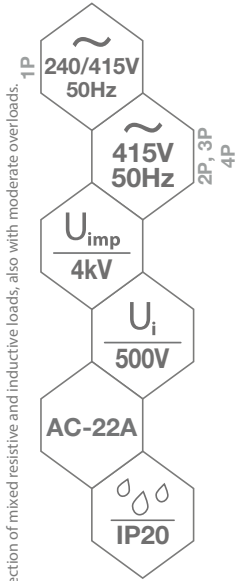
green protector status indicator light – insert in working order
red – to be replaced

Schelinger code	EAN	package	class/type	U_p voltage protection level [kV]	I_n (8/20 μ s) rated discharge current [kA]	I_{max} (8/20 μ s) limit discharge current [kA]
A52-SPD-GDT-DC-3P-T2	5900280953520	1/48	C / T2	≤ 4.0	20	40
A52-SPD-GDT-DC-3P-T1T2	5900280953537	1/36	B+C / T1+T2	≤ 4.75	25	50
A53-SPD-MOV-DC-3P-T2	5900280953513	1/36	C / T2	≤ 3.75	20	40
A53-SPD-MOV-DC-3P-T1T2	5900280950598	1/36	B+C / T1+T2	≤ 4.5	20	50

SR8

HAUPTSCHALTER
POJISTKOVÉ ODPOJOVAČE
ВЫКЛЮЧАТЕЛИ-РАЗЪЕДИТЕЛИ
INTERRUTTORE DI ISOLAMENTO

NEW



* AC-22A: Connection of mixed resistive and inductive loads, also with moderate overloads.



SR8-1P



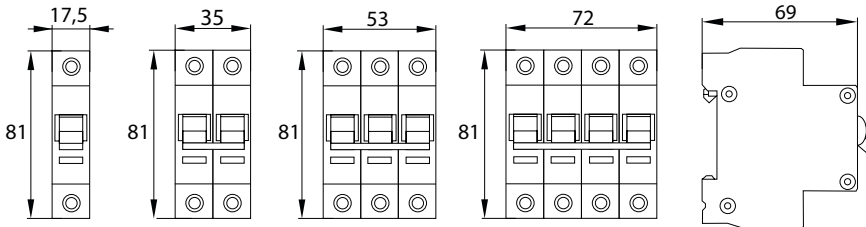
SR8-2P



SR8-3P



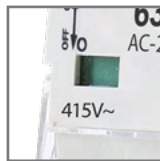
SR8-4P



terminal capacity:
max. 25mm²



possibility
of sealing



trip indicator light



possibility to connect
with comb rails



descriptive box



DIN35 rail mounting

Schelinger

code

A11-SR8-1P-032
A11-SR8-1P-063
A11-SR8-2P-032
A11-SR8-2P-063
A11-SR8-3P-063
A11-SR8-3P-100
A11-SR8-4P-063
A11-SR8-4P-100



EAN

5900280983190
5900280983206
5900280983213
5900280983220
5900280983237
5900280983244
5900280983251
5900280983268



package

1/12/120
1/12/120
1/6/60
1/3/30
1/4/40
1/4/40
1/3/30
1/3/30

I_e

rated switching current [A]

32
63
32
63
63
100
63
100

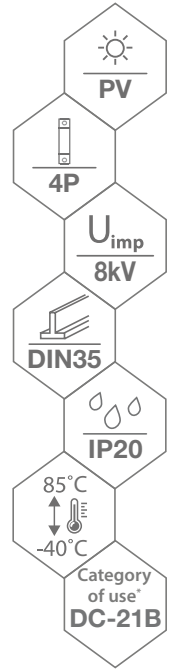
PHOTOVOLTAIC SWITCH DISCONNECTOR

Schelinger

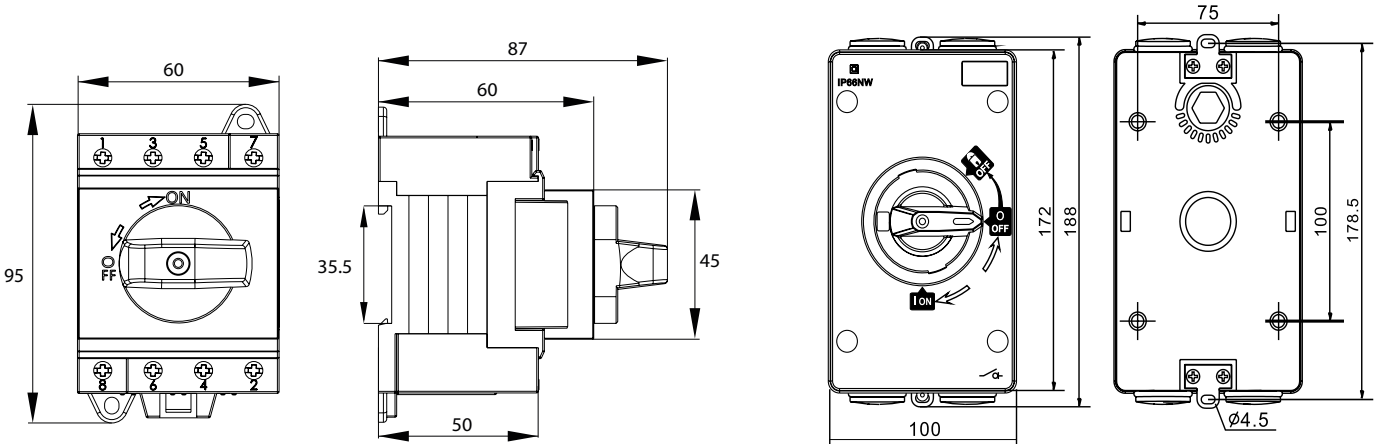
PV-LASTTRENNSCHALTER
 HLAVNÍ VYPÍNAČE PRO FOTOVOLTAICKÉ SYSTÉMY
 ВЫКЛЮЧАТЕЛИ-РАЗЪЕДИТЕЛИ ДЛЯ СОЛНЕЧНЫХ ПАНЕЛЕЙ
 INTERRUPTORE DI ISOLAMENTO FOTOVOLTAICO

R9

NEW



* DC-21B: No-load operation (closing and opening)



robust design



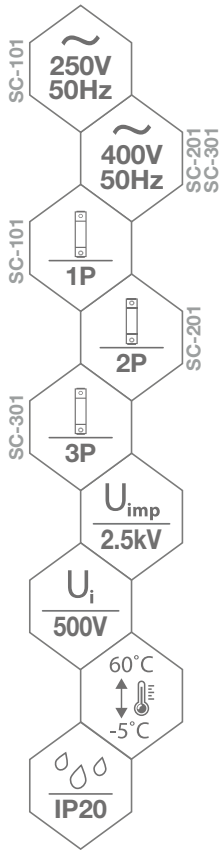
knob switching

SCHELINGER APPARATUS

Schelinger			U_e	I_e	U_i
code / Code	EAN	package	rated switching voltage	switching current [A]	rated insulation voltage [V]
A11-R9-4P-DC1200-32	5900280957733	1/60	max. 1200V DC	32	1200
A11-R9-4P-DC1200-32-IP66	5900280973832	1/20	max. 1200V DC	32	1200

NEW

SC



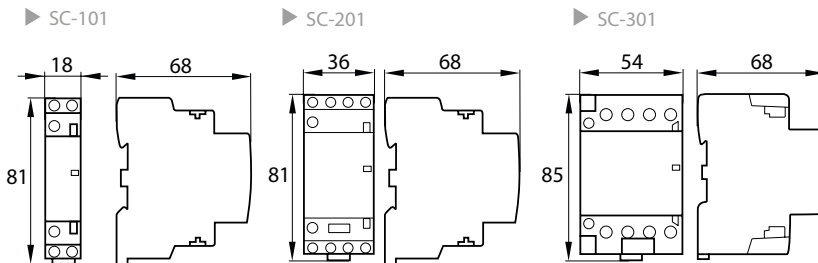
SC-101



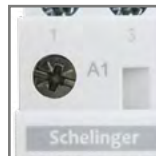
SC-201



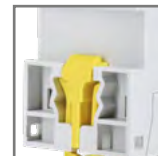
SC-301



max. capacity of main terminals: up to 6 mm²



max. capacity of auxiliary terminals 2.5 mm²



DIN35 rail mounting

Schelinger	EAN	package	type of contacts	I_n AC-7a low inductance loads rated current [A]	I_n AC-7b motor loads rated current [A]
code	EAN				
A62-SC-101-1P-25-11	5900280962157	1/12/120	11 (1NO + 1NC)	25	9
A62-SC-101-1P-25-20	5900280962164	1/12/120	20 (2NO + 0NC)	25	9
A62-SC-201-2P-25-04	5900280976574	1/6/60	04 (0NO + 4NC)	25	9
A62-SC-201-2P-25-40	5900280962171	1/6/60	40 (4NO + 0NC)	25	9
A62-SC-301-4P-40-04	5900280976598	1/4/40	04 (0NO + 4NC)	40	18
A62-SC-301-4P-40-40	5900280976581	1/4/40	40 (4NO + 0NC)	40	18

MODULAR INSTALLATION SWITCH

Schelinger

SF

MODULARER INSTALLATIONSSCHALTER

PŘEPÍNAČE SÍŤI 1-0-2

МОДУЛЬНЫЙ МОНТАЖНЫЙ ПЕРЕКЛЮЧАТЕЛЬ

INTERRUPTORE DI INSTALLAZIONE MODULARE

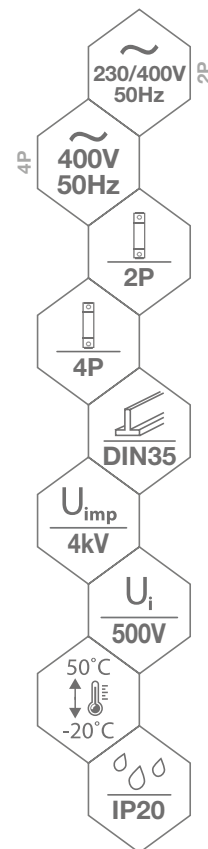
NEW



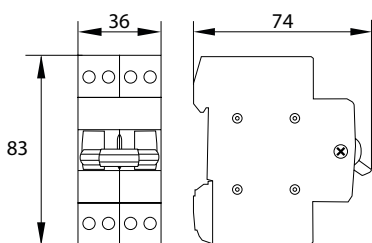
SF-2P



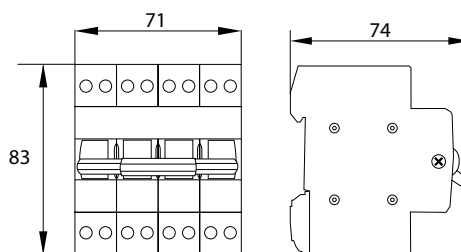
SF-4P



► SF-2P



► SF-4P



terminal capacity:
max. 16mm²



rail mounting DIN35



MODULAR NETWORK-AGGREGATE INSTALLATION SWITCHES implement a 1-0-2 switching programme, allowing, for example, one of the two input lines to be connected to the output, or the circuits to be completely disconnected.

Schelinger

code

A11-SF-2P-063

A11-SF-4P-063



EAN

5900280973856

5900280973863



package

1/120

1/60

I_e

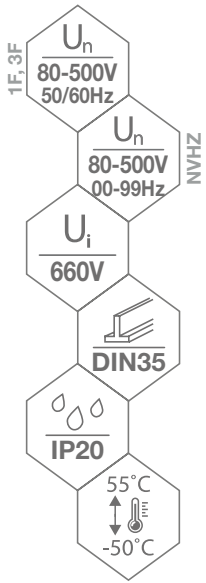
rated current [A]

63

63

NV

MODULARES DIGITALVOLTMETER
VOLTMETRY NA DIN LIŠTU
ЦИФРОВОЙ ДИСПЛЕЙ НАПРЯЖЕНИЯ
MISURATORE DI TENSIONE DIGITALE

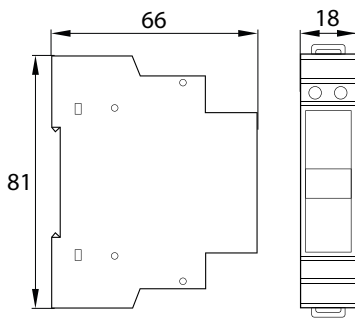


NV-1F



NV-3F

NEW



NVAHZ



galvanised steel terminal



terminal capacity: max. 2.5mm²



digital indicator, red



DIN35 rail mounting



NVAHZ – current transformer 100 A

Schelinger



EAN

code

- A16-NV-1F
- A16-NV-3F
- A16-NVAHZ

- 5900280982360
- 5900280982377
- 5900280982384



package

- 1/200
- 1/200
- 1/100



voltage range [V]

- 80-500
- 80-500
- 80-500

+/-

accuracy of measurement

- +/- 2%
- +/- 2%
- +/- 2%

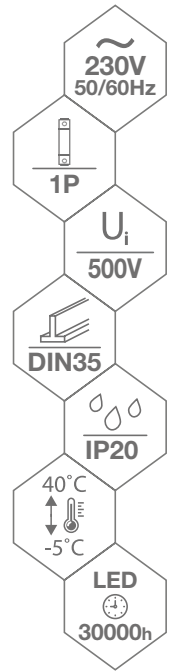
SIGNAL LIGHT

Schelinger

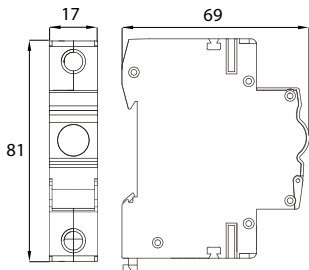
SIGNALLEUCHE
SIGNALIZAČNÍ KONTROLKY NA DIN LIŠTU
КОНТРОЛЬНЫЕ СВЕТОВЫЕ УСТРОЙСТВА
SPIA LUMINOSA

SL8, SL9

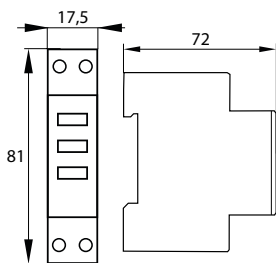
NEW



► SL8



► SL9



galvanised steel terminals



terminal capacity: SL8 max. 25mm²



terminal capacity: SL9 max. 2.5mm²



SL9 – different signalling for each phase

Schelinger



EAN



package



light source



power consumption [W]



colour

code

A15-SL8-CZ
A15-SL8-NI
A15-SL8-ZI
A15-SL8-ZO
A15-SL9-3F

5900280982148
5900280982155
5900280982162
5900280982179
5900280958037

1/12/120
1/12/120
1/12/120
1/12/120
1/12/120

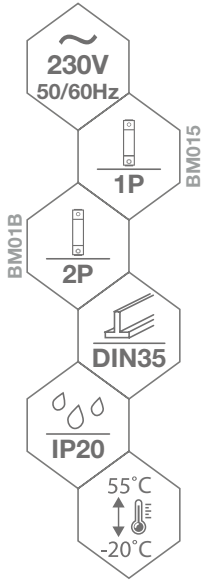
1xLED
1xLED
1xLED
1xLED
3xLED

0.6W
0.6W
0.6W
0.6W
0.6W

red
blue
green
yellow
red – yellow – green

BM 1F

STROMMESSGERÄT 1-PHASEN
1-FÁZOVÉ ELEKTROMĚRY
ИЗМЕРИТЕЛЬ ЭЛЕКТРОЭНЕРГИИ 1-ФАЗНЫЙ
CONTATORE DI ENERGIA MONOFASE



BM015-M

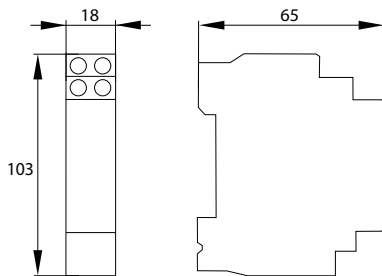


BM015-L

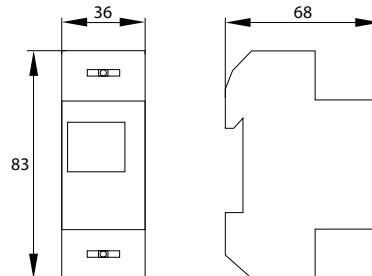


BM01B-L

► BM015-M / BM015L



► BM01-L



galvanised steel terminal



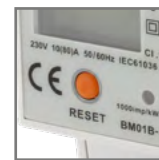
BM015-M/BM015-L terminal capacity: 4mm²



BM01B-L indicator seal



BM01B-L terminal capacity: 16mm²



BM01B-L RESET button for resetting the sub-meter

Schelinger



code

EAN



package



type



number of digits of indication

I_{max}

max. instantaneous load [A]

I_n

rated current [A]

A30-BM015-M
A30-BM015-L
A30-BM01B-L

5908311364765
5908311364376
5908311363492

1/10/120
1/10/120
1/60

mechanical
electronic
electronic

5+1
5+1
5+1

50
50
80

10
10
10

ENERGY INDICATOR 3-PHASE

STROMMESSGERÄT 3-PHASEN
 3-FÁZOVÉ ELEKTROMĚŘY
 ИЗМЕРИТЕЛЬ ЭЛЕКТРОЭНЕРГИИ 3-ФАЗНЫЙ
 CONTATORE DI ENERGIA TRIFASE

Schelinger

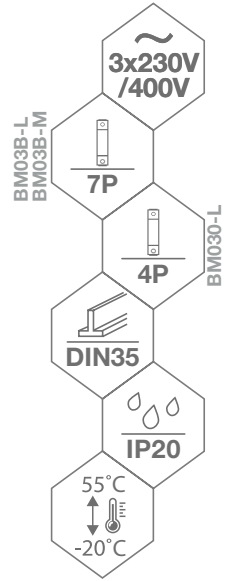
BM 3F



BM03B-L

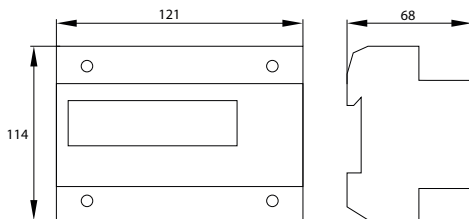


BM03B-M

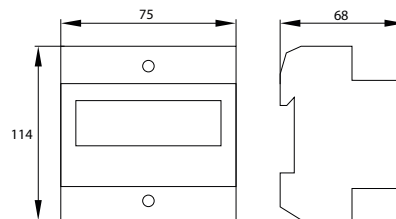


BM030-L

▶ BM03B-L / BM03B-M



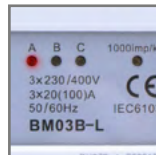
▶ BM030-L



galvanised steel terminal



DIN35 rail mounting



phase load level indicators (A, B, C)



LCD screen

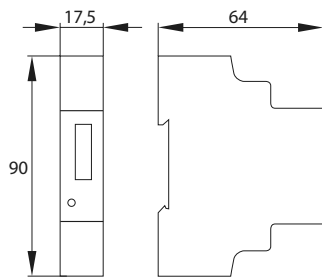
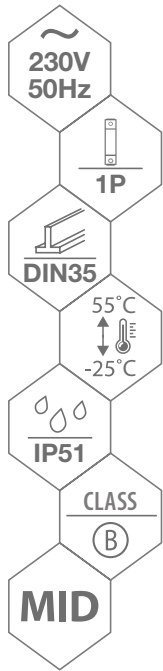


indicator seal

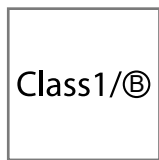
Schelinger	EAN	package	type	number of digits of indication	I_{max} max. instantaneous load [A]	I_n rated current [A]
code	EAN					
A30-BM03B-M	5908311364772	1/30	mechanical	6+1	100	20
A30-BM03B-L	5908311363515	1/30	electronic	6+1	100	20
A30-BM030-L	5900280904119	1/48	electronic	6+2	80	5

SL01A

STROMZÄHLER
ELEKTROMĚR
СЧЕТЧИК ЭЛЕКТРОЭНЕРГИИ
CONTATORE ELETTRICO MID



possibility of sealing



accuracy class (IEC/MID)



MID certification



terminal capacity max.
2.5mm²



backlit LCD display



DIN35 rail mounting

SCHELINGER APPARATUS

Schelinger			I_b	I_{max}	I_{min}		
code	EAN	package	base current [A]	maximum current [A]	minimum current [A]	number of digits of indication	max. terminal capacity [mm ²]
A31-SL01A-MID	5900280952097	1/120	5	45	0.25	5 + 2	10

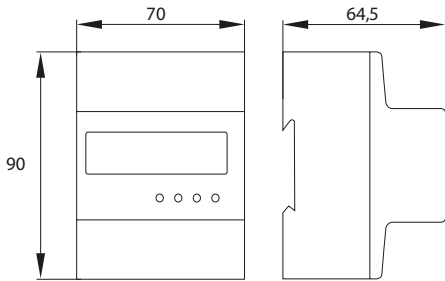
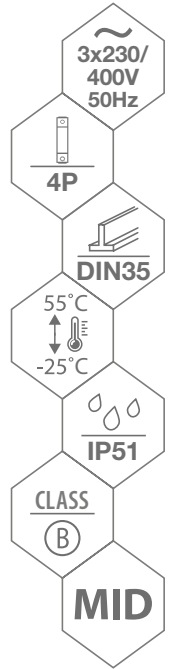
ELECTRICITY METER

STROMZÄHLER
ELEKTROMĚR
СЧЕТЧИК ЭЛЕКТРОЭНЕРГИИ
CONTATORE ELETTRICO MID

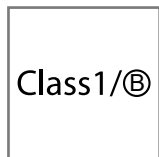
Schelinger

SL03B

NEW



possibility of sealing



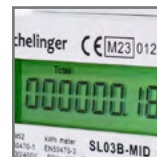
accuracy class (IEC/MID)



MID certification



SL03B connection terminals



backlit LCD display



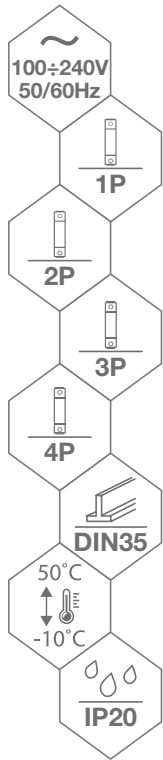
DIN35 rail mounting

Schelinger			I_b	I_{max}	I_{min}		
code	EAN	package	base current [A]	maximum current [A]	minimum current [A]	number of digits of indication	max. terminal capacity [mm ²]
A31-SL03B-MID	5900280974624	1/60	5	100	0.25	6 + 2	50

DIN SCHIENEN NETZTEIL
 NAPÁJECÍ ZDROJ NA DIN LIŠTU
 БЛОК ПИТАНИЯ НА DIN-РЕЙКУ
 ALIMENTATORE GUIDA DIN

NEW

LDD



LDD015-1P

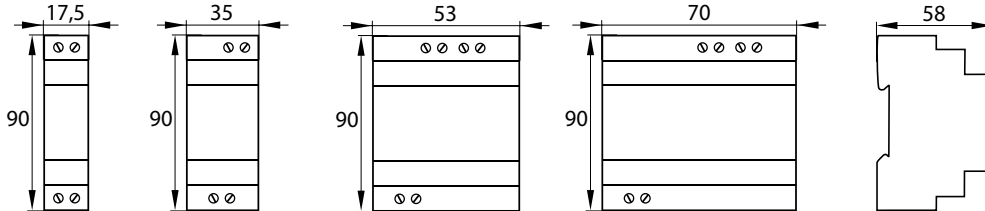


LDD054-2P



LDD024-3P

- ▶ LDD015
- ▶ LDD024/030
- ▶ LDD054/060
- ▶ LDD085/092



terminal capacity
max 2.5mm²



DIN35 rail mounting



LED diode indicating
the operation of the power
supply

Schelinger



EAN



package

I_n

rated current [A]

U

voltage [V]

P

power [W]

code
A21-LDD015-1P-12V
A21-LDD024-2P-12V
A21-LDD054-3P-12V
A21-LDD085-4P-12V
A21-LDD015-1P-24V
A21-LDD030-2P-24V
A21-LDD060-3P-24V
A21-LDD092-4P-24V

EAN
5900280979872
5900280979896
5900280979919
5900280979933
5900280979889
5900280979902
5900280979926
5900280979940

package
1/100
1/50
1/50
1/50
1/100
1/50
1/50
1/50

rated current [A]
1.25
2.0
4.5
7.1
0.625
1.25
2.5
3.83

voltage [V]
12
12
12
12
24
24
24
24

power [W]
15
24
54
85
15
30
60
92

BELL, DIN RAIL SOCKET

Schelinger

KLINGEL, DÄMMERUNGSSCHALTER
ZÁSUVKY NA DIN LIŠTU, ZVONEK, SOUMRAKOVÝ SPÍNAČ
ЗВОНОК, СУМЕРЕЧНЫЙ ВЫКЛЮЧАТЕЛЬ
CAMPANELLO, PRESA GUIDA DIN

MB, FS, GS



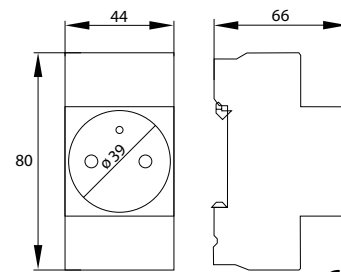
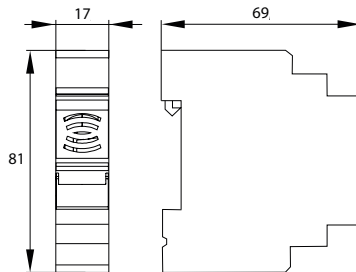
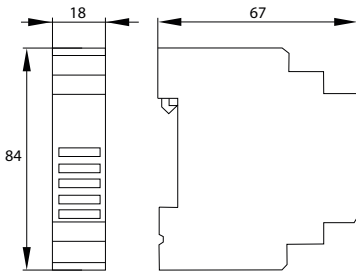
MB213

MB214

► MB213

► MB214

► FS16, GS16



MB213, MB214
audio signalling



MB213
metal clip for DIN35 rail



FS16
socket type E (CEE 7/5)



GS16
socket type F (CEE 7/3)



FS16
DIN35 rail mounting



GS16
DIN35 rail mounting

Schelinger

code

A20-MB213
A20-MB214
A17-FS16
A17-GS16



EAN

5900280905079
5900280981738
5908311364369
5900280904690



package

1/12/120
1/12/120
1/50
1/5/100

P_n

power consumption [VA]

6
8
-
-

I_{max}

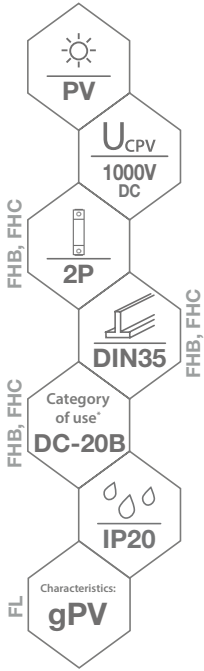
max. current [A]

-
-
16
16

FH, FL

SICHERUNGSEINSÄTZE, SICHERUNGSHALTER
 POJISTKOVÉ VLOŽKY, POJISTKOVÉ ODPOJOVAČE
 ПРЕДОХРАНИТЕЛЬНАЯ ВСТАВКА, ДЕРЖАТЕЛЬ ПРЕДОХРАНИТЕЛЯ
 INSERTO E BASE PORTAFUSIBILE

* DC-20B: no-load operation (closing and opening) / Leerlaufbetrieb (Schließen und Öffnen)



FHB-2P

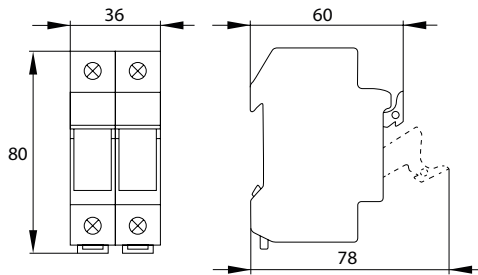


FHC-2P

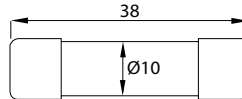


FL-10x38

► FHB, FHC



► FL



terminal capacity max.
25mm²



FHC-2P
indicator light



DIN35 rail mounting



compatibility
with inserts Ø10x38

Schelinger

code

- A13-FHB-2P-DC1000-32
- A13-FHC-2P-DC1000-32
- A13-FL-10x38-02
- A13-FL-10x38-06
- A13-FL-10x38-10
- A13-FL-10x38-12
- A13-FL-10x38-16
- A13-FL-10x38-20
- A13-FL-10x38-25
- A13-FL-10x38-30



EAN

- 5900280957757
- 5900280957764
- 5900280957818
- 5900280957825
- 5900280957832
- 5900280962843
- 5900280957849
- 5900280957856
- 5900280957863
- 5900280957870



package

- 1/6/120
- 1/6/120
- 1/10
- 1/10
- 1/10
- 1/10
- 1/10
- 1/10
- 1/10
- 1/10

I_n

rated current [A]

- max. 32
- max. 32
- 2
- 6
- 10
- 12
- 16
- 20
- 25
- 30

I

rated short-circuit
capacity [kA]

-
-
- 20
- 20
- 20
- 20
- 20
- 20
- 20
- 20

PHOTOVOLTAIC MC4 CONNECTORS

Schelinger

SC4

PV SOLAR STECKER
FOTOVOLTAICKÉ KONEKTORY MC4
РАЗЪЁМ MC4 ДЛЯ СОЛНЕЧНЫХ ПАНЕЛЕЙ
CONNETTORE FOTOVOLTAICO



SC4-1,0kV-1



SC4-1,0kV-1R



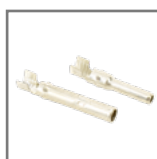
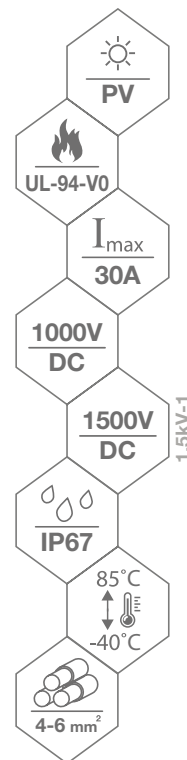
SC4-1,0kV-3Y



SC4-1,0kV-3T



SC4-1,5kV-1



single connectors: con-
tacts (pins) included



secure, airtight
connection



plug-socket connection:
secured with a latch



UV-resistant

Schelinger



EAN

code

E09-SC4-1,0KV-1	5900280958044
E09-SC4-1,0KV-1R	5900280958051
E09-SC4-1,5KV-1	5900280958068
E09-SC4-1,0KV-2T	5900280958075
E09-SC4-1,0KV-2Y	5900280958082
E09-SC4-1,0KV-3T	5900280958099
E09-SC4-1,0KV-3Y	5900280958105
E09-SC4-1,0KV-4T	5900280958112



connector type

- single
- single to switchgear
- single
- double
- double with cable
- triple
- triple with cable
- quadruple

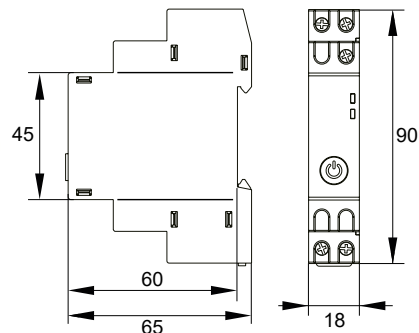
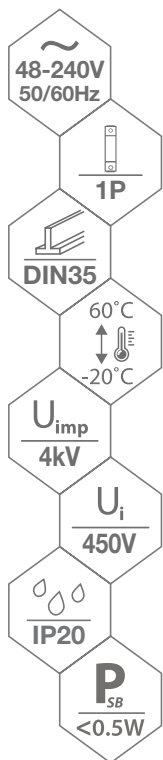


contents of the kit

- solar connector SC4 1000 V +- with pins
- solar connector SC4 1000 V +- with pins to the switchgear
- solar connector SC4 1500 V +- with pins
- solar connector SC4 1000 V double parallel; pair
- solar connector SC4 1000 V double parallel with cable; pair
- solar connector SC4 1000 V triple parallel; pair
- solar connector SC4 1000 V triple parallel with cable; pair
- solar connector SC4 1000 V quadruple parallel; pair

RS-WIFI2

ASTRONOMISCHER EINKANAL-WIFI-ZEITSCHALTUHR
 ASTRONOMICKE JEDNOKANALOVE SPINACI HODINY S WIFI
 АСТРОНОМИЧЕСКИЙ ОДНОКАНАЛЬНЫЙ WIFI ТАЙМЕР
 INTERRUOTTORE ORARIO ASTRONOMICO



- ◆ Unique combination of weekly and astronomical programmer
- ◆ Automatically calculates sunrise and sunset times based on entered coordinates and location

INTENDED USE:

- ◆ Lighting control on building facades, car parks, staircases
- ◆ Control of electronic devices



intuitive control via Android/iOS app / intuitive Steuerung über Android/iOS App



additional ON/OFF button



connection status indicator light



DIN35 rail mounting



compatible apps: Smart Life, Tuya Smart

Schelinger						
code	EAN	package	power consumption [W]	type	max. load [A]	Wi-Fi [GHz]
A26-RS-WIFI2	5900280950611	1/100	1.5	astronomical single-channel	16	2.4 GHz

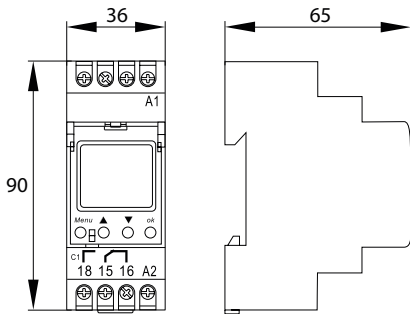
DIGITAL TIME SWITCH

Schelinger

TPA1

DIGITAL PROGRAMMER
DIGITÁLNÍ SPÍNACÍ HODINY
ПРОГРАММАТОР, ТАЙМЕР
TIMER DIGITALE GUIDA DIN

NEW



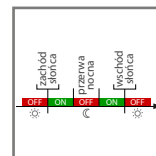
- ◆ Digital control clock with astronomical programme
- ◆ Automatic transition to summer / winter time
- ◆ Holiday mode
- ◆ Night mode allows you to disconnect the load at night (night break)



output terminals
1x NO i 1x NC
(max. 2x 2,5mm²)



memory retention
10 years



the possibility of
setting a night break

Schelinger



code

A25-TPA1

EAN

5900280932099



package

1/100



type

astronomical 1-channel



switch-on time

sunset to sunrise

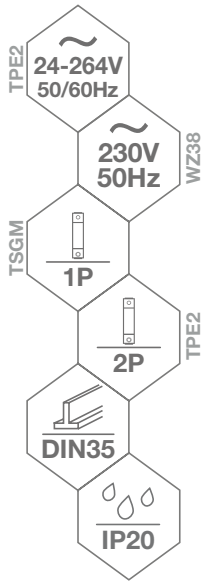
I_{max}

max. current [A]

16(8)

TSGM1, TPE2, WZ38

PROGRAMMER, DIMMSCHALTER
 ANALOGOVÉ SPÍNACÍ HODINY, SOUMRAKOVÝ SENZOR
 ПРОГРАММАТОР, ТАЙМЕР
 TIMER, INTERRUPTORE CREPUSCOLARE



TSGM1

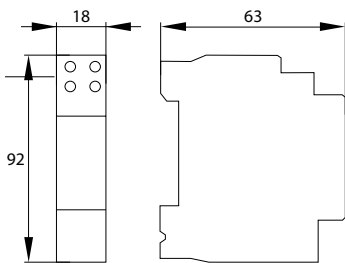


WZ38

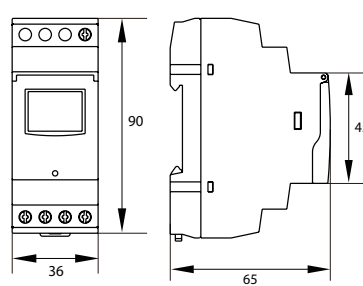


TPE2

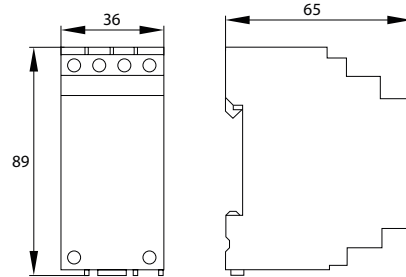
► TSGM1



► TPE2



► WZ38



TSGM1
output terminal 1xNO
(max 2.5 mm²)



TPE2
terminal capacity 1mm²
~ 4 mm²



TPE2
button cover



WZ38
terminal capacity
up to 2.5 mm²



WZ38 twilight sensor
probe

Schelinger



EAN



package



type



switch-on time

I_{max}

max. load

code

A26-TSGM1

A26-TPE2

A25-WZ38

5900280917768

5900280981868

5900280907851

1/10/100

1/100

1/6/60

mechanical daily
electronic weekly

twilight

15min ÷ 24h

1min ÷ 24h

dependent on illuminance

16(8)A (3500W)

16(8)A (3500W)

20



BEMKO www.bemko.eu

Schelinger **CE M20 0122**
T11952 kWh meter **SL03A-MID**
EN50470-1 EN50470-3
3x230/400V 50Hz 3Kh
0.5-10/100A -25°C-55°C
SV-9e07 MFD:2020 L1 L2 L3 R=400 imp/kWh

GREEN OURED-REPLACE
Schelinger
SPD-DC1000-3P-T1T2
U_{max}=1000V DC
PV In(8/20ka) 20kA
Imp(8/20ka) 50kA
Imp(10/35ka) 7kA
U_c < 4.5kV
IP20
EN 61643-31

GREEN OURED-REPLACE
Schelinger
SPD-DC1000-3P-T1T2
U_{max}=1000V DC
PV In(8/20ka) 20kA
Imp(8/20ka) 50kA
Imp(10/35ka) 7kA
U_c < 4.5kV
IP20
EN 61643-31

GREEN OURED-REPLACE
Schelinger
SPD-DC1000-3P-T1T2
U_{max}=1000V DC
PV In(8/20ka) 20kA
Imp(8/20ka) 50kA
Imp(10/35ka) 7kA
U_c < 4.5kV
IP20
EN 61643-31

ACCESSORIES:

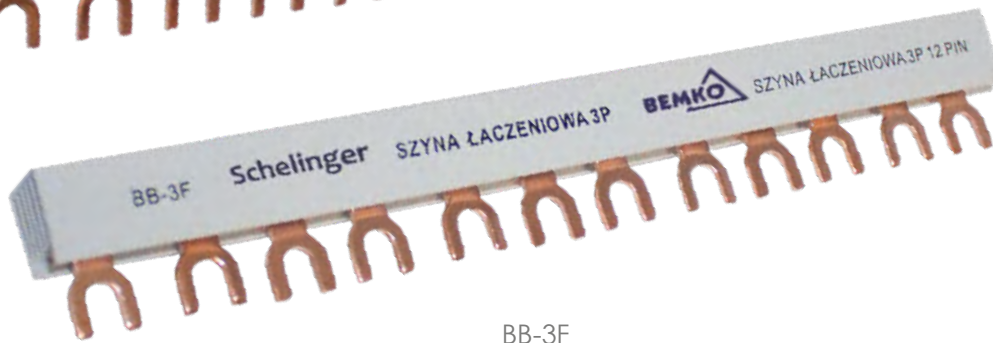
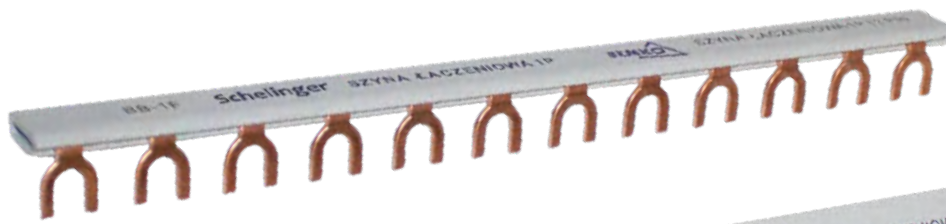
BEMKO & SCHELINGER

BB

PHASENSCHIENE
PROPOJOVACÍ LIŠTA
ШИНА
SBARRA COLLETRICE



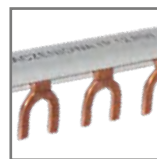
BB-1F



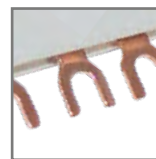
BB-3F



horizontal assembly method



rail contacts made of high-quality copper



connection spacing 18.8 mm

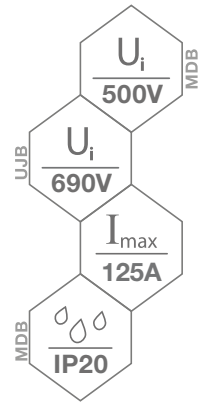


code	EAN	package	number of modules	type of electrical connection	max. load [A]	number of phases	cross-section [mm ²]
A19-BB-1F	5900280904096	1/400	max. 12	fork	63	1	10
A19-BB-3F	5900280904102	1/200	max. 12	fork	3x63	3	10
A19-BBM-1F	5900280907837	1/100	max. 54	fork	63	1	10
A19-BBM-3F	5900280907844	1/50	max. 54	fork	3x63	3	10

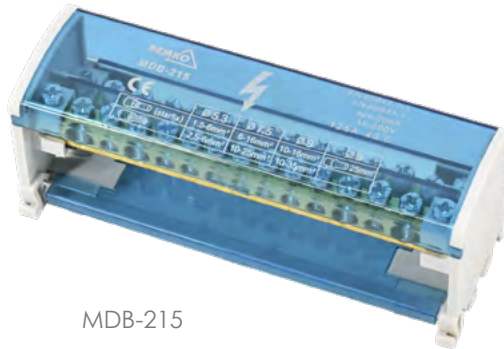
MODULAR DISTRIBUTION BLOCK

VERTEILUNG TERMINAL
 MODULÁRNÍ DISTRIBUČNÍ BLOK
 МОДУЛЬНЫЙ РАСПРЕДЕЛИТЕЛЬНЫЙ БЛОК
 MORSETTIERA DI DISTRIBUZIONE

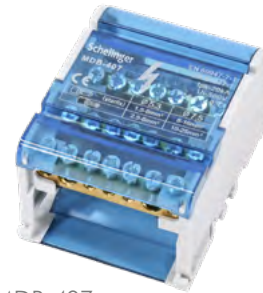
MDB, UJB



MDB-207



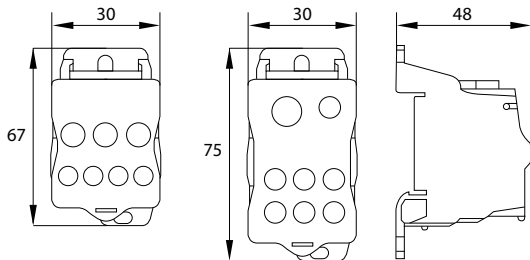
MDB-215



MDB-407

► UJB-080

► UJB-125



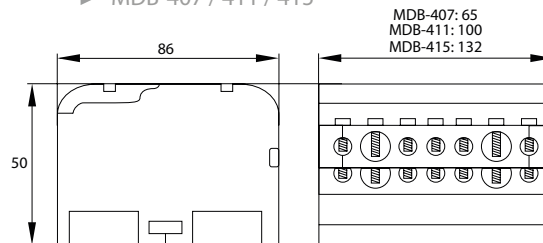
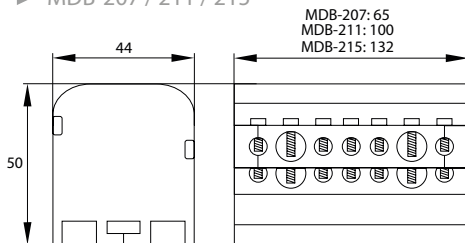
UJB-080



UJB-125

► MDB-207 / 211 / 215

► MDB-407 / 411 / 415



housing made of polycarbonate



brass terminal blocks



mounting on a DIN 35 rail or with screws



short-circuit current $I_{pk} = 20 \text{ kA}$



blue, transparent cover covering the threaded terminals



tinned brass block



code

EAN

package

number of tracks

number of terminals

terminals

A18-MDB-207
 A18-MDB-211
 A18-MDB-215
 A18-MDB-407
 A18-MDB-411
 A18-MDB-415
 A18-UJB-080
 A18-UJB-125

5900280926555
 5900280926562
 5900280926579
 5900280926586
 5900280926593
 5900280926609
 5900280959409
 5900280959416

1/100
 1/100
 1/50
 1/100
 1/50
 1/50
 1/200
 1/100

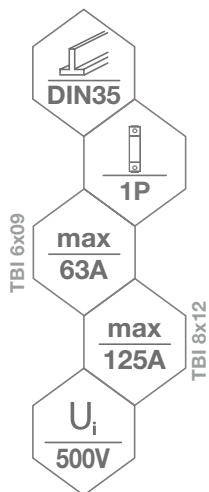
2
 2
 2
 4
 4
 4
 -
 -

7
 11
 15
 7
 11
 15
 7
 8

$5 \times \varnothing 5.3 + 2 \times \varnothing 7.5 \text{ mm}$
 $7 \times \varnothing 5.3 + 2 \times \varnothing 7.5 + 2 \times \varnothing 9 \text{ mm}$
 $11 \times \varnothing 5.3 + 2 \times \varnothing 7.5 + 2 \times \varnothing 9.1 \text{ mm}$
 $5 \times \varnothing 5.3 + 2 \times \varnothing 7.5 \text{ mm}$
 $7 \times \varnothing 5.3 + 2 \times \varnothing 7.5 + 2 \times \varnothing 9 \text{ mm}$
 $11 \times \varnothing 5.3 + 2 \times \varnothing 7.5 + 2 \times \varnothing 9.1 \text{ mm}$
 $1 \times 6-16 \text{ mm}^2 \quad 4 \times 2.5-6 \text{ mm}^2$
 $2 \times 2.5-16 \text{ mm}^2$
 $1 \times 6-16 \text{ mm}^2 \quad 1 \times 2.5-6 \text{ mm}^2$
 $6 \times 2.5-16 \text{ mm}^2$

KLEMMENBLOCK FÜR SCHIENE
SVORKOVNICE NA LIŠTU DIN
КЛЕММНЫЙ БЛОК НА DIN-РЕЙКУ
MORSETTIERA TERMINALE GUIDA DIN

TBI



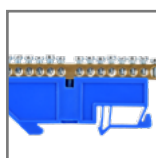
TBI-6x09-04P-ZO



TBI-6x09-16P-NI



brass flat bar



DIN35 rail mounting



TBI-6x09: additional terminals 6 mm

Schelinger



I_{th}



code / Code

EAN

package

terminals [mm]

conventional thermal current [A]

insulation colour

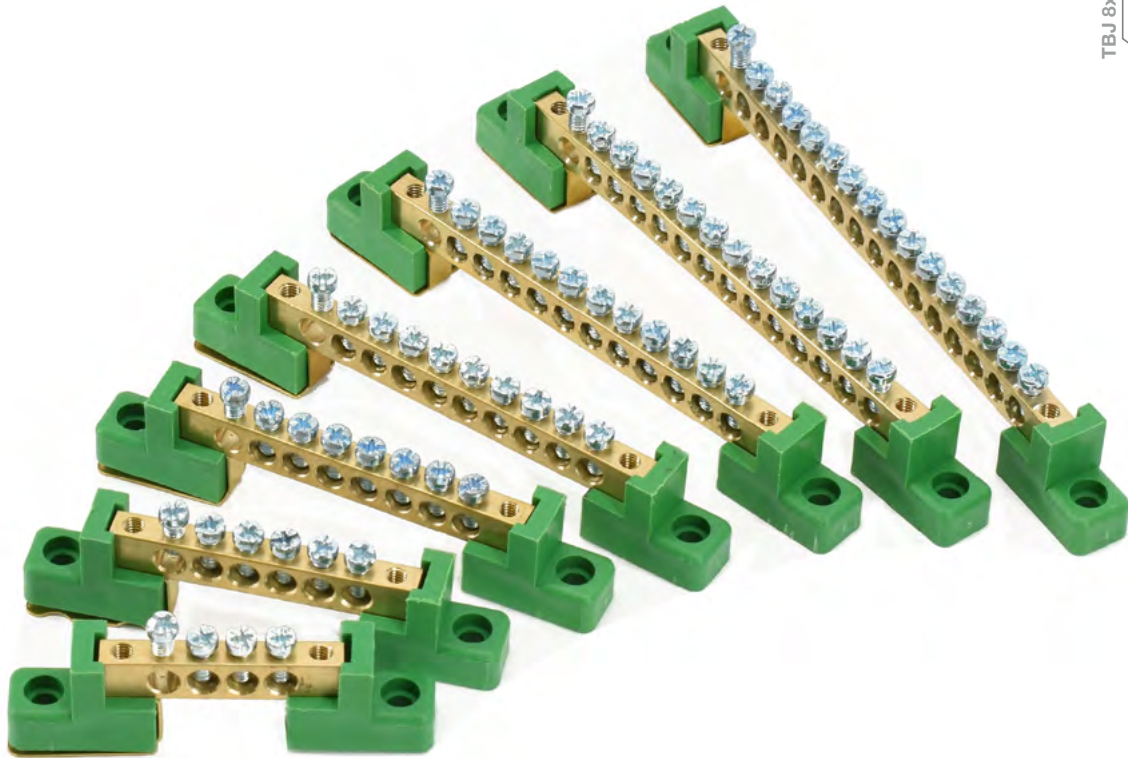
A18-TBI-6x09-04P-ZO	5900280956132	1/10/500	2 x Ø 6.0, 2 x Ø 4.5	63	yellow
A18-TBI-6x09-06P-ZO	5900280956149	1/10/500	2 x Ø 6.0, 4 x Ø 4.5	63	yellow
A18-TBI-6x09-08P-ZO	5900280956156	1/10/500	2 x Ø 6.0, 6 x Ø 4.5	63	yellow
A18-TBI-6x09-10P-ZO	5900280956163	1/10/500	2 x Ø 6.0, 8 x Ø 4.5	63	yellow
A18-TBI-6x09-12P-ZO	5900280956170	1/10/500	2 x Ø 6.0, 10 x Ø 4.5	63	yellow
A18-TBI-6x09-14P-ZO	5900280956187	1/10/500	2 x Ø 6.0, 12 x Ø 4.5	63	yellow
A18-TBI-6x09-16P-ZO	5900280956194	1/10/400	2 x Ø 6.0, 14 x Ø 4.5	63	yellow
A18-TBI-8X12-04P-ZO	5900280956200	1/10/160	4 x Ø 6.0	125	yellow
A18-TBI-8X12-06P-ZO	5900280956217	1/10/160	6 x Ø 6.0	125	yellow
A18-TBI-8X12-08P-ZO	5900280956224	1/10/160	8 x Ø 6.0	125	yellow
A18-TBI-8X12-10P-ZO	5900280956231	1/10/160	10 x Ø 6.0	125	yellow
A18-TBI-8X12-12P-ZO	5900280956248	1/10/120	12 x Ø 6.0	125	yellow
A18-TBI-8X12-14P-ZO	5900280956255	1/10/120	14 x Ø 6.0	125	yellow
A18-TBI-8X12-16P-ZO	5900280956262	1/10/100	16 x Ø 6.0	125	yellow
A18-TBI-6x09-04P-NI	5900280956415	1/10/500	2 x Ø 6.0, 2 x Ø 4.5	63	blue
A18-TBI-6x09-06P-NI	5900280956422	1/10/500	2 x Ø 6.0, 4 x Ø 4.5	63	blue
A18-TBI-6x09-08P-NI	5900280956439	1/10/500	2 x Ø 6.0, 6 x Ø 4.5	63	blue
A18-TBI-6x09-10P-NI	5900280956446	1/10/500	2 x Ø 6.0, 8 x Ø 4.5	63	blue
A18-TBI-6x09-12P-NI	5900280956453	1/10/500	2 x Ø 6.0, 10 x Ø 4.5	63	blue
A18-TBI-6x09-14P-NI	5900280956460	1/10/500	2 x Ø 6.0, 12 x Ø 4.5	63	blue
A18-TBI-6x09-16P-NI	5900280956477	1/10/400	2 x Ø 6.0, 14 x Ø 4.5	63	blue
A18-TBI-8X12-04P-NI	5900280956484	1/10/160	4 x Ø 6.0	125	blue
A18-TBI-8X12-06P-NI	5900280956491	1/10/160	6 x Ø 6.0	125	blue
A18-TBI-8X12-08P-NI	5900280956507	1/10/160	8 x Ø 6.0	125	blue
A18-TBI-8X12-10P-NI	5900280956514	1/10/160	10 x Ø 6.0	125	blue
A18-TBI-8X12-12P-NI	5900280956521	1/10/120	12 x Ø 6.0	125	blue
A18-TBI-8X12-14P-NI	5900280956538	1/10/120	14 x Ø 6.0	125	blue
A18-TBI-8X12-16P-NI	5900280956545	1/10/100	16 x Ø 6.0	125	blue

TERMINAL BLOCK ON FLAT ISOLATORS

ISOLIERTE KLEMMLEISTE
 PROPOJOVACÍ MŮSTEK
 КЛЕММНЫЙ БЛОК НА ПЛОСКИХ ИЗОЛЯТОРАХ
 MORSETTIERA SU ISOLATORI PIATTI

TBJ

TBJ 6x09 $\frac{\text{max}}{63\text{A}}$
 TBJ 8x12 $\frac{\text{max}}{125\text{A}}$



TBJ-6x09: additional grounding



brass flat bar



insulation colour: green



assembly to the switchgear housing

Schelinger



EAN



package




terminals [mm]

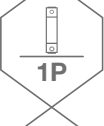
I_{th}


conventional thermal current [A]


code / Code


A18-TBJ-6x09-04P-ZI	5900280956699	1/10/720	4 x Ø 5.0	63
A18-TBJ-6x09-06P-ZI	5900280956705	1/10/720	6 x Ø 5.0	63
A18-TBJ-6x09-08P-ZI	5900280956712	1/10/540	8 x Ø 5.0	63
A18-TBJ-6x09-10P-ZI	5900280956729	1/10/540	10 x Ø 5.0	63
A18-TBJ-6x09-12P-ZI	5900280956736	1/10/420	12 x Ø 5.0	63
A18-TBJ-6x09-14P-ZI	5900280956743	1/10/420	14 x Ø 5.0	63
A18-TBJ-6x09-16P-ZI	5900280956750	1/10/360	16 x Ø 5.0	63
A18-TBJ-8X12-04P-ZI	5900280956767	1/10/720	4 x Ø 6.0	125
A18-TBJ-8X12-06P-ZI	5900280956774	1/10/540	6 x Ø 6.0	125
A18-TBJ-8X12-08P-ZI	5900280956781	1/10/540	8 x Ø 6.0	125
A18-TBJ-8X12-10P-ZI	5900280956798	1/10/420	10 x Ø 6.0	125
A18-TBJ-8X12-12P-ZI	5900280956804	1/10/420	12 x Ø 6.0	125
A18-TBJ-8X12-14P-ZI	5900280956811	1/10/360	14 x Ø 6.0	125
A18-TBJ-8X12-16P-ZI	5900280956828	1/10/360	16 x Ø 6.0	125


- 


Rated voltage: 230V AC
- 

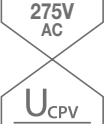
Number of modules (fields)
- 

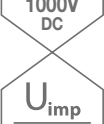
Maximum load
- 


Rail mounting DIN 35mm
- 


Rated short-circuit breaking capacity
- 


Ics - operational short-circuit switching capacity
- 


Cable cross section 2,5-4mm²
- 


Voltage protection level
- 

Maximum continuous operating voltage
- 

Impulse discharge
- 

Rated insulation voltage
- 

Rated voltage
- 

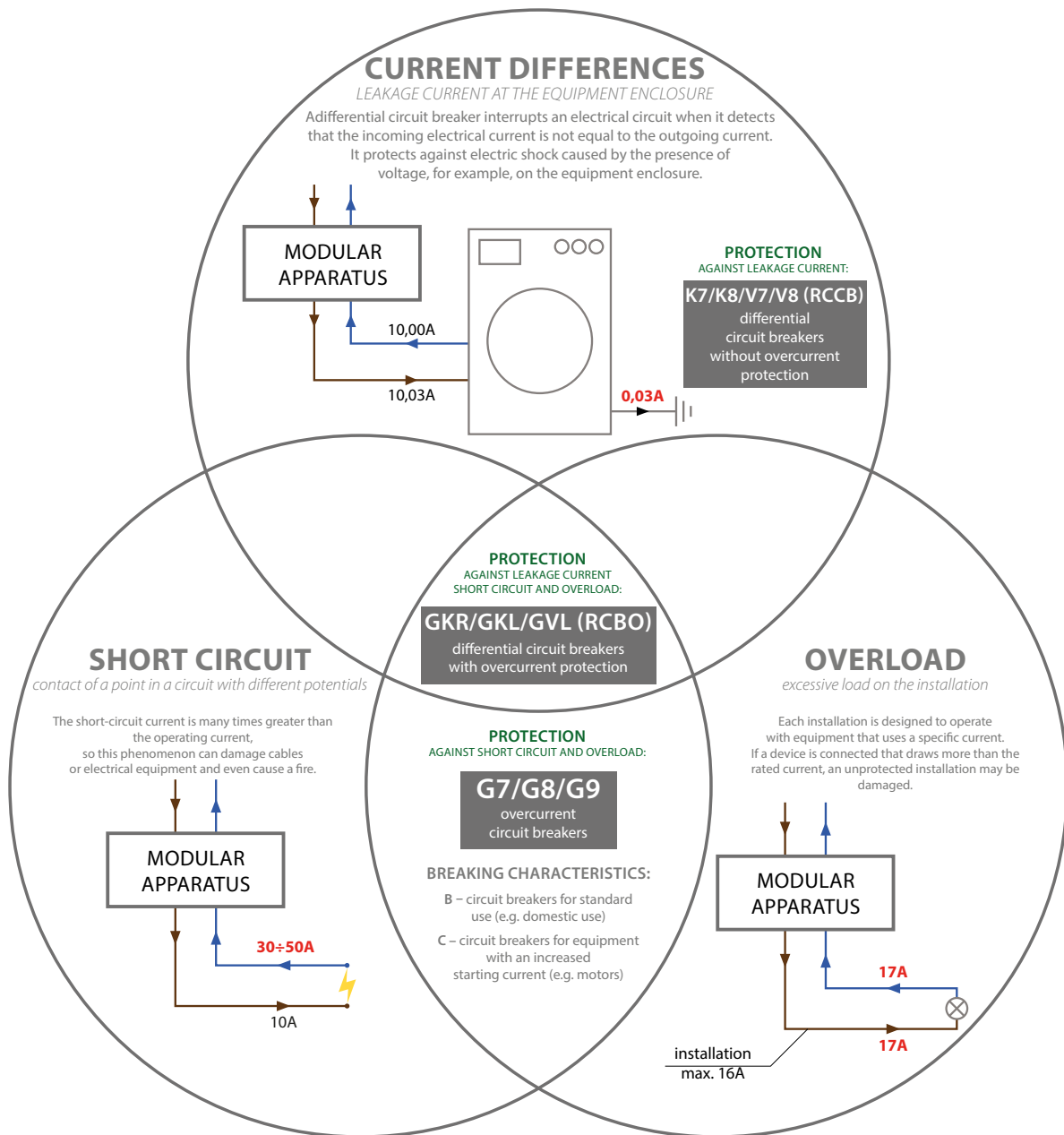
International Protection Rating
- 

MID Certificate



	SEMKO Certificate	
	Rates residual operating current	
	Conventional free air thermal current	
	Rated operational currents	
Switching of mixed resistive and inductive loads, including moderate overloads		
	Slightly inductive loads	
	Motor-loads	
	Connecting and disconnecting under no-load conditions	
	Photovoltaic devices	
	Sound level	
	Standard for Flammability of Plastic Materials	
	Working temperature	
	Display numbers	
	Own consumption	
	Terminal capacity	





SR8/R9
switch disconnectors

SAFE WORK
protection against electric shock during maintenance

SL8/SL9
indicator lamps

Switch disconnectors are devices that ensure the safe work of an electrician by creating an interruption in the installation that prevents the flow of electricity.

Indicator lamps indicate the presence of voltage in the circuit using a diode. They also make it easier to locate the source of the interruption in the electrical installation.

SL-MID
energy meters

MEASURING ENERGY CONSUMPTION
awareness of energy consumption

BM
energy indicators

MID-certified energy meters. MID certification ensures that the measurements made by the device are accurate. Meter readings form the basis for energy consumer billing.

Energy meters are measuring devices designed to indicate the amount of energy flowing through a device.

TSG/TPE2
time switches

AUTOMATION
automated lighting control

WZ
twilight switches

Time switches are devices used to switch connected appliances on and off at preset times. The electronic programmer allows eight on/off cycles to be set on any days of the week.

Twilight switches read the current light intensity by means of a photoresistor. When the light intensity falls below the programmed level, the switch activates the lighting.



tel. (022) 732 11 85
ul. Bocznicowa 13,
05-850 Jawczyce, PL

www.bemko.pl
www.schelinger.eu