





Terminals Series Phoenix Contact, ST Spring-Cage Connection Terminal Blocks



ONLINE SHOPPING!

In the office or on the road with the Live Phone App

AVAILABILITY INFORMATION

Check availabilities in your Schrack Technik Online Shop

General Information

GENERAL INFORMATION

- All **dimensioned drawings** are displayed within the confines of available space on the page and are only intended as a guide.
- All **circuit diagrams** are schematic wiring diagrams which are intended to allow better understanding of the function, and will need to be edited/added to during the course of project planning.
- All **images** represent samples of the product and are intended for information purposes only.

Unless otherwise stipulated, the current version of the General Terms of Delivery issued by The Association of the Austrian Electrical and Electronics Industries "FEEI" shall apply. You can find a copy of these at the end of this catalogue.

No liability for errors in text, type or images; we reserve the right to make changes to technical specifications of the product range.

The user information contained in this catalogue reflect the opinion of the company at the time of writing. The information contained in it was assembled on the basis of published norms, specialist industry presentations, specialist literature and in-house expertise. The content is for informational purposes only and has no validity in law.

The fast way to find Schrack Technik order numbers:

To order, please prefix the letters "IP" to the article numbers listed in this catalogue.

Example: IPxxxxxx

Ordering data				
Туре	I _{max}	Order No.	Pcs./Pkt.	
TB 2,5 I		3246311	50	
TB 2,5 I BU		3057665	50	
Accessories				
D-TB 2,5		3059919	50	
SCBI 10-5 N	24 A	3246117	10	
INB 10-5	24 A	3246175	10	
TS-TB-2L		3062841	50	
ATP-TB		3046272	50	
TPS 3/10/4		3246230	10	
E/TB		3246966	50	
SZS 0,6X3,5 VDE		1212602	10	

Example: IP3246340

ST... spring-cage connection terminal blocks

The ST... spring-cage connection terminal blocks from the CLIPLINE complete system have been developed for universal spring-loaded conductor contacting. The high contact force guarantees a vibration-proof, gas-tight connection with long-term stability.

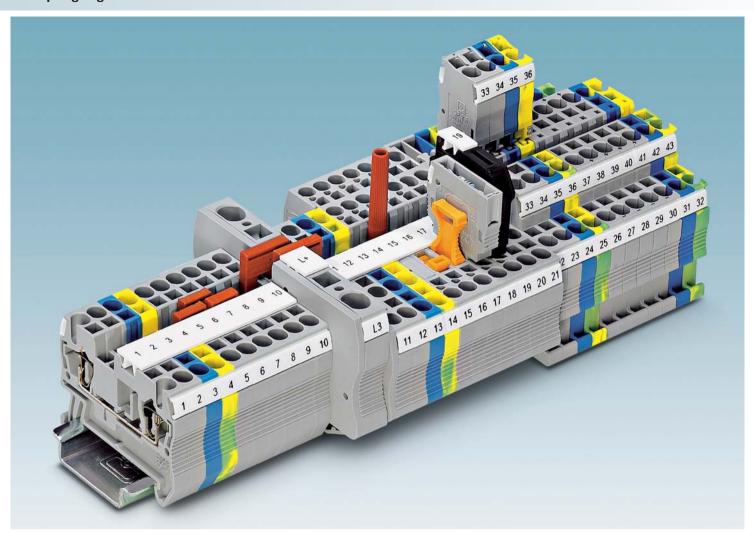
The compact front connection ensures easy operation. The terminal point is opened using a standard screwdriver. After the conductor has been inserted into the clamping space, the screwdriver is removed and the conductor automatically makes contact.

All kinds of copper conductors up to 35 mm² can be clamped without any pretreatment

Spring-cage connection terminal blocks offer a large insertion space, which means that conductors with a nominal cross section can be wired both with and without ferrules.

B 1 4	
Product range overview	
1.5 mm ²	
Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals	6
2.5 mm ²	
Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals	10
Initiator/actuator terminal blocks	14
Disconnect and knife disconnect terminal blocks	16
Diode terminal blocks	18
Hybrid terminal blocks with screw connection on one side	20
Desk-design terminal blocks	20
Desk-design disconnect and knife disconnect terminal blocks	21
Desk design disconnect and kine disconnect terminal blocks	
4 mm ²	
Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals	22
Fuse terminal blocks and lever-type disconnect terminal blocks of the same shape	25
Disconnect and knife disconnect terminal blocks	26
Diode terminal blocks	26
Hybrid terminal blocks with screw connection on one side	27
Desk-design terminal blocks	27
Desk-design disconnect and knife disconnect terminal blocks	29
6 mm ²	
Feed-through and multi-conductor terminal blocks and ground terminals	30
Test disconnect terminal blocks	31
Diode terminal blocks	33
Desk-design terminal blocks	33
10 mm ²	
Feed-through and multi-conductor terminal blocks and ground terminals	34
Installation terminal blocks	35
Hybrid terminal blocks with screw connection on one side	36
16 mm²	
Feed-through and multi-conductor terminal blocks and ground	38
terminals Installation terminal blocks	39
	37
35 mm ²	40
Feed-through terminal blocks and ground terminals Hybrid terminal blocks with screw connection on one side	40

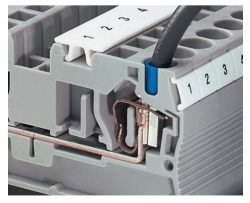
ST... spring-cage connection terminal blocks





Space-saving design

Thanks to the space-saving design and conductor entry from above, ST... spring-cage terminal blocks are ideal for control systems where limited space is available.



Maximum connection space

Thanks to their maximum connection space, miniature spring-cage terminal blocks offer a quick means of wiring solid and stranded conductors, even for conductors of the nominal cross section with assembled ferrule.

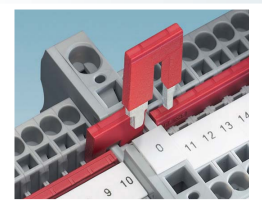


Large-surface marking

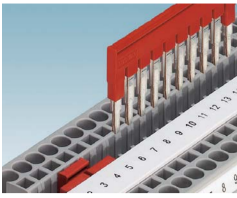
Large and clear marking of the terminal points is essential for reliable and quick installation. In addition to this, each terminal point can be marking separately.

Terminal blocks - CLIPLINE complete

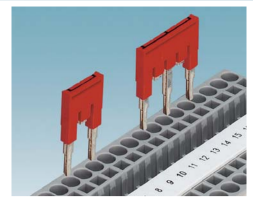
ST... spring-cage connection terminal blocks



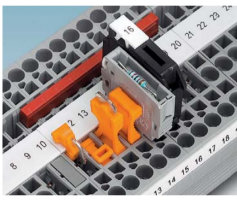
The reducing bridge allows terminal blocks with different nominal cross sections to be connected with ease. The reducing bridge can be used to quickly create power blocks, e.g., an ST 10 spring-cage terminal block with an ST 2,5 or ST 4.



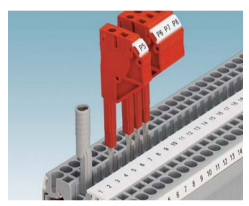
The double function shaft can be used to connect any number of terminal blocks with two-position bridges. The 2- to 50-pos. bridges allow up to 50 terminal blocks to be bridged in one step.



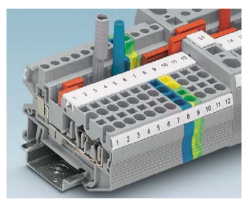
A jumping bridge is created by removing individual contact guides from the standard bridge. Two potentials can then be routed in parallel. The contact points can also be marked.



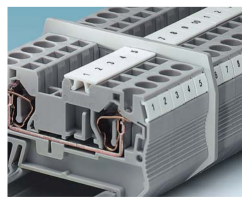
The P-FIX isolated feed-through connector, P-DI isolating plug, P-CO component connector, and P-FU cartridge fuse plug can be used in the universal plugin zone of the disconnect terminal block.



A test plug with a 2.3 mm diameter is available for measuring lines. All measurement and test work can be completed at speed using test adapters for 4 mm diameter test plugs and the modular test plugs.



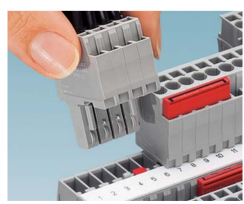
The hybrid versions combine the benefits of the spring-cage connection method with those of the universal screw connection.



The partition plates protrude beyond the terminal block contours. They provide visual as well as electrical group separation.



Cover segments are used to cover protruding terminal block segments of three- or four-conductor terminal blocks, when adding two-conductor terminal blocks. Fingers are thereby protected from contact.



ST-COMBI terminal blocks are available for creating plug-in signal and power wiring. The system is touch proof and offers plugs for self-assembly with extensive accessories.

General technical data for 1.5 mm² ST... spring-cage connection terminal blocks

Rated data		IEC 60947-7-	-1 / IEC 60947-7-2		
Rated cross section	[mm²]	1.5			
Cross section range	AWG	28 - 16			
Connection capacity		solid	stranded		rule plastic sleeve
1 conductor	[mm²]	0.08 - 1.5	0.08 - 1.5	0.14 - 1.5	0.14 - 1.5
2 stranded conductors with a TWIN ferrule	[mm²]	-	-	-	0.5
General data					
Stripping length	[mm]	10			
Insulating material		PA			
Inflammability class according to UL 94		V0			
Note: additional or deviating data is documented fo	r the produc	et.			

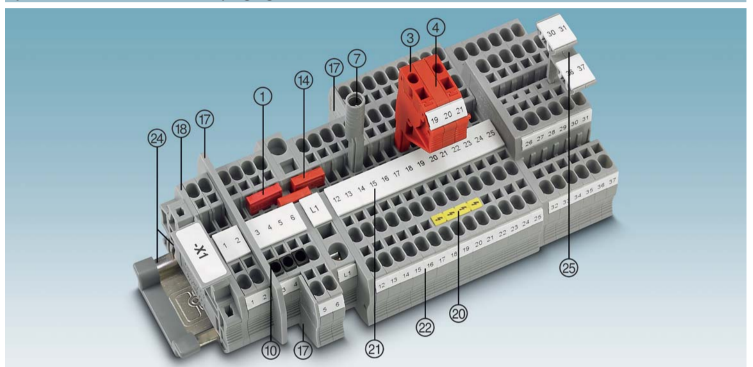
Notes:

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product in each column

1) The bridge current is documented for the respective product.

System accessories for 1.5 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color	Туре	Order No.	Pcs./ Pkt.	Туре	Order No.	Pcs./ Pkt.
① Jumper¹)	2	red	FBS 2-4	3030116	50			
	3	red	FBS 3-4	3030129	50			
	4	red	FBS 4-4	3030132	50			
	5	red	FBS 5-4	3030145	50			
	10	red	FBS 10-4	3030158	10			
	20	red	FBS 20-4	3030352	10			
3 Modular test plug		red	PS-4	3030970	10			
Spacer plate		red	DP PS-4	3036712	10			
7 Test adapter, 4 mm socket hole		gray	PAI-4-N GY	3032871	10			
10 Insulating sleeve		white	ISH 1,5/0,2	3206131	50			
0.25 - 0.5 mm ²		gray	ISH 1,5/0,5	3031034	50			
Screwdriver			SZF 0-0,4X2,5	1204504	10			

0.25 - 0.5 mm	gray
Screwdriver	
(4) Reducing bridge	
Partition plates/end cover segments	
® Cover	
@ Warning labels	
② Center groove marking	
Center and lateral groove marking	
DIN rails and end brackets	
Marker carrier	
For full accessories, see www.schrack.com	

For RB, see www.schrack.com
For ATP / DS, see www.schrack.com
Documented for the product.
For WS, see www.schrack.com
UC-TM 4, UCT-TM 4 or ZB 4. See brochure marking material or www.schrack.com
UC-TMF 4, UCT-TMF 4 or ZBF 4. See brochure marking material or www.schrack.com
See www.schrack.com
For STP, see www.schrack.com
Note: additional or deviating accessories are documented for the product.

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Notes:

1) For additional accessories and technical data, see page 6.









17.5 A, feed-through terminal block

KEMA 01ATEX2129 U / IECEx KEM 06.0043U

3 connections				
(P. \$1	GL KR Lloyds Register	ClassNK @ CB.		
Ev. (Ev) Rev				

17.5 A, feed-through terminal block,

KEMA 01ATEX2129 U / IECEx KEM 06.0043U

Dimensions		Width	
Difficultions	[mm]	4.2	
	[IIIIII]		
Max. electrical data		I _{max.} [A]	
		17.5	
Max. bridge current	[A]	17.5	
Rated data		IEC	
Rated voltage	[V]	500	
Nominal current / cross section	[A] / [mm ²]	17.5 / 1.5	

Technical data1)				
Width	Length	Height		
4.2	48.5	36.5 (NS 35/7,5	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
17.5	500	0.08 - 1.5	26-14	
17.5				
IEC	UL / CUL	CSA	Ex	
500	300	300	440	
17.5 / 1.5	15/-	15/-	17.5 / 1.5	

Technical data ¹)					
Width	Length	Height			
4.2	60.5	36.5 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
17.5 17.5	500	0.08 - 1.5	26-14		
IEC	UL / CUL	CSA	Ex		
500 17.5 / 1.5	300 15/-	300 15/-	440 17.5 / 1.5		

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Cover width 2.2 mm	arav

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 1,5	1	3031076	50	
ST 1,5 BU	1	3031089	50	
ST 1,5-PE	2	3031513	50	
Accessories ¹)				
D-ST 2,5		3030417	50	

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 1,5-TWIN	1	3031128	50	
ST 1,5-TWIN BU	1	3031131	50	
ST 1,5-TWIN-PE	2	3031144	50	
	Accessories ¹)		
D-ST 2,5-TWIN		3030488	50	

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Notes

1) For additional accessories and technical data, see page 6.









17.5 A, feed-through terminal block, 4 connections

KEMA 01ATEX2129 U / IECEx KEM 06.0043U

17.5 A, feed-through terminal block, 4 connections, with interrupted current bar

CSU US [H] VDE CB

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

Technical data ¹)					
Width	Length	Height			
4.2	72	36.5 (NS 35/7,5	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
17.5	500	0.08 - 1.5	26-14		
17.5					
IEC	UL / CUL	CSA	Ex		
500	300	300	440		
17.5 / 1.5	15/-	15/-	17.5 / 1.5		
Ordering data					

17.57 1.5	15/-	15/-	17.57	1.5
Ordering data				
Туре			Order No.	Pcs./ Pkt.
ST 1,5-QUATT	RO	1	3031186	50
ST 1,5-QUATT	RO BU	1	3031199	50
ST 1,5-QUATTI	RO-PE	2	3031209	50
Accessories ¹)				
D-ST 2,5-QUATTRO 3030514 50				50

Technical data ¹)						
Width	Length	Height				
4.2	72	36.5 (NS 35/7,	5)			
I _{max.} [A]	I _{max} [A] U _{max} [V] max. Ø [mm ²] AWG (UL)					
17.5	500	0.08 - 1.5	26-14			
17.5						
IEC	UL / CUL	CSA	Ex			
500	300	-	-			
17.5 / 1.5	15/-	-	-			
Ordering data						

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 1,5-QUATTRO-U	①	3038600	50	
Accessories ¹)				
D-ST 2,5-QUATTRO		3030514	50	

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Description

Terminal block

Ground terminal

Cover, width 2.2 mm

Jumper

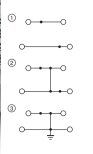
With potential distribution

1) For additional accessories and technical data, see page 6.

ISH... insulating sleeves and PS ... and PAI ... test accessories cannot be used with the ST 1,5/S-QUATTRO.









17.5 A, feed-through terminal block, 4 connections

Technical data1)

Height 32 (NS 35/7,5)

0.08 - 1.5

max. Ø [mm²]

AWG (UL)

28-16

Length

U_{max.} [V]

17.5 A, double-level terminal block

(P) su **LP**2 (P)

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
Connection capacity	
1 conductor	[mm²]
2 stranded conductors with a TWIN ferrule	[mm²]
General data	
Stripping length	[mm]

No. of pos.

2

3

4

5

10

	Width
[mm]	3.5
	I _{max.} [A]
	17.5
[A]	17.5
	IEC
[V]	500
/ [mm²]	17.5 / 1.5
	solid
[mm ²]	0.08 - 1.5
[mm ²]	-
[mm]	8

Туре

ST 1,5/S-QUATTRO

Color

gray blue

gray

red

red

red

green-yellow

17.5				
IEC	UL / CUL	CSA	Ex	
500	600	600	-	
17.5 / 1.5	10/-	10/-	-	
solid	stranded	Fern without/with p		
0.08 - 1.5	0.08 - 1.5	0.14 - 1.5	0.14 - 1	
-	-	-	-	
8				
	Ordering data			

dering data				
	Order No.	Pcs./ Pkt.		
1	3213124	50		
cessories1)				

Acc	essories1)	
D-ST 1,5/S-QUATTRO		3213166	50
FBS 2-3,5	17.5 A	3213014	50
FBS 3-3,5	17.5 A	3213027	50
FBS 4-3,5	17.5 A	3213030	50
FBS 5-3,5	17.5 A	3213043	50
FBS 10-3,5	17.5 A	3213056	50

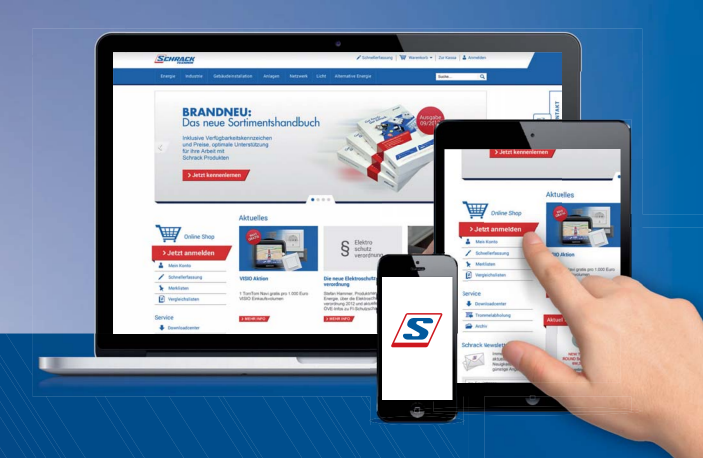
KEMA 01ATEX2129 U / IECEX KEM 06.0043U					
Technical data ¹)					
Width	Length	Height			
4.2	67.5	47.5 (NS 35/7,5	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
17.5 15	500	0.08 - 1.5	26-14		
IEC	UL/CUL	CSA	Ex		
500	300	300	440		
17.5 / 1.5	15/-	15/-	17.5 / 1.5		
solid stranded Ferrule without/with plastic sleeve					
0.08 - 1.5	0.08 - 1.5	0.14 - 1.5	0.14 - 1.5		
-	-	-	0.5		
10					

Ordering data

/	Туре	Order No.	Pcs./ Pkt.
	STTB 1,5	3031157	50
	STTB 1,5 BU	3031160	50
	STTB 1,5-PV ②	3031526	50
	STTB 1,5-PE 3	3036013	50
	Accessories ¹)	
	D-STTB 2,5	3030459	50

Schrack Digital

Competent and personal



www.schrack.com



Personal:

Your contact person is always available to you



Competent:

Download data sheets, installation videos and detailed information on all products



User friendly:

Two clicks to get to your product

Get Ready. **Get Schrack.**



General technical data for 2.5 mm² ST... spring-cage connection terminal blocks

Rated data		IEC 60947-7	7-1 / IEC 60947-7-2		
Rated cross section	[mm ²]	2.5			
Cross section range	AWG	28 - 12			
Connection capacity		solid	stranded	Fer without/with	rule plastic sleeve
1 conductor	[mm ²]	0.08 - 4	0.08 - 2.5	0.14 - 2.5	0.14 - 2.5
2 stranded conductors with a TWIN ferrule	[mm²]	-	-	-	0.5
General data					
Stripping length	[mm]	8 - 10			
Insulating material		PA			
Inflammability class according to UL 94		V0			
Note: additional or deviating data is documented for	the produc	t.			

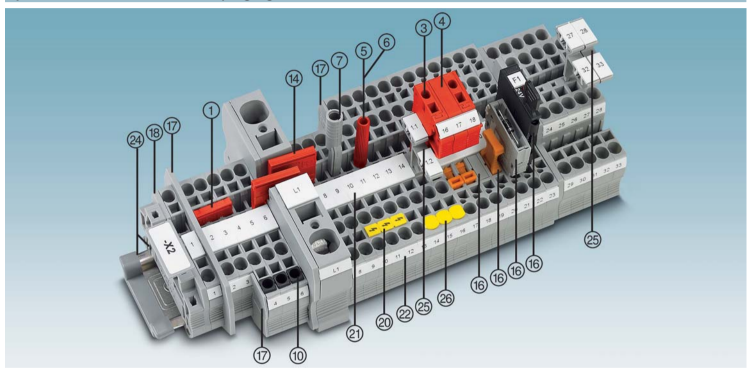
Notes:

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product

1) The bridge current is documented for the respective product.

System accessories for 2.5 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color
① Jumper¹)	2	red
	3	red
	4	red
	5	red
	10	red
	20	red
③ Modular test plug		red
Spacer plate		red
⑤ Test plug metal part		silver
6 Insulating sleeve, for MPS metal p	oart	red
7 Test adapter, 4 mm socket hole		gray
10 Insulating sleeve		white
0.25 - 0.5 mm ²		gray
0.75 - 1 mm ²		black
Screwdriver		

r	Туре	Order No.	Pcs./ Pkt.
t	FBS 2-5	3030161	50
t	FBS 3-5	3030174	50
t	FBS 4-5	3030187	50
k	FBS 5-5	3030190	50
t	FBS 10-5	3030213	10
k	FBS 20-5	3030226	10
k	PS-5	3030983	10
t	DP PS-5	3036725	10
r	MPS-MT	0201744	10
t	MPS-IH RD	0201676	10
/	PAI-4-N GY	3032871	10
Э	ISH 2,5/0,2	3002843	50
y	ISH 2,5/0,5	3002856	50
K	ISH 2,5/1,0	3002869	50
	SZF 1-0,6X3,5	1204517	10

Туре	Order No.	Pcs./ Pkt.
FBSR 2-5	3033702	50
FBSR 3-5	3001591	50
FBSR 4-5	3001592	50
FBSR 5-5	3001593	50
FBSR 10-5	3033710	10

(4) Reducing	hridae
meducing	Diluge

® Fuse and function plugs for disconnect terminal blocks

(7) Partition plates/end cover segments

® Cover

② Warning labels
② Center groove marking

② Center and lateral groove marking

(4) DIN rails and end brackets

25 Marker carrier

Cover for conductor shaft

For full accessories, see www.schrack.com

Турс	Oraci ivo.	Pkt.
FBS 2-5	3030161	50
FBS 3-5	3030174	50
FBS 4-5	3030187	50
FBS 5-5	3030190	50
FBS 10-5	3030213	10
FBS 20-5	3030226	10
PS-5	3030983	10
DP PS-5	3036725	10
MPS-MT	0201744	10
MPS-IH RD	0201676	10
PAI-4-N GY	3032871	10
ISH 2,5/0,2	3002843	50
ISH 2,5/0,5	3002856	50
ISH 2,5/1,0	3002869	50

For RB ..., see www.schrack.com For P-FU ... / P-DI / P-FIX / P-CO ..., see www.schrack.com

For ATP-... / DS-..., see www.schrack.com

Documented for the product.

For WS ..., see www.schrack.com UC-TM 5, UCT-TM 5 or ZB 5. See brochure marking material or www.schrack.com UC-TMF 5, UCT-TMF 5 or ZBF 5. See brochure marking material or www.schrack.com

See www.schrack.com

For STP ..., see www.schrack.com For CEC ..., see www.schrack.com

Note: additional or deviating accessories are documented for the product.

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Notes:

1) For additional accessories and technical data, see page 10.









31 A, feed-through terminal block

© .91. III △ PABS ■ ■ W W W ClassNK © Ex: ② ■

Technical data1)

KEMA 00ATEX2052U / IECEx KEM 06.0051U

CB scheme	⊕ ,¶
	Ex: (
	KEM

Width

I_{max.} [A]

IEC

800

28 A, feed-through terminal block, 3 connections

Technical data1)

36.5 (NS 35/7,5)

max. Ø [mm²]

0.08 - 4

CSA

600

AWG (UL)

28-12

IA 00ATEX2052U / IECEx KEM 06.0051U

Length 60.5

U_{max.} [V]

UL/CUL

800

600

24 (FBS) / 17.5 (FBSR)

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Nominal current / cross section	[A] / [mm-j
Description	Color
Terminal block	gray blue
Ground terminal	green-yellow

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

Width	Length	Height		
5.2	48.5	36.5 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
31	800	0.08 - 4	28-12	
24 (FBS) / 17.5 (I	FBSR)			
IEC	UL/CUL	CSA	Ex	
800	600	600	550	
24 / 2.5	20 / -	20 / -	21 / 2.5	
Ordering data				

Ordering data			
Туре	Order No.	Pcs./ Pkt.	
ST 2,5 ①	3031212	50	
ST 2,5 BU ①	3031225	50	
ST 2,5-PE ②	3031238	50	
Accessories ¹)			

Ordering data				
Туре		Order No.	Pcs./ Pkt.	Туре
ST 2,5	1	3031212	50	ST 2,5-TWIN
ST 2,5 BU	①	3031225	50	ST 2,5-TWIN BU
ST 2,5-PE	2	3031238	50	ST 2,5-TWIN-PE
Accessories ¹)				
D-ST 2,5		3030417	50	D-ST 2,5-TWIN

24 / 2.5	20 / -	20/-	21.57	2.5	
	Ordering data				
Туре			Order No.	Pcs./ Pkt.	
ST 2,5-TWIN ST 2,5-TWIN ST 2,5-TWIN-		① ① ②	3031241 3031254 3031267	50 50 50	
	Δς	cessories1)		

D-ST 2,5	3030417	50	D-ST 2,5-TWIN

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Dimensions Max. electrical data Max. bridge current Rated data Rated voltage

Nominal current / cross section

1) For additional accessories and technical data, see page 10.







(SAN US FILE OF SCHOOL



3030488

28 A, feed-through terminal block, 4 connections

KEMA 00ATEX2052U / IECEx KEM 06.0051U

	Width
[mm]	5.2
	I _{max.} [A]
	28
[A]	24 (FBS) / 17.5 (
	IEC
[V]	800
$[A] / [mm^2]$	24 / 2.5
_	

	Technica	al data ¹)	
Width	Length	Height	
5.2	72	36.5 (NS 35/7,5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
28	800	0.08 - 4	28-12
24 (FBS) / 17.5 (FBSR)		
IEC	UL/CUL	CSA	Ex
800	600	600	550
24 / 2.5	20 / -	20/-	22 / 2.5

	24 (FE
	IEC
	800
5	22/2
Pcs./ Pkt.	Туре
50	ST 2.

	iecnnica	ii data ')	
Width	Length	Height	
5.2	72	36.5 (NS 35/7,5))
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
28	800	0.08 - 4	28-12
24 (FBS) / 17.5 (FBSR)		
IEC	UL / CUL	CSA	Ex
800	600	600	-
22 / 2.5	20 / -	20 / -	-
Ordering data			

28 A, feed-through terminal block,

4 connections, with interrupted current bar

Description	Color
Terminal block with interrupted current bar	gray gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

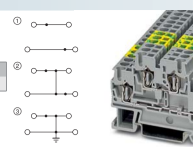
Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 2,5-QUATTRO	1	3031306	50	
ST 2,5-QUATTRO BU	1	3031319	50	
ST 2,5-QUATTRO-PE	2	3031322	50	
Accessories ¹)				
D-ST 2,5-QUATTRO 3030514 50				

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 2,5-QUATTRO-U	①	3031636	50
	Accessories ¹)	
D-ST 2,5-QUATTRO		3030514	50

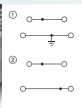
Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals



1) For additional accessories and technical data, see page 10.



26 A, double-level terminal block





32 A, double-level ground terminal

Technical data1)

KEMA 00ATEX2052U / IECEx KEM 06.0051U

OF.	c 911 U	: tht	(VDE)	scheme
				-

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

vvidtn	Length	Height		
5.2	67.5	47.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG	(UL)
26	500	0.08 - 4	28-12	2
24 (FBS) / 17	.5 (FBSR)			
IEC	UL/CUL	CSA	Ex	
500	600	300	440	
22 / 2.5	20 / -	20 / -	19.5 /	2.5
Ordering data				
Туре		Orde	r No.	Pcs./

Technical data1)				
Width	Length	Height		
5.2	67.5	47.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
32 20 (FBS) / 1	500 7.5 (FBSR)	0.08 - 4	28-12	
IEC	UL/CUL	CSA	Ex	
500	300	300	-	
22 / 2.5	20/-	20/-	-	

Description	Color
Terminal block	gray
	blue
With potential distribution	gray
	blue
Ground terminal	green-yellow
Terminal block	gray-yellow-green
	gray
	gray

Or	Ordering data			
Туре		Order No.	Pcs./ Pkt.	
STTB 2,5	1	3031270	50	
STTB 2,5 BU	1	3031283	50	
STTB 2,5-PV	2	3031539	50	
STTB 2,5-PV BU	2	3035108	50	
STTB 2,5-PE	3	3036026	50	

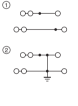
Accessories1)

22 / 2.0		=07		
Ordering data				
Туре			Order No.	Pcs./ Pkt.
STTB 2,5-PE/L		1	3036314	50
STTB 2,5-PE/N		1	3036327	50
STTB 2,5-L/N		2	3036330	50
Accessories ¹)				
D 07770 0 5			0000450	

Feed-through, multi-conductor, and
multi-level terminal blocks and
ground terminals

Cover, width 2.2 mm

1) For additional accessories and technical data, see page 10.



gray D-STTB 2,5



3030459

26 A, feed-through terminal block, 3 connections per level

00 • • 0



26 A, feed-through terminal block, with equipotential bonding

@ .¶. :[H[🚵 👲 ® KK 👺 ClassNK 🥸 ÇB...

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray blue gray
Ground terminal	green-yellow

Technical data ¹)					
Width	Length	Height			
5.2	5.2 91.5 47.5 (NS 35/7,5)				
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
26	500	0.08 - 4	28-12		
20 (FBS) / 17	20 (FBS) / 17.5 (FBSR)				
IEC	UL / CUL	CSA	Ex		
500	600	300	-		
22 / 2.5	20 / -	20 / -	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STTB 2,5-TWIN STTB 2,5-TWIN BU	1	3038516 3038529	50 50	
STTB 2,5-TWIN-PE	2	3038532	50	
Accessories ¹)				
D-STTB 2,5-TWIN		3038558	50	

Technical data ¹)				
Width	Length	Height		
5.2	91.5	47.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max} [V]	max. Ø [mm²]	AWG (UL)	
26	500	0.08 - 4	28-12	
20 (FBS) / 17.5 (FBSR)				
IEC	UL/CUL	CSA	Ex	
500	600	300	-	
22 / 2.5	20/-	20 / -	-	

Ordering data				
Туре	Order No.			
STTB 2,5-TWIN-PV	1	3038545	50	
Accessories¹)				
D-STTB 2,5-TWIN		3038558	50	

Cover, width 2.2 mm

(F) su **1/P** (F)

Pcs./ Pkt.

50

50

50

Order No.

3036042

3038710

3036068

3036071

3036660

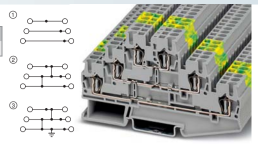
1

2

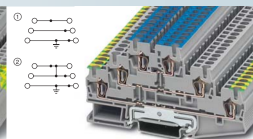
Multi-level terminal blocks

Notes:

1) For additional accessories and technical data, see page 10.



28 A, three-level terminal block



28 A, three-level terminal block with PE foot

(SAL US EHE CAL CAB

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

ieciiiicai data-)					
Width	Length	Height			
5.2	99.5	58 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
28	500	0.08 - 4	28-12		
20 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex		
500	600	300	-		
20 / 2.5	20 / -	20 / -	-		
Ordering data					

Technical data1)					
Width	Length	Height			
5.2	99.5	58 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
28	500	0.08 - 4	28-12		
22 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex		
500	600	300	-		
24 / 2.5	20/-	20/-	-		

Description	Color
Terminal block	gray
	blue
With potential distribution	gray
Ground terminal	green-yellow
Terminal block	gray
	gray
With potential distribution	gray

blue	ST 2,5-3L BU
gray	ST 2,5-3PV
en-yellow	ST 2,5-3PE
gray	
gray	
gray	

Туре ST 2,5-3L

		Accessories
gray	D-ST 2,5-3L	

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 2,5-PE/L/N	1	3036084	50	
ST 2,5-PE/L/L	1	3036097	50	
ST 2,5-PE/2PV	2	3038833	50	
Accessories ¹)				

Accessories)	
D-ST 2,5-3L	3036660	5

Multi-level terminal blocks

Cover, width 2.2 mm

- 1) For additional accessories and technical data, see page 10.
- 2) The operating voltage is determined by the LED version.



28 A, three-level terminal block with LED display



ERE

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
	_

Description	Color
Terminal block , with LED for 12 – 30 V DC, 0.7 – 2.4 mA	gray
Terminal block	gray
Cover, width 2.2 mm	gray

Technical data1)				
Width	Length	Height		
5.2	99.5	58 (NS 35/7,5)		
I _{max.} [A]	U _{max} [V]	max. Ø [mm²]	AWG (UL)	
28	500 ²)	0.08 - 4	-	
20 (FBS) / 17.5 ((FBSR)			
IEC	UL/CUL	CSA	Ex	
500 ²)	-	-	-	
20 / 2.5	-	-	-	

L0 / L.0				
Ordering data				
Туре	Order No.	Pcs./ Pkt.		
ST 2,5-3L-LA 24RD/O-M ①	3035580	50		
Accessories ¹)				
D-ST 2,5-3L	3036660	50		

(F) su **1/P** (F)

Technical data ¹)				
Width	Length	Height		
5.2	98.5	73.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
26	800	0.08 - 4	28-12	
-				
IEC	UL / CUL	CSA	Ex	
800	600	600	-	
20 / 2.5	20/-	20 / -	-	

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 2,5-PE/3L	1	3036055	50
Accessories ¹)			
D-ST 2,5-PE/3L		3036673	50

Initiator/actuator terminal blocks

Notes:

1) For additional accessories and technical data, see page 10.







c**91**0 us [FI[



18 A, three-conductor initiator terminal block

18 A, three-conductor actuator terminal block with PE foot

c**91**2 us [FI[

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Technical data ¹)				
Length 75	Height 44.5 (NS 35/7,5))		
U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
250 FBSR)	0.08 - 4	28-12		
UL / CUL	CSA	Ex		
300 18 / -	-	-		
	Length 75 U _{max.} [V] 250 FBSR) UL / CUL 300	Length Height 75 44.5 (NS 35/7,5 U _{max.} [V] max. Ø [mm²] 250 0.08 - 4 FBSR) UL / CUL CSA 300 -		

Technical data1)				
Width	Length	Height		
5.2	75	44.5 (NS 35/7,5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
18 24 (FBS) / 17.5 (250 FBSR)	0.08 - 4	28-12	
IEC	UL/CUL	CSA	Ex	
250	300	-	-	
18 / 2.5	18/-	-	-	

Description	Color
Terminal block	gray
Red LED, 15 - 30 V DC, 1 - 2.5 mA, LED between upper and middle level	gray
Green LED, 15 - 30 V DC, 1 - 2.5 mA, LED between upper and middle level	gray

Terminal block	gray
Red LED, 15 - 30 V DC, 1 - 2.5 mA, LED between upper and middle level	gray
Green LED, 15 - 30 V DC, 1 - 2.5 mA, LED between upper and middle level	gray

Cover, width 2.2 mm	gray	I

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STIO 2,5/3-2B/L STIO 2,5/3-2B/L-LA24RD/O-M	1	3209015 3209028	50 50
STIO 2,5/3-2B/L-LA24GN/O-M	2	3209031	50

Accessories ¹)			
-STIO 2,5/3		3209112	50

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STIO 2,5/3-PE/B/L STIO 2,5/3-PE/B/L-LA24RD/O-M	1	3209044 3209138	50 50
STIO 2,5/3-PE/B/L-LA24GN/O-M	2	3209141	50

	Accessories		
D-STIO 2,5/3		3209112	50

Power terminals

Notes:

1) For additional accessories and technical data, see page 10.

2) In the case of central power feed.



30 A, power terminal



c**91**2 us [FI[



30 A, power terminal with PE foot

910 us [FI]

18/2.5

1

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Power terminal	orange orange
Cover width 2.2 mm	gray

Technical data ¹)				
Width	Length	Height		
10.4	75	44.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
30 ²)	250	0.08 - 4	28-12	
24 (FBS) / 17.5 (FBSR)				
IEC	UL/CUL	CSA	Ex	
250	300	_		

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STIO-IN 2,5/3 OG	1	3209196	25
Accessories ¹)			
D-STIO 2,5/3		3209112	50

Width Length Height 10.4 75 44.5 (NS 35/7,5) AWG (UL) I_{max.} [A] $U_{\text{max.}}\left[V\right]$ $max. \, \text{Ø} \, [\text{mm}^2]$ 30²) 250 0.08 - 4 28-12 24 (FBS) / 17.5 (FBSR) IEC UL/CUL CSA 250 300 18/2.5 20/-

Technical data1)

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STIO-IN 2,5/3-PE OG	3209086	25	
Accessories ¹)			
D-STIO 2,5/3		3209112	50

Initiator/actuator terminal blocks

Notes:

1) For additional accessories and technical data, see page 10.



c**911** us EFF[



18 A, four-conductor initiator terminal block

18 A, four-conductor actuator terminal block with PE foot

c**911** us [A[

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Technical data ¹)						
Width	Length	Height				
5.2	92.3	44.5 (NS 35/7,5))			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)			
18	250	0.08 - 4	28-12			
24 (FBS) / 17.5 (24 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex			
250	300	-	-			
18 / 2.5	18/-	-	-			

Technical data1)						
Width	Length	Height				
5.2	92.3	44.5 (NS 35/7,5))			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)			
18	250	0.08 - 4	28-12			
24 (FBS) / 17.5 (24 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex			
250	300	-	-			
18 / 2.5	18/-	-	-			

Description	Color
Terminal block Red LED, 15 - 30 V DC, 1 - 2.5 mA, LED between upper and middle level	gray gray
Green LED, 15 - 30 V DC, 1 - 2.5 mA, LED between upper and middle level	gray

Туре		Order No.	Pcs./ Pkt.
STIO 2,5/4-3B/L STIO 2,5/4-3B/L-LA24RD/O-M	1	3209057 3209154	50 50
STIO 2,5/4-3B/L-LA24GN/O-M	2	3209167	50

Ordering data

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STIO 2,5/4-PE/2B/L STIO 2,5/4-PE/2B/L-LA24RD/O-M	1	3209060 3209170	50 50	
STIO 2,5/4-PE/2B/L-LA24GN/O-M	2	3209183	50	
Accessories ¹)				

Cover, width 2.2 mm	gray

Accessories ¹)				
D-STIO 2,5/4		3209125	50	I

Accessories	¹)	
D-STIO 2,5/4	3209125	50

Power terminals

Notes:

1) For additional accessories and technical data, see page 10.

²) In the case of central power feed.



o∔•• ○•• ○••

c**933** us [FI[

18/2.5



30 A, power terminal

30 A, power terminal with PE foot

c**933** us EAC

1

Dimensions	
2	[mm]
Max. electrical data	. 1
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Power terminal	orange orange
Cover, width 2.2 mm	gray

Technical data1)					
		,			
Width	Length	Height			
10.4 92.3 44.5 (NS 35/7,5)					
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
30 ²)	250	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)					
IEC	UL/CUL	CSA	Ex		
250	300	-	-		
18 / 2.5	20/-	-	-		

Ordering data			
Туре	Order No. Pcs. / Pkt.		
STIO-IN 2,5/4 OG	① 3209206 25		
Accessories ¹)			
D-STIO 2,5/4	3209125 50		

Technical data ¹)					
Width	Length	Height			
10.4	92.3	44.5 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
30 ²)	250	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)					
IEC	UL/CUL	CSA	Ex		
250	300	-	-		

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STIO-IN 2,5/4-PE OG	1	3209109	25
Accessories ¹)			
D-STIO 2,5/4		3209125	50

Disconnect and knife disconnect terminal blocks

Notes:

Dimensions

Rated data

Rated voltage

Max. electrical data

Max. bridge current

Nominal current / cross section

1) For additional accessories and technical data, see page 10.

2) Current and voltage are determined by the plug used.





20 A, disconnect terminal block





20 A, disconnect terminal block, 3 connections

(F) 200 US (F)

	Width
[mm]	5.2
	I _{max.} [A]
	20 ²)
[A]	24 (FBS
	IEC
[V]	400 ²)

	vviatri
[mm]	5.2
	I _{max.} [A]
	20 ²)
[A]	24 (FBS)
	IEC
[V]	4002)
[A] / [mm²]	202) / 2.5

Description	Color
Terminal block	gray

gray

Technical data1) Length 36.5 (NS 35/7,5) 60.5 U_{max.} [V] max. Ø [mm²] AWG (UL) 400²) 0.08 - 4 28-12 4 (FBS) / 17.5 (FBSR) UL/CUL CSA 300 300

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 2,5-TG	1	3038435	50
Accessories1)			

(F) su **LP**c (F)

Technical data ¹)				
Width	Length	Height		
5.2	72	36.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
20	400 ²)	0.08 - 4	28-12	
24 (FBS) / 1	7.5 (FBSR)			
IEC	UL/CUL	CSA	Ex	
4002)	300	300	-	
202) / 2.5	16/-	16/-	-	

202) / 2.5	16/-	16/-	-	
Ordering data				
Туре			Order No.	Pcs./ Pkt.
ST 2,5-TWIN	-TG	1	3038448	50
Accessories ¹)				
D-ST 2,5-QU	IATTRO		3030514	50

Disconnect and knife disconnect terminal blocks

Notes:

1) For additional accessories and technical data, see page 10.

²) Current and voltage are determined by the plug used.



D-ST 2,5-TWIN



3030488

50

20 A, disconnect terminal block, 4 connections

(F) 200 US (F)

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	$[A] / [mm^2]$

Description	Color
Terminal block	gray
Cover, width 2.2 mm	gray

Technical data ¹)			
Width	Length	Height	
5.2	84	36.5 (NS 35/7,5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
20	400 ²)	0.08 - 4	28-12
24 (FBS) / 17.5 (FBSR)			
IEC	UL / CUL	CSA	Ex
4002)	300	300	-
202) / 2.5	16/-	16/-	-

Ordering data			
Туре	Order No.	Pcs./ Pkt.	
ST 2,5-QUATTRO-TG ①	3038451	50	
Accessories ¹)			
D-ST 2,5-QUATTRO-MT 3038590 50			

Disconnect and knife disconnect terminal blocks

Notes:

1) For additional accessories and technical data, see page 10.





0000

(F) su **1/P** (F)



20 A, knife disconnect terminal block

20 A, knife disconnect terminal block, 3 connections

⊕ c**93** us [H[

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray blue

Technical data ¹)					
Width	Length	Height			
5.2	60.5	36.5 (NS 35/7,5))		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
20	400	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)				
IEC	UL / CUL	CSA	Ex		
400	600	300	-		
20 / 2.5	16/-	16/-	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	Туре
ST 2,5-MT	1	3036343	50	ST 2,5-TWIN-MT
ST 2,5-MT BU	1	3037818	50	ST 2,5-TWIN-MT BU
Accessories¹)				
D-ST 2,5-TWIN		3030488	50	D-ST 2,5-QUATTRO

Technical data1)					
Width	Length	Height			
5.2	72	36.5 (NS 35/7,5))		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
20	400	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex		
400	600	300	-		
20/25	16/-	16/-	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 2,5-TWIN-MT	1	3036356	50	
ST 2,5-TWIN-MT BU	1	3037821	50	
Accessories¹)				
D-ST 2,5-QUATTRO		3030514	50	

Disconnect and	knife	disconnect
terminal blocks		

Notes:

Cover, width 2.2 mm

1) For additional accessories and technical data, see page 10.



20 A, knife disconnect terminal block, 4 connections

Technical data1)

50

⊕ c**93** us [H[

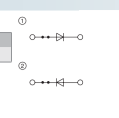
	Width	Length	Height		
[mm]	5.2	84	36.5 (N	S 35/7,5)	
	I _{max} [A]	U _{max} [V]	max. Ø	[mm²] AWG	(UL)
	20	400	0.08 - 4	28-12	2
[A]	24 (FBS) / 1	7.5 (FBSR)			
	IEC	UL / CUL	CSA	Ex	
[V]	400	600	300	-	
[A] / [mm ²]	20 / 2.5	16/-	16/-	-	
AWG	28 - 12	-	-	-	
	solid	stranded	witho	Ferrule out/with plastic	sleeve
[mm²]	0.08 - 4	0.08 - 2.5	0.14	- 2.5 0.1	14 - 2.5
	Ordering data				
Color	Туре			Order No.	Pcs./ Pkt.
gray	ST 2,5-QUA	TTRO-MT	1	3036576	50
blue	ST 2,5-QUA	TTRO-MT BU	1	3037834	50
	Accessories ¹)				
gray	D-ST 2.5-Q	UATTRO-MT		3038590	50
	[A] [V] [A] / [mm²] AWG [mm²] Color gray blue	[mm] 5.2 I _{max.} [A] 20 [A] 24 (FBS) / 1 IEC [V] 400 [A] / [mm²] 20 / 2.5 AWG 28 - 12 solid [mm²] 0.08 - 4 Color gray blue ST 2,5-QUA	[mm] 5.2 84 I _{max.} [A] U _{max.} [V] 20 400 [A] 24 (FBS) / 17.5 (FBSR) IEC UL / CUL [V] 400 600 [A] / [mm²] 20 / 2.5 16 / - AWG 28 - 12 - solid stranded [mm²] 0.08 - 4 0.08 - 2.5 Color Type gray blue ST 2,5-QUATTRO-MT BU Acce	[mm] 5.2 84 36.5 (N I _{max.} [A] U _{max.} [V] max. Ø 20 400 0.08 - 4 400 600 600 300 64 64 64 64 64 64 64	[mm] 5.2 84 36.5 (NS 35/7,5) I _{max.} [A] U _{max.} [V] max. Ø [mm²] AWG 20 400 0.08 - 4 28-12 [A] 24 (FBS) / 17.5 (FBSR) IEC UL / CUL CSA Ex [V] 400 600 300 - [A] / [mm²] 20 / 2.5 16 / - 16 / Solid stranded Ferrule without/with plastic [mm²] 0.08 - 4 0.08 - 2.5 0.14 - 2.5 0. Color Type Ordering data Color Type Gray ST 2,5-QUATTRO-MT ① 3036576 ST 2,5-QUATTRO-MT BU ① 3037834 Accessories¹)

Diode terminal blocks

Notes:

Dimensions

1) For additional accessories and technical data, see page 10.





○ → ⋈ ○ ○②○ → ⋈ ○ ○

(F) su **LP**c (F)



0.5 A, diode terminal block, 1N 4007 (1300 V/0.5 A)

0.5 A, diode terminal block, 1N 4007 (1300 V/0.5 A), 3 connections

⊕ c**93** us [∏[

D-ST 2,5

	W
[mm]	5.
	Im
	0.
	_

	[iiiiii]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Color
gray
gray
gray

Technical data1)					
Width	Length	Height			
5.2	48.5	36.5 (NS 35/7,5	i)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
0.5	800	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex		
800	600	600	-		
0.5/1	1/-	1/-	-		

0.5 / 1	1/-	1/-	-	
Ordering data				
Туре			Order No.	Pcs./ Pkt.
ST 2,5-DIO/L-R		1	3036262	50
ST 2,5-DIO/R-L		2	3036518	50
Accessories ¹)				

Technical data1)					
Width	Length	Height			
5.2	60.5	36.5 (NS 35/7,	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
0.5	800	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)					
IEC	UL/CUL	CSA	Ex		
800	600	600	-		
0.5 / 1	20/-	-	-		

0.07 1				
Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 2,5-TWIN-DIO/L-R	1	3036246	50	
ST 2,5-TWIN-DIO/R-L	2	3036521	50	
Accessories1)				
D-ST 2 5-TWIN		3030488	50	

Diode terminal blocks

Notes:

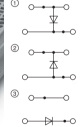
1) For additional accessories and technical data, see page 10.





3030417

50



(F) su **LP**c (F)



0.5 A, diode terminal block, 1N 4007 (1300 V/0.5 A), 4 connections

26 A, double-level diode terminal block, 1N 4007 (1300 V/0.5 A)

(P) 20 (P) (P)

gray D-ST 2,5-QUATTRO

[A] / [mm²]

Dimensions [mm]

Max. electrical data

Max. bridge current [A]

Rated data

Rated voltage [V]

Description	Color
Terminal block, for conducting direction see circuit diagram	gray gray gray gray gray

Technical data¹)					
Width	Length	Height			
5.2	72	36.5 (NS 35/7,	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
0.5	800	0.08 - 4	28-12		
24 (FBS) / 17.5 (FBSR)					
IEC	UL / CUL	CSA	Ex		
800	600	600	-		
0.5 / 1	20 / -	-	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 2,5-QUATTRO-DIO/L-R ST 2,5-QUATTRO-DIO/R-L	1 2	3036233 3036534	50 50	
Accessories ¹)				

3030514

Technical data ¹)					
Length	Height				
67.5	47.5 (NS 35/7,	5)			
U _{max} [V]	max. Ø [mm²]	AWG (UL)			
500	0.08 - 4	28-12			
20 (FBS) / 17.5 (FBSR)					
UL/CUL	CSA	Ex			
600	300	-			
20 / -	-	-			
	Length 67.5 U _{max.} [V] 500 5 (FBSR) UL / CUL 600	Length Height 67.5 47.5 (NS 35/7, U _{max.} [V] max. Ø [mm²] 500 0.08 - 4 5 (FBSR) UL / CUL CSA 600 300			

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STTB 2,5-DIO/O-U	1	3031555	50
STTB 2,5-DIO/U-O	2	3031563	50
STTB 2,5-DIO/UL-UR	3	3031571	50
Accessories ¹)			
D-STTB 2,5		3030459	50

Cover, width 2.2 mm

Nominal current / cross section

Diode terminal blocks

Notes:

- 1) For additional accessories and technical data, see page 10.
- 2) The operating voltage is determined by the LED version.







c**933** us [FI[



26 A, double-level diode terminal block, 1N 4007 (1300 V/0.5 A)

26 A, double-level terminal block with LED display

⊕ c**93** us [H[

Type

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

	ii data j					
_ength	Height					
67.5	47.5 (NS 35/7,5)	1				
J _{max.} [V]	max. Ø [mm²]	AWG (UL)				
26 250 0.08 - 4 28-12 20 (FBS) / 17.5 (FBSR)						
JL / CUL	CSA	Ex				
600	300	-				
20 / -	-	-				
2	Jength 17.5 J _{max.} [V] 150 BSR) JL / CUL 100	77.5 47.5 (NS 35/7,5) J _{max.} [V] max. Ø [mm²] 50 0.08 - 4 BSR) JL / CUL CSA 00 300				

Ordering data

Technical data1)					
Width	Length	Height			
5.2	67.5	47.5 (NS 35/7,5))		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
26 20 (FBS) / 17.5 (500 2) FBSR)	0.08 - 4	28-12		
IEC	UL/CUL	CSA	Ex		
500 ²)	600	-	-		
22 / 2.5	20 / -	-	-		

Description Color Terminal block, for conducting direction see circuit diagram gray gray Terminal block, with LED for 12 – 30 V DC, gray 0.7 – 2.4 mA With light indicator for 30-60 V DC, 0.8-1.8 mA gray With light indicator for 110–230 V AC/DC, gray 0.1–0.5 mA		
Terminal block, with LED for 12 – 30 V DC, gray 0.7 – 2.4 mA With light indicator for 30-60 V DC, 0.8-1.8 mA gray With light indicator for 110–230 V AC/DC, gray	Description	Color
0.7 – 2.4 mA With light indicator for 30-60 V DC, 0.8-1.8 mA With light indicator for 110–230 V AC/DC, gray	Terminal block, for conducting direction see circuit diagram	
With light indicator for 110–230 V AC/DC, gray		gray
	With light indicator for 30-60 V DC, 0.8-1.8 mA	gray
		gray

STTB 2,5-2DIO/O-UL/UR-UL	1	3031584	50
STTB 2,5-2DIO/O-UL/O-UR	2	3031597	50
Accesso	ories1	')	
D-STTB 2,5		3030459	50

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STTB 2,5-LA 24 RD	1	3031607	50
STTB 2,5-LA 60 RD	1	3031610	50
STTB 2,5-LA230	1	3031623	50
Accessories¹)			
D-STTB 2,5		3030459	50

Double-level terminal block with temperature sensor

Notes:

Cover, width 2.2 mm

1) For additional accessories and technical data, see page 10.





Order No.

26 A, double-level terminal block with temperature sensor

ERE

gray

Dimensions	
	[mm]
Max. electrical data	
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
Description	Color

Terminal block, with integrated PT 100

temperature sensor and fitted cover

Technical data ¹)			
Width	Length	Height	
7.4	67.5	47.5 (NS 35/7,	5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
26	500	0.08 - 4	-
IEC	UL/CUL	CSA	Ex
500	-	-	-
22 / 2.5	-	-	-

22/2.5				
Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STTB 2,5-PT100 MI	1	3035564	50	

Hybrid terminal blocks with screw connection on one side, 2.5 (4) mm²

1) For additional accessories and technical data, see page 10.



28 A, feed-through terminal block, 3 connections

@ :**\$1**\us [H[

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
Connection capacity	
2 stranded conductors with a TWIN ferrule	[mm ²]

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Carran middle O O mans	

Technical data ¹)			
Width	Length	Height	
5.2	65.3	42.8 (NS 35/7,5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
28	800	0.08 - 4	28-12
24 (FBS) / 17.5 (FBSR)		
IEC	UL/CUL	CSA	Ex
800	600	600	-
24 / 2.5	20 / -	20 / -	-
solid	stranded	Ferr	
		without/with p	
			0 = 1

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STU 2,5-TWIN	1	3033016	50
STU 2,5-TWIN BU	1	3033029	50
STU 2,5-TWIN-PE	2	3033032	50
Accessories ¹)			
D-STIL2 5-TWIN		3033045	50

Desk-design terminal blocks

Dimensions

Rated data

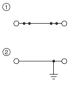
Rated voltage

Max. electrical data

Max. bridge current

Nominal current / cross section

1) For additional accessories and technical data, see page 10.









31 A, feed-through terminal block

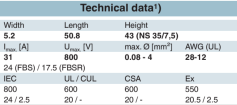
© .71 ... [H] △ PABS ■ ■ ® KR ■ ClassNK ② CB Ex: ② ■

PTB 07ATEX1027U / IECEx PTB 07.0024U

	W
[mm]	5.
	Im
	3
[A]	2
	IE
[V]	80
[A] / [mm ²]	24

D-STS 2,5

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	gray



Ordering data			
Туре		Order No.	Pcs./ Pkt.
STS 2,5	1	3036398	50
STS 2,5 BU	1	3036408	50
STS 2,5-PE	2	3036411	50
Accessories ¹)			

3031762

50

Width Length Height 5.2 51 43 (NS 35/7,5) I_{max.} [A] U_{max.} [V] $max. \, \text{Ø} \, [\text{mm}^2]$ AWG (UL) 800 0.08 - 4 28-12 24 (FBS) / 17.5 (FBSR) IEC UL/CUL CSA 800 600 600 550 24 / 2.5 20/-20/-21 / 2.5 **Ordering data**

28 A, feed-through terminal block, 3 connections

Technical data1)

PTB 07ATEX1027U / IECEx PTB 07.0024U

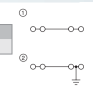
STS 2,5-TWIN	
STS 2,5-TWIN BU	
STS 2,5-TWIN-PE	
	Accessorie
D-STS 2,5	

	•		
Туре		Order No.	Pcs./ Pkt.
STS 2,5-TWIN	1	3031720	50
STS 2,5-TWIN BU	1	3036275	50
STS 2,5-TWIN-PE	2	3031733	50
Accessories ¹)			
D-STS 2,5		3031762	50

Desk-design terminal blocks

Notes:

1) For additional accessories and technical data, see page 10.



Width

5.2

IEC

800

1

[mm]

[A] / [mm²]

Color

gray

24 / 2.5





28 A, feed-through terminal block, 4 connections

©. 71. III SEN CO PABS 2 4 8 MR WE ClassNK © CCA CB. Ex. & MR

Technical data1)

43 (NS 35/7,5)

AWG (UL)

28-12

550

max. Ø [mm²]

0.08 - 4

CSA

600

PTB 07ATEX1027U / IECEx PTB 07.0024U

Length

800

UL/CUL

© .¶J vs [H] ← PABS ■ ■ ® KS ■ ClassNK ② CB. Ex: ② ■

26 A, double-level terminal block

PTB 07ATEX1027U / IECEx PTB 07.0024U

Technical data ¹)				
Width	Length	Height		
5.2	78	55 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
26	500	0.08 - 4	28-12	
24 (FBS) / 17.	5 (FBSR)			
IEC	UL / CUL	CSA	Ex	
500	600	300	440	
22 / 2.5	20 / -	20 / -	19.5 / 2.5	

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray blue
With potential distribution	gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STS 2,5-QUATTRO STS 2,5-QUATTRO BU	1	3031746 3036288	50 50	
STS 2,5-QUATTRO-PE	2	3031759	50	
Accessories ¹)				

STS 2,5-QUATTRO BU	1	3036288	50
STS 2,5-QUATTRO-PE	2	3031759	50
Access	sories1)	
D-STS 2,5		3031762	50

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STTBS 2,5	1	3038464	50	
STTBS 2,5 BU	1	3038493	50	
STTBS 2,5-PV	2	3038477	50	
STTBS 2,5-PV BU	2	3035289	50	
STTBS 2,5-PE	3	3038480	50	
Accessories ¹)				

Desk-design disconnect and	knife
disconnect terminal blocks	

Notes:

Dimensions

Max. electrical data

Max. bridge current Rated data

Nominal current / cross section

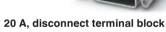
Rated voltage

Description

Terminal block

- 1) For additional accessories and technical data, see page 10.
- ²) Current and voltage are determined by the plug used.







D-STTBS 2,5



3038503

20 A, knife disconnect terminal block

® .9Nus [H[VABS ® ■ ® KR' W ClassNK

	lecnn	ical data ¹)	
Width	Length	Height	
5.2	50.8	43 (NS 35/7,5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
20 ²)	400 ²)	0.08 - 4	28-12
24 (FBS) / 17	.5 (FBSR)		
IEC	UL / CUL	CSA	Ex
4002)	300	300	-
202) / 2.5	16/-	16 / -	-

® c921 us [H[©ABS 2 2 2 0 KR				
	Techr	nical data¹)		
Width	Length	Height		
5.2	50.8	43 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (U	
20	400	0.08 - 4	28-12	

Ordering data					
Type Order No. Pcs. / Pkt.					
STS 2,5-TG	1	3037009	50		
Accessories ¹)					
D OTO OF		0004700	I 50		

24 (FBS) / 17	.5 (FBSR)			
IEC	UL/CUL	CSA	Ex	
400	300	300	-	
20 / 2.5	16/-	16/-	-	
Ordering data				
Туре			Order No.	Pcs./ Pkt.
STS 2,5-MT		①	3036990	50

туре		Order No.	Pkt.
STS 2,5-MT	1	3036990	50
STS 2,5-MT BU	1	3035425	50
	Accessories ¹	1	
	Accessories	,	
D-STS 2,5		3031762	50

General technical data for 4 mm² ST... spring-cage connection terminal blocks

Rated data		IEC 60947-7-1	/ IEC 60947-7-2 / IEC	60947-7-3	
Rated cross section	[mm ²]	4			
Cross section range	AWG	28 - 10			
Connection capacity		solid	stranded	Ferrule without/with plas	
1 conductor	[mm ²]	0.08 - 6	0.08 - 4	0.14 - 4	0.14 - 4
2 stranded conductors with a TWIN ferrule	[mm²]	-	-	-	0.5 - 1
General data					
Stripping length	[mm]	8 - 10			
Insulating material		PA			
Inflammability class according to UL 94		V0			
Note: additional or deviating data is documented for the product.					

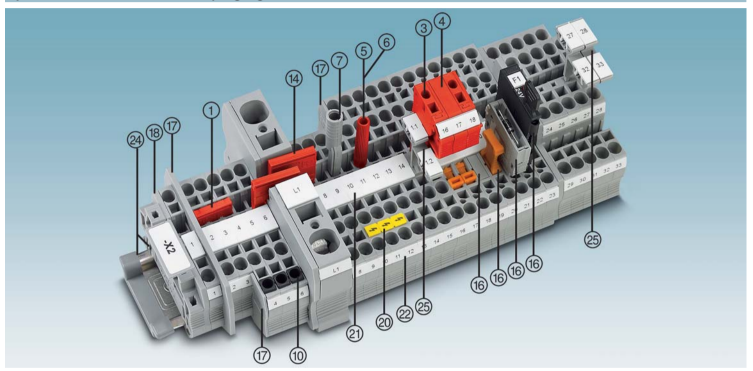
Notes:

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product

1) The bridge current is documented for the respective product.

System accessories for 4 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color
① Jumper¹)	2	red
• ,	3	red
	4	red
	5	red
	10	red
	20	red
3 Modular test plug		red
Spacer plate		red
⑤ Test plug metal part		silver
6 Insulating sleeve, for MPS meta	al part	red
7 Test adapter, 4 mm socket hole		gray
10 Insulating sleeve, 0.25 - 0.5 mm	n ²	gray
0.75 - 1 mm ²		black
Screwdriver		
@ Daduaina buidas		

Туре	Order No.	Pcs./ Pkt.
FBS 2-6	3030336	50
FBS 3-6	3030242	50
FBS 4-6	3030255	50
FBS 5-6	3030349	50
FBS 10-6	3030271	10
FBS 20-6	3030365	10
PS-6	3030996	10
DP PS-6	3036738	10
MPS-MT	0201744	10
MPS-IH RD	0201676	10
PAI-4-N GY	3032871	10
ISH 4/0,5	3002885	50
ISH 4/1,0	3002898	50
SZF 1-0,6X3,5	1204517	10

Туре	Order No.	Pcs./ Pkt.
FBSR 2-6	3033715	50
FBSR 3-6	3001594	50
FBSR 4-6	3001595	50
FBSR 5-6	3001596	50
FBSR 10-6	3033716	10

(14)	Red	uc	ing	bri	idg	е

(6) Fuse and function plugs for disconnect terminal blocks

⑦ Partition plates/end cover segments

® Cover

@ Warning labels

② Center groove marking
② Center and lateral groove marking

(4) DIN rails and end brackets

25 Marker carrier

For full accessories, see www.schrack.com

For P-FU ... / P-DI / P-FIX / P-CO ..., see www.schrack.com

For ATP-... / DS-..., see www.schrack.com

Documented for the product.

For WS ..., see www.schrack.com

For RB ..., see www.schrack.com

UC-TM 6, UCT-TM 6 or ZB 6. See brochure marking material or www.schrack.com UC-TMF 6, UCT-TMF 6 or ZBF 6. See brochure marking material or www.schrack.com

See www.schrack.com

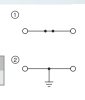
For STP ..., see www.schrack.com

Note: additional or deviating accessories are documented for the product.

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Notes:

1) For additional accessories and technical data, see page 22.







Width

I_{max.} [A]

32 (FBS) / 24 (FBSR)

EX: Z

6.2

IEC

800



36.5 (NS 35/7,5)

AWG (UL)

28-10

max. Ø [mm²]

0.08 - 6

CSA

600

40 A, feed-through terminal block

KEMA 00ATEX2129U / IECEx KEM 06.0050U

® .91. [H 🚵 ⅀ABS 🎱 🖺 @ KR 🚟 ClassNK 🕲 🥨
Ex: 🕸 🖷
KEMA 00ATEX2129U / IECEx KEM 06.0050U
Technical data1)

Length

U_{max.} [V]

UL/CUL

71.5

800

600

40 A, feed-through terminal block, 3 connections

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Max. electrical data	
Max. bridge current	[A]
Rated data	[^]
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

[A]	3: IE 8:
[A] / [mm²]	3
Color	T

Description	Color	Туре
Terminal block	gray blue	ST 4 ST 4 BU
Ground terminal	green-yellow	ST 4-PE
Cover, width 2.2 mm	gray	D-ST 4

	Technica	uala')			
Width	Length	Height			
6.2	56	36.5 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
40	800	0.08 - 6	28-10		
32 (FBS) / 24 (FI	BSR)				
IEC	UL / CUL	CSA	Ex		
800	600	600	550		
32 / 4	30 / -	30 / -	30 / 4		

Ordering data						
Туре		Order No.	Pcs./ Pkt.			
ST 4	1	3031364	50			
ST 4 BU	1	3031377	50			
ST 4-PE	2	3031380	50			
Accessories ¹)						

32 / 4	30 / -	30 / -	30 / 4		
	Or	dering data	а		
Туре			Order No.	Pcs./ Pkt.	
ST 4-TWIN		1	3031393	50	
ST 4-TWIN BU		1	3031403	50	
ST 4-TWIN-PE		2	3031416	50	
Accessories ¹)					
D-ST 4-TWIN			3030491	50	

Feed-through, multi-conductor, and
multi-level terminal blocks and
ground terminals

1) For additional accessories and technical data, see page 22.





3030420

50

40 A, feed-through terminal block, 4 connections

© -91 of HI A PABS • H (AR' AR' ClassNK (AR' AR')

KEMA 00ATEX2129U / IECEx KEM 06.0050U



Technical data ¹)						
Width	Length	Height				
6.2	87	36.5 (NS 35/7,	5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)			
37	800	0.08 - 6	28-10			
32 (FBS) / 2	32 (FBS) / 24 (FBSR)					
IEC	UL/CUL	CSA	Ex			
800	600	-	-			

37 A, feed-through terminal block,

4 connections, with interrupted current bar

[mm]
[A]
[V]
[A] / [mm ²]

Description	Color
Terminal block	gray blue gray
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

Technical data ¹)					
Width	Length	Height			
6.2	87	36.5 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
40 32 (FBS)	800	0.08 - 6	28-10		
IEC	UL/CUL	CSA	Ex		
800	600	600	550		
32 / 4	30 / -	30 / -	28.5 / 4		
Ordering date					

Ordering data						
Туре		Order No.	Pcs./ Pkt.			
ST 4-QUATTRO ST 4-QUATTRO BU	1	3031445 3031458	50 50			
ST 4-QUATTRO-PE	2	3031461	50			
Accessories ¹)						
D-ST 4-QUATTRO		3030527	50			

28 / 4	30 / -	-	-				
	Ordering data						
Туре			Order No.	Pcs./ Pkt.			
ST 4-QUATTRO-U		1	3038639	50			
Accessories ¹)							
D-ST 4-QUA	ATTRO		3030527	50			

Terminal blocks - CLIPLINE complete

4 mm² ST... spring-cage connection terminal blocks

Feed-through, multi-conductor, and multi-level terminal blocks and ground terminals

Notes:

Dimensions

Rated data Rated voltage

Max. electrical data

Max. bridge current

Nominal current / cross section

1) For additional accessories and technical data, see page 22.









32 A, double-level terminal block

KEMA 00ATEX2129U / IECEx KEM 06.0050U

32 A, 00	ubie-ievei tern	ninai biock, with
	equipotential b	bonding
1 	(I KR Register	lassNK 🍪 🥵

KEMA 00ATEX2129U / IECEx KEM 06.0050U

Technical data ¹)			Techn	ical data1)			
Width	Length	Height		Width	Length	Height	
6.2	83.5	47.5 (NS 35/7,	5)	6.2	83.5	47.5 (NS 35/7,	5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
32	500	0.08 - 6	28-10	32	500	0.08 - 6	28-10
26 (FBS) / 24	4 (FBSR)			22 (FBS) / 2	22 (FBSR)		
IEC	UL / CUL	CSA	Ex	IEC	UL/CUL	CSA	Ex
500	600	300	440	500	600	300	440
30 / 4	30 / -	30 / -	26.5 / 4	30 / 4	30 / -	30 / -	26.5 / 4

Pcs./ Pkt.

50 50

50

50

			Ordering dat	а
Description	Color	Туре		Order No
Terminal block	gray blue gray	STTB 4 STTB 4 BU	1	3031429 3031432
Ground terminal	green-yellow	STTB 4-PE	2	3036039
			Accessories ¹)
Cover, width 2.2 mm	gray	D-STTB 4		3030462

[mm]

[A]

[V]

[A] / [mm²]

30 / 4	30 / -	30 / -	26.5	4
Ordering data				
Туре			Order No.	Pcs./ Pkt.
STTB 4-PV		1	3031542	50
Accessories ¹)				
D-STTB 4			3030462	50

Multi-level terminal block

1) For additional accessories and technical data, see page 22.





32 A, four-level terminal block with PE foot

⊕ c**93** us [∏[

gray

Dimensions	W
[mm]	6.
Max. electrical data	I _m
	32
Rated data	IE
Rated voltage [V]	80
Nominal current / cross section [A] / [mm²]	28
Description Color	Ty

Technical data ¹)				
Length	Height			
101	83.5 (NS 35/7,	5)		
U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
800	0.08 - 6	28-10		
UL / CUL	CSA	Ex		
600	600	-		
30 / -	30 / -	-		
	Length 101 U _{max.} [V] 800 UL / CUL 600	Length Height 101 83.5 (NS 35/7, U _{max.} [V] max. Ø [mm²] 800 0.08 - 6 UL / CUL CSA 600 600		

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 4-PE/3L	1	3038338	50

Terminal block

Fuse terminal blocks and lever-type disconnect terminal blocks of the same shape

Notes:

- 1) For additional accessories and technical data, see page 22.
- 2) If the fuse is faulty, the downstream circuit is not off load.
- 3) The current is determined by the fuse used, the voltage by the selected light indicator. Observe the maximum power dissipation.

Observe the derating curve.









6.3 A, lever-type fuse terminal block, for 5 x 20 mm cartridge fuses

® c¶ us [H[KEUR @L @ CB.

EH[@ 🚱

Dimensions		
	[mm]	
Max. electrical data		
Max. bridge current	[A]	
Rated data		
Rated voltage	[V]	
Nominal current / cross section	[A] / [mm ²]	

Dimensions		1
	[mm]	6
Max. electrical data		- 1
		6
Max. bridge current	[A]	3
Rated data		- 1
Rated voltage	[V]	5
Nominal current / cross section	[A] / [mm ²]	6

Description	Color
Fuse terminal block	black
With LED for 12 – 30 V DC, 0.31 – 0.95 mA ²)	black
for 30 - 60 V AC/DC, 0.40 - 0.86 mA2)	black
110 - 250 V AC/DC, 0.41 - 0.96 mA2)	black
Disconnect terminal block	black/orange

Technical data ¹)					
Width	Length	Height			
6.2	61.5	62.5 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
6.3³) 32 (FBS) / 24 (F	500 3) BSR)	0.08 - 6	28-10		
IEC	UL / CUL	CSA	Ex		
500 ³)	300	300	-		
6.33) / 1	10/-	6.3 / -	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 4-HESI (5X20) ST 4-HESILED 24 (5X20)	① ②	3036369 3036547	50 50	
ST 4-HESILED 60 (5X20) ST 4-HESILA 250 (5X20)	② ②	3036550 3036563	50 50	

Technical data1)					
Width	Length	Height			
6.2	61.5	62.5 (NS 35/7,5	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
20	500	0.08 - 6	-		
32 (FBS) / 24 (FBSR)					
IEC	UL / CUL	CSA	Ex		
500	-	-	-		
20 / 2.5	-	-	-		

20 A, lever-type disconnect terminal block,

same shape

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 4-HEDI	1	3035140	50

Fuse terminal blocks

- 1) For additional accessories and technical data, see page 22.
- 2) If the fuse is faulty, the downstream circuit is not off load.
- 3) Observe the derating curve.
- 4) The current is determined by the fuse used, the voltage by the selected light indicator. Observe the maximum power dissipation.

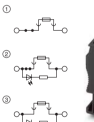
The recommended continuous load capacity of the fuse-links according to DIN 72581/Part 3 is max. 80 percent of their nominal current (at an ambient temperature of 23°C)





© c¶ us [H[KEMA (0.) (CB scheme







10 A, lever-type fuse terminal block, for 6.3 x 32 mm cartridge fuses

(B) (B) [H] su (AP) (B)

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Fuse terminal block	black
With LED for 12 – 30 V AC/DC, 0.31 – 0.95 mA ²)	black
110 - 250 V AC/DC, 0.41 - 0.96 mA2)	black
Fuse terminal block, for flat-type fuses	black
With light indicator for 12 V DC, 1.7 mA²)	black
With light indicator for 24 V DC, 1.9 mA ²)	black

Technical data ¹)			
Width	Length	Height	
8.2	76.5	69 (NS 35/7,5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
10 ⁴) 32 (FBS)	400	0.08 - 6	28-10
IEC	UL / CUL	CSA	Ex
400	300	300	-
104) / 1.5	15 / -	10 / -	-

104) / 1.5	15/-	10/-	-	
	Ordering data			
Туре			Order No.	Pcs./ Pkt.
ST 4-HESI (6 ST 4-HESILE	,3X32) D 24 (6,3X32)	① ②	3036385 3038765	50 50
ST 4-HESILA	250 (6,3X32)	2	3038778	50

Technical data¹)			
Width	Length	Height	
8.2	86.5	43.5 (NS 35/7,5	5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
30 3) 41 (FBS)	4004)	0.08 - 6	28-10
IEC	UL/CUL	CSA	Ex
4004)	300	300	-
304) / 4	30 / -	10/-	-

30 A, fuse terminal block for type C flat-type

fuses

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 4-FSI/C	1	3036372	50
ST 4-FSI/C-LED 12	2	3036495	50
ST 4-FSI/C-LED 24	3	3036505	50

Disconnect and knife disconnect terminal blocks

Notes:

1) For additional accessories and technical data, see page 22.

2) Current and voltage are determined by the plug used.





ما أن



20 A, disconnect terminal block

20 A, knife disconnect terminal block

(F) 200 US (F)

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Disconnect terminal block	gray
Knife disconnect terminal block	gray

Technical data1)				
Width	Length	Height		
6.2	61.5	36.5 (NS 35/7,5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
20²) 32 (FBS) / 24 (FE	500²) BSR)	0.08 - 6	28-10	
IEC	UL/CUL	CSA	Ex	
500 ²)	300	300	-	
202) / 2.5	10/-	16/-	-	

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 4-TG	1	3038367	50

(F) su **LP**c (F)

Technical data ¹)					
Width	Length	Height			
6.2	61.5	36.5 (NS 35/7,	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
20	500	0.08 - 6	28-10		
32 (FBS) / 2	32 (FBS) / 24 (FBSR)				
IEC	UL/CUL	CSA	Ex		
500	300	300	-		
20 / 2.5	10/-	16/-	-		

	Ordering dat	а	
Туре		Order No.	Pcs./ Pkt.
ST 4-MT	(1)	3038875	50

Diode terminal blocks

Notes:

1) For additional accessories and technical data, see page 22.

① •••>



1.5 A, diode terminal block, 1N 5408 (1000 V/1.5 A)

0-0-1-0-0

ERE



1.5 A, diode terminal block, 1N 5408 (1000 V/1.5 A)

EHE

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	$[A] / [mm^2]$

Description	Color	Туре
Terminal block, for conducting direction see circuit diagram	gray gray	ST 4-QUATTRO-DIC
Cover, width 2.2 mm	gray	D-ST 4-QUATTRO

Technical data1)			
Width	Length	Height	
6.2	87	36.5 (NS 35/7,	5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
1.5	800	0.08 - 6	-
32 (FBS) / 24 (FBSR)			
IEC	UL / CUL	CSA	Ex
800	-	-	-
15/1			

Ordering data			
Туре	Order No.	Pcs./ Pkt.	
ST 4-QUATTRO-DIO 1N 5408/L-R ①	3037782	50	
Accessories ¹)			

3030527

Technical data ¹)			
Width	Length	Height	
6.2	87	36.5 (NS 35/7,	5)
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
1.5	800	0.08 - 6	-
32 (FBS) / 24 (FBSR)			
IEC	UL/CUL	CSA	Ex
800	-	-	-
1.5 / 1	-	-	-

Ordering data			
Туре	Order No.	Pcs./ Pkt.	
ST 4-QUATTRO-DIO 1N 5408/R-L ①	3037795	50	
Accessories ¹)			
D-ST 4-QUATTRO	3030527	50	

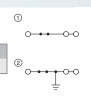
Hybrid terminal blocks with screw connection on one side, 4 (6) mm²

Dimensions Max. electrical data Max. bridge current Rated data Rated voltage

Nominal current / cross section

Cross section range

1) For additional accessories and technical data, see page 22.





EHE



38 A, feed-through terminal block, 3 connections

32 A, double-level terminal block

⊕ c**93** us [H[

	V
[mm]	6
	In
	3
ΓΛ1	2

[V]

AWG

[A] / [mm²]

iechnicai data')				
Width	Length	Height		
6.2	74.4	42.8 (NS 35/7,5))	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
38	800	0.08 - 6	28-10	
32 (FBS) / 24 (FBSR)				
IEC	UL/CUL	CSA	Ex	
800	600	600	-	
32 / 4	30 / -	30 / -	-	
26 - 10	-	-	-	

Ordering data

Technical data ¹)				
Width	Length	Height		
6.2	81	55.5 (NS 35/7,5))	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
32	500	0.08 - 6	-	
22 (FBS) / 22 (FI	BSR)			
IEC	UL / CUL	CSA	Ex	
500	-	-	-	
30 / 4	-	-	-	
28 - 10	-	-	-	

Description	Color
Terminal block With potential distribution	gray blue gray
Ground terminal	green-yellow

	blue
With potential distribution	gray
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

gray	S
blue	S
gray	
een-yellow	S

Туре

STU 4-TWIN STU 4-TWIN BU	① ①	3033058 3033061	50 50	
STU 4-TWIN-PE	2	3033074	50	
Accessories ¹)				
D CT 4		2020400	F0	

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STTBU 4	1	3033155	50	
STTBU 4 BU	1	3033168	50	
STTBU 4-PV	2	3033184	50	
STTBU 4-PE	3	3033171	50	
Accessories ¹)				

Desk-design	terminal	blocks

1) For additional accessories and technical data, see page 22.





Order No.

Pkt.



D-ST 4-TWIN



3030491

38 A, feed-through terminal block

PTB 07ATEX1027U / IECEx PTB 07.0024U

reciffical data')					
Width	Length	Height			
6.2	64.5	43 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
38	800	0.08 - 6	28-10		
32 (FBS) / 24 (FI	BSR)				
IEC	UL / CUL	CSA	Ex		
800	600	600	550		
32 / 4	30 / -	30 / -	28.5 / 4		

38 A, feed-through terminal block,	
3 connections	

© 691 10 EM SABS ■ ■ ® MST SABS ClassNK ② CCA

PTB 07ATEX1027U / IECEx PTB 07.0024U

rechnical data ¹)					
Width	Length	Height			
6.2	64.5	43 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
38	800	0.08 - 6	28-10		
32 (FBS) / 2	32 (FBS) / 24 (FBSR)				
IEC	UL / CUL	CSA	Ex		
800	600	600	550		
32 / 4	30 / -	30 / -	30 / 4		

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color	Туре
Terminal block	gray blue	STS 4 STS 4 BU
Ground terminal	green-yellow	STS 4-PE
Cover, width 2.2 mm	gray	D-STS 4

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STS 4	1	3036424	50	
STS 4 BU	1	3036437	50	
STS 4-PE	2	3036440	50	
Accessories¹)				
D-STS 4 3031704 50				

Туре		Order No.	Pcs./ Pkt.
STS 4-TWIN	1	3031665	50
STS 4-TWIN BU	1	3036291	50
STS 4-TWIN-PE	2	3031678	50
Acce	essories ¹)	
D-STS 4		3031704	50

Ordering data

Desk-design terminal blocks

Notes:

1) For additional accessories and technical data, see page 22.





AWG (UL) 28-10



38 A, feed-through terminal block, 3 connections

Technical data1)

. 🖘 🖟 🚵 👺 ABS 🎱 🖺 🙉 😿 🖼 ClassNK 🕲 🥨

	30	н, п	eeu-unougn terminai biock,	
4 connections				
	гпг	\wedge	The second of th	Œ.

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

	Width	Length	Height
]	6.2	64.6	43 (NS 35
	I _{max.} [A]	U _{max.} [V]	max. Ø [m
	38	800	0.08 - 6
]	32 (FBS) / 24 (F	BSR)	
	IEC	UL / CUL	CSA
]	800	600	-
]	32 / 4	30 / -	-

Technical data ¹)				
Width 6.2	Length 64.5	Height 43 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL) 28-10	
24	000	0.00	20 10	
IEC	UL/CUL	CSA	Ex	
800	600	600	550	
32 / 4	30 / -	30 / -	28.5 / 4	

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Cassas suidth O O mana	

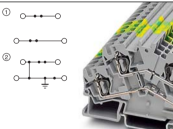
Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STS 4-TWIN/L	①	3036592	50	
STS 4-TWIN/L BU	1	3036589	50	
Accessories ¹)				
D-STS 4-TWIN/L		3036770	50	

32 / 4	30 / -	30 / -	28.5 /	4
Ordering data				
Туре			Order No.	Pcs./ Pkt.
STS 4-QUATT	TRO	1	3031681	50
STS 4-QUATT	RO BU	1	3036301	50
STS 4-QUATT	RO-PE	2	3031694	50
Accessories ¹)				
D-STS 4			3031704	50

Desk-design terminal blocks

Notes:

1) For additional accessories and technical data, see page 22.





34 A, double-level terminal block

34 A, double-level terminal block, with equipotential bonding

® . SAN US [H] 🚵 SABS 💇 🖺 ® KKY 🚟 ClassNK 🕲

® .91 us [H[BABS 💇 🖺 ® KKT 🚟 ClassNK 🚱

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray blue
With potential distribution	gray
Ground terminal	green-yellow

Technical data ¹)			
Width	Length	Height	
6.2	92.4	55 (NS 35/7,5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
34 28 (FBS) / 2	500 4 (FBSR)	0.08 - 6	28-10
IEC	UL/CUL	CSA	Ex
500	600	600	-
28/4	30 / -	30 / -	-

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STTBS 4 STTBS 4 BU	1	3035056 3035069	50 50
STTBS 4-PE	2	3035072	50
Accessories ¹)			
D-STTBS 4		3035098	50

Technical data ¹)			
Width	Length	Height	
6.2	92.4	55 (NS 35/7,5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
34	500	0.08 - 6	28-10
28 (FBS) / 2	24 (FBSR)		
IEC	UL/CUL	CSA	Ex
500	600	600	-
28 / 4	30 / -	30 / -	-

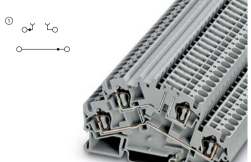
Ordering data			
Туре		Order No.	Pcs./ Pkt.
STTBS 4-PV	①	3035085	50
Accessories ¹)			
D-STTBS 4		3035098	50

Cover, width 2.2 mm

Desk-design disconnect and knife disconnect terminal blocks

Notes:

- 1) For additional accessories and technical data, see page 22.
- 2) Current and voltage are determined by the plug used.
- 3) Lower level



4 (6) mm², 34 A, double-level terminal block with disconnect zone



4 (6) mm², 34 A, double-level knife disconnect terminal block

c**911** us [FI[

c**911** us [FI[

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Disconnect terminal block	gray
Knife disconnect terminal block	gray blue
Cover, width 2.2 mm	gray

Technical data ¹)						
Width	Length	Height		١		
6.2	92.4	55 (NS 35/7,5)		6		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	- 1		
343)	500 ²)	0.08 - 6	28-10	3		
28 (FBS) / 24	(FBSR)			2		
IEC	UL / CUL	CSA	Ex	- 1		
500 ²)	600	-	-	Ę		
282) / 2.5	16 / -	-	-	2		
20 (disconne	20 (disconnect level)					

Ordering data						
Туре		Order No.	Pcs./ Pkt.			
STTBS 4-TG	1	3035483	50			
Accessories ¹)						
D-STTBS 4-MT		3035548	50			

Technical data1)							
VAC: -IAI-	Lawrette	LT-1-64					
Width	Length	Height					
6.2	92.4	55 (NS 35/7,5)					
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)				
343)	500	0.08 - 6	28-10				
28 (FBS) / 24 (FB	BSR)						
IEC	UL/CUL	CSA	Ex				
500	600	-	-				
282) / 2.5	16/-	-	-				
20 (disconnect level)							

Ordering data						
Туре		Order No.	Pcs./ Pkt.			
STTBS 4-MT STTBS 4-MT BU	1	3035470 3035522	50 50			
Accessories ¹)						
D-STTBS 4-MT		3035548	50			

General technical data for 6 mm² ST... spring-cage connection terminal blocks

Rated data		IEC 60947-7-1	/ IEC 60947-7-2 / IE	C 60947-7-3		
Rated cross section	[mm ²]	6				
Cross section range	AWG	24 - 8				
Connection capacity		solid	stranded	Ferru without/with pla		
1 conductor	[mm ²]	0.2 - 10	0.2 - 6	0.25 - 6	0.25 - 6	
2 stranded conductors with a TWIN ferrule	[mm ²]	-	-	-	0.5 - 1.5	
General data						
Stripping length	[mm]	12				
Insulating material		PA				
Inflammability class according to UL 94		V0				
Note: additional or deviating data is documented for the product.						

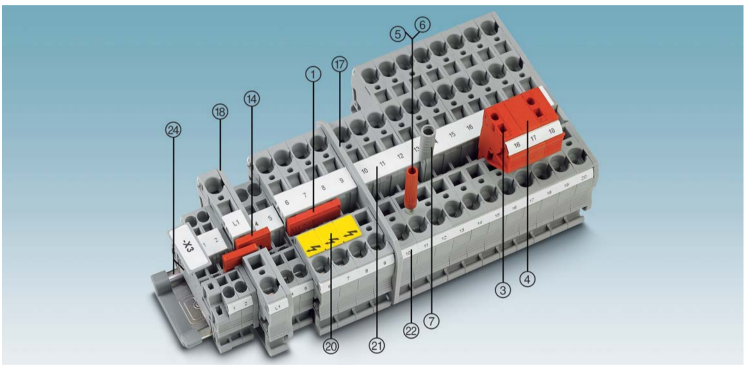
Notes:

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product in each column

1) The bridge current is documented for the respective product.

System accessories for 6 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color
① Jumper¹)	2	red
	3	red
	4	red
	5	red
	10	red
	16	red
3 Modular test plug		red
Spacer plate		red
⑤ Test plug metal part		silver
⑥ Insulating sleeve, for MPS metal	part	red
7 Test adapter, 4 mm socket hole		gray
Screwdriver		

7 Test adapter, 4 mm socket hole	gray
Screwdriver	
Reducing bridge	
Partition plates/end cover segments	
® Cover	
Warning labels	
② Center groove marking	
Center and lateral groove marking	
DIN rails and end brackets	
For full accessories, see www.schrack.com	

Туре	Order No.	Pcs./ Pkt.	Туре	Order No.	Pcs./ Pkt.
FBS 2-8	3030284	10	FBSR 2-8	3033808	10
FBS 3-8	3030297	10	FBSR 3-8	3001597	10
FBS 4-8	3030307	10	FBSR 4-8	3000585	10
FBS 5-8	3030310	10	FBSR 5-8	3033809	10
FBS 10-8	3030323	10	FBSR 10-8	3001599	10
			FBSR 16-8	3033816	10
PS-8	3031005	10			
DP PS-8	3036741	10			
MPS-MT	0201744	10			
MPS-IH RD	0201676	10			
PAI-4-N GY	3032871	10			
SZF 2-0,8X4,0	1204520	10			

For RB, see www.schrack.com						
For ATP / DS, visit www.schrack.com						
Documented for the product.						
For WS, see www.schrack.com						
UC-TM 8, UCT-TM 8 or ZB 8. See brochure marking material or www.schrack.com						
UC-TMF 8, UCT-TMF 8 or ZBF 8. See brochure marking	material or www.schrack.co	om				
See www.schrack.com						
Note: additional or deviating accessories are document	nted for the product.					

Feed-through and multi-conductor terminal blocks and ground terminals

1) For additional accessories and technical data, see page 30.









52 A, feed-through terminal block

KEMA 00ATEX2129U / IECEx KEM 06.0050U

52	Α,	reea-t	nrougn	terminai	DIOCK,
		3	connec	ctions	
 rnr	\sim	0	CD		

(B) CB Scheme

KEMA 00ATEX2129U / IECEx KEM 06.0050U

Technical data ¹)					Technical data ¹)			
Width	Length	Height		Width	Length	Height		
8.2	69.5	43.5 (NS 35/7,	5)	8.2	90.5	43.5 (NS 35/7,	5)	
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
52	1000	0.2 - 10	24-8	52	1000	0.2 - 10	24-8	
41 (FBS) / 32	(FBSR)			41 (FBS) / 3	32 (FBSR)			
IEC	UL / CUL	CSA	Ex	IEC	UL / CUL	CSA	Ex	
1000	600	600	550	1000	600	600	550	
41/6	50 / -	50 / -	36.5 / 6	41/6	50 / -	50 / -	36 / 6	

41/6	50/-	50/-	36.5 /	6	41 / 6	50 / -	50/-	36 / 6	5	
Ordering data						Ordering data				
Туре			Order No.	Pcs./ Pkt.	Туре			Order No.	Pcs./ Pkt.	
ST 6		1	3031487	50	ST 6-TWIN		1	3036466	50	
ST 6 BU		1	3031490	50	ST 6-TWIN BU		1	3036479	50	
ST 6-PE		2	3031500	50	ST 6-TWIN-PE		2	3036482	50	
Accessories ¹)						Acc	cessories ¹)		
D-ST 6			3030433	50	D-ST 6-TWIN			3036767	50	

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	grav

Ordering data				
Туре	Order No.	Pcs./ Pkt.		
ST 6 ①	3031487	50		
ST 6 BU ①	3031490	50		
ST 6-PE ②	3031500	50		
Accessories ¹)				
D 0T 0				

Test disconnect terminal blocks

- Rated voltage of 1000 V

Notes:

1) For additional accessories and technical data, see page 30.



30 A, 1000 V, disconnect terminal block

(F) su **LP**2 (B)

			iecnn	icai data	l')	
Dimensions		Width	Length	Height		
	[mm]	8.2	100.8	49.6 (N	S 35/7,5)	
Max. electrical data		I _{max.} [A]	U _{max.} [V]	max.Ø	[mm²] AW	/G (UL)
		30	1000	0.2 - 10	24	-8
Max. bridge current	[A]	41 (FBS) / 32 (F	BSR)			
Rated data		IEC	UL/CUL	CSA	Ex	
Rated voltage	[V]	1000	600	600	-	
Nominal current / cross section	[A] / [mm ²]	30 / 6	30 / -	30	-	
		Ordering data				
Description	Color	Туре			Order No.	Pcs./ Pkt.
Terminal block	gray	STME 6 HV		1	3035693	50
	blue	STME 6 HV BU	l	1	3035694	50
		Accessories ¹)				
			AUUU		,	

Terminal blocks - CLIPLINE complete

6 mm² ST... spring-cage connection terminal blocks

Test disconnect terminal blocks

Notes:

Dimensions

Max. electrical data

Max. bridge current

Rated data

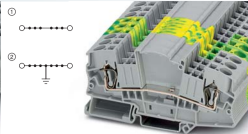
Rated voltage

Nominal current / cross section

1) For additional accessories and technical data, see page 30.



30 A, test disconnect terminal block



41 A, feed-through terminal block, same shape

(F) su **1/P** (F)

@ 2**91**0s [H[

	١
[mm]	8
	1
	3
[A]	4
	-1
[V]	5
$[A] / [mm^2]$	3

Technical data ¹)				
Width	Length	Height		
8.2 100.8 49.6 (NS 35/7,5)				
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
30	500	0.2 - 10	24-8	
41 (FBS) / 32 (FE	BSR)			
IEC	UL / CUL	CSA	Ex	
500	600	600	-	
30 / 6	30 / -	30	-	

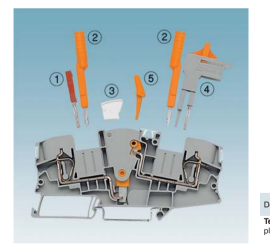
Technical data1)					
Width	Length	Height			
8.2	100.8	49.6 (NS 35/7,	5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
41	500	0.2 - 10	24-8		
41 (FBS) / 3	41 (FBS) / 32 (FBSR)				
IEC	UL/CUL	CSA	Ex		
500	600	600	-		
41/6	30 / -	30	-		

Description	Color
Test disconnect terminal block	gray
Feed-through terminal block	gray
Ground terminal	green-yellow
Cover, width 2.2 mm	gray

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STME 6	1	3035700	50
Accessories ¹)			
D-DTMF 6		3034426	10

Ordering data			
Туре		Order No.	Pcs./ Pkt.
STMED 6	1	3035713	50
STMED 6-PE	2	3035726	50
Accessories ¹)			
D DTME 6		0004400	1 40

Supplementary accessories for STME 6 test disconnect terminal blocks



- Current transformer measuring circuit can be created using just two STME 6
- Less space required compared to creating circuits with slide-type terminal blocks
- ① FBS... jumper for cross connection
- ② 4 mm Ø PAI-4-FIX... test plug adapter
- ③ S-ME 6 switching lock
- 4 SB-ME... switching jumper
- 5 C-ME 6/2 connection bridge

Description	No. of pos.	Color	
Test adapter , for 4 mm Ø safety test blugs, latches into the bridge shaft	1	orange	
	1	yellow	
	1	green	
	1	violet	
	1	black	
	1	blue	
	1	red	
	1	gray	
	1	brown	
Switching lock, plug-in		white	
Switching jumper, plug-in	2 3 4	gray/orange gray/orange gray/orange	
Operating lever, for actuating 2 test disconnect terminal blocks	2	orange	
	3	orange	

	Ordering data					
or	Туре	Order No.	Pcs./ Pkt.			
е	PAI-4-FIX OG	3034455	10			
W	PAI-4-FIX YE	3032745	10			
n	PAI-4-FIX GN	3032758	10			
et	PAI-4-FIX VT	3032761	10			
k	PAI-4-FIX BK	3032774	10			
е	PAI-4-FIX BU	3032729	10			
d	PAI-4-FIX RD	3032732	10			
ıy	PAI-4-FIX GY	3032790	10			
n	PAI-4-FIX BN	3032787	10			
e	S-ME 6	3034439	10			
е	SB-ME 2-8	3034468	10			
е	SB-ME 3-8	3032800	10			
е	SB-ME 4-8	3034484	10			
е	C-ME 6/2	3034442	10			
е	C-ME 6/3	3034390	50			

Diode terminal blocks

Notes:

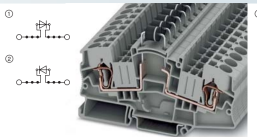
1) For additional accessories and technical data, see page 30.

 $^2)$ If the diode is loaded to 5 A, the surface reaches a temperature of 140 $^{\circ}\text{C}$.

3) 1000 V reverse voltage.

If several diode terminal blocks need adding to the DIN rail, a spacer plate must be placed between them.

Covers should ensure that the parts are not touched.



5 A, 1000 V, diode terminal block, same shape



Terminal block, for soldering a component

[H[c**91**us

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block, for conducting direction see circuit diagram	gray gray
Terminal block, component can be soldered in	gray
Cover, width 2.2 mm	gray
Spacer plate	gray

Technical data ¹)					
Width	Length	Height			
8.2	100.8	60 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
5²) 41 (FBS) / 32 (FE	1000³) BSR)	0.2 - 10	24-8		
IEC	UL / CUL	CSA	Ex		
1000³)	600	-	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STME 6-DIO/L-R HV	1	3035691	50	
STME 6-DIO/R-L HV	2	3035692	50	
Accessories ¹)				
D-DTME 6		3034426	10	
DP-STMED 6		3035690	50	

Technical data1)				
Width	Length	Height		
8.2	100.8	60 (NS 35/7,5)		
	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
	500	0.2 - 10	-	
41 (FBS) / 32 (FBSR)				
IEC	UL / CUL	CSA	Ex	
500	-	-	-	

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STME 6-BE	1	3035688	50	
Accessories ¹)				
D-DTME 6		3034426	10	
DP-STMED 6		3035690	50	

Desk-design terminal blocks

Notes:

1) For additional accessories and technical data, see page 30.





EHE



57 A, feed-through terminal block

57 A, feed-through terminal block, 3 connections

@ .¬N ... [H[♠ VABS Q Q Q ClassNK 🕲 CB...

® . SAN . EHI 🅸 ¥ABS 💇 🖺 @ 🚟 ClassNK 🕸 ÇB...

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
Norminal Current / Cross Section	[A]/[IIIII]

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow
Cover, width 2.2 mm	grav

Technical data ¹)					
Width	Length	Height			
8.2	58	50 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
57	800	0.2 - 10	24-8		
41 (FBS) / 32 (FBSR)					
IEC	UL/CUL	CSA	Ex		
800	600	600	-		
41/6	50 / -	50 / -	-		

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STS 6	1	3038121	50	
STS 6 BU	1	3038134	50	
STS 6-PE	2	3038147	50	
Accessories ¹)				
D CTC C		2020100	F0	

Technical data ¹)					
Width	Length	Height			
8.2	8.2 70 50 (NS 35/7,5)				
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
57	800	0.2 - 10	24-8		
41 (FBS) / 32 (FBSR)					
IEC	UL/CUL	CSA	Ex		
800	600	600	-		
41 / 6	50 / -	50 / -	-		

Ordering data

Туре		Order No.	Pcs./ Pkt.	
STS 6-TWIN	1	3038150	50	
STS 6-TWIN BU	2	3038163	50	
STS 6-TWIN-PE	3	3038176	50	
Accessories¹)				
D-STS 6-TWIN		3038202	50	

General technical data for 10 mm² ST... spring-cage connection terminal blocks

Rated data		IEC 60947-	7-1 / IEC 60947-7-2		
Rated cross section	[mm²]	10			
Cross section range	AWG	24 - 6			
Connection capacity		solid	stranded		rule plastic sleeve
1 conductor	[mm²]	0.2 - 16	0.2 - 10	0.25 - 10	0.25 - 10
2 stranded conductors with a TWIN ferrule	[mm²]	-	-	-	1.5 - 2.5
General data					
Stripping length	[mm]	18			
Insulating material		PA			
Inflammability class according to UL 94		V0			
Note: additional or deviating data is documente	d for the produc	t.			

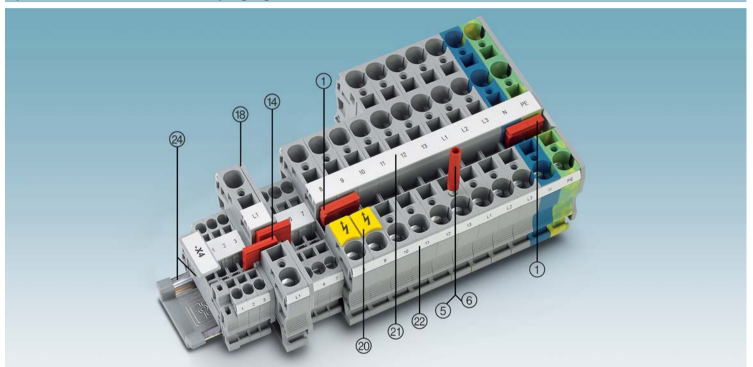
Notes:

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product in each column

1) The bridge current is documented for the respective product.

System accessories for 10 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color
① Jumper¹)	2	red
Test plug metal part		silver
6 Insulating sleeve, for MPS met	tal part	red
Screwdriver		

Sciewariver
4 Reducing bridge
® Cover
20 Warning labels
② Center groove marking
Center and lateral groove marking
DIN rails and end brackets
For full accessories, see www.schrack.com

Туре	Order No.	Pcs./ Pkt.	Туре	Order No.	Pcs./ Pkt.
FBS 2-10	3005947	10			
MPS-MT	0201744	10			
MPS-IH RD	0201676	10			
SZF 3-1,0X5,5	1206612	10			

For RB, see www.schrack.com
Documented for the product.
For WS, see www.schrack.com
UC-TM 10, UCT-TM 10 or ZB 10. See brochure marking material or www.schrack.com
UC-TMF 10, UCT-TMF 10 or ZBF 10. See brochure marking material or www.schrack.com
See www.schrack.com
Note: additional or deviating accessories are documented for the product.

Feed-through and multi-conductor terminal blocks and ground terminals

1) For additional accessories and technical data, see page 34.





65 A, feed-through terminal block

70 A, feed-through terminal block, 3 connections

KEMA 01ATEX2260 U / IECEx KEM 06.0033U

FAI	8	ME \	CB	(SP

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Max. electrical data		1
		-
Max. bridge current	[A]	
Rated data		- 1
Rated voltage	[V]	
Nominal current / cross section	[A] / [mm ²]	į

	g.com
Ground terminal	blue green-yellow
Terminal block	gray
Description	Color

Technical data ¹)					
Width	Length	Height			
10.2	71.5	50.3 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
65 57	1000	0.2 - 16	16-6		
IEC	UL / CUL	CSA	Ex		
1000	600	600	550		
57 / 10	65 / -	65 / -	50 / 10		

57 / 10	65 / -	65/-	50 / 1	0
Ordering data				
Туре			Order No.	Pcs./ Pkt.
ST 10		1	3036110	50
ST 10 BU		1	3036123	50
ST 10-PE		2	3036136	50
A1\				

Туре		Order No.	Pkt.	
ST 10	1	3036110	50	
ST 10 BU	1	3036123	50	
ST 10-PE	2	3036136	50	
Accessories ¹)				
D-ST 10		3036644	50	

Technical data ¹)						
Width	Length	Height				
10.2	97	50.3 (NS 35/7,5	i)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)			
70 57	1000	0.2 - 16	16-6			
IEC	UL / CUL	CSA	Ex			
1000	600	600	-			
57 / 10	55 / -	55	-			

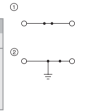
Ordering data				
Туре		Order No.	Pcs./ Pkt.	
ST 10-TWIN	1	3035288	25	
ST 10-TWIN BU	1	3035292	25	
ST 10-TWIN-PE	2	3035302	25	
Accessories ¹)				
D-ST 10-TWIN		3035315	50	

Installation terminal blocks

Notes:

1) For additional accessories and technical data, see page 34.

Assembly instruction: In order to securely fix the neutral busbar in place, support brackets must be placed at the beginning and end of each terminal strip as well as every 20 cm on longer terminal strips.







57 A, feed-through terminal block

57 A, neutral disconnect terminal block

ERE

blue

EAC

Dii	
Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color	Ту
Terminal block	gray blue	S.
Neutral disconnect terminal block	blue	
Ground terminal	green-yellow	S
Cover, width 2 mm	gray	D

Support bracket, to hold the neutral busbar, set every 20 cm, 2 mm wide

Technical data ¹)				
Width	Length	Height		
10	87	49 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
57 57	400	0.2 - 16	-	
IEC	UL/CUL	CSA	Ex	
400	-	-	-	
57 / 10	-	-	-	

Ordering data						
Туре		Order No.	Pcs./ Pkt.			
STI 10 (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	. 1	3038215 3038228	25 25			
STI 10-PE	9	3038231	25			

Accessories ¹)					
D-STI 10/16	3038309	25			
AB-STI 16/10	3037669	10			

Technical data1)					
Width	Length	Height			
10	87	50 (NS 35/7,5)			
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)		
57 57	400	0.2 - 16	-		
IEC	UL / CUL	CSA	Ex		
400	-	-	-		
57 / 10	-	-	-		

57/10 -						
3//10						
Ordering data						
Туре		Order No.	Pcs./ Pkt.			
STN 10	1	3038244	25			
	Accessories	')				
D-STI 10/16		3038309	25			
AB-STI 16/10		3037669	10			

10 mm² ST... spring-cage connection terminal blocks

Hybrid terminal blocks with screw connection on one side, 16 (16) mm²

Notes:

For additional accessories and technical data, see page 34.





57 A, power terminal, 4 x 2.5 mm² outlets

c**91**2 us [FI[

		Technical data				
Dimensions		Width	Length	Height I	NS 35/7,5	
	[mm]	10.3	68	48.3		
Max. electrical data		I _{max.} [A]	U _{max} [V]	max. Ø	[mm ²] AV	VG (UL)
		57	800	0.5 - 16	20	-8
		IEC 60947-7-1				
Rated data, screw connection		IEC	UL/CUL	CSA	IE(C/ I 60079-7
Rated voltage	[V]	800	600	-	-	
Nominal current / cross section	[A] / [mm²]	55 / 10	50 / -	-	-	
Cross section range	AWG	20 - 6	20-8	-	-	
Connection capacity, screw connection		solid	stranded	with	Ferrule out/with plas	tic sleeve
1 conductor	[mm²]	0.5 - 16	0.5 - 16		- 10	0.5 - 10
2 conductors (of the same type)	[mm²]	0.5 - 4	0.5 - 4	0.5 -	2.5	-
2 stranded conductors with a TWIN ferrule	[mm²]	-	-			0.5 - 6
		IEC 60947-7-1				
Rated data, spring-cage connection		IEC	UL/CUL	CSA	IE0 EN	C/ I 60079-7
Rated voltage	[V]	800	600	-		
Nominal current / cross section	[A] / [mm ²]	24 / 2.5	50 / -	-	-	
Cross section range	AWG	24 - 10	20-8	-	-	
Connection capacity, spring-cage connection		solid	lid stranded Ferrule without/with plastic sleev		e - I	
1 conductor	[mm²]			0.14 - 2		0.14 - 2.5
2 stranded conductors with a TWIN ferrule	[mm²]	0.06 - 4	0.06 - 2.5	0.14 - 2	.5	0.14 - 2.5
General data	[111111]	0.14 - 0.5		0.14 - 0.5		
Stripping length	[mm]	8 - 10				
Screw thread	[]	M4				
Tightening torque	[Nm]	1.5 - 1.8				
			Orde	ring data	a	
						_
Description No. of pos.	Color	Туре		I _{max}	Order No	Pcs./ Pkt.
Terminal block	gray blue	STU 10/ 4X2,5 STU 10/ 4X2,5			3033139 3033142	50 50
				essories		
Pick-off terminal block, for snapping into the lateral guide	gray	AGK 4-UT 10			3047112	50
Cover, width 2.2 mm	gray	D-STU 10/ 4X2	5		3033197	50
Jumper	gray	5-510 10/ 4AZ	.,0		3000191	30
2	red	FBS 2-5		24 A	3030161	50
3	red	FBS 3-5		24 A	3030171	50
4	red	FBS 4-5		24 A	3030174	50
5	red	FBS 5-5		24 A	3030190	50
10	red	FBS 10-5		24 A	3030190	10
Screwdriver	130	SZF 2-0,8X4,0		LTA	1204520	10
		<u> </u>			120-1020	1 10

Schrack Digital: Online Shop

Detailed features of the Web Shop:





Stay on top: access all your orders and related documents

Do you want to easily see all your order of the past twelve months? The menu item "My Account" gives you access to a clear overview of all invoices, delivery notes and purchase orders.



Be the first to know: Track & Trace

Trace your shipment all the way.

With Schrack you can be sure that all will be delivered perfectly on time.



Get in the fast lane: with your personal parts lists

The parts lists make it easy to co-ordinate and organise your orders in and orderly, professional way. The parts lists can be used as templates to quickly and efficiently compile the parts for future projects of similar scope and type.



General technical data for 16 mm² ST... spring-cage connection terminal blocks

Rated data		IEC 60947-7	7-1 / IEC 60947-7-2		
Rated cross section	[mm ²]	16			
Cross section range	AWG	24 - 4			
Connection capacity		solid stranded Ferrule without/with plastic			
1 conductor	[mm ²]	0.2 - 25	0.2 - 16	0.25 - 16	0.25 - 16
2 stranded conductors with a TWIN ferrule	[mm ²]	-	-	-	1.5 - 4
General data					
Stripping length	[mm]	18			
Insulating material		PA			
Inflammability class according to UL 94		V0			
Note: additional or deviating data is documented for	the produc	et.			

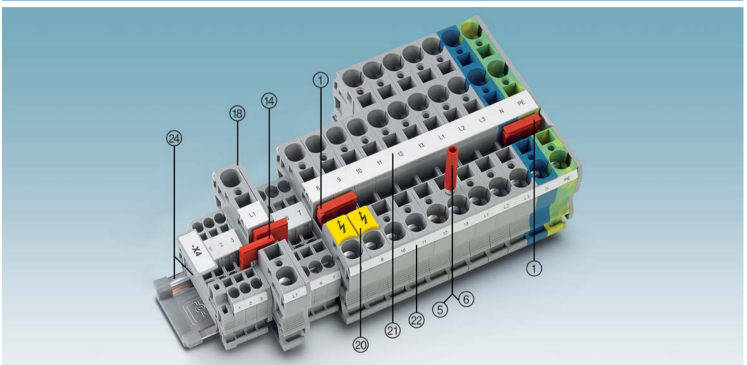
Notes:

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product in each column

1) The bridge current is documented for the respective product.

System accessories for 16 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color
① Jumper¹)	2	red
⑤ Test plug metal part		silver
6 Insulating sleeve, for MPS me	etal part	red
Screwdriver		

Sciewariver
4 Reducing bridge
® Cover
Warning labels
② Center groove marking
Center and lateral groove marking
DIN rails and end brackets
For full accessories, see www.schrack.com

Туре	Order No.	Pcs./ Pkt.	Туре	Order No.	Pcs./ Pkt.
FBS 2-12	3005950	10			
MPS-MT	0201744	10			
MPS-IH RD	0201676	10			
SZF 3-1,0X5,5	1206612	10			

For RB, see www.schrack.com
Documented for the product.
For WS, see www.schrack.com
UC-TM 12, UCT-TM 12 or ZB 12. See brochure marking material or www.schrack.com
UC-TMF 12, UCT-TMF 12 or ZBF 12. See brochure marking material or www.schrack.com
See www.schrack.com
Note: additional or deviating accessories are documented for the product.

Feed-through and multi-conductor terminal blocks and ground terminals

Dimensions Max. electrical data Max. bridge current Rated data Rated voltage

Nominal current / cross section

1) For additional accessories and technical data, see page 38.





90 A, feed-through terminal block, 3 connections

90 A, feed-through terminal block

KEMA 01ATEX2260 U / IECEx KEM 06.0033U Technical data1)

<u> </u>	[III SAL AL CB. @	
	CITE 744 CE Scheme W	

	Width
[mm]	12.2
	I _{max.} [A]
	90
[A]	76
	IEC
[V]	1000
[A] / [mm²]	76 / 16

D-ST 16

Width

12

76

76 IEC

400 76 / 16

blue

	recilline	ai uata')	
Vidth	Length	Height	
12.2	80	51.5 (NS 35/7,5)
max. [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)
90 76	1000	0.2 - 25	16-4
EC	UL / CUL	CSA	Ex
1000	600	600	550
76 / 16	85 / -	85 / -	65 / 16
	Orderir	ng data	

Technical data¹)				
Width	Length	Height		
12.2	107.8	51.5 (NS 35/7,5	i)	
l _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
90 76	1000	0.2 - 25	16-4	
IEC	UL / CUL	CSA	Ex	
1000	600	600	-	
76 / 16	75 / -	75	-	

Description	Color
Terminal block	gray blue
Ground terminal	green-yellow

Ordering data			
Туре	Order No.	Pcs./ Pkt.	
ST 16 ①	3036149	50	
ST 16 BU ①	3036152	50	
ST 16-PE ②	3036165	25	
Accessories ¹)			

3036657

Ordering data			
Туре		Order No.	Pcs./ Pkt.
ST 16-TWIN	1	3035328	25
ST 16-TWIN BU	1	3035331	25
ST 16-TWIN-PE	2	3035344	25
Accessories ¹)			
D-ST 16-TWIN		3035357	50

Installation terminal blocks

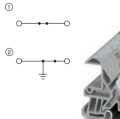
Notes:

1) For additional accessories and technical data, see page 38.

Assembly instruction:

Cover, width 2.2 mm

In order to securely fix the neutral busbar in place, support brackets must be placed at the beginning and end of each terminal strip as well as every 20 cm on longer terminal strips.





76 A, neutral disconnect terminal block

76 A, feed-through terminal block

Technical data1)

Length

95

400

UL / CUL

EHE EHE

Height

0.2 - 25

49 (NS 35/7,5) max. Ø [mm²]

AWG (UL)

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]

Description	Color
Terminal block	gray blue
Neutral disconnect terminal block	blue
Ground terminal	green-yellow
Cover, width 2 mm	gray

 $\begin{tabular}{ll} \textbf{Support bracket}, to hold the neutral busbar, set every 20 cm, 2 mm wide \end{tabular}$

Ordering data				
Туре		Order No.	Pcs./ Pkt.	
STI 16 STI 16 BU	1	3038257 3038260	25 25	
STI 16-PE	2	3038273	25	
Accessories1)				

311 10-1 E		0000270	20
A	ccessories	1)	
D-STI 10/16		3038309	25
AB-STI 16/10		3037669	10

Technical data ¹)				
Width	Length	Height		
12	95	50 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
76 76	400	0.2 - 25	-	
IEC	UL / CUL	CSA	Ex	
400	-	-	-	

76 / 16 -	-	-			
Ordering data					
Туре		Order No.	Pcs./ Pkt.		
STN 16	1	3038286	25		
	Accessories ¹)			
D-STI 10/16		3038309	25		
AB-STI 16/10		3037669	10		

General technical data for 35 mm² ST... spring-cage connection terminal blocks

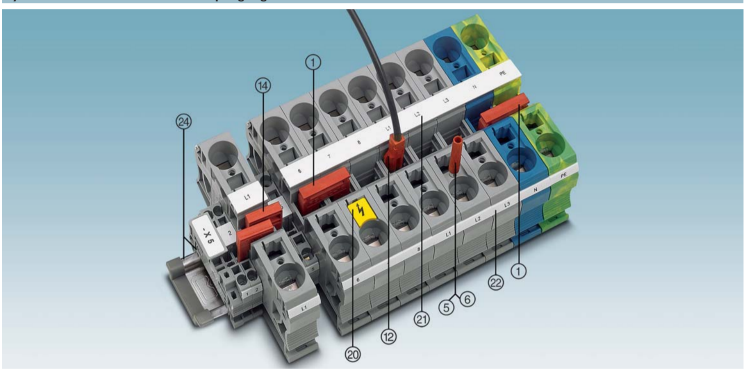
Rated data		IEC 60947-7	7-1 / IEC 60947-7-2		
Rated cross section	[mm ²]	35			
Cross section range	AWG	14 - 2			
Connection capacity		solid	stranded		rule plastic sleeve
1 conductor	[mm²]	2.5 - 35	2.5 - 35	2.5 - 35	2.5 - 35
2 stranded conductors with a TWIN ferrule	[mm²]	-	-	-	2.5 - 10
General data					
Stripping length	[mm]	25			
Insulating material		PA			
Inflammability class according to UL 94		V0			
Note: additional or deviating data is documente	d for the produc	t.			

In addition to the product, the internal electrical wiring is provided as a circuit diagram. Free connection points for bridging are indicated by a black dot.

The specified technical data and approvals refer to the first product in each column

1) The bridge current is documented for the respective product.

System accessories for 35 mm² ST... spring-cage connection terminal blocks



Description	Number of positions	Color
① Jumper¹)	2	red
⑤ Test plug metal part		silver
6 Insulating sleeve, for MPS metal part		red
[®] Test plug, with 2.5 mm ² conductor		red
Screwdriver		
@ Dadusing bridge		

O modulating creeve, for the comotae part	
Test plug, with 2.5 mm ² conductor	red
Screwdriver	
4 Reducing bridge	
@ Warning labels	
② Center groove marking	
Center and lateral groove marking	
DIN rails and end brackets	
For full accessories, see www.schrack.com	

Туре	Order No.	Pcs./ Pkt.	Туре	Order No.	Pcs. Pkt
FBS 2-16	3005963	10			
MPS-MT	0201744	10			
MPS-IH RD	0201676	10			
PAI-ST 35/1000MM	3029994	20			
SZF 3-1,0X5,5	1206612	10			

For RB, see www.schrack.com	
For WS, see www.schrack.com	
UC-TM 16, UCT-TM 16 or ZB 16,3. See brochure marking material or www.schrack.com	
UC-TMF 16, UCT-TMF 16 or ZBF 16. See brochure marking material or www.schrack.com	
See www.schrack.com	
Note: additional or deviating accessories are documented for the product.	

Feed-through terminal blocks and ground terminals

Notes:

1) For additional accessories and technical data, see page 40.

Assembly instruction:

In order to securely fix the neutral busbar in place, support brackets must be placed at the beginning and end of each terminal strip as well as every 20 cm on longer terminal strips.







125 A, feed-through terminal block

125 A, neutral disconnect terminal block

KEMA 01ATEX2260 U / IECEx KEM 06.0033U

r	п	г
ŀ	н	ı
L	ш	L

Dimensions	
	[mm]
Max. electrical data	
Max. bridge current	[A]
Rated data	
Rated voltage	[V]
Nominal current / cross section	[A] / [mm ²]
Nominal current / cross section	[A] / [IIIIII]

	Width	
[mm]	16	
	I _{max.} [A]	- 1
	125	
[A]	101	
	IEC	- 1
[V]	1000	(
[mm²]	125 / 35	

lechnical data ¹)				
Width	Length	Height		
16	100	59 (NS 35/7,5)		
I _{max.} [A]	U _{max.} [V]	max. Ø [mm²]	AWG (UL)	
125	1000	2.5 - 35	14-2	
101				
IEC	UL / CUL	CSA	Ex	
1000	600	600	690	
125 / 35	115/-	115/-	108 / 35	
Oudering date				

Technical data ¹)			
Width 16	Length 92	Height 59 (NS 35/7,5)	
I _{max.} [A] 125	U _{max.} [V] 400	max. Ø [mm²] 2.5 - 35	AWG (UL)
IEC	UL/CUL	CSA	Ex
400 125 / 35	-	-	-

Ordering data

	Color
Terminal block	gray blue
Neutral disconnect terminal block	blue
Ground terminal	green-yellow

ordornig data				
Туре	Order No.	Pcs./ Pkt.		
ST 35 ① ST 35 BU ①	3036178 3036181	10 10		
ST 35-PE ②	3036194	10		
Accessories1)				

Туре		Order No.	Pcs./ Pkt.	
STN 35	1	3038299	10	
Accessories ¹)				

Support bracket, to hold the neutral busbar, set every 20 cm, 2 mm wide	blue

Accessories.)		

Accessories¹)				
AB-STI 16/10	300	37669	10	

Hybrid terminal blocks with screw connection on one side

- Rated voltage of 1000 V

Jumper

For further jumpers, see www.schrack.com



125 A (screw connection), power terminal, 4 x 10 mm² outlets

[H[**91**

blue

Dimensions		
		[mm]
Max. electrical data		
Rated data		
Rated voltage		[V]
Nominal current / cross section		[A] / [mm ²]
Cross section range		AWG
General data		
Stripping length		[mm]
Description	No. of pos.	Color
Terminal block		gray

Technical data				
Width 16.2				
I _{max.} [A] 41	U _{max.} [V] 1000	max. Ø [mm²] 2.5 - 35	AWG (UL) 14-2	
IEC	UL	CSA	IEC/ EN 60079-7	
1000	600	-	-	
41 / 6 12 - 2	115 / - 14-2	-	-	
35				

Ordering data			
Туре	Order No.	Pcs./ Pkt.	
STU 35/ 4X10 3033126 2 STU 35/ 4X10 BU 3033210 2			
Accessories			
FBS 2-8	3030284	10	

General terms of delivery

General Terms of Delivery

issued by the Austrian Electrical and Electronics Industry Association (FEEI)



1. Scope

- 1.1. These General Terms shall govern legal transactions between business enterprises, namely the delivery of commodities and, mutatis mutandis, the rendering of services. Software transactions are with precedence governed by the Software Conditions issued by the Austrian Electrical and Electronics Industry Association, assembly work by the Terms and Conditions for Assembly Work issued by the Austrian Power Current and Light Current Engineering Industry and/or (where applicable) the Terms and Conditions for the Assembly of Electrical Equipment used in Medicine issued by the Austrian Electrical and Electronics Industry (the current versions are available at www.feei.at).
- 1.2. Any departure from the terms and conditions mentioned in 1.1 above shall be valid only if expressly accepted in writing by Seller.

2. Submission of offers

- 2.1. Seller's offers shall be deemed offers without engagement.
- 2.2. Tender documents and project documentation must not be duplicated nor made available to third parties without the permission of Seller. They may be claimed back at any time and shall be returned to Seller immediately if the order is placed elsewhere.

3. Conclusion of contract

- 3.1. The contract shall be deemed concluded upon written confirmation by Seller of an order received or upon dispatch of a delivery.
- 3.2. Particulars appearing in catalogues, folders etc. as well as any oral or written statements shall only be binding if Seller makes express reference to them in the confirmation of the order.
- 3.3. Subsequent amendments of or additions to the contract shall be subject to written confirmation.

4. Prices

- 4.1. Prices shall be quoted ex works or ex Seller's warehouse without VAT, packing and packaging, loading, disassembly, take-back and proper recycling and disposal of waste electrical and electronic equipment for commercial purposes as defined by the Ordinance Regulating the Handling of Waste Electrical Equipment. Buyer shall be liable for any and all charges, taxes or other duties levied in respect of delivery. If the terms of delivery include transport to a destination designated by Buyer, transport costs as well as the cost of any transport insurance desired by Buyer shall be borne by the latter. Delivery does not, however, include unloading and subsequent handling. Packaging materials will be taken back only by express agreement.
- 4.2. Seller reserves the right to modify prices if the order placed is not in accordance with the offer submitted
- 4.3. Prices are based on costs obtaining at the time of the first quotation. In the event that the costs have increased by the time of delivery, Seller shall have the right to adjust prices accordingly.
- 4.4. In carrying out repair orders, Seller shall provide all services deemed expedient and shall charge Buyer for the same on the basis of the work input and/or expenditures required. The same holds for any services or additional services the expediency of which becomes apparent only as the repair order is executed. In such an event special notification of Buyer shall not be required.
- 4.5. Expenses for estimates of costs of repair and maintenance or for expert valuations shall be invoiced to Buyer.

5. Delivery

- 5.1. The period allowed for delivery shall commence at the latest of the following dates:

 a) the date of order confirmation by Seller;
 - b) the date of fulfilment by Buyer of all the conditions, technical, commercial and other, for which he is responsible;
 - c) the date of receipt by Seller of a deposit or security due before delivery of the goods in question.
- 5.2. Buyer shall obtain whatever licences or approvals may be required from authorities or third parties for the construction of plant and equipment. If the granting of such licences or approvals is delayed for any reason the delivery period shall be extended accordingly.
- 5.3. Seller may carry out, and charge Buyer for, partial or advance deliveries. If delivery on call is agreed upon, the commodity shall be deemed called off at the latest one year after the order was placed.
- 5.4. In case of unforeseeable circumstances or circumstances beyond the parties control, such as all cases of force majeure, which impede compliance with the agreed period of delivery, the latter shall be extended in any case for the duration of such circumstances; these include in particular armed conflicts, official interventions and prohibitions, delays in transport or customs clearance, damages in transit, energy shortage and raw materials scarcity, labour disputes, and default on performance by a major component supplier who is difficult to replace. The aforesaid circumstances shall be deemed to prevail irrespective of whether they affect Seller or his subcontractor(s).
- 5.5. If a contractual penalty for default of delivery was agreed upon by contracting parties when the contract was concluded, it shall be executed as follows, and any deviations concerning individual items shall not affect the remaining provisions: Where delay in performance can be shown to have occurred solely through the fault of Seller, Buyer may claim for each completed week of delay an indemnity

- of at most one half of one per cent, a total of no more than 5 %, however, of the value of that part of the goods to be delivered which cannot be used on account of Seller's failure to deliver an essential part thereof, provided the Buyer has suffered a damage to the aforesaid extent. Assertion of rights of damages exceeding this extent is precluded.
- 6. Passage of risk and place of performance
- 6.1. Unless otherwise agreed, the delivery of goods is considered sold EXW in accordance with INCOTERMS® 2010.
- 6.2. For services, the place of performance shall be the place indicated in the written order confirmation, secondary to that at which the service is actually rendered by Seller. The risk in respect of such services or any part thereof shall pass to Buyer at the time the services have been rendered.

7. Payment

- 7.1. Unless otherwise agreed, one third of the purchase price shall fall due at the time of receipt by Buyer of the order confirmation of Seller, one third after half the delivery period has elapsed and the balance at the time of delivery. Irrespective thereof the turnover tax comprised in the amount of the invoice shall be paid within 30 days of the invoice date. If bankruptcy proceedings are instituted against the assets of Buyer or if an application for bankruptcy proceedings is not granted for insufficiency of assets, deliveries shall only be made against cash in advance.
- 7.2. In the case of part settlements the individual part payments shall fall due upon receipt of the respective invoices. The same shall apply to amounts invoiced for additional deliveries or resulting from additional agreements beyond the scope of the original contract, irrespective of the terms of payment agreed upon for the principal delivery.
- 7.3. Payment shall be made without any discount free Seller's domicile in the agreed currency. Drafts and checks shall be accepted on account of payment only, with all interest, fees and charges in connection therewith (such as collection and discounting charges) to be borne by Buyer.
- 7.4. Buyer shall not be entitled to withhold or offset payment on the grounds of any warranty claims or other counterclaims.
- 7.5. Payment shall be deemed to have been effected on the date at which the amount in question is at Seller's disposal.
- 7.6. If Buyer fails to meet the terms of payment or any other obligation arising from this or other legal transactions, Seller may without prejudice to his other rights
 - a) suspend performance of his own obligations until payments have been made or other obligations fulfilled, and exercise his right to extend the period of delivery to a reasonable extent.
 - b) call in debts arisen from this or any other legal transactions and charge default interest amounting to 1.25 % per month plus turnover tax for these amounts beginning with the due dates, unless Seller proves costs exceeding this.
 - c) only perform other legal transactions against cash in advance in the case of qualified insolvency, in other words, following two delays in payment.
 - In any case Seller has the right to invoice all expenses arising prior to a lawsuit, especially reminder charges and lawyer's fees.
- 7.7. Discounts or bonuses are subject to complete payment in due time.
- 7.8. Seller retains title to all goods delivered by him until receipt of all amounts invoiced including interests and charges. Buyer herewith assigns his claim out of a resale of conditional commodities, even if they are processed, transformed or combined with other commodities, to Seller to secure the latter's purchase money claim. In the case of resale granting respite Buyer shall have the power of disposal of the product under retention of ownership only with the proviso that upon reselling Buyer notifies the secondary buyer of the assignment for security or enters the assignment in his account books. Upon request Buyer has to notify the assigned claim and the debtor thereof to Seller, and to make all information and material required for his debt collection available and to notify the assignment to the third-party debtor. If the goods are attached or otherwise levied upon, Buyer shall draw attention to Sellers title and immediately inform Seller of the attachment or levy.

8. Warranty and acceptance of obligation to repair defects

- 8.1. Once the agreed terms of payment have been complied with, Seller shall, subject to the conditions hereunder, remedy any defect existing at the time of acceptance of the article in question whether due to faulty design, material or manufacture, that impairs the functioning of said article. From particulars appearing in catalogues, folders, promotional literature as well as written or oral statements which have not been included in the agreement no warranty obligations may be deduced.
- 8.2. Unless special warranty periods operate for individual items the warranty period shall be 12 months. These conditions shall also apply to any goods supplied, or services rendered in respect of goods supplied, that are firmly attached to buildings or the ground. The warranty period begins at the point of passage of risk acc. to paragraph 6.
- 8.3. For improved or exchanged parts, the warranty period shall start again, but shall end in any case 6 months after the original warranty period has expired.
- 8.4. If delivery or the performance of services is delayed for reasons outside the control of Seller, the warranty period shall begin 2 weeks after Seller is ready to deliver or perform services.

General terms of delivery

- 8.5. The foregoing warranty obligations are conditional upon the Buyer giving within a reasonable period notice in writing of any defects that have occurred and such notice reaching the Seller. Buyer shall prove within a reasonable period the presence of a defect, in particular he shall make available within a reasonable period to Seller all material and data in his possession. Upon receipt of such notice Seller shall, in the case of a defect covered by the warranty under 8.1 above, have the option to replace the defective goods or defective parts thereof or else to repair them on Buyer's premises or have them returned for repair, or to grant a fair and reasonable price reduction.
- 8.6. Any expenses incurred in connection with rectifying defects (e. g. expenses for assembly and disassembly, transport, waste disposal, travel and siteto-quarters time) shall be borne by Buyer. For warranty work on Buyer's premises Buyer shall make available free of charge any assistance, hoisting gear, scaffolding and sundry supplies and incidentals that may he required. Replaced parts shall become the property of Seller.
- 8.7. If an article is manufactured by Seller on the basis of design data, design drawings, models or other specifications supplied by Buyer, Seller's warranty shall be restricted to non-compliance with Buyers specifications.
- 8.8. Seller's warranty obligation shall not extend to any defects due to assembly and installation work not undertaken by Seller, inadequate equipment, or due to non-compliance with installation requirements and operating conditions, overloading of parts in excess of the design values stipulated by Seller, negligent or faulty handling or the use of inappropriate materials, nor for defects attributable to material supplied by Buyer. Nor shall Seller be li- able for damage due to acts of third parties, atmospheric discharges. Excess voltage and chemical influences. The warranty does not cover the replacement of parts subject to natural wear and tear. Seller accepts no warranty for the sale of used goods.
- 8.9. The warranty shall lapse immediately if, without written consent of Seller, Buyer himself or a third party not expressly authorised undertakes modifications or repairs on any items delivered.
- 8.10. Claims acc. to § 933b ABGB are struck by the statute of limitation with lapse of the period mentioned under point 8.2.
- 8.11. The provisions of sub-paragraphs 8.1 to 8.10 shall apply, mutatis mutandis, to all cases where the obligation to repair defects has to be accepted for other reasons laid down by law.

9. Withdrawal from contract

- 9.1. Buyer may withdraw from the contract only in the event of delays caused by gross negligence on the part of Seller and only after a reasonable period of grace has elapsed. Withdrawal from contract shall be notified in writing by registered mail.
- 9.2. Irrespective of his other rights Seller shall be entitled to withdraw from the
 - a) if the execution of delivery or the inception or continuation of services to be rendered under the contract is made impossible for reasons within the responsibility of Buyer and if the delay is extended beyond a reasonable period of grace allowed:
 - b) if doubts have arisen as to Buyer's creditworthiness and if same fails, on Seller's request, to make an advance payment or to provide adequate security prior to delivery, or
 - c) if, for reasons mentioned in 5.4, the period allowed for delivery is extended by more than half of the period originally agreed or by at least 6 months, or
 - d) if Buyer does not or does not properly meet the obligations imposed as per paragraph 13.
- 9.3. For the reasons given above withdrawal from the contract shall also be possible in respect of any outstanding part of the delivery or service contracted for.
- 9.4. If bankruptcy proceedings are instituted against Buyer or an application for bankruptcy proceedings is not granted for insufficiency of assets, Seller may withdraw from the contract without allowing a period of grace. If this withdrawal is taken, it shall take effect immediately upon the decision that the business will be continued, a withdrawal shall not take effect until 6 months after the institution of bankruptcy proceedings or after an application for bankruptcy proceedings has not been granted for insufficiency of assets. In any case, the contract shall be terminated immediately unless the bankruptcy law to which Buyer is subject conflicts with this or if termination of the contract is necessary to prevent significant damages to Seller.
- 9.5. Without prejudice to Seller's claim for damages including expenses arising prior to a lawsuit, upon withdrawal from contract any open accounts in respect of deliveries made or services rendered in whole or in part shall be settled according to contract This provision also covers deliveries or services not yet accepted by Buyer as well as any preparatory acts performed by Seller. Seller shall, however, have the option alternatively to require the restitution of articles already delivered.
- 9.6. Withdrawal from contract shall have no consequences other than those stipulated above.
- 9.7. The assertion of claims on the ground of laesio enormis, error, or lapse of purpose by the Buyer is excluded.

10. Disposal of waste electrical and electronic equipment

- 10.1. The Buyer of electrical/electronic equipment for commercial purposes, incorporated in Austria, is responsible for the financing of the collection and treatment of waste electrical and electronic equipment as defined by the Ordinance Regulating the Handling of Waste Electrical Equipment, if he is himself the user of the electrical/electronic equipment. If the Buyer is not the end user, he shall transfer the full financial commitment to his customer by agreement and furnish proof thereof to the Seller.
- 10.2. The Buyer incorporated in Austria shall ensure that the Seller is provided with all information necessary to meet the Seller's obligations as manufacturer/ importer, particularly according to §§ 11 and 24 of the Ordinance Regulating the Handling of Waste Electrical Equipment and the Waste Management Act.
- 10.3. The Buyer incorporated in Austria is liable vis-à-vis the Seller for any damage and other financial disadvantages incurred by Seller due to Buyer's failure to meet or fully meet his financing commitment or any other obligations according to Article 10. The Buyer shall bear the burden of proof of performance of this obligation.

1. Seller's liability

- 11.1. Outside the scope of the Product Liability Act, Seller shall be liable only if the damage in question is proved to be due to intentional acts or acts of gross negligence, within the limits of statutory provisions. Seller's total liability in cases of gross negligence is limited to the net value of the order or EUR 500,000, depending on which amount is lower.
- 11.2. For each incident of damage, Seller shall be liable for 25% of the net value of the order or EUR 125,000, depending on which amount is lower.
- 11.3. Seller shall not be liable for damage due to acts of ordinary negligence nor for consequential damages or damages for pure economic loss, indirect damages, loss of production, financing costs, costs for replacement energy, loss of energy, data or information, loss of profits, loss of savings or interest, or damage resulting from third-party claims against buyer.
- 11.4. Seller shall not be liable for damages in case of non-compliance with instructions for assembly, commissioning and operation (such as are contained in instructions for use) or non-compliance with licensing requirements.
- 11.5. Claims that exceed the contractual penalties that were agreed on are excluded from the respective title. The provisions of paragraph 11 apply exclusively for all claims by Buyer against Seller, regardless of the legal basis or entitlement, and also apply to all employees, subcontractors and subsuppliers of Seller.

12. Industrial property rights and copyrights

- 2.1. Buyer shall indemnify Seller and hold him harmless against any claims for any infringement of industrial property rights raised against him if Seller manufactures an article pursuant to any design data, design drawings, models or other specifications made available to him by Buyer.
- 12.2. Design documents such as plans and drawings and other technical specifications as well as samples, catalogues, prospectuses, pictures and the like shall remain the intellectual property of Seller and are subject to the relevant statutory provisions governing reproduction, imitation, competition etc. The provisions of 2.2 above shall also cover design documents.

13. Compliance with export provisions

- 13.1. When passing on goods delivered by Seller to third parties (as well as any related documentation, regardless of the method of provision or the services performed by Seller [including technical support of any kind]), Buyer must comply with the applicable regulations of national and international (re-)export provisions. In any case, Buyer must observe the (re-)export provisions of Seller's country of residence, the European Union and the United States of America.
- 13.2. If necessary for export controls, Buyer must provide Seller with all necessary information immediately after being requested to do so, for example, information about the final recipient, final destination and purpose of the goods or services.

14. General

Should individual provisions of the contract or of these provisions be invalid the validity of the other provisions shall not be affected. The invalid provision shall be replaced by a valid one, which comes as close to the target goal as possible.

15. Jurisdiction and applicable law

Any litigations arising under the contract including litigations over the existence or non-existence thereof shall fall within the exclusive jurisdiction of the competent court at Sellers domicile; the competent court of the Bezirksgericht Innere Stadt, Vienna, shall have exclusive jurisdiction if Seller is domiciled in Vienna. The contract is subject to Austrian law excluding the referral rules. Application of the UN Convention on Contracts for the International Sale of Goods is renounced.

16. Proviso

The execution of the contract by Seller is subject to the condition that there are no obstacles standing in the way of execution due to national or international (re-)export provisions, and especially no embargos and/or other sanctions.

Last revised in September 2011



HEADQUARTERS .

SCHRACK TECHNIK GMBH

Seybelgasse 13, 1230 Wien PHONE +43(0)1/866 85-5900 FAX +43(0)1/866 85-98800

E-MAIL info@schrack.at

SCHRACK SUBSIDIARIES

BELGIUM

SCHRACK TECHNIK B.V.B.A Twaalfapostelenstraat 14 BE-9051 St-Denijs-Westrem PHONE +32 9/384 79 92 FAX +32 9/384 87 69 E-MAIL info@schrack.be

BOSNIA-HERZEGOVINA

SCHRACK TECHNIK BH D.O.O.
Put za aluminijski kombinat bb
BH-88000 Mostar
PHONE +387/36 333 666

PHONE +387/36 333 666 FAX +387/36 333 667 E-MAIL schrack@schrack.ba

BULGARIA

SCHRACK TECHNIK EOOD Prof. Tsvetan Lazarov 162 Druzhba - 2 BG-1582 Sofia PHONE +359 2/890 79 1

PHONE +359 2/890 79 13 FAX +359 2/890 79 30 E-MAIL sofia@schrack.bg

CROATIA

SCHRACK TECHNIK D.O.O.
Zavrtnica 17
HR-10000 Zagreb
PHONE +385 1/605 55 00
FAX +385 1/605 55 66
E-MAIL schrack@schrack.hr

CZECH REPUBLIC

SCHRACK TECHNIK SPOL. SR.O.
Dolnomecholupska 2
CZ-10200 Praha 10 – Hostivar
PHONE +42(0)2/810 08 264
FAX +42(0)2/810 08 462
E-MAIL praha@schrack.cz

HUNGARY

Vidor u. 5 H-1172 Budapest PHONE +36 1/253 14 01 FAX +36 1/253 14 91 E-MAIL schrack@schrack.hu

SCHRACK TECHNIK KFT.

GERMANY

SCHRACK TECHNIK GMBH Thomas-Wimmer-Ring 17 D-80539 München

PHONE +49 89/999 533 900 FAX +49 89/999 533 902 E-MAIL info@schrack-technik.de

POLAND

SCHRACK TECHNIK POLSKA SP.ZO.O. ul. Staniewicka 5 PL-03-310 Warszawa

PHONE +48 22/205 31 00 FAX +48 22/205 31 01 E-MAIL kontakt@schrack.pl

ROMANIA

E-MAIL

SCHRACK TECHNIK SRL Str. Simion Barnutiu nr. 15 RO-410204 Oradea PHONE +40 259/435 887 FAX +40 259/412 892

schrack@schrack.ro

SERBIA

SCHRACK TECHNIK D.O.O. Bulevar Peka Dapčevića 42 RS-11000 Beograd

PHONE +38 1/11 309 2600 FAX +38 1/11 309 2620 E-MAIL office@schrack.rs

SLOVAKIA

SCHRACK TECHNIK S.R.O. Ivanská cesta 10/C SK-82104 Bratislava

PHONE +42 (02)/491 081 01 FAX +42 (02)/491 081 99 E-MAIL info@schrack.sk

SLOVENIA

SCHRACK TECHNIK D.O.O.
Pameče 175
SLO-2380 Slovenj Gradec
PHONE +38 6/2 883 92 00
FAX +38 6/2 884 34 71
E-MAIL schrack.sg@schrack.si



WWW.SCHRACK.COM

