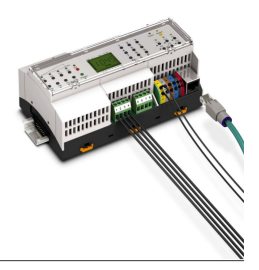
BC...

Installation component housing of the BC... series



Data sheet 102981 en 05

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1 Description

The installation component housings of the **BC...** series are suitable for use in common installation distributor boxes and comply with the standard DIN 43880.

The component housings are available in five different **design widths**, from the width of one horizontal pitch (1TE = 17.8 mm) up to nine horizontal pitches (9TE = 161.6 mm).

Starting with the design width 2TE (35.6 mm), the installation space for PCB connection technology is available in two different installation depths:

- The connection technology for BC...U11 has 11 mm of space. This is ideal for the use of connection technology with small pitch dimensions (e.g. COMBICON compact)
- The installation space for connection technology with BC...U22 has been maximized to 22 mm of space. For instance, double-level connection terminal blocks or RJ45 connectors can be mounted.

With **BC 161,6 modular**, the side panels in each of the six segments on each side of the housing can be arranged in three different positions. When the side panel is located at the innermost position, the installation space for connection technology is maximized to 22 mm. The installation space for connection technology is 11 mm for the middle side panel position. When the side panel is located at the outermost position, the installation space for connection technology is closed off.

The **PCBs** can be installed parallel or perpendicular to the DIN rail starting at 2TE. The perpendicular PCBs can, however, be aligned either parallel or transverse to the DIN rail. In all cases the PCBs can be snapped in at different locations

The **cover** is available in two versions:

- Transparent, hinged and can be sealed
- In the same light gray color as the housing, permanently snapped onto the upper housing part

The component housings are mounted on an NS 35 DIN rail. Optionally, a 16-pos. **DIN rail connector** can be inserted in the DIN rail. This serves to establish automatic contact from device to device. With the bus connector, data and energy transmission can be serial or parallel (4 x power, 2 x serial, 10 x parallel). Individual devices can be easily plugged in or unplugged without breaking up the group of modules.



The 3D housing data can be found at phoenixcontact.net/products.



Make sure you always use the latest documentation. It can be downloaded at phoenixcontact.net/products.



This data sheet is valid for all products listed on the following page:



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2 Overview of BC Products



Figure 1 Overview

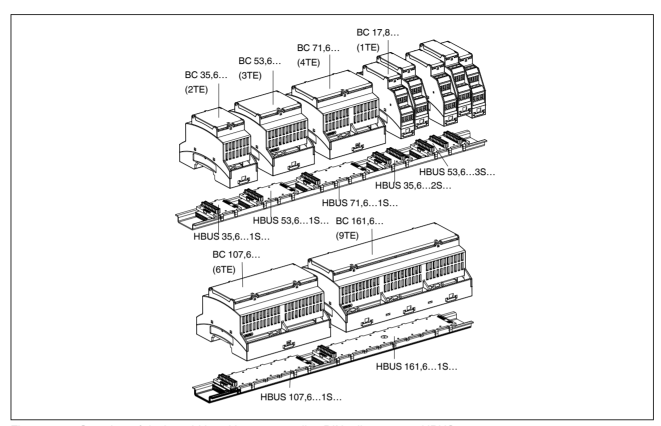


Figure 2 Overview of design widths with corresponding DIN rail connector HBUS

3 Ordering data

3.1 Ordering data (1TE to 9TE)

Design width 17.8 mm (1TE)

Description	Туре	Order No.	Pcs. / Pkt.	
Lower housing part		BC 17,8 UT HBUS BK	2896241	10
Upper housing part , for horizontal PCB connection with 3. pitch	5 mm or 5 mm	BC 17,8 OTU MKDSO KMGY	2279732	10
Housing cover , permanently snapped onto the upper hous same light gray color as the housing	ing part, in the	BC 17,8 DKL R KMGY	2896144	10
Housing cover, hinged, can be sealed, transparent, including	ng fitted cover	BC 17,8 DKL S TRANS	2896102	10
Accessories				
PCB terminal block, for soldering onto PCB,	Left	MKDSO 1,5/ 4-L-3,5 KMGY	2278432	50
3.5 mm pitch, number of positions: 4	Right	MKDSO 1,5/ 4-R-3,5 KMGY	2278429	50
PCB terminal block, for soldering onto PCB, 5 mm pitch,	Left	MKDSO 2,5/3-L KMGY	2854102	50
number of positions: 3	Right	MKDSO 2,5/3-R KMGY	2854092	50
DIN rail connector, 16-pos., 18-pos. slots to the PCB	2 Slots	HBUS 35,6-16P-2S BK	2896319	10
	3 Slots	HBUS 53,6-16P-3S BK	2896322	10
Power plug for DIN rail connector, with 16 free cable ends	Socket strip	BL2-2,54/16-ST	2896335	50
with a cross section of 0.25 mm ² , 500 mm long	Pin strip	SL2-2,54/16-ST	2896348	50
Cover cap set, 3-piece, for protecting empty DIN rail conne	ectors	HBUS-B SET BK	2278173	10
Filler plug for empty terminal space		ME 17,5 OTU-MKDSO KMGY	2854115	50

Design width 35.6 mm (2TE)

Description	Туре	Order No.	Pcs. / Pkt.	
Lower housing part		BC 35,6 UT HBUS BK	2896254	10
Upper housing part, with vents, terminal installation depth	11.1 mm	BC 35,6 OT U11 KMGY	2896034	10
Upper housing part, with vents, terminal installation depth	22.35 mm	BC 35,6 OT U22 KMGY	2896047	10
Housing cover , permanently snapped onto the upper hous same light gray color as the housing	ing part, in the	BC 35,6 DKL R KMGY	2896157	10
Housing cover, hinged, can be sealed, transparent, including	ng fitted cover	BC 35,6 DKL S TRANS	2896115	10
Accessories				
DIN rail connector, 16-pos., 18-pos. slot to the PCB	1 Slot	HBUS 35,6-16P-1S BK	2896283	10
Power plug for DIN rail connector, with 16 free cable ends	Socket strip	BL2-2,54/16-ST	2896335	50
with a cross section of 0.25 mm ² , 500 mm long	Pin strip	SL2-2,54/16-ST	2896348	50
Cover cap set, 3-piece, for protecting empty DIN rail conne	ectors	HBUS-B SET BK	2278173	10
Filler plug for empty terminal space, 17.6 mm design	11 mm	BC 17,6 BS U11 KMGY	2896186	50
width, for terminal installation depth		BC 17,6 BS U22 KMGY	2896199	50
Filler plug for empty terminal space, 35.6 mm design	11 mm	BC 35,6 BS U11 KMGY	2896209	50
width, for terminal installation depth	22 mm	BC 35,6 BS U22 KMGY	2896212	50

Design width 53.6 mm (3TE)

Description	Туре	Order No.	Pcs. / Pkt.	
•	• •		FCS. / FKI.	
Lower housing part		BC 53,6 UT HBUS BK	2896403	10
Upper housing part, with vents, terminal installation depth	11.1 mm	BC 53,6 OT U11 KMGY	2896416	10
Upper housing part, with vents, terminal installation depth	22.35 mm	BC 53,6 OT U22 KMGY	2896429	10
Housing cover, permanently snapped onto the upper hous same light gray color as the housing	ing part, in the	BC 53,6 DKL R KMGY	2896432	10
Housing cover, hinged, can be sealed, transparent, includi	ng fitted cover	BC 53,6 DKL S TRANS	2896445	10
Accessories				
DIN rail connector, 16-pos., 18-pos. slot to the PCB	1 Slot	HBUS 53,6-16P-1S BK	2896458	10
Power plug for DIN rail connector, with 16 free cable ends	Socket strip	BL2-2,54/16-ST	2896335	50
with a cross section of 0.25 mm ² , 500 mm long	Pin strip	SL2-2,54/16-ST	2896348	50
Cover cap set, 3-piece, for protecting empty DIN rail conne	ectors	HBUS-B SET BK	2278173	10
Filler plug for empty terminal space, 17.6 mm design	11 mm	BC 17,6 BS U11 KMGY	2896186	50
width, for terminal installation depth	22 mm	BC 17,6 BS U22 KMGY	2896199	50
Filler plug for empty terminal space, 35.6 mm design	11 mm	BC 35,6 BS U11 KMGY	2896209	50
width, for terminal installation depth	22 mm	BC 35,6 BS U22 KMGY	2896212	50
Filler plug for empty terminal space, 53.6 mm design	11 mm	BC 53,6 BS U11 KMGY	2896225	50
width, for terminal installation depth	22 mm	BC 53,6 BS U22 KMGY	2896238	50

Design width 71.6 mm (4TE)

Description	Туре	Order No.	Pcs. / Pkt.	
Lower housing part		BC 71,6 UT HBUS BK	2896267	10
Upper housing part, with vents, terminal installation depth	11.1 mm	BC 71,6 OT U11 KMGY	2896050	10
Upper housing part, with vents, terminal installation depth	22.35 mm	BC 71,6 OT U22 KMGY	2896063	10
Housing cover, permanently snapped onto the upper hous same light gray color as the housing	BC 71,6 DKL R KMGY	2896160	10	
$\textbf{Housing cover}, hinged, can be sealed, transparent, includical det, \mathsf$	ng fitted cover	BC 71,6 DKL S TRANS	2896128	10
Accessories				
DIN rail connector, 16-pos., 18-pos. slot to the PCB	1 Slot	HBUS 71,6-16P-1S BK	2896296	10
Power plug for DIN rail connector, with 16 free cable ends	Socket strip	BL2-2,54/16-ST	2896335	50
with a cross section of 0.25 mm ² , 500 mm long	Pin strip	SL2-2,54/16-ST	2896348	50
Cover cap set, 3-piece, for protecting empty DIN rail conne	ectors	HBUS-B SET BK	2278173	10
Filler plug for empty terminal space, 17.6 mm design	11 mm	BC 17,6 BS U11 KMGY	2896186	50
width, for terminal installation depth	22 mm	BC 17,6 BS U22 KMGY	2896199	50
Filler plug for empty terminal space, 35.6 mm design	11 mm	BC 35,6 BS U11 KMGY	2896209	50
width, for terminal installation depth	22 mm	BC 35,6 BS U22 KMGY	2896212	50

Design width 107.6 mm (6TE)

200.g.,a 107.10 (0.12)				
Description	Туре	Order No.	Pcs. / Pkt.	
Lower housing part		BC 107,6 UT HBUS BK	2896270	10
Upper housing part, with vents, terminal installation depth	11.1 mm	BC 107,6 OT U11 KMGY	2896076	10
Upper housing part, with vents, terminal installation depth	22.35 mm	BC 107,6 OT U22 KMGY	2896089	10
Housing cover, permanently snapped onto the upper hous same light gray color as the housing	ing part, in the	BC 107,6 DKL R KMGY	2896173	10
Housing cover, hinged, can be sealed, transparent, includi	ing fitted cover	BC 107,6 DKL S TRANS	2896131	10
Accessories				
DIN rail connector, 16-pos., 18-pos. slot to the PCB	1 Slot	HBUS 107,6-16P-1S BK	2896306	10
Power plug for DIN rail connector, with 16 free cable ends	Socket strip	BL2-2,54/16-ST	2896335	50
with a cross section of 0.25 mm ² , 500 mm long	Pin strip	SL2-2,54/16-ST	2896348	50
Cover cap set, 3-piece, for protecting empty DIN rail conne	ectors	HBUS-B SET BK	2278173	10
Filler plug for empty terminal space, 17.6 mm design	11 mm	BC 17,6 BS U11 KMGY	2896186	50
width, for terminal installation depth	22 mm	BC 17,6 BS U22 KMGY	2896199	50
Filler plug for empty terminal space, 35.6 mm design	11 mm	BC 35,6 BS U11 KMGY	2896209	50
width, for terminal installation depth	22 mm	BC 35,6 BS U22 KMGY	2896212	50
Filler plug for empty terminal space, 53.6 mm design	11 mm	BC 53,6 BS U11 KMGY	2896225	50
width, for terminal installation depth	22 mm	BC 53,6 BS U22 KMGY	2896238	50

Design width 161.6 mm (9TE)

Description	Туре	Order No.	Pcs. / Pkt.	
Lower housing part	BC 161,6 UT HBUS BK	2278500	10	
Upper housing part, with vents, terminal installation depth	11.1 mm	BC 161,6 OT U11 KMGY	2278513	10
Upper housing part, with vents, terminal installation depth	22.35 mm	BC 161,6 OT U22 KMGY	2278526	10
Housing cover , permanently snapped onto the upper hous same light gray color as the housing	ing part, in the	BC 161,6 DKL R KMGY	2278539	10
Housing cover, hinged, can be sealed, transparent, include	ing fitted cover	BC 161,6 DKL S TRANS	2278542	10
Accessories				
DIN rail connector, 16-pos., 18-pos. slot to the PCB	DIN rail connector, 16-pos., 18-pos. slot to the PCB 1 Slot		2278555	10
Power plug for DIN rail connector, with 16 free cable ends	Socket strip	BL2-2,54/16-ST	2896335	50
with a cross section of 0.25 mm ² , 500 mm long	Pin strip	SL2-2,54/16-ST	2896348	50
Cover cap set, 3-piece, for protecting empty DIN rail conne	ectors	HBUS-B SET BK	2278173	10
Filler plug for empty terminal space, 17.6 mm design	11 mm	BC 17,6 BS U11 KMGY	2896186	50
width, for terminal installation depth	22 mm	BC 17,6 BS U22 KMGY	2896199	50
Filler plug for empty terminal space, 35.6 mm design	11 mm	BC 35,6 BS U11 KMGY	2896209	50
width, for terminal installation depth	22 mm	BC 35,6 BS U22 KMGY	2896212	50
Filler plug for empty terminal space, 53.6 mm design	11 mm	BC 53,6 BS U11 KMGY	2896225	50
width, for terminal installation depth	22 mm	BC 53,6 BS U22 KMGY	2896238	50

3.2 Order key for BC 161,6 modular – upper part

With BC 161,6 modular, the side panel for each segment on each side of the housing can be arranged in three different positions.

- When the side panel is located at the innermost position, the installation space for connection technology is maximized to 22 mm (see Figure 3, pos. 1 and 2).
- In the middle side panel position there is 11 mm of space on the outside for the connection technology (see Figure 3, pos. 3 and 4).
- The maximum mounting surface for the PCB is available when the side panel of the upper housing part is flush with the outside edge of the lower housing part (see Figure 3, pos. 5 and 6)

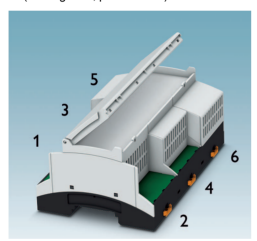


Figure 3 Positions for order key

		Location	
XXXXXX	/BC 161,6 OT	/1/2/3/4/5/6	/KMGY
No. is as-			Housing
signed by		0 = outside	color: light
Phoenix			gray
Contact		1 = middle	
after receipt of the order		2 = inside	

Example for Figure 3:

BC 161,6 OT 221100 KMGY

Side panel

Locations 1 and 2: inside
Locations 3 and 4: middle
Locations 5 and 6: outside

Ordering data for example configurations

Ordering data for upper part of BC 161,6 modular

Description	Туре	Order No.	Pcs./ Pkt.				
Upper housing part, with vents, 1 x terminal installation depth of 22 mm at pos. 5, all other terminal spaces closed	BC 161,6 OT 000020 KMGY	2201450	10				
Upper housing part, with vents, 1 x terminal installation depth of 22 mm at pos. 3, all other terminal spaces closed	BC 161,6 OT 002000 KMGY	2201451	10				
Upper housing part, with vents, 2 x terminal installation depth of 22 mm at pos. 5 and 6, all other terminal spaces closed	BC 161,6 OT 000022 KMGY	2201454	10				

The corresponding lower housing part and the accessories can be found in the ordering data for design width 161.6 mm (9TE) (see page 6).

3.3 Selecting the right connection technology

Module	ВС	BC:	35,6	BC :	53.6	BC	71,6	BC 1	07,6	BC 1	61,6
	17,8	U11	U22	U11	U22	U11	U22	U11	U22	U11	U22
MKDSO 1,5/4-L-3,5	Х	-	_	_	-	_	_	-	_	-	_
MKDSO 1,5/4-R-3,5	Х	-	-	-	-	-	-	-	-	-	-
MKDSO 2,5/3-L	х	-	-	-	-	-	_	-	-	-	-
MKDSO 2,5/3-R	Х	_	-	_	-	-	_	-	-	-	_
MKDS 1,5/ HT	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKDSN 2,5/ HT	-	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKDS 3/ HT	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKDS 1,5/	-	Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х
MKDSP 1,5/	_	Х	Х	Х	Х	Х	х	х	Х	Х	Х
MKDSN 2,5/	-	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKDS 3/	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKDSP 3/	-	Χ	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKKDSH 3/	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
GMKDS 1,5/	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
GMKDS 3/	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
GMKDSP 3/	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
SPTA 1/3,5	_	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
SPTA 1/5,0	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
MKKDS 1,5/	-	-	Х	-	Х	-	Х	-	Х	-	Х
MKKDS 3/	-	-	Х	-	Х	-	Х	-	Х	-	Х
MKKDSG 3/	-	-	Х	-	Х	-	х	-	Х	-	Х
ZFKKDS 1,5C-5,0	-	-	Х	-	Х	-	Х	-	Х	-	Х
FK-MPT 0,5/3,5-H	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
FK-MPT 0,5/ST-3,5	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PTSA 0,5/2,5-Z	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PTSA 0,5/2,5-F	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PTSA 1,5/3,5-Z	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PTSA 1,5/3,5-F	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PTS 1,5/5,0-H	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PT 1,5/5,0-H	-	Χ	Х	Χ	Х	Х	Х	Х	Х	Х	Х
PT 1,5/PH-5,0	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PT 1,5/5,0-H	-	Х	Х	Х	-	Х	X	Х	X	Х	Х
PT 2,5/4-7,5-H	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PTDA 1,5/PH-3,5	-	-	Х	-	Х	-	Х	-	Х	-	Х
PTDA 1,5/PH-5,0	-	-	Х	-	Х	-	х	-	Х	-	Х
PT 2,5/PVH-5,0	-	-	Х	-	Х	-	Х	-	Х	-	Х
PST 1,3/LH-5,0	-	-	Х	-	Х	-	х	-	Х	-	Х
PST 1,3/LV-5,0	-	-	Х	-	Х	-	Х	-	Х	-	Х
PST 1,0/3,5	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
PST 1,3/5,0	-	Х	Х	Х	Х	Х	Х	Х	Х	Х	X
VS-08-BU-RJ45	-	-	Х	-	Х	-	Х	-	Х	-	Х

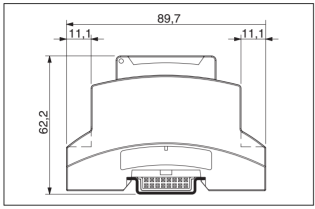
4 Technical data

Electrical data	
Power dissipation P_{V} at 20°C in the horizontal mounting position, aligned wi out distance	th-
BC 17,8	2.95 W
BC 35,6	4.78 W
BC 53,6	7.21 W
BC 71,6	11.95 W
BC 107,6	13.08 W
BC 161,6	16.95 W
DIN rail connector HBUS	60 V
DIN rail connector HBUS, current carrying capacity for each contact	3 A, maximum total current 25 A

Housing version		
Insulation material	Polycarbonate	
Inflammability class according to UL 94	V0	
Color of lower housing part	Black	
Color of upper housing part	Light gray	

5 Housing dimensions

5.1 Dimensions of housing





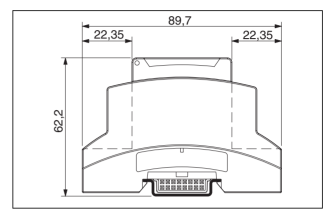


Figure 5 BC...U22, side view

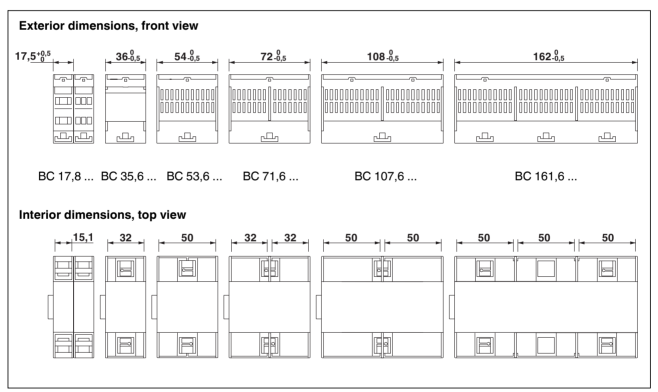


Figure 6 Exterior and interior dimensions

Dimensions and tolerances acc. to DIN 43880

5.2 Dimensions of DIN rail connector

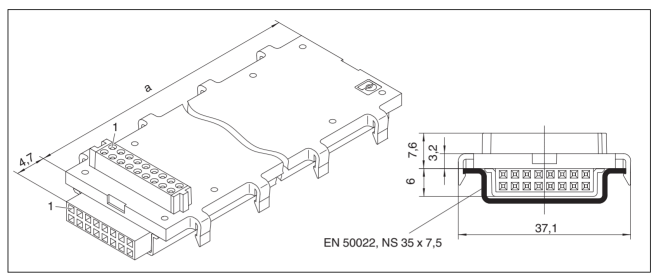


Figure 7 Dimensions of DIN rail connector HBUS and DIN rail NS 35

Dimensions for a	
HBUS 35,6-16P-1S BK	35.6 mm
HBUS 35,6-16P-2S BK	35.6 mm
HBUS 53,6-16P-1S BK	53.6 mm
HBUS 53,6-16P-3S BK	53.6 mm
HBUS 71,6-16P-1S BK	71.6 mm
HBUS 161,6-16P-1S BK	161.6 mm

6 PCB arrangement for BC 17,8 (1TE)

6.1 PCB dimensions

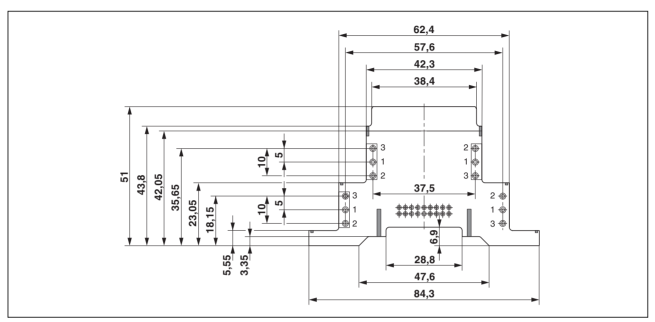


Figure 8 Upper side – mounting side of BC 17,8

PCB thickness

Maximum 1.5 mm

Locked area, no components at these positions

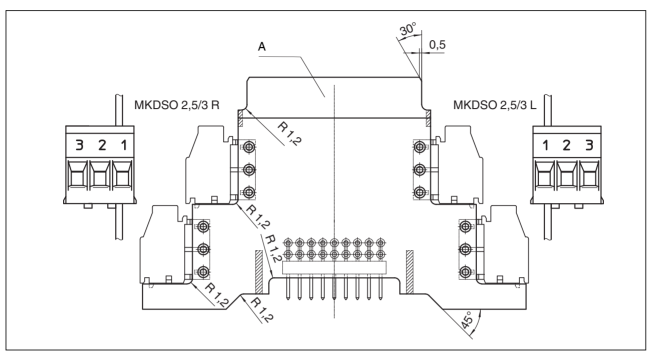


Figure 9 Lower side – soldering side of BC 17,8

A	PCB surface, when no fitted cover is used
PCB thickness	Maximum 1.5 mm
	Locked area, no components at these positions

6.2 Inner dimensions

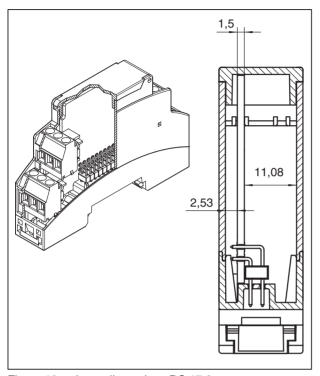


Figure 10 Inner dimensions BC 17,8

6.3 Circuit diagram of DIN rail connector with 2 and 3 slots

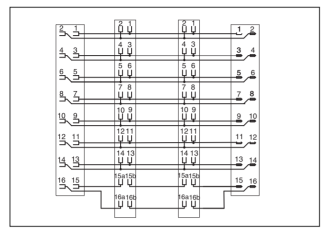


Figure 11 Circuit diagram HBUS 35,6-16P-2S BK

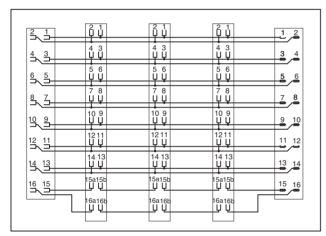


Figure 12 Circuit diagram for HBUS 53,6-16P-3S BK

Contacts

Contact 1 ... 4 Power Contact 5 ... 16 Signal

Air and creepage distances

... to the DIN rail min. 0.23 mm
... between one another min. 0.13 mm
... between power and signal min. 0.8 mm

Current carrying capacity for each contact

3 A, maximum total current 25 A

6.4 Dimensional drawing of connector for DIN rail connector

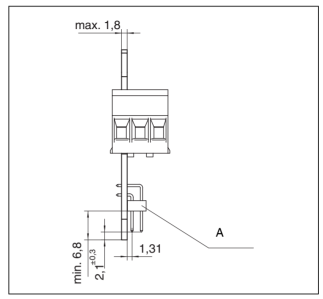


Figure 13 Dimensional drawing of connector on perpendicular PCB (in BC 17,8) for contacting in the DIN rail connector

A Pin strip, max. 2 x 9-pos.

 \square 0.63 x 0.63 mm or \emptyset 0.7 – 0.8 mm

2.54 mm pitch

Gold-plated surface

7 PCB arrangement for BC 2TE – 9TE

7.1 Plug-in positions for horizontal PCBs

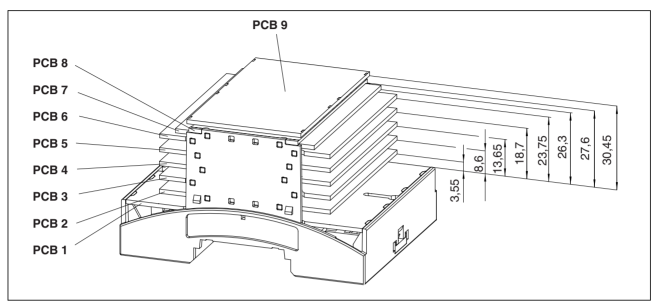


Figure 14 Overview of the PCB plug-in positions

PCB thickness	
PCB 1	1.5 mm 1.8 mm
PCB 2 - 8	Maximum 1.8 mm
PCB 9	Maximum 1.8 mm

A circuit board at PCB 9 is only possible when a fitted cover is not used. The fitted cover is supplied as standard with the transparent cover.

7.2 Circuit board dimensions for PCB 1, horizontal

Circuit board dimensions for PCB 1, horizontal (BC 35,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 16.

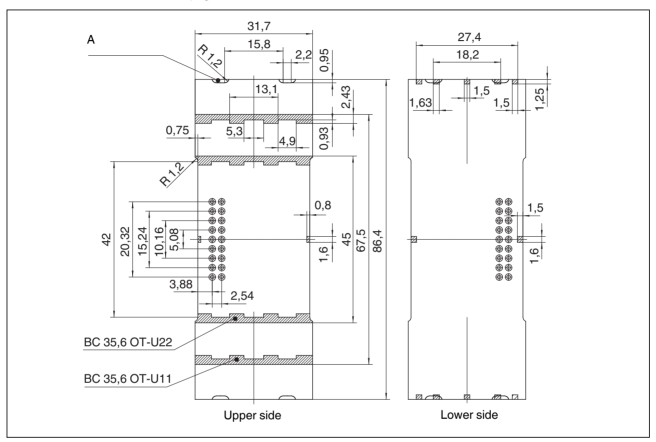


Figure 15 Dimensions of PCB 1 (BC 35,6)

A Contour for filler plug
PCB thickness Maximum 1.8 mm
Locked area, no components at these positions

Circuit board dimensions for PCB 1, horizontal (BC 53,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 16.

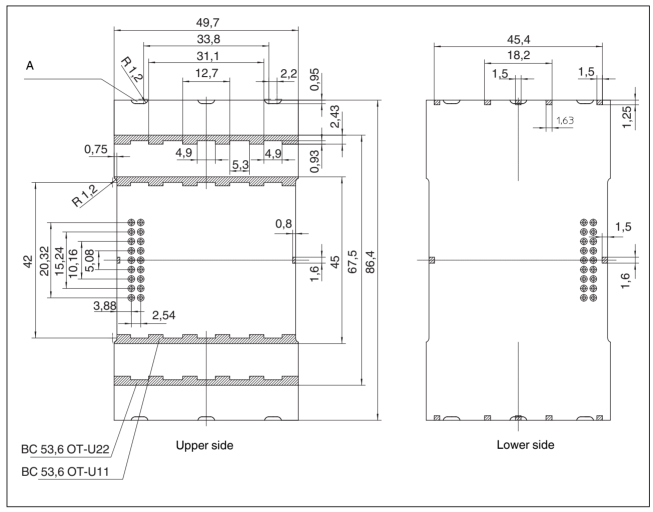


Figure 16 Dimensions of PCB 1 (BC 53,6)

A Contour for filler plug

PCB thickness Maximum 1.8 mm

Locked area, no components at these positions

Circuit board dimensions for PCB 1, horizontal (BC 71,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 16.

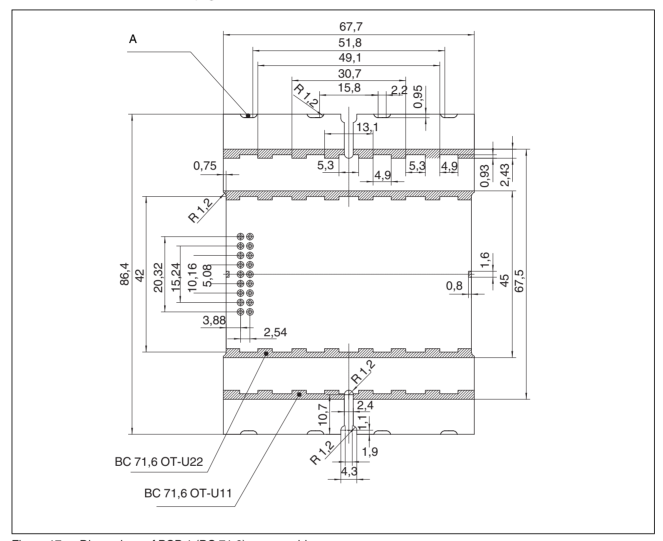


Figure 17 Dimensions of PCB 1 (BC 71,6) – upper side

A Contour for filler plug
PCB thickness Maximum 1.8 mm
Locked area, no components at these positions

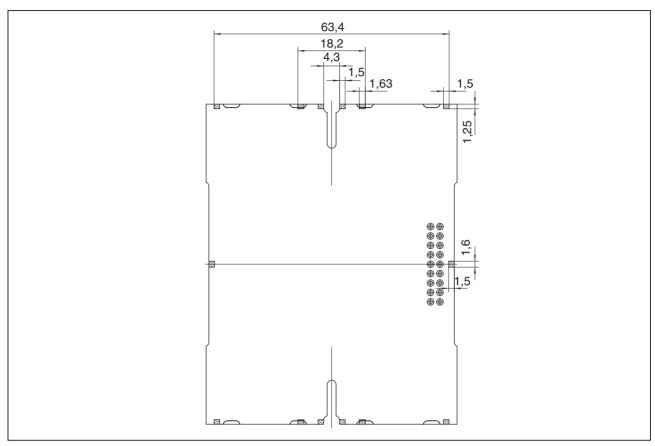


Figure 18 Dimensions of PCB 1 (BC 71,6) – lower side

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions

Circuit board dimensions for PCB 1, horizontal (BC 107,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 16.

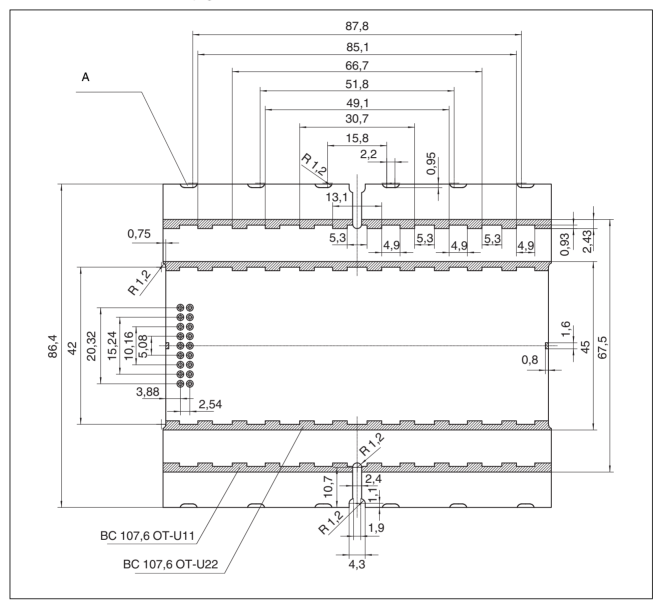


Figure 19 Dimensions of PCB 1 (BC 107,6) – upper side

A Contour for filler plug

PCB thickness Maximum 1.8 mm

Locked area, no components at these positions

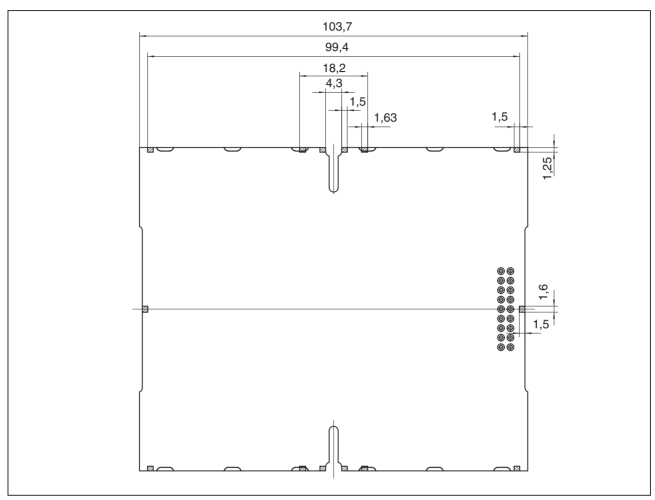


Figure 20 Dimensions of PCB 1 (BC 107,6) – lower side

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions

Circuit board dimensions for PCB 1, horizontal (BC 161,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 16.

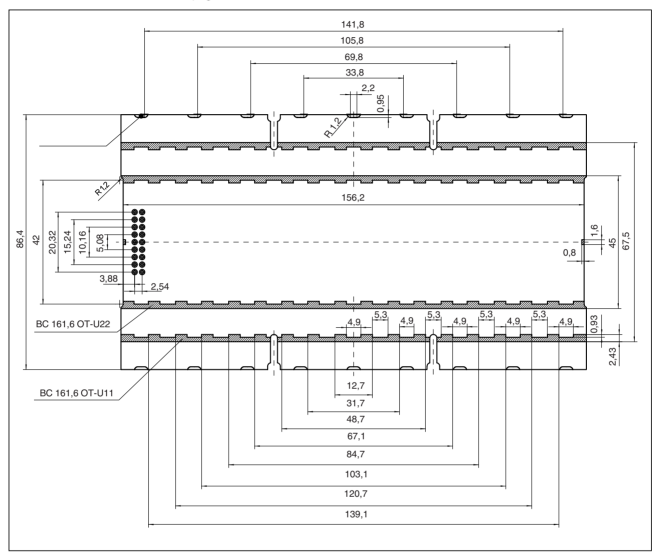


Figure 21 Dimensions of PCB 1 (BC 161,6) – upper side

PCB thickness

Maximum 1.8 mm

Locked area, no components at these positions

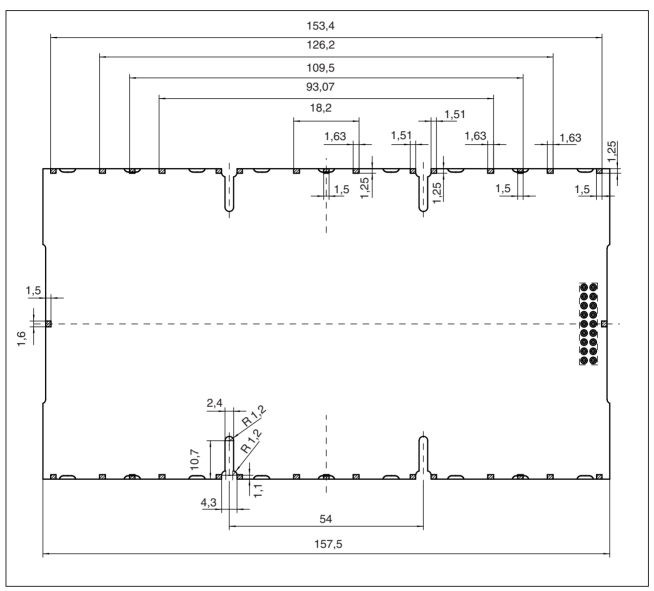


Figure 22 Dimensions of PCB 1 (BC 161,6) – lower side

PCB thickness Maximum 1.8 mm

Locked area, no components at these positions

7.3 Circuit board dimensions for PCB 2 to 8, horizontal

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 16.

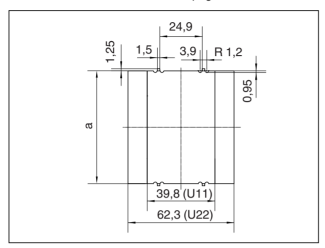


Figure 23 Dimensions of PCB 2

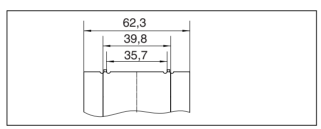


Figure 24 Dimensions of PCB 3

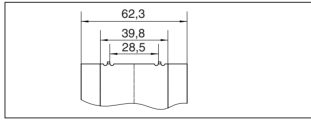


Figure 25 Dimensions of PCB 4

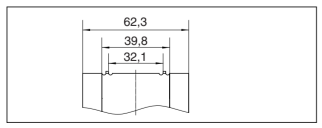


Figure 26 Dimensions of PCB 5

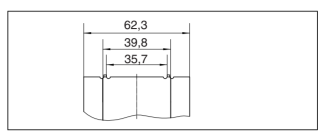


Figure 27 Dimensions of PCB 6

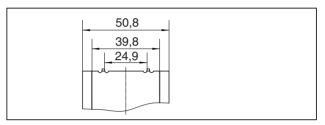


Figure 28 Dimensions of PCB 7

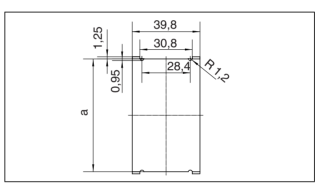


Figure 29 Dimensions of PCB 8

Dimensions for a		
BC 35,6 UT	30.3	
BC 53,6 UT	48.3	
BC 71,6 UT	66.3	
BC 71,6 UT	102.3	
BC 161,6 UT	156.3	

PCB thickness Maximum 1.8 mm

7.4 Circuit board dimensions for PCB 9, horizontal

A circuit board at PCB 9 is only possible when a fitted cover is not used. The fitted cover is supplied as standard with the transparent cover.

An overview of the arrangement of the horizontal circuit boards PCB 1-9 can be found on page 16.

Circuit board dimensions for PCB 9, horizontal (BC 35,6...)

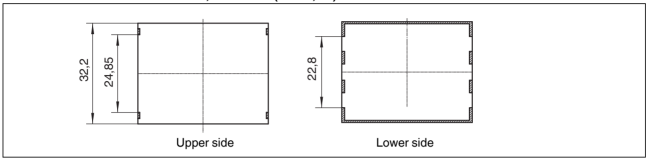


Figure 30 Dimensions of PCB 9 (BC 35,6)

Circuit board dimensions for PCB 9, horizontal (BC 53,6...)

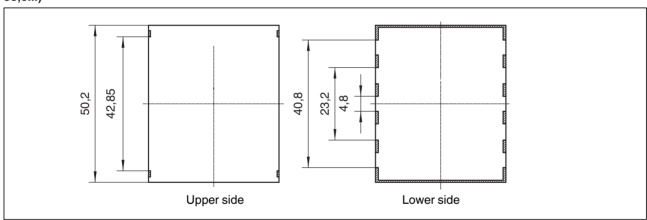


Figure 31 Dimensions of PCB 9 (BC 53,6)

PCB thickness Maximum 1.8 mm

Locked area, no components at these positions

Circuit board dimensions for PCB 9, horizontal (BC 71,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1-9 can be found on page 16.

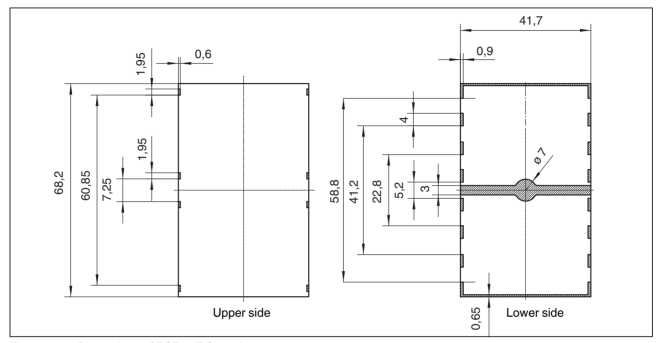


Figure 32 Dimensions of PCB 9 (BC 71,6)

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions

Circuit board dimensions for PCB 9, horizontal (BC 107,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1-9 can be found on page 16.

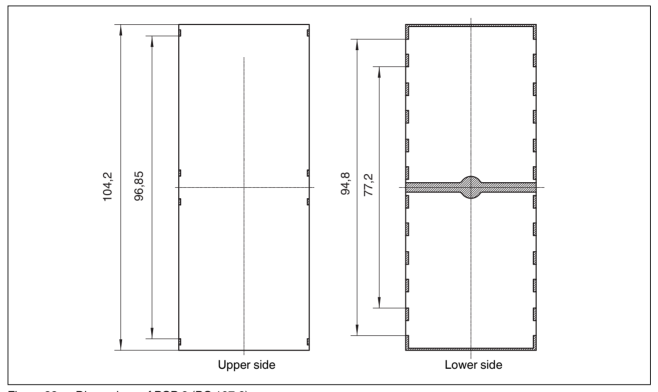


Figure 33 Dimensions of PCB 9 (BC 107,6)

PCB thickness Maximum 1.8 mm

Locked area, no components at these positions

Circuit board dimensions for PCB 9, horizontal (BC 161,6...)

An overview of the arrangement of the horizontal circuit boards PCB 1-9 can be found on page 16.

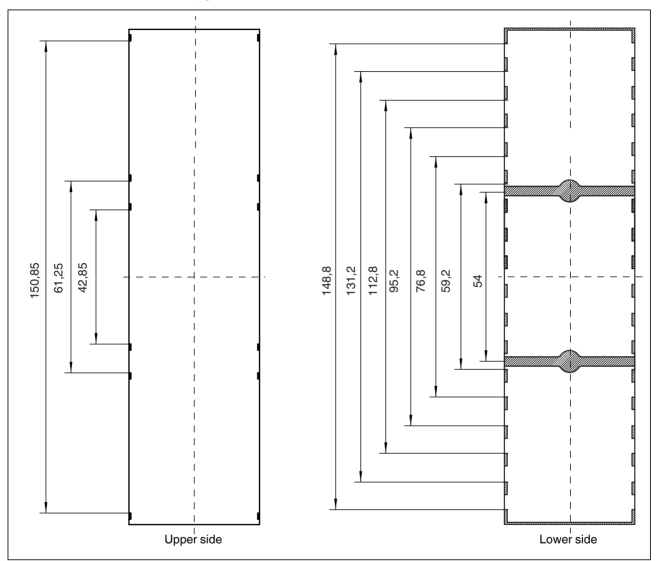


Figure 34 Dimensions of PCB 9 (BC 161,6)

PCB thickness Maximum 1.8 mm

Locked area, no components at these positions

7.5 Perpendicular PCBs – transverse to the DIN rail

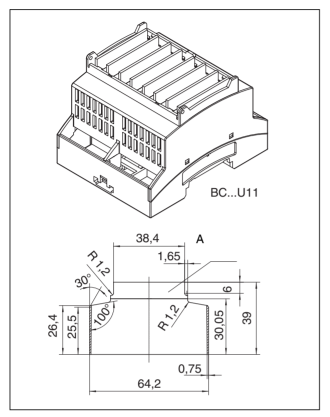


Figure 35 Dimensions of BC...U11

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions
Α	PCB surface, when no fitted cover is used

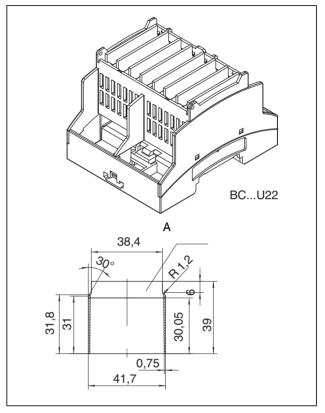


Figure 36 Dimensions of BC...U22

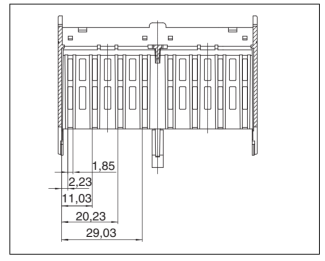


Figure 37 Cross-sectional view - perpendicular PCBs

7.6 Perpendicular PCBs – parallel to the DIN rail

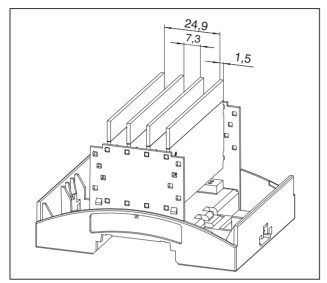


Figure 38 Perpendicular PCBs arranged parallel to the DIN rail

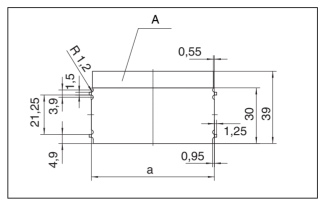


Figure 39 Dimensions for perpendicular PCBs

Dimensions for a	
BC 35,6 UT	30.3
BC 53,6 UT	48.3
BC 71,6 UT	66.3
BC 71,6 UT	102.3
BC 161,6 UT	156.3

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions
A	PCB surface, when no fitted cover is used

8 PCB arrangement for BC 161,6 modular

8.1 Plug-in positions for horizontal PCBs

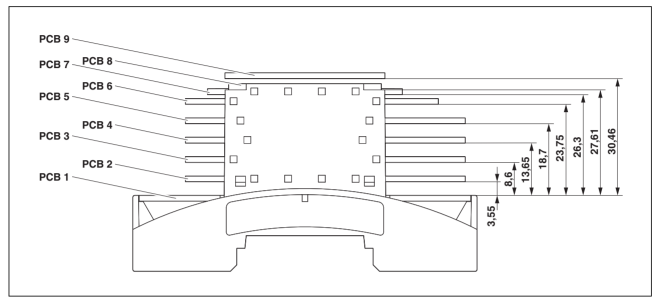


Figure 40 Overview of the plug-in positions for horizontal PCBs

Maximum 1.8 mm
Maximum 1.8 mm
Maximum 1.8 mm

8.2 Versions for the terminal installation space

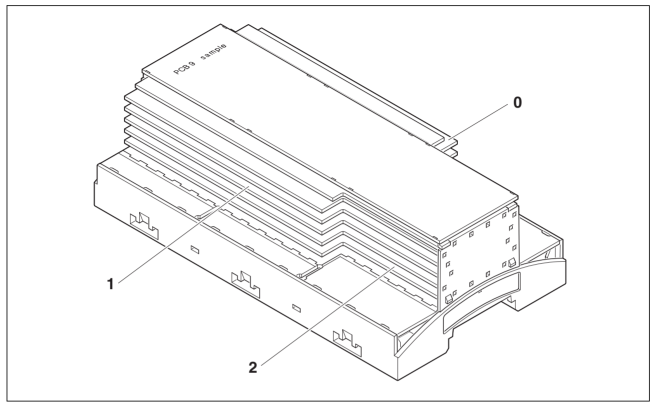


Figure 41 Terminal installation depth 0, 1 and 2

Version	Terminal installation depth
0	0 mm
1	11 mm
2	22 mm

8.3 Circuit board dimensions for PCB 1, horizontal

An overview of the arrangement of the horizontal circuit boards PCB 1 - 9 can be found on page 32.

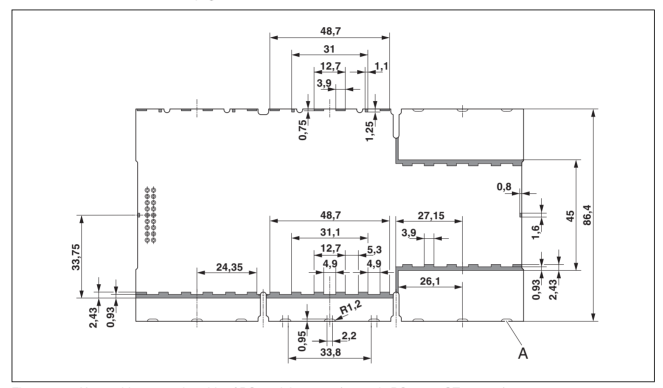


Figure 42 Upper side – mounting side of BC modular 161,6 (example BC 161,6 OT 010122)

Contour for filler plug PCB thickness Maximum 1.8 mm

Locked area, no components at

these positions

Surface of the main PCB approx. 13000 mm² (mounting

side)

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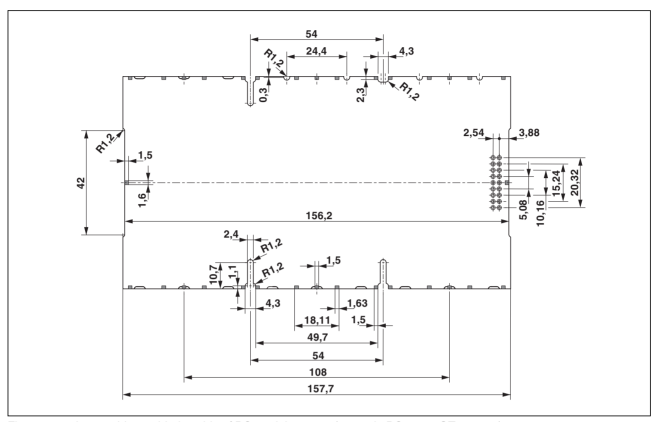


Figure 43 Lower side – soldering side of BC modular 161,6 (example BC 161,6 OT 010122)

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions

8.4 Circuit board dimensions for PCB 2 to 8, horizontal

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 32.

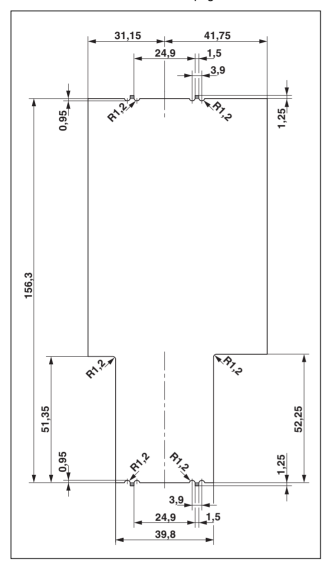


Figure 44 Dimensions of PCB 2 (example BC 161,6 OT 010122)

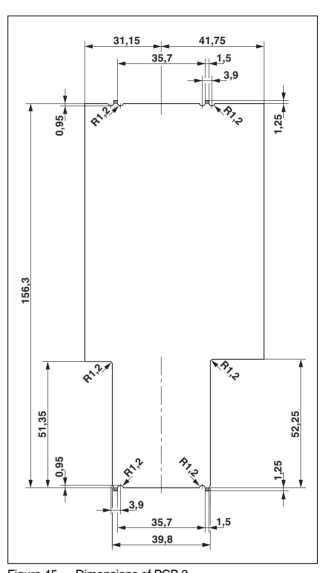


Figure 45 Dimensions of PCB 3 (example BC 161,6 OT 010122)

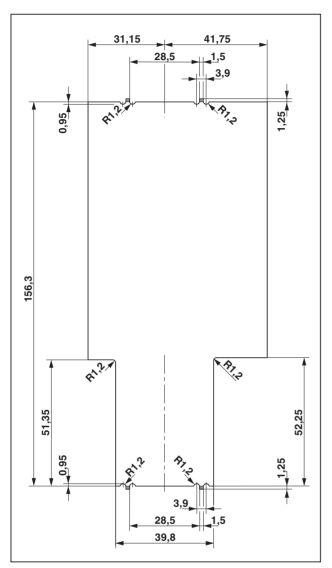


Figure 46 Dimensions of PCB 4 (example BC 161,6 OT 010122)

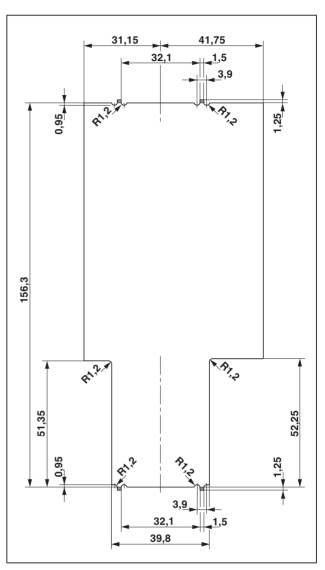


Figure 47 Dimensions of PCB 5 (example BC 161,6 OT 010122)

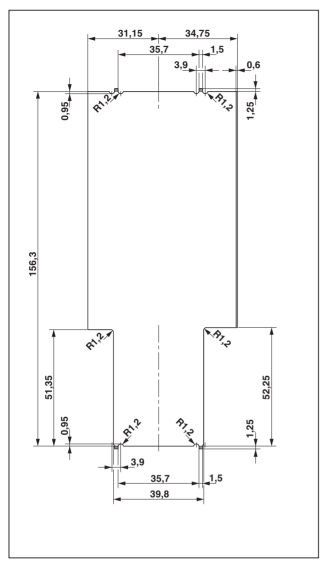


Figure 48 Dimensions of PCB 6 (example BC 161,6 OT 010122)

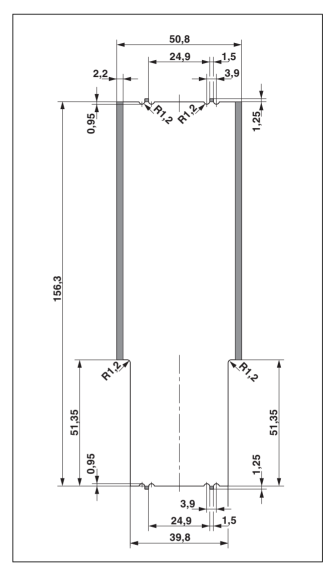


Figure 49 Dimensions of PCB 7 (example BC 161,6 OT 010122)

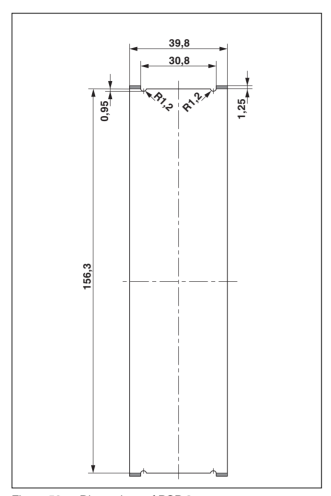


Figure 50 Dimensions of PCB 8 (example BC 161,6 OT 010122)

8.5 Circuit board dimensions for PCB 9, horizontal

An overview of the arrangement of the horizontal circuit boards PCB 1 – 9 can be found on page 32.

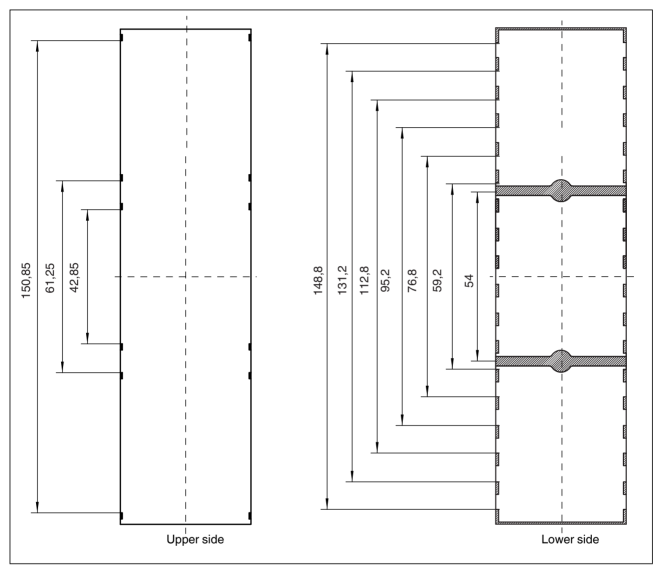


Figure 51 Dimensions of PCB 9 (BC 161,6)

PCB thickness

Maximum 1.8 mm

Locked area, no components at these positions

8.6 Perpendicular PCBs (BC 161,6 modular)

PCBs transverse to the DIN rail

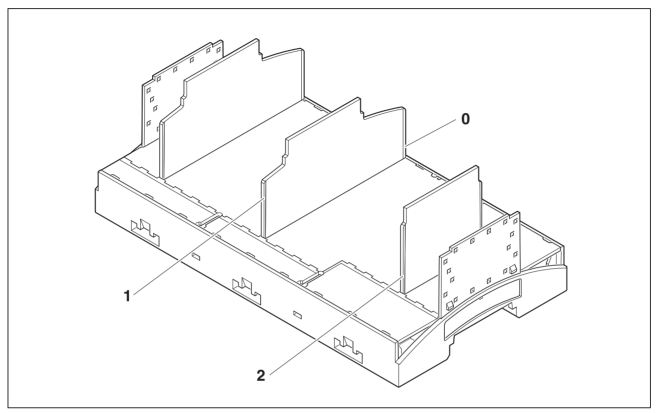


Figure 52 Terminal installation depth 0, 1 and 2 (example BC 161,6 OT 010122)

Version	Terminal installation depth
0	0 mm
1	11 mm
2	22 mm

Dimensions for perpendicular PCBs transverse to the DIN rail

An overview of the arrangement of the perpendicular circuit boards that are arranged transverse to the DIN rail can be found on page 41.

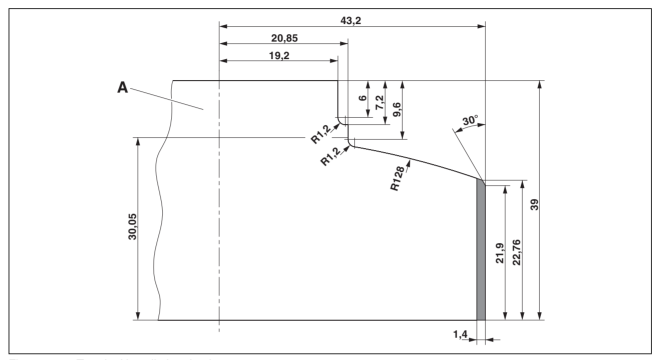


Figure 53 Terminal installation depth 0 mm

Maximum 1.8 mm
Locked area, no components at these positions
PCB surface, when no fitted cover is used

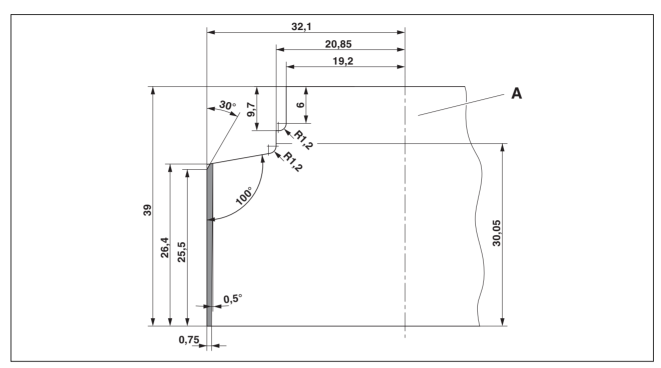


Figure 54 Terminal installation depth 11 mm

PCB thickness	Maximum 1.8 mm
	Locked area, no components at these positions
A	PCB surface, when no fitted cover is used

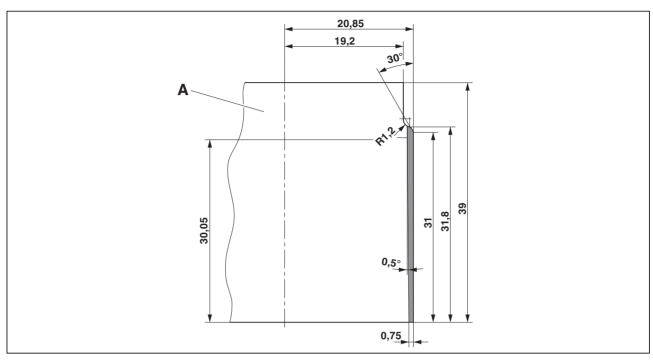


Figure 55 Terminal installation depth 22 mm

PCB thickness

Maximum 1.8 mm

Locked area, no components at these positions

A

PCB surface, when no fitted cover is used

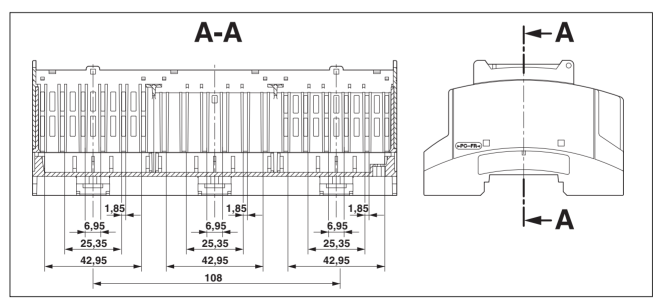


Figure 56 Cross-sectional view of perpendicular PCBs, transverse to the DIN rail

9 DIN rail connector with 1 slot (2TE – 9TE)

9.1 Circuit diagram of DIN rail connector

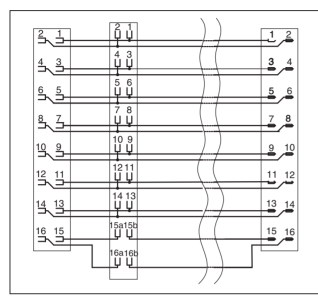


Figure 57 Circuit diagram HBUS...-16P-1S BK

Contacts

Contact 1 ... 4 Power Contact 5 ... 16 Signal

Air and creepage distances

... to the DIN rail min. 0.23 mm
... between one another min. 0.13 mm
... between power and signal min. 0.8 mm

Current carrying capacity for each contact

3 A, maximum total current 25 A

9.2 Dimensional drawing of connector for DIN rail connector

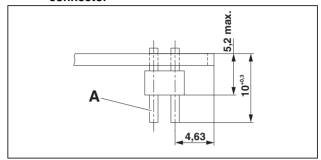


Figure 58 Dimensional drawing of connector on perpendicular PCB (all except for BC 17,8) for contacting in the DIN rail connector

A Pin strip, max. 2 x 9-pos.
□ 0.63 x 0.63 mm or Ø 0.7 – 0.8 mm
2.54 mm pitch
Gold-plated surface