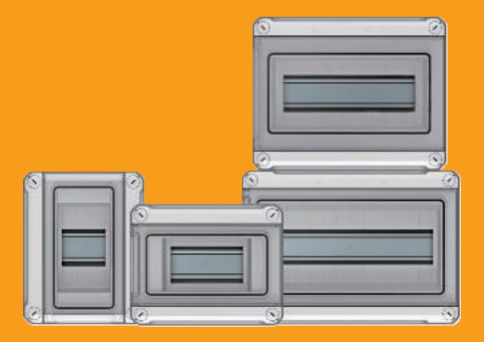


# **SDB** distribution box



System information







# Simple and particularly flexible installation

Thanks to the use of high-quality special plastics, the new OBO SDB series can satisfy all the requirements for modern distribution boxes. In addition, it allows simple and particularly flexible installation.

# Flexible fastening

The housing can be attached using internal, external or corner fastenings, as required.



# Simply plugged-in

Innovative PE/N terminal with

- 1x 25 mm² screw terminal
- 1x 16 mm² screw terminal
- 2x 4 mm² screwless terminals
- 12x 2.5 mm² screwless terminals





The industrial-quality (polycarbonate) distribution boxes are fitted with screwless terminals, while the professional-quality (polystyrene) distributors come with tried-and-tested screw terminals.





2).

# Perfect handling

The robust locking contour can be opened and closed easily - perfect for daily use in tough industrial environments.

# All kinds of applications

Because it is so sturdy, the distribution box series can handle any application – even in uncovered outdoor locations.





#### Distribution box, 3 division units, with screwless terminal







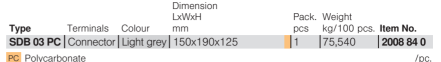












Surface-mounted distribution box, with protective insulation for max. 3 division units. There are 3 break-out openings (2x Ø20 and 1x Ø20/25) on both the upper and lower sides incl. premounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and exterior mounting;

VDE-tested to DIN EN 60439

Accessories:

- · Terminal strip set consisting of: One PE/N terminal (1x25² and 1x16² screw terminal points; 2x4² and 12x2.5² screwless terminals), mini hat profile rail, mounting instructions and fastenina set
- · Self-adhesive pictograms for installation labelling;
- · Two elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0-22 mm
- · Two stainless steel external fastenings
- · Cover strip for closing off unused separation units

#### Distribution box, 3 division units, with screw terminal















mm





Pack. Weight kg/100 pcs. Item No. DCS 81,000

2008 80 0





Surface-mounted distribution box, with protective insulation for max. 3 division units. There are 3 break-out openings (2x Ø20 and 1x Ø20/25) on both the upper and lower sides incl. premounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and protected exterior mounting

- · Terminal strip set consisting of: One PE/N terminals with 4x 16 mm² screw terminal points, mini hat profile rail, mounting instructions and fastening set
- · Self-adhesive pictograms for installation labelling and labelling of the connected consumers;
- · Two elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0-22 mm

#### Distribution box, 3 division units, empty



		Dimension			
		LxWxH	Pack.	Weight	
Type	Colour	mm	pcs	kg/100 pcs.	Item No.
SDB 03L PC	Light grey	150x190x125	1	78,000	2008 86 0
SDB 03L PS	Light grey	150x190x125	1	69,000	2008 82 0
PS Polystyrene	PC Polyca	arbonate			/pc.

Surface-mounted distribution box, with protective insulation for max. 3 division units. There are 3 break-out openings (2x Ø20 and 1x Ø20/25) on both the upper and lower sides incl. premounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

The PS distribution boxes are suitable for mounting in interiors and in protected exteriors. The PC distribution boxes are suitable for mounting for interior and exterior use.

### Distribution box, 5 division units, with screwless terminal

















			Dimension	Б	147 : 1 :		
			LxWxH	Pack.	Weight		
Type	Terminals		mm	pcs	kg/100 pcs.	Item No.	
<b>SDB 05 P</b>	<b>C</b> Connector	Light grey	190x150x125	1	76,040	2008 84	4
PC Polyca	rbonate					/	pc.

Surface-mounted distribution box, with protective insulation for max. 5 division units. There are 5 break-out openings (4x Ø20 and 1x Ø20/25) on both the upper and lower sides incl. premounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and exterior mounting;

VDE-tested to DIN EN 60439

#### Accessories:

- · Terminal strip set consisting of: One PE/N terminal (1x25² and 1x16² screw terminal points; 2x42 and 12x2.52 screwless terminals), mini hat profile rail, mounting instructions and fastenina set
- · Self-adhesive pictograms for installation labelling;
- · Four elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0-22 mm
- · Two stainless steel external fastenings
- · Cover strip for closing off unused separation units



#### Distribution box, 5 division units, with screw terminal

















			Dimension LxWxH	Pack.	Weight	
Туре	Terminals	Colour	mm		kg/100 pcs.	Item No.
SDB 05 PS	Screw	Light grey	190x150x125	1	81,500	2008 80 4
PS Polystyre	ne					/pc.

Surface-mounted distribution box, with protective insulation for max. 5 division units. There are 5 break-out openings (4x Ø20 and 1x Ø20/25) on both the upper and lower sides incl. premounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and protected exterior mounting

#### Accessories:

- · Terminal strip set consisting of: One PE/N terminals with 4x 16 mm² screw terminal points, mini hat profile rail, mounting instructions and fastening set
- · Self-adhesive pictograms for installation labelling and labelling of the connected consumers;
- · Four elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0-22 mm



#### Distribution box, 5 division units, empty

			Dimension			
			LxWxH	Pack.	Weight	
Type	е	Colour	mm	pcs	kg/100 pcs.	Item No.
SDE	3 05L PC	Light grey	190x150x125	1	78,500	2008 86 4
SDE	3 05L PS	Light grey	190x150x125	1	69,500	2008 82 4
PS F	olystyrene	PC Polyca	arbonate			/pc.

Surface-mounted distribution box, with protective insulation for max. 5 division units. There are 5 break-out openings (4x Ø20 and 1x Ø20/25) on both the upper and lower sides incl. premounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

The PS distribution boxes are suitable for mounting in interiors and on protected exteriors. The PC distribution boxes are suitable for mounting for interior and exterior use.



#### Distribution box, 9 division units, with screwless terminal





















| Dimension | LxWxH | Pack | Weight | Poss | No. | SDB 09 PC | Connector | Light grey | 240x191x125 | 1 | 103,840 | 2008 84 8

Surface-mounted distribution box, with protective insulation for max. 9 division units. There are 9 break-out openings (8x Ø20 and 1x Ø20/25/32) on both the upper and lower sides incl. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and exterior mounting

VDE-tested to DIN EN 60439

Accessories:

- $\cdot$  Terminal strip set consisting of: One PE/N terminal (1x25² and 1x16² screw terminal points; 2x4² and 12x2.5² screwless terminals), mini hat profile rail, mounting instructions and fastening set
- · Self-adhesive pictograms for installation labelling
- · Six elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0–22 mm
- · One elastic cable entry Ø32 mm for cable diameter 0-28 mm
- · Two stainless steel external fastenings
- · Cover strip for closing off unused separation units

#### Distribution box, 9 division units, with screw terminal



















Surface-mounted distribution box, with protective insulation for max. 9 division units. There are 9 break-out openings (8x Ø20 and 1x Ø20/25/32) on both the upper and lower sides incl. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and protected exterior mounting

Accessories:

- ·Terminal strip set consisting of: Two PE/N terminals each with 4x 16 mm² screw terminal points, mini hat profile rail, mounting instructions and fastening set
- · Self-adhesive pictograms for installation labelling and labelling of the connected consumers
- $\cdot$  Six elastic cable entries Ø20 mm for cable diameters 0–17 mm
- $\cdot$  One elastic cable entry Ø25 mm for cable diameter 0–22 mm
- · One elastic cable entry Ø32 mm for cable diameter 0-28 mm

### Distribution box, 9 division units, empty



		Dimension	Б.	147 : 1 :		
		LxWxH	Pack.	Weight		
Туре	Colour	mm	pcs	kg/100 pcs.	Item No.	
SDB 09L PS	Light grey	240x191x125	1	96,000	2008 82 8	3
SDB 09L PC	Light grey	240x191x125	1	108,000	2008 86 8	8
PS Polystyrene	e PC Polyca	arbonate			/p	oc.

Surface-mounted distribution box, with protective insulation for max. 9 division units. There are 9 break-out openings ( $8x \varnothing 20$  and  $1x \varnothing 20/25/32$ ) on both the upper and lower sides incl. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

The PS distribution boxes are suitable for mounting in interiors and in protected exteriors. The PC distribution boxes are suitable for mounting for interior and exterior use.

















Distribution box, 12 division units, with screwless terminal

			Dimension LxWxH	Pack.	Weight	
Type	Terminals	Colour	mm	pcs	kg/100 pcs.	Item No.
SDB 12 PC	Connector	Light grey	286x202x125	1	143,840	2008 85 2
PC Polycarho	nate					/nc

Surface-mounted distribution box, with protective insulation for max. 12 division units. There are 11 break-out openings (10x Ø20 and 1x Ø20/25/32) on both the upper and lower sides incl. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and exterior mounting;

VDE-tested to DIN EN 60439

#### Accessories:

- · Terminal strip set consisting of: One PE/N terminal (1x25² and 1x16² screw terminal points; 2x42 and 12x2.52 screwless terminals), mini hat profile rail, mounting instructions and fastenina set
- · Self-adhesive pictograms for installation labelling
- · Eight elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0-22 mm
- · One elastic cable entry Ø32 mm for cable diameter 0-28 mm
- · Two stainless steel external fastenings
- · Cover strip for closing off unused separation units



#### Distribution box, 12 division units, with screw terminal



Type























Surface-mounted distribution box, with protective insulation for max. 12 division units. There are 11 break-out openings (10x Ø20 and 1x Ø20/25/32) on both the upper and lower sides incl. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Suitable for interior and protected exterior mounting

#### Accessories:

PS Polystyrene

- ·Terminal strip set consisting of: Three PE/N terminals each with 4x 16 mm² screw terminal points, mini hat profile rail, mounting instructions and fastening set
- · Self-adhesive pictograms for installation labelling and labelling of the connected consumers
- · Eight elastic cable entries Ø20 mm for cable diameters 0-17 mm
- · One elastic cable entry Ø25 mm for cable diameter 0-22 mm
- · One elastic cable entry Ø32 mm for cable diameter 0-28 mm



#### Distribution box, 12 division units, empty

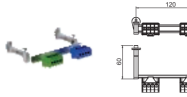
		Dimension			
		LxWxH	Pack.	Weight	
J 1	Colour	mm	pcs	kg/100 pcs.	Item No.
SDB 12L PS	Light grey	286x202x125	1	120,000	2008 83 2
SDB 12L PC	Light grey	286x202x125	1	134,000	2008 87 2
PS Polystyrene	PC Polyca	arbonate			/pc.

Surface-mounted distribution box, with protective insulation for max. 12 division units. There are 11 break-out openings (10x Ø20 and 1x Ø20/25/32) on both the upper and lower sides incl. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

The PS distribution boxes suitable for mounting in interiors and on protected exteriors. The PC distribution boxes are suitable for mounting for interior and exterior use.



#### Terminal strip set with screw terminals for SDB 03



	Number of screwless terminals per pole	Pack.	Weight	
Type		pcs	kg/100 pcs.	Item No.
KLS-SDB 03	4	1	7,990	2008 88 0

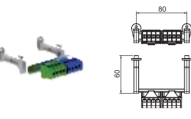
/pc.

Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 03... type series.

The terminal strip set with screw terminals contains:

Mounting instructions; hat rail with corresponding support and fastening material; 16 mm<sup>2</sup> protective conductor terminal; 16 mm<sup>2</sup> neutral conductor terminal.

#### Terminal strip set with screw terminals for SDB 05



	Number of screwless terminals per pole	Pack.	Weight	
Type		pcs	kg/100 pcs.	Item No.
KLS-SDB 05	4	1	7,290	2008 88 4
		•		

/pc.

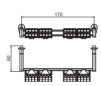
Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 05... type series.

The terminal strip set with screw terminals contains:

Mounting instructions; hat rail with corresponding support and fastening material; 16 mm² protective conductor terminal; 16 mm² neutral conductor terminal.

#### Terminal strip set with screw terminals for SDB 09





	Number of screwless terminals per pole	Pack.	Weight	
Туре		pcs	kg/100 pcs.	Item No.
KLS-SDB 09	8	1	8,890	2008 88 8

/pd

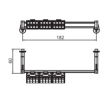
Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 09... type series.

The terminal strip set with screw terminals contains:

Mounting instructions; hat rail with corresponding support and fastening material; 16 mm² protective conductor terminal; 16 mm² neutral conductor terminal.

### Terminal strip set with screw terminals for SDB 12





	Number of screwless terminals per pole	Pack.	Weight	
Type		pcs	kg/100 pcs.	Item No.
KLS-SDB 12	12	1	9,090	2008 89 2

/pc

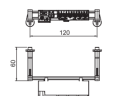
Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 12... type series.

The terminal strip set with screw terminals contains:

Mounting instructions; hat rail with corresponding support and fastening material; 16 mm<sup>2</sup> protective conductor terminal; 16 mm<sup>2</sup> neutral conductor terminal.

## Terminal strip set with screwless terminals for SDB 03





	Pack. Weight	
Туре	pcs kg/100 pcs. Item No.	
KLS-SDB 03S	1   13,830   2008 91	0
		nc.

Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 03... type series.

The terminal strip set with screwless terminals contains:

Mounting instructions; cover strip; hat rail with corresponding support and fastening material; one protective conductor terminal and one neutral conductor terminal each with two 16/25 mm² screw terminals and 2x 4 mm² and 12x 2.5 mm² screwless terminals.

#### Terminal strip set with screwless terminals for SDB 05

	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
KLS-SDB 05S	1	13,130	2008 91 4

/pc.

Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 05... type series.

The terminal strip set with screwless terminals contains:

Mounting instructions; cover strip; hat rail with corresponding support and fastening material; one protective conductor terminal and one neutral conductor terminal each with two 16/25 mm<sup>2</sup> screw terminals and 2x 4 mm<sup>2</sup> and 12x 2.5 mm<sup>2</sup> screwless terminals.





#### Terminal strip set with screwless terminals for SDB 09



Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 09... type series.

The terminal strip set with screwless terminals contains:

Mounting instructions; cover strip; hat rail with corresponding support and fastening material; one protective conductor terminal and one neutral conductor terminal each with two 16/25 mm<sup>2</sup> screw terminals and 2x 4 mm<sup>2</sup> and 12x 2.5 mm<sup>2</sup> screwless terminals.

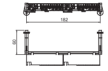




#### Terminal strip set with screwless terminals for SDB 12

	rack.	vveigni	
Туре	pcs	kg/100 pcs.	Item No.
KLS-SDB 12S	1	14,180	2008 92 2

/nc





Terminal strip set for the distribution boxes of the SDB series. The sets can be used to expand and equip empty distribution boxes of the SDB 12... type series.

The terminal strip set with screwless terminals contains:

Mounting instructions; cover strip; hat rail with corresponding support and fastening material; one protective conductor terminal and one neutral conductor terminal each with two 16/25 mm<sup>2</sup> screw terminals and 2x 4 mm<sup>2</sup> and 12x 2.5 mm<sup>2</sup> screwless terminals.

# Protective conductor terminal, with screwless contacts, 12 terminals







	Colour	Pack.	Weight	
Туј	pe	pcs	kg/100 pcs.	Item No.
KL	-DBS12x02GRGN Grey / green	10	4,500	2016 26 0
PA	Polyamide			/100 pc.



Protective conductor connection terminal with 12 2.5 mm<sup>2</sup> screwless terminal points; two 4 mm<sup>2</sup> screwless terminal points and two 16/25 mm<sup>2</sup> screw connection terminal points. For snapping onto 15 mm hat rails to DIN EN 50022.

# Neutral conductor terminal, with screwless contacts, 12 terminals







Туре	Colour		Weight kg/100 pcs.	Item No.
KL-DBN12x02GRBL	Grey / blue	10	4,500	2016 26 5
PA Polyamide				/100 pc.



Neutral conductor connection terminal with 12 2.5 mm² screwless terminal points; two 4 mm² screwless terminal points and two 16/25 mm<sup>2</sup> screw connection terminal points. For snapping onto 15 mm hat rails to DIN EN 50022.

#### Protective conductor terminal, with screw contacts, 4 terminals













Colour	Pack. Weight
Туре	pcs kg/100 pcs. Item No.
KL-DBS4x16GN Green	10   1,980   <b>2016 25 0</b>
PA Polyamide	/100 pc.

Protective conductor brass connection terminal strip, steel screws, electrogalvanised and transparently passivated, nominal cross-section 6 - 16 mm², nominal voltage 400 V, 1-pole, with terminal sockets, max. connectable conductors per terminal max. 4 x 16 mm², 4 x 10 mm², 8 x 6 mm² or 12 x 4 mm².

#### Neutral conductor terminal, with screw contacts, 4 terminals









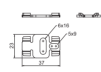


Colour	Pack. Weight
Туре	pcs kg/100 pcs. Item No.
KL-DBN4x16BL Blue	10   1,980   <b>2016 25 5</b>
PA Polyamide	/100 pc.

Neutral conductor brass connection terminal, steel screws, electrogalvanised and transparently passivated, nominal cross-section 6 - 16 mm², nominal voltage 400 V, 1-pole, with terminal sockets, max. connectable conductors per terminal max. 4 x 16 mm², 4 x 10 mm², 8 x 6 mm² or 12 x 4 mm².

#### **External fastening/connection**





	Pack.	Weight	
Туре	pcs	kg/100 pcs.	Item No.
AV-S	20	0,900	2007 99 0

V2A Stainless steel, grade 304

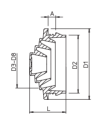
/100 pc

The convenient external fastening/connection means the cable boxes and small distributors of the S and SDB series can be fastened easily to a wall. Because they fasten outside the cable box, the possibility of voltage carry over is ruled out.

These metal connectors can also be used for lining up several boxes together.

# **EDS** plug-in seal







		For Ø		Pack.	Weight	
Type	Size	mm	Colour	pcs	kg/100 pcs.	Item No.
EDS M20 LGR	M20	0 - 17	Light grey	100	0,125	2012 35 0
EDS M25 LGR				100	0,185	2012 35 4
EDS M32 LGR	M32	0 - 28	Light grey	50	0,295	2012 35 8
PE Polyethylene						/100 pc.

The push-in nipple can be cut back to suit the relevant cable diameter.

#### **OBO Bettermann GmbH & Co. KG**

P.O. Box 1120 58694 Menden Germany

Customer Service Germany
Tel. +49 (0)2373 89-1700
Fax +49 (0)2373 89-1238
E-mail: export@obo.de

www.obo-bettermann.com

THINK CONNECTED.

