Technical data sheet

Distribution box, 5 division units, with screw terminal



Art.-Nr. 2008804



The OBO distribution box series offers secure current distribution, both indoors and outdoors. The surface-mounted distribution boxes fulfil all the requirements of IEC 439-3 and are available in different sizes with three to twelve division units.

There are three equipment variants: With screw terminals, with screwless terminals and without terminals. All the sizes and equipment variants are available in two materials. All the distribution boxes are supplied with a pre-mounted 35 hat profile support rail.

The distribution boxes with terminal strips also contain an accessories set, which also comprises a sheet of stickers. The self-adhesive pictograms make the often annoying labelling of the individual ${\sf S}$ division units superfluous. Should labelling be required, then the appropriate stickers are available on the sticker sheet.

The high protection rating (IP66) and the robust construction (IK07 at $-25\,^{\circ}\text{C}$) ensure safe operation, even under difficult environmental circumstances.

The increased spacing between the hat profile support rail and the rear panel of the distribution box makes wiring work considerably easier: Cables are run quickly and simply behind the devices. The cables can be inserted into the interior of the distribution box from above, from below and from the rear, making wiring significantly easier and improving the appearance of the housing.













Polystyrene

Additiona	product	text,	ınstru
tion			

Surface-mounteddistribution 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. pre-mounted 35 mm hat profile support rail. The four screw cover caps supplied prevent unwanted "voltage carry over".

Additional product text 1

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

Additional product text 2

Nominal current 40 A Power loss at 40 K 19 W

Master data

Item no.	2008804
Туре	SDB 05 PS
Description 1	Small distributor
Description 2	for max. 5 distribution units
Dimension	190x150x125
Colour	Light grey
RAL number	7035
Material	Polystyrene
Material symbol	PS
Smallest sales unit	1,00 Piece
Weight	81,50 kg/100 pc.

Technical data sheet Distribution box, 5 division units, with screw terminal



Art.-Nr. 2008804

Technical data	
Length	190,00 mm
Width	150,00 mm
Height	125,00 mm
Dimension LxWxH	190x150x125 mm
Extension option	
Number of rows	1,00
Cover type	Cover
Lid version	With cut-out
Width in divisional units	5,00
DIN rail	
Installation location	Internal
EMC version	
Glow wire test	650,00 °C
Terminals	Connector
With cover	
With mounting plate	
With lock	
Mounting type	Structure
Nominal voltage	400,00 V
Nominal operating voltage	400,00 V
Nominal current	40,00 A
Nominal insulating voltage AC	1.000,00 V
Nominal insulating voltage DC	1.500,00 V
Protection rating	IP66
Protection rating IK code	IK06
Transparent lid	
Permitted power loss	Kleinverteiler Leistung Temperaturerhöhung SDB 05 3,0 W 10 K SDB 05 7,0 W 20 K

SDB 05 11,5 W 30 K SDB 05 16,0 W 40 K SDB 05 23,0 W 80 °C

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Electrical Enclosures category:

Click to view products by OBO BETTERMANN manufacturer:

Other Similar products are found below:

1201110001 120-401 120-905 120-909 120-403 130-004 MR-25L+ 30-8739 PIP-11774SCREW 30-9715 30-9777-BU 110-902 110-901 A16N12BLP 110-406 110-401 110-404 120-405 34861601 106-009 106-505 105-405 111-005 127-909 106-502 130-475 130-503 127-455 9511150 9511017 9820011 NSYTDB5PL 137-455 130-001 105-904 120-404 137-005 130-505 127-406 AB 1,5.0 AB2.0 ABM.0 73345601 F-MP H-MP M-MP PAT 12040 2461000 9121230 79541301