

Wall mounting socket outlet - housing dimensions 126x83



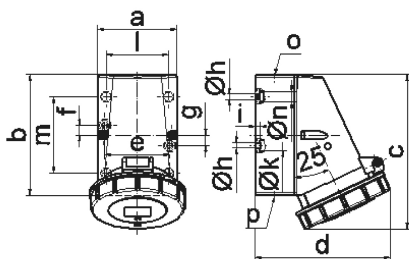
Product description	
BALS-Prd.-Nr	11264
EAN	4024941112642
Product category	Wall mounting socket outlet
Current	32A
Number of poles	5p
Arrangement of phases	3p+N+PE
Position of earth contact	1 h
Voltage	> 50V for all other not classified voltages and/or frequencies. This time position can additionally process in special applications, in which a distinction to standardized positions needed to be used.

Product description	
Protection degree	IP67
Colour code	grey RAL 7035
Colour of appliance	Hinged lid grey RAL 7035, Bayonet ring grey RAL 7035, Housing bottom grey RAL 7035, Housing top grey RAL 7035
Connection design	with screw terminal
Maximum conductor size	10,0 qmm
Cable entry	1xM25 top, 2xM25 bottom
Height	161mm
Width	101mm
Depth	141mm
Dimension of enclosure	126x83 mm (HxW)
Material of enclosure	Polyamide
Contacts	the contact carrier is made of polyamide, the contacts are brass nickel plated

Additional technical properties	
	The cable entry is one at top open and two at bottom closed
	Lower part of housing rotatable by 180°
	4 cut out fixing holes in the lower part of housing

Logistics data	
Weight/pcs	0.45 kg / Piece

Logistics data	
Packaging	Bag
Content amount	1 ST
EAN	4024941112642
Length	141 mm
Width	101 mm
Height	161 mm
Weight	0.451 kg
Volume	4,735.104 ccm
Packaging	Carton
Content amount	10 ST
EAN	4024941230018
Length	335 mm
Width	283 mm
Height	268 mm
Weight	4.85 kg
Volume	21,937.5 ccm



1 MB 13

Ampere	16	16	16	32	32	32
Polzahl	3	4	5	3	4	5
a	64,0	75,0	75,0	83,0	83,0	83,0
b	87,0	100,0	100,0	126,0	126,0	126,0
c	115,0	130,0	130,0	160,0	160,0	160,0
d	103,0	110,0	115,0	129,0	129,0	135,0
e	51,0	59,0	59,0	68,0	68,0	68,0
f	20,0	11,0	11,0	11,0	11,0	11,0
g	20,0	-	-	-	-	-
h	4,1	5,1	5,1	5,5	5,5	5,5
i	4,5	4,5	4,5	6,5	6,5	6,5
k	8,0	10,0	10,0	12,0	12,0	12,0
l	-	-	-	65,0	65,0	65,0
m	-	-	-	80,0	80,0	80,0
n	-	-	-	10,0	10,0	10,0
o	M20	M20	M20	M25	M25	M25
p	für M20	für M20	für M20	2 x M25	2 x M25	2 x M25
Leiter mm² min	1,5	1,5	1,5	2,5	2,5	2,5
Leiter mm² max	4	4	4	10	10	10