

Date: 21.10.2024



## panel mounting socket outlet, angled - flange 100x92, fixing centers 85x77



Product description				
BALS-PrdNr	12781			
EAN	4024941127813			
Product category	Panel mounting socket outlet Quick-Connect, angled			
Current	16A			
Number of poles	4p			
Arangement of phases	3P+PE			
Position of earth contact	10 h			
Voltage	> 50V~			

**CEE-Norm UK Ltd.** Unit 2, Highbridge Court, Stafford Park 1, TF3 3BD Telford UK phone: +44 1952 212700 / fax: +44 1952 212711 / email: sales@ceenorm.co.uk



Date: 21.10.2024

**Bals** 

Product description				
Frequency	100 - 300Hz			
Protection degree	IP44			
Colour code	green RAL 6002			
Colour of appliance	Hinged lid green RAL 6002, Enclosure grey RAL 7035			
Connection design	screwless spring terminals with Kontex-Kontakt			
Maximum conductor size	4,0 qmm			
Cable entry	other			
Height	100mm			
Width	92mm			
Depth	93mm			
Flange size vertical in mm	100mm			
Flange size horizontal in mm	92mm			
Drill hole dist. vertical mm	85mm			
Drill hole dist. horizontal mm	77mm			
Material of enclosure	Polyamide			
Contacts	The contact carrier is made of polyamide, The contacts are brass			

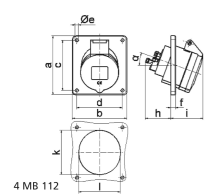
Additional technical properties	
	The inclination is 20°

Date: 21.10.2024



Logistics data				
Weight/pcs	0.138 kg / Piece			
Packaging	Bag			
Content amount	1 ST			
EAN	4024941127813			
Length	93 mm			
Width	92 mm			
Height	100 mm			
Weight	0.139 kg			
Volume	855.6 ccm			
Packaging	Carton			
Content amount	10 ST			
EAN	4024941820837			
Length	245 mm			
Width	177 mm			
Height	185 mm			
Weight	1.513 kg			
Volume	7,140 ccm			





Ampere Polzahl	16 3	16 4	16 5	32 3	32 4	32 5
a	74,0	100,0	100,0	100,0	100,0	100,0
b	62,0	92,0	92,0	92,0	92,0	92,0
C	60,0	85,0	85,0	85,0	85,0	85,0
d	52,0	77,0	77,0	77,0	77,0	77,0
e ø	5,5	5,5	5,5	5,5	5,5	5,5
f	8,0	8,0	8,0	8,0	8,0	8,0
h	46,0	46,0	46,0	55,0	55,0	55,0
i	48,0	50,0	55,0	68,0	68,0	60,0
k	57,0	65,0	70,0	75,0	75,0	78,0
1	52,0	65,0	70,0	75,0	75,0	78,0
α	20°	20°	20°	20°	20°	20°
Leiter mm <sup>2</sup> min	1,5	1,5	1,5	2,5	2,5	2,5
Leiter mm <sup>2</sup> max	4	4	4	10	10	10