

Bals

panel mounting socket outlet, angled - flange 74x62, fixing centers 60x52



Product description					
BALS-PrdNr	12826				
EAN	4024941128261				
Product category	Panel mounting socket outlet Quick-Connect, angled				
Current	16A				
Number of poles	3p				
Arangement of phases	2P+PE				
Position of earth contact	6 h				
Voltage	200 - 250V~				

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



Bals

Product description					
Frequency	50/60Hz				
Protection degree	IP67				
Colour code	blue RAL 5015				
Colour of appliance	Hinged lid blue RAL 5015, Bayonet ring grey RAL 7035, Enclosure grey RAL 7035				
Connection design	screwless spring terminals with Kontex-Kontakt				
Maximum conductor size	4,0 qmm				
Cable entry	other				
Height	84mm				
Width	71mm				
Depth	98mm				
Flange size vertical in mm	74mm				
Flange size horizontal in mm	62mm				
Drill hole dist. vertical mm	60mm				
Drill hole dist. horizontal mm	52mm				
Material of enclosure	Polyamide				
Contacts	The contact carrier is made of polyamide, The contacts are brass				

Additional technical properties	
	The inclination is 20°

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



Logistics data Weight/pcs 0.123 kg / Piece Packaging Bag Content amount 1 ST EAN 4024941128261 98 mm Length Width 71 mm Height 84 mm Weight 0.124 kg Volume 584.472 ccm Packaging Carton Content amount 10 ST EAN 4024941820905 Length 275 mm Width 175 mm Height 137 mm Weight 1.355 kg Volume 5,737.5 ccm

Øe	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
	С	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
d f	f	8,0	8,0	8,0	8,0	8,0	8,0
b h + i	h	46,0	46,0	46,0	55,0	55,0	55,0
	i	57,0	57,0	60,0	65,0	65,0	69,0
	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 ² min	1,5	1,5	1,5	2,5	2,5	2,5
4 MB 115	Leiter mm ² max	4	4	4	10	10	10
4 IVID 113							