

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



Product description					
BALS-PrdNr	12928				
EAN	4024941129282				
Product category	TE panel mounting socket outlet Quick-Connect, angled				
Current	32A				
Number of poles	5р				
Arangement of phases	3p+N+PE				
Position of earth contact	6 h				
Voltage	200/346 - 240/415V~				

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





Product description				
Frequency	50/60Hz			
Protection degree	IP67			
Colour code	red RAL 3000			
Colour of appliance	Hinged lid red RAL 3000, Bayonet ring grey RAL 7035, Enclosure grey RAL 7035			
Connection design	screwless spring terminals with Kontex-Kontakt			
Maximum conductor size	10,0 qmm			
Cable entry	other			
Height	110mm			
Width	101mm			
Depth	119mm			
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 high temperature resistant material, the contacts are brass nickel plated			

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 0.269 kg / Piece Packaging Bag Content amount 1 ST EAN 4024941129282 Length 119 mm Width 101 mm Height 110 mm Weight 0.27 kg Volume 1,322.09 ccm Packaging Carton Content amount 10 ST EAN 4024941949569 122 mm Length Width 222 mm Height 538 mm Weight 3.028 kg Volume 14,332.32 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							