

TN plug - with cable gland, with closure cap



Product description				
BALS-PrdNr	21210			
EAN	4024941212106			
Product category	TN plug			
Current	63A			
Number of poles	5p			
Arangement of phases	3p+N+PE			
Position of earth contact	6 h			
Voltage	200/346 - 240/415V~			
Frequency	50/60Hz			

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	
VG-type-no.:	VG 96919 CP 009
Supply no.:	5935-12-300-5325
Protection degree	IP67
Colour code	red RAL 3000
Colour of appliance	Cable gland bronze-green RAL 6031-F9, Bayonet ring bronze-green RAL 6031-F9, Collar bronze-green RAL 6031-F9, Housing cover bronze-green RAL 6031-F9, Pusher black RAL 9005
Connection design	screw terminal as box terminal
Maximum conductor size	16,0 qmm
Cable entry	with cable gland
Height	244mm
Width	113.5mm
Depth	115mm
Material of enclosure	Polyamide
Contacts	The contact carrier is made of high temperature resistant material, the contacts are brass nickel plated

Additional technical properties	
	For cable diameter from 16 up to max. 36 mm, Multi- Grip cable gland with gasket, integrated cable clamp and additional water evacuation openings
	With closure cap

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	0.815 kg / Piece				
Packaging	Bag				
Content amount	1 ST				
EAN	4024941212106				
Length	115 mm				
Width	113.5 mm				
Height	244 mm				
Weight	0.816 kg				
Volume	3,184.81 ccm				
Packaging	Carton				
Content amount	5 ST				
EAN	4024941946551				
Length	325 mm				
Width	217 mm				
Height	210 mm				
Weight	4.281 kg				
Volume	13,588.4 ccm				

Øa		f							
, , , , , , , , , , , , , , , , , , ,			Ampere	63	63	63	125	125	125
			Polzahl	3	4	5	3	4	5
		аø	113,5	113,5	113,5	126,0	126,0	126,0	
		b	169,0	169,0	169,0	185,0	185,0	185,0	
) c	250,0	250,0	250,0	286,0	286,0	286,0	
		d	177,0	177,0	177,0	206,0	206,0	206,0	
	e ø	36,0	36,0	36,0	50,0	50,0	50,0		
	f	112,5	112,5	112,5	125,0	125,0	125,0		
	ъ		Leiter mm ² min	6,0	6,0	6,0	16,0	16,0	16,0
			Leiter mm ² max	25,0	25,0	25,0	50,0	50,0	50,0
	1								
		Øe							
2 MB 107		×DC_							
2 IVID 10/									