product sheet 41699004





41699004



ixing mode 2pole + earth Main electrical features Iominal voltage Rated voltage Rated voltage Rated current Rated current Cover, door Cover Materials Colour of design line Colour Colour Colour RAL colour Material / workmanship	125 V A 50/60 H 20 Central cover pla Stainless ste stainless ste stainless steel option RAL 9022 - Pearl light gro
Main electrical features Iominal voltage Rated voltage Bated voltage Grequency Rated current Cover, door Cover Materials Colour of design line Colour Colour Colour Colour	125 V A 50/60 H 20 Central cover pla Stainless ste stainless ste stainless steel option RAL 9022 - Pearl light gro
Iominal voltage Iated voltage Rated voltage Rated current Rated current Rover, door Rover Raterials Rolour of design line Rolour Rolour RAL colour	125 V A 50/60 F 20 Central cover pla stainless ste stainless ste stainless steel optio RAL 9022 - Pearl light gro
Rated voltage Frequency Rated current Cover, door Cover Materials Colour of design line Colour Colour RAL colour	50/60 H 20 Central cover pla stainless ste stainless ste stainless steel optio RAL 9022 - Pearl light gro
Arequency Rated current Cover, door Cover Materials Colour of design line Colour Colour Colour Colour Colour Colour Colour	20 Central cover pla stainless ste stainless ste stainless steel optio RAL 9022 - Pearl light gre
Rated current Cover, door Cover Materials Colour of design line Colour Colour Colour	Central cover pla stainless ste stainless ste stainless steel optic RAL 9022 - Pearl light gre
Cover, door Cover Materials Colour of design line Colour Colour Colour Colour	stainless ste stainless ste stainless steel optic RAL 9022 - Pearl light gre
Cover Materials Colour of design line Colour Colour Colour	stainless ste stainless ste stainless steel optic RAL 9022 - Pearl light gre
Materials Colour of design line Colour Colour RAL colour	RAL 9022 - Pearl light gre
Colour of design line Colour Colour RAL colour	stainless ste stainless steel optio RAL 9022 - Pearl light gre
Colour Colour RAL colour	stainless ste stainless steel optio RAL 9022 - Pearl light gre
Colour RAL colour	stainless steel optic RAL 9022 - Pearl light gre
AL colour	
	RAL 9022 - Pearl light gre
/aterial / workmanship	lacquere
	acquere
/aterial	duroplast
Surface appearance	ma
Dimensions	
nsertion depth	19 mr
nstallation, mounting	
nstallation mode	without spreader claws, for screw fastenin
connection	
Conductor cross-section (rigid)	max. 2 x 4 mm
Connection terminals	according to IEC 60884
with screw terminals	
lse	
Differentiation characteristic 3 - Sales	with screw termina
standards	
Standard	NEMA 5-20
Safety	
K protection code against mecanical impacts	C
Enhanced contact protection	according to IEC 60884-

Socket outlet with earthing contact USA/CANADA NEMA 5-20 R with screw terminals, Berker Arsys,

stainless steel matt, lacquered

Technical subject to change



Identification	
Main design line	Berker Arsys
Instructions	
Information text	Not UL-certified