product sheet 41091606





41091606



Architecture	
Design	according to DIN 4944
Fixing mode	flush-mountin
Main electrical features	
Nominal voltage	250
Rated voltage	250 V A
Frequency	50/60 H
Rated current	16.
Electric current	
Rated current	16
Power	
Power consumption	0.25 W/0.35 V
Cover, door	
Cover Detection	Central cover plat ientation light on at twilight and off when there is
Cover Detection - integrated brightness sensor that switches the or sufficient brightness	
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials	ientation light on at twilight and off when there is
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line	ientation light on at twilight and off when there is anthracit
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour	ientation light on at twilight and off when there is anthracit anthracit
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour Colour	ientation light on at twilight and off when there is anthracit anthracit anthracit Anthracite charcoal grey RAL 7021 - Black gree
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour RAL colour	ientation light on at twilight and off when there is anthracit anthracit anthracite charcoal grey RAL 7021 - Black gree lacquere
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour RAL colour Material / workmanship	ientation light on at twilight and off when there is anthracit anthracit anthracite charcoal grey RAL 7021 - Black gre lacquere thermoplast
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour Colour Colour RAL colour Material / workmanship Material Surface appearance	ientation light on at twilight and off when there is anthracii anthracii anthracite charcoal grey RAL 7021 - Black gre lacquere thermoplast
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour RAL colour Material / workmanship Material	ientation light on at twilight and off when there is anthracit anthracit anthracite charcoal grey RAL 7021 - Black gre lacquere thermoplast ma
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour RAL colour Material / workmanship Material Surface appearance Dimensions	ientation light on at twilight and off when there is anthracit anthracit anthracite charcoal grey RAL 7021 - Black gre lacquere thermoplast ma
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour RAL colour Material / workmanship Material Surface appearance Dimensions Insertion depth	ientation light on at twilight and off when there is anthracit anthracit anthracite charcoal grey RAL 7021 - Black gre lacquere thermoplast ma 32 m
Cover Detection - integrated brightness sensor that switches the or sufficient brightness Materials Colour of design line Colour Colour RAL colour Material / workmanship Material Surface appearance Dimensions Insertion depth Lighting control	ientation light on at twilight and off when there is anthracit anthracit anthracit

SCHUKO socket outlet with LED orientation light enhanced contact protection, Screw-in lift terminals, Berker S.1/B.3/B.7, anthracite, matt

LED	white LED light, long service life of the LED



Installation, mounting

Installation mode	with spreader claws
-------------------	---------------------

Connection

Conductor cross-section (rigid)	max. 2,5 mm²
Connection terminals	according to IEC 60884-1
Connection terminals	according to VDE 0620-1:2021-02
- with screw-in lift terminals	

Cable

- through-wiring possible, therefore also ideal for retrofitting

Equipment

- additional benefit by combination of a socket outlet with an orientation light

Use

Differentiation characteristic 2 - Sales	enhanced contact protection
Differentiation characteristic 3 - Sales	Screw-in lift terminals

Safety

IK protection code against mecanical impacts	05
Protection index IP	IP20
Enhanced contact protection	according to IEC 60884-1
Enhanced contact protection	according to VDE 0620-1:2021-02
- Enhanced contact protection	

Identification

Main design line	Berker S.1/B.3/B.7
Secondary design line(s)	Berker S.1, Berker B.3, Berker B.7

Instructions

Information text	Caution!
	Items with special flush-mounted insert.
	Centre plates with LED orientation lights are not
	compatible with the standard socket outlets.