# product sheet 6765108982





6765108982



Socket outlet with earthing pin and LED orientation light enhanced contact protection, Sc	rew-in lift
terminals, Berker S.1/B.3/B.7, white glossy	

Fixing mode	flush-mour
- 2pole + earth	
Main electrical features	
Nominal voltage	2!
Rated voltage	250 \
Frequency	50/60
Rated current	
Power	
Power consumption	0.25 W/0.35
Cover, door	
Cover	Central cover p
Detection	
sufficient brightness	orientation light on at twilight and off when there is
sufficient brightness Materials	
sufficient brightness	W
sufficient brightness Materials Colour of design line	W
sufficient brightness Materials Colour of design line Colour	w wł
sufficient brightness Materials Colour of design line Colour Colour	w w RAL 1013 - Oyster w
sufficient brightness Materials Colour of design line Colour Colour RAL colour	orientation light on at twilight and off when there is w w w RAL 1013 - Oyster w thermopla glo
sufficient brightness Materials Colour Colour Colour RAL colour Material	w w RAL 1013 - Oyster w thermopla
sufficient brightness Materials Colour of design line Colour Colour RAL colour Material Surface appearance	w w wł RAL 1013 - Oyster w thermopla gla
sufficient brightness Materials Colour of design line Colour Colour RAL colour Material Surface appearance Dimensions	w w wł RAL 1013 - Oyster w thermopla gla
sufficient brightness Materials Colour of design line Colour Colour RAL colour Material Surface appearance Dimensions Insertion depth	w w RAL 1013 - Oyster w thermopla
sufficient brightness         Materials         Colour of design line         Colour         Colour         RAL colour         Material         Surface appearance         Dimensions         Insertion depth         Lighting control	w w RAL 1013 - Oyster w thermopla gla 32
sufficient brightness         Materials         Colour of design line         Colour         Colour         RAL colour         Material         Surface appearance         Dimensions         Insertion depth         Lighting control         Switch-off brightness	w w RAL 1013 - Oyster w thermopla gla 32 32
sufficient brightness         Materials         Colour of design line         Colour         Colour         RAL colour         Material         Surface appearance         Dimensions         Insertion depth         Lighting control         Switch-off brightness         Switch-on brightness	w w RAL 1013 - Oyster w thermopla gla 32

with spreader claws

Installation mode



### Connection

Conductor cross-section (rigid)	max. 2,5 mm²
Connection terminals	according to IEC 60884-1

- 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
Enhanced contact protection	according to IEC 60884-1
- Enhanced contact protection	
Identification	

## 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.