



6765107003

Soc.out. earth.pin+LEDorient.,enhncd contact prot.,screw-in lift term.,K5,al.lac

Technical characteristics

Number of poles 2pole + earth Configuration Number of modules 1 Main electrical features Nominal voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power Power Octory Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Material S Waterials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-onf brightness 4 k K Switch-on brightness 5 e 2 l K Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting Installation, mounting Installation mode with spreader claws	Architecture	
Number of modules 1 Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-on brightness \$ 4 Ik Switch-on brightness \$ 2 2 Ik Light intensity (white) 0.2 c cd LED long service life of the LED; white LED light Installation, mounting		2nole + earth
Number of modules 1 Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power Ocerosumption 0.25 W/0.35 V AC Cover, door Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-on brightness 2 4 lx Switch-on brightness 2 2 lx Light intensity (white) 0.2 cd LED long service life of the LED; white LED light installation, mounting	Number of poles	Zpote i cardi
Main electrical features Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminum Material / workmanship lacquered Surface appearance matt Lighting control Switch-onf brightness \$ = 2 lx Light intensity (white) 0.2 cd LED long service life of the LED; white LED light Installation, mounting	Configuration	
Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-on brightness \$\alpha\$ 4 Ix Switch-on brightness \$\alpha\$ 2 Ik Switch-on brightness \$\alpha\$ 2 Ik Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Number of modules	1
Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power Consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness 2 4 lx Switch-on brightness 2 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting	Main electrical features	
Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power Consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness 2 4 lx Switch-on brightness 2 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting		250 V
Frequency 50/60 Hz Rated current 16 A Dimensions Insertion depth 32 mm Power Power Ocer, door Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness \$\alpha\$ 4 lx Switch-on brightness \$\alpha\$ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting		
Rated current 16 A Dimensions Insertion depth 32 mm Power Power consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-onf brightness \$\alpha 4 \text{ lx}\$ Switch-on brightness \$\alpha 2 \text{ lx}\$ Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting		
Insertion depth 32 mm Power Power Consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness = 4 lx Switch-on brightness = 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting		
Insertion depth 32 mm Power Power Consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection Integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting		
Power consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting	Dimensions	
Power consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting	Insertion depth	32 mm
Power consumption 0.25 W/0.35 VA Cover, door Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting	Power	
Cover, door Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light installation, mounting		0.25 W/0.35 VA
Cover Central cover plate Detection integrated brightness sensor that switches the orientation light on at twillight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Tower consumption	0.25 W/0.55 VA
Detection integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control ≈ 4 lx Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control long service life of the LED; white LED light Installation, mounting	Cover, door	
integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Cover	Central cover plate
integrated brightness sensor that switches the orientation light on at twilight and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Detection	
Sensor sufficient bright and off when there is sufficient brightness Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness \$\approx 4 \text{ lx}\$ Switch-on brightness \$\approx 2 \text{ lx}\$ Light intensity (white) \$0.2 cd LED control LED long service life of the LED; white LED light linearly installation, mounting		integrated brightness sensor that switches the
Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Concor	orientation light on at twilight and off when there is
Colour of design line aluminium Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Selisui	sunicient brightness
Material / workmanship lacquered Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Materials	
Surface appearance matt Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Colour of design line	aluminium
Lighting control Switch-off brightness ≈ 4 lx Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Material / workmanship	lacquered
Switch-off brightness $\approx 4 \text{ lx}$ Switch-on brightness $\approx 2 \text{ lx}$ Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting	Surface appearance	matt
Switch-off brightness $\approx 4 \text{ lx}$ Switch-on brightness $\approx 2 \text{ lx}$ Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting		
Switch-on brightness ≈ 2 lx Light intensity (white) 0.2 cd LED control LED long service life of the LED; white LED light Installation, mounting		
Light intensity (white) LED control LED long service life of the LED; white LED light Installation, mounting		
LED control LED long service life of the LED; white LED light Installation, mounting		
LED long service life of the LED ; white LED light Installation, mounting	Light intensity (white)	0.2 cd
Installation, mounting	LED control	
	LED	long service life of the LED ; white LED light
Installation mode with spreader claws	Installation, mounting	
	Installation mode	with spreader claws

Connection

Conductor cross-section (rigid)	max. 2.5 mm²
Connection terminals	according to IEC 60884-1
Type of connection	with screw-in lift terminals
Cable	
Wiring	through-wiring possible, therefore also ideal for retrofitting
Equipment	
Lighting	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
REACH conform	Yes
RoHS conform	Yes
Halogen free	No
Protection	Enhanced contact protection
With enhanced contact protection	Yes
Identification	
Main design line	Berker K.5
Instructions	
Information text	Caution! Items with special flush-mounted insert. Centre plates with LED orientation lights are not compatible with the standard socket outlets.