Product data sheet 16409909





16409909

Relay switch centre plate for hotel card, S.1/B.3/B.7, p. white, matt, plastic

Technical properties

figuration ch mode bacterial treatment m electrical features inal voltage voltage uency ttric current ctive load at cos φ = 0.6	230 230 V 50/60 max.	
pacterial treatment n electrical features inal voltage uency tric current	230 230 V 50/60 max. 6	
n electrical features inal voltage id voltage uency tric current	230 V 50/60 max. 6	
inal voltage id voltage uency tric current	230 V . 50/60 max. 6	
ud voltage uency t ric current	50/60 max. 6	
uency tric current	max. 6	
tric current	50/60 max. 6 10 A /230 V A	
ctive load at $\cos \phi = 0.6$		
	10 A /230 V A	
ching current		
ensions		
th	57.3 mr	
rtion depth	32 mr	
l width	max. 55 mr	
thickness	0.81.2 mi	
ht	71 m	
h	71 m	
er		
ventional transformers	1500 V.	
tronic transformers	1500 \	
er consumption	< 0.2	
erials		
ur of design line	polar whi	
ur	white	
colour	RAL 9010 - Pure whi	
ace appearance	ma	
prescent bulbs control		
pact fluorescent lamps	500	
rescent lamps in duo circuit	1500	

illuminated with blue LED if hotel card is not inserted

L	F	D		

Incandescent bulbs control

230 V incandescent lamps and halogen lamps	1500 V		
Installation, mounting			
Installation mode	with spreader claw		
Connection			
Screw terminals (max.)	2 x 2,5 mm		
Type of connection	with screw-in lift terminal		
Settings			
Delay time incrementally adjustable	0, 15, 30, 60		
Setting	with potentiometer for incremental adjustment o delay tim		
Equipment			
Lighting	for illuminatio		
Potential-free	with potential-free contac		
Use cases			
Application	Light control ; Hotel applicatio		
Safety			
REACH conform	Ν		
RoHS conform	Ye		
Halogen free	Ν		
Use conditions			
Operating temperature	-550 °		
Storage/transport temperature	-2570 °C (storage at > 45°C reduces the service life		

Identification

Application, usage	Light control
Main design line	Berker S.1/B.3/B.7
Secondary design line(s)	Berker S.1 ; Berker B.3 ; Berker B.7