

Yes



## SCHUKO soc. out. $45^{\circ}$ , S.1/B.3/B.7, p. white, matt, plastic

## **Technical properties**

Design according to D  Configuration  Number of modules  Main electrical features  Nominal voltage  Rated voltage  Frequency  Rated current  Electric current  Dimensions  Insertion depth  Cover, door  Central co	OIN 49440
Number of modules  Main electrical features  Nominal voltage  Rated voltage  Frequency  Rated current  Electric current  Dimensions  Insertion depth  Cover, door	
Main electrical features  Nominal voltage  Rated voltage  Frequency  Rated current  Electric current  Dimensions  Insertion depth  Cover, door	
Nominal voltage Rated voltage Frequency Rated current  Electric current  Rated current  Dimensions Insertion depth  Cover, door	1
Rated voltage  Frequency  Rated current  Electric current  Rated current  Dimensions  Insertion depth  Cover, door	
Frequency Rated current  Electric current  Rated current  Dimensions  Insertion depth  Cover, door	250 V
Rated current  Electric current  Rated current  Dimensions  Insertion depth  Cover, door	250 V AC
Electric current  Rated current  Dimensions  Insertion depth  Cover, door	50/60 Hz
Rated current  Dimensions  Insertion depth  Cover, door	16 A
Dimensions Insertion depth Cover, door	
Insertion depth  Cover, door	16 A
Cover, door	
	32 mm
Cover Central co	
	over plate
Materials	
Colour of design line p	olar white
Colour	white
RAL colour RAL 9010 - F	oure white
Surface appearance	matt
Installation, mounting	
Entries for diagonal	l insertion
Installation mode with sprea	ider claws
Connection	
Connection terminals according to IEC	C 60884-1
Connection terminals according to VI	DE 0620-1
Type of connection with plug-in	terminals
Safety	
IK protection code against mecanical impacts	
REACH conform	05

RoHS conform

Halogen free	Yes
Protection	without enhanced contact protection
With enhanced contact protection	No
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	Specially suited for combining several socket outlets if right angle plugs are used.