## Product data sheet 41498989





41498989

SCHUKO soc.out., lab.field, enhncd contact prot., screw-in lift term., S.1/B.3/7, wh

## **Technical properties**

Design	according to DIN 49440
Configuration	
Number of modules	1
Main electrical features	
Nominal voltage	250 \
Rated voltage	250 V AC
Frequency	50/60 Hz
Rated current	16 4
Electric current	
Rated current	16 /
Dimensions	
Insertion depth	32 mn
Installation depth, flush-mounted boxes	31 mm
Cover, door	
Cover	Central cover plate
Materials	
Colour of design line	polar white
Colour	white
RAL colour	RAL 9010 - Pure white
Surface appearance	glossy
Metallic colour	No
Installation, mounting	
installation, mounting	
	with spreader claws
	with spreader claws
Installation mode	
Installation mode Connection Connection terminals	according to IEC 60884-1
Installation mode Connection Connection terminals Connection terminals	according to IEC 60884-1 according to VDE 0620-1
Installation mode Connection Connection terminals Connection terminals Type of connection	according to IEC 60884-1 according to VDE 0620-1
Installation mode Connection	with spreader claws according to IEC 60884-1 according to VDE 0620-1 with screw-in lift terminals with labelling field
Installation mode Connection Connection terminals Connection terminals Type of connection Use	according to IEC 60884-1 according to VDE 0620-1 with screw-in lift terminals
Installation mode Connection Connection terminals Connection terminals Type of connection Use Differentiation characteristic 1 - Sales	according to IEC 60884- according to VDE 0620- with screw-in lift terminals with labelling field

## Safety

IK protection code against mecanical impacts	02
REACH conform	No
RoHS conform	Yes
Halogen free	Yes
Protection	Enhanced contact protection
With enhanced contact protection	Yes
Identification	
Main design line	Berker S.1/B.3/B.7

ain design line	Berker S.1/B.3/B.7

Secondary design line(s)

Instructions

Information text

Labelling field height arranged for P-touch strips 6 mm.

Berker S.1 ; Berker B.3 ; Berker B.7