

Yes



SCHUKO soc. out. 45°, K.5, al., matt, lacq.

## **Technical properties**

Configuration 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  Electric current Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door Cover Central cover plate  Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection Connection terminals according to IEC 60884-1 Type of connection with plug-in terminals  Use Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 050/60 A E20 V AC  To VA COV ACCOV ACCO	Architecture	
Number of modules  Main electrical features  Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A  Electric current Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation, mounting Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1 Connection terminals according to VDE 0620-1 Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  O 50/60 Hz  Solon AC Solo	Design	according to DIN 49440
Number of modules  Main electrical features  Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A  Electric current Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation, mounting Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1 Connection terminals according to VDE 0620-1 Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  O 50/60 Hz  Solon AC Solo	Configuration	
Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A  Electric current  Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05		1
Nominal voltage 250 V AC Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A  Electric current  Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Main electrical features	
Rated voltage 250 V AC Frequency 50/60 Hz Rated current 16 A  Electric current  Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05		250 V
Frequency 50/60 Hz Rated current 16 A  Electric current  Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection  Connection Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05		
Rated current  Electric current  Rated current  Pimensions Insertion depth  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  05		
Rated current 16 A  Dimensions Insertion depth 32 mm  Cover, door Cover Central cover plate  Materials Colour of design line aluminium Material / workmanship lacquered Surface appearance matt  Installation, mounting Installation, mounting Connection Connection Connection terminals according to IEC 60884-1 Type of connection with plug-in terminals  Use Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  05		16 A
Dimensions  Insertion depth 32 mm  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  05	Electric current	
Insertion depth  Cover, door  Cover Central cover plate  Materials  Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  O 5	Rated current	16 A
Cover Central cover plate  Materials  Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection  Connection terminals according to IEC 60884-1  Connection terminals with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  Ocentral cover plate  Aluminium  Aluminium  Accurding to IEC 60884-1  According to IEC 60884-1  With plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field	Dimensions	
Cover Central cover plate  Materials  Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts  05	Insertion depth	32 mm
Materials  Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Cover, door	
Colour of design line aluminium  Material / workmanship lacquered  Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Cover	Central cover plate
Material / workmanship lacquered Surface appearance matt  Installation, mounting Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1 Connection terminals according to VDE 0620-1 Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Materials	
Surface appearance matt  Installation, mounting  Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Colour of design line	aluminium
Installation, mounting  Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Material / workmanship	lacquered
Installation mode with spreader claws  Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Surface appearance	matt
Connection  Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Installation, mounting	
Connection terminals according to IEC 60884-1  Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Installation mode	with spreader claws
Connection terminals according to VDE 0620-1  Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Connection	
Type of connection with plug-in terminals  Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Connection terminals	according to IEC 60884-1
Use  Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Connection terminals	according to VDE 0620-1
Differentiation characteristic 1 - Sales with labelling field  Safety  IK protection code against mecanical impacts 05	Type of connection	with plug-in terminals
Safety  IK protection code against mecanical impacts 05	Use	
IK protection code against mecanical impacts 05	Differentiation characteristic 1 - Sales	with labelling field
impacts 05	Safety	
REACH conform No		05
	REACH conform	No

RoHS conform

Halogen free	No
Protection	without enhanced contact protection
With enhanced contact protection	No
Identification	
Main design line	Berker K.5
Instructions	
Information text	Specially suited to combinations of several socket outlets if right angle plugs are used. 1140. Labelling field height designed for 6 mm P-touch strips.