## Product data sheet 6167336084



Yes

Yes



6167336084

sock. outl. w.out earthing cont. w. enh. cont. prot., Q.x, alu velvety, lacq.

## **Technical properties**

	2pole
Configuration	
Number of modules	1
Main electrical features	
Nominal voltage	250 V
Rated voltage	250 V AC
Frequency	50/60 Hz
Rated current	16 A
Dimensions	
Insertion depth	32 mr
Installation depth, flush-mounted boxes	31 mm
Mirror depth	8 mm
Cover, door	
Cover	Central cover plate
Materials	
Colour of design line Material / workmanship	lacquerec
Material / workmanship Surface appearance	lacquerec velvety
Material / workmanship Surface appearance	lacquerec velvety
Material / workmanship Surface appearance Metallic colour	lacquerec velvety
Material / workmanship Surface appearance Metallic colour Installation, mounting	lacquered velvety Yes
Material / workmanship Surface appearance Metallic colour Installation, mounting Installation mode	lacquered velvety Yes
Material / workmanship Surface appearance Metallic colour Installation, mounting Installation mode Connection	lacquered velvety Yes without spreader claws ; for screw fastening
Material / workmanship Surface appearance Metallic colour Installation, mounting Installation mode Connection Connection terminals	lacquered velvety Yes without spreader claws ; for screw fastening according to IEC 60884-1
Material / workmanship Surface appearance Metallic colour Installation, mounting Installation mode Connection Connection terminals Type of connection	lacquered velvety Yes without spreader claws ; for screw fastening according to IEC 60884-1
Material / workmanship	lacquered velvety Yes without spreader claws ; for screw fastening according to IEC 60884-1 with plug-in terminals
Material / workmanship Surface appearance Metallic colour Installation, mounting Installation mode Connection Connection terminals Type of connection Use	aluminium lacquered velvety Yes without spreader claws ; for screw fastening according to IEC 60884-1 with plug-in terminals with enhanced touch protection

Subject to technical modifications

**REACH** conform

RoHS conform

Halogen free	No
Protection	Enhanced contact protection
With enhanced contact protection	Yes

## Identification

Main design line

Secondary design line(s)

Berker Q.1/Q.3/Q.7/Q.9

Berker Q.1 ; Berker Q.3 ; Berker Q.7 ; Berker Q.9