

Screw-in lift terminals



41107115

SCHUKO soc.out. LED+"EDV" impr.,labfield,enhncd contact prot.,screw-in lift ,K1

Technical properties

Design	according to DIN 49440
Fixing mode	flush-mounting
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
Electric current	
Rated current	16 A
Dimensions	
Insertion depth	32 mm
Cover, door	
Cover	Central cover plate
Materials	
Design lines special colours	red
Colour	red
Colour	red
RAL colour	RAL 3003 - Ruby red
Material	thermoplastic
Installation, mounting	
Installation mode	with spreader claws
Connection	
Connection terminals	according to VDE 0620-1
Type of connection	with screw-in lift terminals
Use	
Differentiation characteristic 1 - Sales	with labelling field
Differentiation characteristic 2 - Sales	enhanced contact protection

Differentiation characteristic 3 - Sales

Safety Protection index IP Protection Enhanced contact protection Identification		tandards
Protection index IP Protection Enhanced contact prot With enhanced contact protection Identification Main design line Berk Instructions	ding to VDE 0100-710	xecution SV, ZSV
Protection Enhanced contact prot With enhanced contact protection Identification Main design line Berk Instructions		afety
With enhanced contact protection Identification Main design line Berk Instructions	IP20	rotection index IP
Identification Main design line Berk Instructions	ced contact protection	rotection
Main design line Berk Instructions	Yes	Vith enhanced contact protection
Instructions		dentification
	Berker K.1	1ain design line
Insert colour-coded : Labelling field beight arr		nstructions
	g field height arranged r P-touch strips 6 mm.	nformation text