product sheet 48036084



48036084

Architecture	
Fixing mode	flush-moun
Connectivity	
Type of USB port	
- with 2 USB sockets type A	
Main electrical features	
Nominal voltage	25
Rated voltage	25
Efficiency at low load (10 %)	76,
Average active efficiency	84,
Frequency	50
Rated current	1
Voltage	
Input voltage	220250 V
Output voltage	4,755,25 V
Electric current	
Input current	max. 500
Output current	2
Output current when operating both sockets	max. 2400
Output current per socket	max. 2400
Rated current	1
	I
Fuse	
Fuse Fuse	
Fuse	short-circuit and overload proof (electronic fu
Fuse Power	short-circuit and overload proof (electronic fu
Fuse Power Power consumption (standby)	short-circuit and overload proof (electronic fu < 50 r 1
Fuse Power Power consumption (standby) Output power	short-circuit and overload proof (electronic fu < 50 1
Fuse Power Power consumption (standby) Output power No-load power consumption	short-circuit and overload proof (electronic fu < 50 n 1 68 n
Fuse Power Power consumption (standby) Output power No-load power consumption Cover, door	short-circuit and overload proof (electronic fu < 50 n 1 68 n
Fuse Power Power consumption (standby) Output power No-load power consumption Cover, door Cover	short-circuit and overload proof (electronic fu < 50 i 1 68 i Central cover p
Fuse Power Power consumption (standby) Output power No-load power consumption Cover, door Cover Materials	short-circuit and overload proof (electronic fu < 50 n 1: 68 n Central cover p aluminium op RAL 9006 - White alumini

SCHUKO socket outlet with 2 x USB Berker Q.1/Q.3/Q.7/Q.9



Insertion depth	32 mm
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Installation, mounting	
Installation mode	for flush-mounted and hollow-wall mounting
Connection	
Conductor cross-section (flexible)	1,52,5 mm ²
Conductor cross-section (rigid)	1,52,5 mm ²
- with plug-in terminals	
Equipment	
With transparent product label holder	nc
Safety	
IK protection code against mecanical impacts	02
Protection index IP	IP20
Enhanced contact protection	according to VDE 0620-1:2021-02
Use conditions	
Operating temperature	535 °C
Identification	
Main design line	Berker Q.1/Q.3/Q.7/Q.9
Secondary design line(s)	Berker Q.1, Berker Q.3, Berker Q.7, Berker Q.9