

PRODUCT-DETAILS

00000001000383864 Socket Outlets Without imprint white - Swing



General Information	
Extended Product Type	00000001000383864
Product ID	2CHG952349C4520
Catalog Description	Socket Outlets Without imprint white - Swing
Long Description	Optical fault signalling. Screw-type terminals. Fixation via screws only. 16 A, 230 V AC

Installation	
Instructions and Manuals	No document needed
Mounting Type	Flush Mounted
Type of Fastening	Mounting with Screw

Environmental

Degree of Protection

Technical

© 2024 ABB. All rights reserved.

IP40

00000001000383864

Data Sheet, Technical Information	No document needed
Number of Phases	1
Number of Active Pin Terminals	0
Number of Gangs	1
Connection Type	Screw
Socket Outlet Type	Power Socket Outlets - French acc. to NF C 61-314
Battery Weight	0 g
Number of Batteries	0

Electrical	
Short-Circuit Current Rating (SCCR)	0 A
Rated Voltage (U _r)	230 V
Rated Current (I _n)	16 A
Frequency (f)	5050 Hz

Design Range	Swing
Surface Finishing	Untreated Glossy
Material	Plastic Thermoplastic
Legend	Without imprint
Label Space Provided	No
Color	white

Dimensions	
Product Net Weight	75 g
Built-In Depth (t ₂)	40 mm

Ordering	
Replaced Product ID	00000001000383864

RoHS Information	2CHC663076X020
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 201
REACH Declaration	2CHC663076X020
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	2022110
Conflict Minerals Reporting Template (CMRT)	9AKK108468A336

Certificates and Declarations	
Declaration of Conformity	No declaration needed

© 2024 ABB. All rights reserved.

2024/10/17

Subject to change without notice

<u>Classifications</u>	
ETIM 9	EC000125 - Socket outlet
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

 ${\sf Low \ Voltage \ Products \ and \ Systems \ \rightarrow \ Wiring \ Accessories \ - \ Light \ Switch \ Ranges \ \rightarrow \ Cover \ Plates \ and \ Control \ Elements \ \rightarrow \ Socket \ Outlets}$

