5520H-A03997 18W 1/3



PRODUCT-DETAILS

5520H-A03997 18W

Socket Outlets Degree of protection (IP) with Hinged Lid brown - Levit



Extended Product Type	5520H-A03997 18W
Product ID	2CHH203997A6018
EAN	8592624126102
Catalog Description	Socket Outlets Degree of protection (IP) with Hinged Lid brown - Levit
Long Description	Levit, macchiato / white, Socket with earthing contacts IP44
Instructions and Manuals	No document needed
Instructions and	No document needed
Mounting Type	Wall Duct
Type of Fastening	Mounting with Claw
Environmental	
Degree of Protection	IP44

5520H-A03997 18W 2/3

Technical	
Data Sheet, Technical Information	No document needed
Number of Phases	1
Number of Gangs	1
Connection Type	Pinching
Socket Outlet Type	Protective Contact (SCHUKO)
Battery Weight	0 g
Number of Batteries	0
Protection Cap Type	Hinged Lid

Electrical	
Rated Voltage (U _r)	250 V
Rated Current (I _n)	16 A
Frequency (f)	50 Hz
Rated Frequency (f)	50 Hz

Design	
Design Range	Levit
Surface Finishing	Untreated Glossy
Material	Plastic Thermoplastic
Legend	Degree of protection (IP)
Label Space Provided	No
Color	brown

Dimensions	
Product Net Width	71 mm
Product Net Height	71 mm
Product Net Depth / Length	25 mm
Product Net Weight	90 g
Built-In Depth (t ₂)	50 mm

Ordering	
Replaced Product ID	2CHH203997A6018
(OLD)	

Material Compliance	
RoHS Information	2CHC663076X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CHC663076X0201
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20221103
Conflict Minerals	9AKK108468A3363

5520H-A03997 18W 3/3

Reporting Template (CMRT)

Certificates and Declarations

Declaration of 2CHC663008X9902
Conformity - CE

External Classifications and Standards

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

Categories

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





