5520H-A03997 03W 1/3



PRODUCT-DETAILS

5520H-A03997 03W

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



General Information	
Extended Product Type	5520H-A03997 03W
Product ID	2CHH203997A6003
EAN	8592624126096
Catalog Description	Socket Outlets Degree of protection (IP) with Hinged Lid white - Levit
Long Description	Levit, white / white , Socket with earthing contacts IP44
Installation Instructions and	No document needed
Manuals	
Mounting Type	Wall Duct
Type of Fastening	Mounting with Claw
Environmental	
Degree of Protection	IP44

5520H-A03997 03W 2/3

tion of Phases of Gangs of Gangs otion Type Protective Contact (SCHUKO) Weight on Cap Type Protective Contact (SCHUKO) Weight on Cap Type Hinged Lie rical ottrage (Ur) ottr	Technical	
tion Type Pinching Dutlet Type Protective Contact (SCHUKO Weight 0 0 0 Weight 0 0 0 Or of Batteries 0 0 Or of Batteries 0 0 Or Cap Type Hinged Lie Fical Vical V	Data Sheet, Technical Information	No document needed
tion Type Pinching Dutlet Type Protective Contact (SCHUKO Weight 0 0 of Batteries 0 0 on Cap Type Hinged Lie Fical Ottage (Ur) 250 0 urrent (In) 16 1 requency (f) 50 H Range Levi Finishing Untreate Gloss I Plasti Thermoptiant II Degree of protection (In) poace Provided N white Insions Net Weight 90 0 Depth (t2) 50 mm	Number of Phases	
Dutlet Type Protective Contact (SCHUKO Weight 0 0 cof Batteries 0 0 con Cap Type Hinged Lie Protective Contact (SCHUKO Meight 0 0 con Cap Type Hinged Lie Protection Cap Type Type Type Type Type Type Type Typ	Number of Gangs	
Weight Of Batteries On Cap Type Hinged Lie Cical Oltage (Ur) Crey (1) Crey (1) Crey (1) Crey (250) Crequency (1) Crequency (1) Crequency (1) Crequency (200) Crequency (300) Crequency (4) Crequency (5) Crequency (6) Crequency (7) Crequency (7) Crequency (8) Crequency	Connection Type	Pinching
rical Oltage (Ur) Urrent (In) Range Finishing Untreated Finishing Untreated Fooce Provided No Solution Note Provided Note Provide	Socket Outlet Type	Protective Contact (SCHUKO
rical oltage (Ur) 250 urrent (In) 16 or yo (f) 50 H requency (f) 50 H requency (f) 50 H Range Levi Gloss Finishing Untreate Gloss I Plasti Thermoplasti Degree of protection (IP opace Provided Note that the state of the stat	Battery Weight	0 (
rical Oltage (Ur) 250 urrent (In) 16 / 16 / 16 / 16 / 16 / 16 / 16 / 16	Number of Batteries	(
Section Sect	Protection Cap Type	Hinged Lic
urrent (In) 16 A secy (f) 50 Hz requency (f) 50 Hz In Range Levit Finishing Untreated Glossy I Plastic Thermoplastic Degree of protection (IP) space Provided No white Insions Net Weight 90 G Depth (t ₂) 50 mm	 Electrical	
requency (f) 50 Hz requency (f) 50 Hz In Range Levit Finishing Untreated Glossy I Plastic Thermoplastic Thermoplastic Obegree of protection (IP) Dace Provided No white Insions Net Weight 90 G Depth (t ₂) 50 mm	Rated Voltage (Ur)	250 V
requency (f) 50 Hz In Range Levi Finishing Untreated Glossy I Plastic Thermoplastic Degree of protection (IP) pace Provided Nc white Insions Net Weight 90.6 Depth (t ₂) 50 mm	Rated Current (I _n)	16 /
Range Levi Finishing Untreated Gloss Plasti Thermoplasti Degree of protection (IP white msions Net Weight 90 g Depth (t ₂) 50 mm	Frequency (f)	50 H
Range Finishing Untreated Glossy Plastic Thermoplastic Degree of protection (IP) Deace Provided No white nsions Net Weight Depth (t2) Some State of the sta	Rated Frequency (f)	50 Hz
Finishing Untreated Glossy Plastic Thermoplastic Degree of protection (IP) Nace Provided No white nsions Net Weight Depth (t ₂) Somm	 Design	
Glossy Plastic Thermoplastic Degree of protection (IP) No white nsions Net Weight Depth (t ₂) So mm	Design Range	Levi
Thermoplastic Degree of protection (IP) No white nsions Net Weight Depth (t ₂) 50 mm	Surface Finishing	
nsions Net Weight 90 c Depth (t ₂) 50 mm	Material	
nsions Net Weight 90 c Depth (t ₂) 50 mm	Legend	Degree of protection (IP)
nsions Net Weight 90 g Depth (t ₂) 50 mm	Label Space Provided	No
Net Weight 90 g Depth (t ₂) 50 mm	Color	white
Depth (t ₂) 50 mm		
	Product Net Weight	90 g
ina	Built-In Depth (t ₂)	50 mm
"' ["]	Ordering Ordering	
	Replaced Product ID (OLD)	2CHH203997A6003
	Legend Label Space Provided Color Dimensions Product Net Weight Built-In Depth (t ₂) Ordering Replaced Product ID	Degree of prote

Conflict Minerals Reporting Template (CMRT)

9AKK108468A3363

5520H-A03997 03W 3/3

Certificates and	Declarations
------------------	--------------

Declaration of	2CHC663008X9902
Conformity - CF	

Classifications

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

Categories

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





