AUD10-214D 1/3



PRODUCT-DETAILS

## **AUD10-214D**

# Socket outlet Without imprint White -Impressivo



General Information	
Extended Product Type	AUD10-214D
Product ID	2TKA00000811
EAN	6438199002033
Catalog Description	Socket outlet Without imprint White - Impressivo
Long Description	The socket-outlet is approved for extending a branch circuit with solid and rigid cables. When chaining several AUD10-socket-outlets, the recommended length of intermediate cables is 120 mm. The end piece package AUD30 or AUD31 is required for each socket group. The depth of box is 45 mm.

Installation	
Instructions and Manuals	9AKK10103A3029
Mounting Type	Wall duct
Type of Fastening	Engage (Snap)

#### **Environmental**

AUD10-214D 2/3

Degree of Protection IP20

Technical	
Data Sheet, Technical Information	9AKK10103A3029
Number of Phases	1
Number of Active Pin Terminals	0
Number of Gangs	2
Connection Type	Push-In
Socket Outlet Type	Protective Contact (SCHUKO)
Number of Batteries	0

Electrical	
Rated Voltage (U <sub>r</sub> )	250 V
Rated Current (I <sub>n</sub> )	16 A
Frequency (f)	50 50 Hz

Design	
Design Range	Impressivo
Surface Finishing	Untreated Matt
Material	Plastic, Thermoplastic
Legend	Without imprint
Label Space Provided	No
RAL Number	RAL 9010 - Pure White
Color	White

Dimensions	
Product Net Width	45 mm
Product Net Height	85 mm
Product Net Depth / Length	80 mm
Product Net Weight	0.086 kg

Ordering	
E-Number (Finland)	1406301

Material Compliance	
9AKK106713A4634	
Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019	
9AKK106713A4633	
False - does not contain substances > 0.1 mass percentage	
20240314	
9AKK108468A3363	

AUD10-214D 3/3

(CMRT)

#### **Certificates and Declarations**

Declaration of 9AKK10103A2378
Conformity - CE

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

### **Categories**

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

