

PRODUCT-DETAILS

8488 BL

8488 BL Cover socket Schuko



General Information	
Extended Product Type	8488 BL
Product ID	2CLA848800A1001
EAN	8427238025827

8488 BL Cover socket Schuko Catalog Description For socket outletls ref. 8188, 8188.5 and 8188.6 Long Description

Technical

Product Name	Cover socket Schuko
Application	Wall socket
Type of Fastening	Screw
Surface Finishing	Decor
	Matt
Material	Metal
Legend	None
Model Number	Central cover plate
Color	Cream white (electro white)

Environmental

Ambient Air	Operation -5 +35 °C
Temperature	Storage -5 +50 °C
Degree of Protection	IP20

Dimensions	
Product Net Width	0.152 m
Product Net Height	0.055 m
Product Net Depth / Length	0.313 m
Product Net Weight	0.037 kg

Container Information	
Package Level 1 Units	box 20 piece
Package Level 1 Width	0.152 m
Package Level 1 Height	0.055 m
Package Level 1 Depth / Length	0.313 m
Package Level 1 Gross Weight	0.74 kg
Package Level 1 EAN	8427238025827

Ordering	
Minimum Order Quantity	20 piece
Customs Tariff Number	85389099
Country of Origin	Spain (ES)
Selling Unit of Measure	piece

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	No declaration needed
Instructions and Manuals	2CLX840009A1001

Popular Downloads	
Data Sheet, Technical Information	No document needed
Instructions and Manuals	2CLX840009A1001

Classifications	
ETIM 6	EC000011 - Control element/cover plate for domestic switching devices
ETIM 7	EC000011 - Control element/cover plate for domestic switching devices
ETIM 8	EC000011 - Control element/cover plate for domestic switching devices
WEEE Category	Product Not in WEEE Scope

Categories

8488 BL 3

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Niessen \rightarrow Design\ Olas \rightarrow CoverPlates\ (partly\ incl.\ Insert) \rightarrow Single\ Socket\ Outlets$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Socket\ Outlets \rightarrow Single\ Socket\ Outlets \rightarrow Single\ Socket\ Outlets \rightarrow Single\ Socket\ Outlets$ $Flush\ Mounted \rightarrow Single\ Socket\ Outlets$

