

PRODUCT-DETAILS

8529 AI

8529 AI Cover plate for buzzer/door bell / 2" speaker - Stainless Steel



General Information	
Extended Product Type	8529 AI
Product ID	2CLA852900A1401
EAN	8427238135984
Catalog Description	8529 AI Cover plate for buzzer/door bell / 2" speaker - Stainless Steel
Long Description	Color: Stainless Steel Cover plate for buzzer/door bell / 2" speaker code: 8119, 8124.2 & 8129

Technical	
Product Name	Cover plate for buzzer/door bell / 2" speaker - Stainless Steel
Application	Loudspeaker
Type of Fastening	Clamp
Surface Finishing	Glossy
Material	Stainless steel
Legend	None
Model Number	Central cover plate
Color	Stainless steel

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

Dimensions	
Product Net Width	0.076 m
Product Net Height	0.064 m
Product Net Depth / Length	0.076 m
Product Net Weight	0.032 kg

Container Information	
Package Level 1 Units	box 5 piece
Package Level 1 Width	0.076 m
Package Level 1 Height	0.064 m
Package Level 1 Depth / Length	0.076 m
Package Level 1 Gross Weight	0.16 kg
Package Level 1 EAN	8427238135984

Ordering	
Minimum Order Quantity	5 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	2CLX850009A1001

Popular Downloads	
Data Sheet, Technical Information	9AKK107046A0356
Instructions and Manuals	2CLX850009A1001

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
UNSPSC	39121704

Categories

8529 AI 3

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Niessen \rightarrow Design\ Sky \rightarrow CoverPlates\ (partly\ incl.\ Insert)\ Sky\ Niessen \rightarrow Multimedia\ Devices$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Multimedia\ Devices \rightarrow Mul$

