

PRODUCT-DETAILS

2310EUGL/VA-866-11

2310EUGL/VA-866-11 Busch-Protector® SCHUKO® socket outlet with overvoltage protection



General Information	
Extended Product Type	2310EUGL/VA-866-11
Product ID	2CKA002011A3853
EAN	4011395088531
Catalog Description	2310EUGL/VA-866-11 Busch-Protector® SCHUKO® socket outlet with overvoltage protection
Long Description	DP (2 P + E) With integrated and external signalling contact. ISN = 5 kA Device protection for technical sensitive equipment such as computer, entertainment electronics and building management systems. Effectively reduces overvoltage peaks occurring between the sub-distribution switch board and SCHUKO® socket outlet. Arrestor test class: classification Type 2 Material stainless steel. Anti fingerprint.

	occurring between the sub-distribution switch board and SCHUKO® socket outle Arrestor test class: classification Type 2 Material stainless steel. Anti fingerprin	
Ordering		
EAN	4011395088533	
Minimum Order Quantity	1 piece	
Customs Tariff Number	85366990	
Dimensions		
Product Net Weight	0.14 kg	

Container Information	
Package Level 1 Units	1 piece

Package Level 1 Width	0.092 m
Package Level 1 Height	0.058 m
Package Level 1 Depth / Length	0.078 m
Package Level 1 Gross Weight	140 g
Package Level 1 EAN	4011395088531

Additional Information	
Auxiliary Voltage AC/DC	250 V AC/DC
Brand / Label	Busch-Jaeger
Color	stainless steel
Connection Type	Screw
Frequency (f)	5050 Hz
Material	Material quality: Stainless steel Material: Metal
Mounting Type	Flush Mounted
Number of Phases	1
Product Main Type	Busch-Protector® SCHUKO® socket outlet
Product Name	Busch-Protector® SCHUKO® socket outlet with overvoltage protection
Product Range	carat®
Rated Current (In)	16 A
Rated Voltage (U _r)	250 V
Replaced Product ID (OLD)	2011-0-3853
Surface Finishing	Surface protection: Nano coated Surface finishing: Glossy

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	2CKA100000E0520
Instructions and Manuals	DEBJE-b_2310_173_1_6621

Classifications	
ETIM 5	EC000125 - Socket outlet
ETIM 6	EC000125 - Socket outlet
ETIM 7	EC000125 - Socket outlet
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

2310EUGL/VA-866-11 3

Low Voltage Products and Systems \rightarrow Switch Assortments \rightarrow Flush Mounted VDE Range - Busch-Jaeger \rightarrow Design Busch-Axcent \rightarrow CoverPlates (partly incl. Insert) \rightarrow Socket Outlets With Advanced Functionality

 $Low\ Voltage\ Products\ and\ Systems \to Switch\ Assortments \to Flush\ Mounted\ VDE\ Range\ -\ Busch-Jaeger \to Design\ Busch-Dynasty \to CoverPlates\ (partly\ incl.\ Insert) \to Socket\ Outlets\ With\ Advanced\ Functionality$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Busch-Jaeger \rightarrow Design\ Carat \rightarrow CoverPlates\ (partly\ incl.\ Insert) \rightarrow Socket\ Outlets\ With\ Advanced\ Functionality$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Busch-Jaeger \rightarrow Design\ Future \rightarrow CoverPlates\ (partly\ incl.\ Insert) \rightarrow Socket\ Outlets\ With\ Advanced\ Functionality$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Busch-Jaeger \rightarrow Design\ Pur\ Stainless\ Steel \rightarrow CoverPlates\ (partly\ incl.\ Insert) \rightarrow Socket\ Outlets\ With\ Advanced\ Functionality$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Flush\ Mounted\ VDE\ Range\ -\ Busch-Jaeger \rightarrow Design\ Solo \rightarrow CoverPlates\ (partly\ incl.\ Insert) \rightarrow Socket\ Outlets\ With\ Advanced\ Functionality$

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switch\ Assortments \rightarrow Socket\ Outlets \rightarrow Socket\ Outlets\ with\ Advanced\ Functionality \rightarrow Socket\ Outlets\ with\ Advanced\ Functionality - Flush\ Mounted \rightarrow Socket\ Outlets\ With\ Advanced\ Functionality$

