3521B-A07945 93 1/3



PRODUCT-DETAILS

3521B-A07945 93

Mechanical Controls Intermediate switch cream white (electro white) - Basic55



General Information	
Extended Product Type	3521B-A07945 93
Product ID	2CHB210799A4093
EAN	8592624100591
Catalog Description	Mechanical Controls Intermediate switch cream white (electro white) - Basic55
Long Description	up for 3-gang standard frame ABB-basic55
Installation	
	No document needed
Installation Instructions and Manuals	No document needed
Instructions and	
Instructions and Manuals	No document needed Flush Mounted Screw
Instructions and Manuals Mounting Type	Flush Mounted
Instructions and Manuals Mounting Type	Flush Mounted

Degree of Protection

IP44

3521B-A07945 93 2/3

Data Sheet, Technical Information	No document needed
Number of Rocker Switches	1
Wiring Configuration	Intermediate switch
Action Type of the Contact Element (acc. to IEC 60947-5-1)	Basic element with central cover plate
Actuator Type	Rocker lever
Connection Type	Plug Clamp
Illumination	Non-illuminated
Battery Weight	0 g
Number of Batteries	0
Electrical	
Rated Voltage (U _r)	250 V

ח	_	ci	ia	n

Current

Rated Current (I_n)

Maximum Switching

Design Range	Basic55
Surface Finishing	Glossy
Material	Plastic
Label Space Provided	No
Color	cream white (electro white)

Dimensions

Product Net Weight	68.6 g
Built-In Depth (t ₂)	36.6 mm

Ordering

Replaced Product ID	2CHB210799A4093
(OLD)	

Material Compliance

RoHS Information	2CHC663076X0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
REACH Declaration	2CHC663076X0201
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Certificates and Declarations

10 A

Fluorescent Lamps 10

3521B-A07945 93 3/3

Declaration of Conformity - CE

No declaration needed

Classifications	
ETIM 9	EC001590 - Installation switch
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Consumer

Categories

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

