2CCA383192R0001 1/3



PRODUCT-DETAILS

## 2CCA383192R0001

## Mechanical Controls for Switch/push button, Central cover plate white - Sidus



General Information	
Product ID	2CCA383192R0001
EAN	7610881908673
Catalog Description	Mechanical Controls for Switch/push button, Central cover plate white - Sidus
Long Description	Sidus Frontpl. DrSc kpl 0-ein-
Installation	
Instructions and Manuals	9AKK107046A0051
Type of Fastening	Screw
Environmental	
Degree of Protection	IP20
Environmental Information	2CCC002002D0201

2CCA383192R0001 2/3

Technical	
Data Sheet, Technical Information	9AKK107046A005
Application	Switch/push buttor
ургассоп	Switch, pash baccon
 Design	
Design Range	Sidus
Surface Finishing	Untreated Mati
Material	Plastic Thermoplastic
RAL Number	RAL 9010 - Pure White
Color	white
Dimensions	
Product Net Weight	99
Ordering	
Ordering E-Number (Switzerland)	378254002
E-Number (Switzerland)	378254002
E-Number (Switzerland)	2CCC005075D0201
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment
E-Number (Switzerland)  Material Compliance  RoHS Information  RoHS Status  REACH Declaration	2CCC005075D020: Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D020:
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D0203 False - does not contain substances > 0.1 mass percentage
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information  REACH Date	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D0203 False - does not contain substances > 0.1 mass percentage
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D0203 False - does not contain substances > 0.1 mass percentage
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information  REACH Date  Conflict Minerals  Reporting Template	2CCC005075D020: Following EU Directive 2002/95/EC August 18, 2005 and amendmen: 2CCC005076D020: False - does not contain substances > 0.1 mass percentage
E-Number (Switzerland)  Material Compliance  ROHS Information  ROHS Status  REACH Declaration  REACH Information  REACH Date  Conflict Minerals  Reporting Template  (CMRT)	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D0203 False - does not contain substances > 0.1 mass percentage
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information  REACH Date  Conflict Minerals  Reporting Template	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D0203 False - does not contain substances > 0.1 mass percentage
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information  REACH Date  Conflict Minerals  Reporting Template  (CMRT)  Certificates and Declarations  Declaration of  Conformity - CE	2CCC005075D0203 Following EU Directive 2002/95/EC August 18, 2005 and amendment 2CCC005076D0203 False - does not contain substances > 0.1 mass percentage 20200523 9AKK108468A3363
E-Number (Switzerland)  Material Compliance  RoHS Information  ROHS Status  REACH Declaration  REACH Information  REACH Information  REACH Date  Conflict Minerals  Reporting Template  (CMRT)  Certificates and Declarations  Declaration of	2CCC005075D020: Following EU Directive 2002/95/EC August 18, 2005 and amendmen: 2CCC005076D020: False - does not contain substances > 0.1 mass percentage 2020052: 9AKK108468A3363

2CCA383192R0001 3/3

## Categories

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

