WB1SL0820A00 1/3



PRODUCT-DETAILS

## WB1SL0820A00 WB1SL0820A00 Junction Box Surface mounting General



General Information	
Extended Product Type	WB1SL0820A00
Product ID	1SL0954A00
EAN	8000126040203
Catalog Description	WB1SL0820A00 Junction Box Surface mounting General
Long Description	IP65-SMOOTH-LOW LID-160X135X77-1/4 TS - GWT 960°C

Technical	
Application	General
Suitable For	IP44-IP55-IP65 junction boxes in thermoplastic material
Rated Insulation Voltage $(U_i)$	1500 V
Cover Mounting Type	Screw
Mounting Type	Surface mounting
Product Type	IP44-55-65
Screw Type	Plastic
Shape	Rectangular
Surface Finishing	Untreated
Enclosure Material	polycarbonate

WB1SL0820A00 2/3

Material	Plastic
Cover Style	Blind Cover
RAL Number	RAL 7035 - Light Grey
Color	grey
Material Compliance	
RoHS Information	9AKK108468A2381
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20221015
Conflict Minerals	9AKK108468A3363
Reporting Template (CMRT)	
Environmental	
Degree of Protection	IP65
Protection Class	Isolated (Class II)
Environmental Information	1SIC001001D0905
<u>Environmental miormation</u>	101000100100000
Dimensions	
Product Net Width	160 mm
Product Net Height	137 mm
Product Net Depth / Length	77 mm
Product Net Weight	0.322 kc
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	8.65 kg
Certificates and Declarations	
Declaration of Conformity - CE	9AKK108468A2381
Installation	
Instructions and Manuals	No document needec
Popular Downloads	
Data Sheet, Technical Information	9AKK107991A8329
Classifications	
ETIM 8	EC002600 - Box/housing for surface mounting on the wall/ceiling
ETIM 9	EC002600 - Box/housing for surface mounting on the wall/ceiling
WEEE Category	Product Not in WEEE Scope
© 2024 ABB All rights reserved	2024/04/12 Subject to chan

WB1SL0820A00 3/3

<u>eClass</u> V11.0 : 27144401

Object Classification Code

- 11

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Enclosures \rightarrow Installation\ Material \rightarrow Junction\ Boxes \rightarrow Surface\ Mounted$ 





