

PRODUCT-DETAILS

## WB1SL0820A00 WB1SL0820A00 Junction Box Surface mounting General



General Information	
Extended Product Type	WB1SL0820A00
Product ID	1SL0864A00
EAN	8000126233872
Catalog Description	WB1SL0820A00 Junction Box Surface mounting General
Long Description	IP65-SMOOTH-HIGH LID-310X240X160-1/4 TS - GWT 650°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	thermoplastic

© 2024 ABB. All rights reserved.

Subject to change without notice

Material	Plastic
Cover Style	Blind Cover
RAL Number	RAL 7035 - Light Grey
Color	arev

Material Compliance	
RoHS Information	9AKK108468A238
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	2022101
REACH Declaration	9AKK108469A773
REACH Information REACH Date	False - does not contain substances > 0.1 mass percentage 2024042
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Environmental	
Degree of Protection	IP6
Protection Class	Isolated (Class II
Environmental Information	1SLC001001D090
Dimensions	
Product Net Width	310 mn
Product Net Height	240 mn
Product Net Depth / Length	160 mn
Product Net Weight	1.305 ko
Ordering	
Package Level 1 Units	box 4 piece
Package Level 1 Gross Weight	5.22 kg
Certificates and Declarations	
Declaration of Conformity - CE	9AKK108468A238
Installation	
Instructions and Manuals	No document needed
	No document needed

Popular Downloads
Data Sheet, Technical
Information

**Classifications** 

© 2024 ABB. All rights reserved.

Subject to change without notice

9AKK107991A8329

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
eClass	V11.0 : 27144401
Object Classification Code	U

## Categories

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

