

PRODUCT-DETAILS

## Q843E418 Q843E418 Cabinet, 1849 mm x 384 mm x 250 mm

Extended Product Type	Q843E418
Product ID	1SZE430801B0070
EAN	5411815219399
Catalog Description	Q843E418 Cabinet, 1849 mm x 384 mm x 250 mm
Long Description	Floor standing cabinet Extention, Type System pro E energy L, Basic structure, Mountingtype: Wallhanging, for indoor installation, Flatpack, Protection form I (Earthed), Protectklass IP43 (with door) IP30, without door, Acc.Norm: IEC 61439-1, IEC 61439-2, IEC 61439-3; IEC62208, IK08 for housing, IK07 for glass-door and knock-out, powdercoated RAL 7035, Sheet steel material, Door needs to be added seperataly, Door can be mounted Left or Right, Door opening 135°, Backplate sheet steel, Top and Bottom need to be added sepretely, Cable entry by flange of big Cable entry, dimensions in mm (H x W x D) 1800 x 400 (384) x 250, No.Mod.DIN 144 (H=150 mm), prepared for extention side-by-side, prepared for interrior fitting System pro E energy Combi (up to 800A)
Technical	
Material	Stee
RAL Number	RAL 7035 - Light Grey
Color	Grey
Number of Batteries	0

Material Compliance	0.1///10.10.10.00/
RoHS Information RoHS Status	9AKK108468A9942 Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	2023121( 2023121)
REACH Declaration	1STE000078
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Dimensions	
Product Net Width	384 mr
Product Net Height	1849 mm
Product Net Depth /	250 mm
Length Product Net Weight	23.819 kc
Ordering	
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	25.89 kg
Certificates and Declarations Declaration of Conformity - CE	9AKK108468A9942
Installation	
Instructions and Manuals	No document needed
Popular Downloads	
Data Sheet, Technical Information	No document needed
Classifications	
ETIM 8	EC002524 - Side-/back panel (enclosure/cabinet
ETIM 9	EC002524 - Side-/back panel (enclosure/cabinet
WEEE Category	Product Not in WEEE Scope
WEEE B2C / B2B	Business To Consume
<u>CN8</u>	8538100
eClass	V11.0 : 2718210
001400	

## **Categories**

Low Voltage Products and Systems  $\rightarrow$  Enclosures  $\rightarrow$  Sub Distribution Boards  $\rightarrow$  Sub Distribution Boards  $\rightarrow$  System pro E energy L

