

PRODUCT-DETAILS

Q843E410

Q843E410 Cabinet, 1049 mm x 384 mm x 250 mm



General Information	
Extended Product Type	Q843E410
Product ID	1SZE430801B0030
EAN	5411815219351
Catalog Description	Q843E410 Cabinet, 1049 mm x 384 mm x 250 mm
Long Description	Wallcabinet 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) 1000 x 400 (384) x 250, No.Mod.DIN 72 (H=150 mm), prepared for extention side-byside, prepared for interrior fitting System pro E energy Combi (up to 800A)

Technical	
Material	Steel
RAL Number	RAL 7035 - Light Grey
Color	Grey
Number of Batteries	0

Environmental

Q843E410 2

RoHS Information	1STC860120	
	9AKK108467A5062	
REACH Declaration	1STE000078	
Conflict Minerals	9AKK108468A3363	
Reporting Template		
(CMRT)		

Dimensions	
Product Net Width	384 mm
Product Net Height	1049 mm
Product Net Depth / Length	250 mm
Product Net Weight	14.199 kg

Ordering	
Minimum Order Quantity	1 piece
Package Level 1 Units	box 1 piece
Package Level 1 Gross Weight	15.434 kg

Certificates and Declarations	
Declaration of	1STC860120
Conformity - CE	

Installation	
Instructions and	No document needed
Manuals	

Popular Downloads	
Data Sheet, Technical	No document needed
Information	

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 Consumer
CN8	85381000
eClass	V11.0 : 27182101
Object Classification Code	U

Q843E410 3

Categories

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





