



PRODUCT-DETAILS

KIT 1/2 4p FP VR S6-T6

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General Information	
Extended Product Type	KIT 1/2 4p FP VR S6-T6
Product ID	1SDA013989R1
EAN	8015644139896
Catalog Description	KIT 1/2 4p FP VR S6-T6
Long Description	REAR TERMINALS VERTICAL FLAT BAR FOUR-POLE FOR FIXED PART S6-T6

ABB EcoSolutions	
Environmental Product Declaration - EPD	No declaration needed

Material Compliance	
REACH Declaration	9AKK108466A1425
RoHS Information	9AKK108466A1424
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Conflict Minerals	9AKK108467A5658

Reporting Template
(CMRT)

Toxic Substances Control Act - TSCA	9AKK108467A8326
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Environmental

Environmental Information	9AKK108467A6707
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Ordering

EAN	8015644139896
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions

Product Net Weight	0.705 kg
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Container Information

Package Level 1 Units	1 piece
Package Level 1 Gross Weight	0.705 kg
Package Level 1 EAN	8015644139896

Additional Information

Product Main Type	Accessories for Tmax T
Product Name	Accessory
Product Type	Accessory
Suitable For	S6 T6
Suitable for Product Class	SACE Tmax T SACE Isomax

Technical

Number of Poles	4P
Order Multiple	1 piece
Standards	IEC

Certificates and Declarations

Data Sheet, Technical Information	1SDC210015D0208 1SDC210300D0201
Declaration of Conformity - CE	Refer to the EU Declaration of the relative Circuit Breaker
Instructions and Manuals	1SDH000479R0825

External Classifications and Standards	
ETIM 8	EC002019 - Connection vane/phase spreader
ETIM 9	EC002019 - Connection vane/phase spreader
Object Classification Code	Q
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27371305

Categories
Low Voltage Products and Systems → Circuit Breakers → Moulded Case Circuit Breakers → Accessories for Isomax
Low Voltage Products and Systems → Circuit Breakers → Moulded Case Circuit Breakers → Accessories for Tmax T