

PRODUCT-DETAILS

Ekip Dip LS/I In=630 XT5 4p Ekip Dip LS/I In=630 XT5 4p



Extended Product Type	Ekip Dip LS/I In=630 XT5 4p
Product ID	1SDA100662R1
EAN	8056221007382
Catalog Description	Ekip Dip LS/I In=630 XT5 4p
Long Description	SOLID-STATE RELEASE FOUR-POLE IN AC EKIP DIP LS/I R 630 XT5

Circular Value	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
Toxic Substances Control Act - TSCA	9AKK108467A8326

Environmental	
Environmental	9AKK108467A6707
Information	

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

Ordering	
E-Number (Finland)	3641498
EAN	8056221007382
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions	
Product Net Weight	1.85 kg

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	120 mm
Package Level 1 Height	180 mm
Package Level 1 Depth / Length	225 mm
Package Level 1 Gross Weight	2.014 kg
Package Level 1 EAN	8056221007382

Additional Information	
Circuit Breaker Type to be Associated	Power Distribution
Configuration Type	Loose or configurable
Current Type	AC
Number of Poles	4
Order Multiple	1 piece
Product Main Type	Accessories for Tmax XT
Product Name	Accessory
Product Type	Accessory
Rated Current (In)	630 A
Release	Ekip Dip LS/I
Release Type	EL
Standards	IEC60947-2
Suitable For	XT5

Certificates and Declarations	
Data Sheet, Technical Information	1SDC210100D0206 1SDC210099D0206
Declaration of Conformity - CE	Refer to the EU Declaration of the relative Circuit Breaker
Instructions and Manuals	1SDH002011A1518

Classifications	
ETIM 7	EC001023 - Shunt release (for power circuit breaker)
ETIM 8	EC001023 - Shunt release (for power circuit breaker)
ETIM 9	EC001023 - Shunt release (for power circuit breaker)
Object Classification Code	Q
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27370418

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Circuit\ Breakers \rightarrow Moulded\ Case\ Circuit\ Breakers \rightarrow Tmax\ XT$





