



PRODUCT-DETAILS

KLF T7 KEY LOCK RONIS OP.(PREDI)xR.HAND
KLF T7 KEY LOCK RONIS OP.(PREDI)xR.HAND

General Information	
Extended Product Type	KLF T7 KEY LOCK RONIS OP.(PREDI)xR.HAND
Product ID	1SDA063560R1
EAN	8015644662042
Catalog Description	KLF T7 KEY LOCK RONIS OP.(PREDI)xR.HAND
Long Description	KEY LOCK RONIS IN OPEN FOR ROTARY HANDLE OPERATING MECH. (PREDISPOSITION ONLY) T7

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

EAN	8015644662042
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099

Dimensions

Product Net Weight	0.1 kg
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Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	145 mm
Package Level 1 Height	30 mm
Package Level 1 Depth / Length	250 mm
Package Level 1 Gross Weight	0.1 kg
Package Level 1 EAN	8015644662042

Additional Information

Configuration Type	Loose or configurable
Product Main Type	Accessories for Tmax T
Product Name	Accessory
Product Type	Accessory
Standards	IEC
Suitable For	T7
Suitable for Product Class	SACE Tmax T

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	1SDH000529R0616

Classifications

ETIM 7	EC002498 - Accessories for low-voltage switch technology
ETIM 8	EC002498 - Accessories/spare parts for low-voltage switch technology
ETIM 9	EC002498 - Accessories/spare parts for low-voltage switch technology
Object Classification	Q

Code	
UNSPSC	39121100
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27371390

Categories

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