

PRODUCT-DETAILS

T5D 400 3p F F

T5D 400 3p F F



General Information	
Extended Product Type	T5D 400 3p F F
Product ID	1SDA054599R1
EAN	8015644556976
Catalog Description	T5D 400 3p F F
Long Description	SWITCH-DISCONNECTOR TMAX T5D 400 FIXED THREE-POLE WITH FRONT TERMINALS

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

Environmental	
Environmental Information	9AKK10103A1056 9AKK108467A6707
REACH Declaration	9AKK108466A1425
RoHS Information	9AKK108466A1424
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

SCIP	3a155678-128e-49f8-8288-802c23ae6159 Italy (IT)
Simplified SCIP	7a2b463c-b131-4d3a-8c87-7081a16d9cfe Poland (PL)
	7401cc63-fa85-43b5-a79c-549d3960c1ea Norway (NO)
	643e7965-9057-4dbb-a0cf-49fa81b24340 Greece (GR)
	6ef7a8c3-e1db-4be2-b204-b00d91b599d6 Germany (DE)
	f1279a38-90a3-4a0d-80e7-5a39625336bb Netherlands (NL)
	71cdea13-c0de-4927-aa8a-1e246ed4a3f2 Germany (DE)
	1db8fc72-1b9f-45ea-9660-ecc8c0fac625 Bulgaria (BG)
	061f4998-cf6e-4f3e-bfdd-ef806eeae4b7 Germany (DE)
	c836e3bc-f611-465c-95ce-649fb648edc5 Croatia (HR)
	c9dbe0b1-8447-42a6-9fa9-2844b2dc2a08 Netherlands (NL)
	792bcf0c-f5ec-4b0f-8791-55a7998030bf Finland (FI)
	20ae6b77-ba3e-4075-8da7-509850c5c9be France (FR)
	8a325227-08e1-4fd6-85af-a806fd813217 Poland (PL)
	eebfa5df-6b34-4050-b406-70ab328ac5d6 Sweden (SE)
	305d187c-6dc2-4e71-b80b-56445585ae2e Netherlands (NL)
	d150dd98-cf1a-4354-babf-1b9b2d45e19f Poland (PL)
	fb22339d-2eb0-41fd-9489-3ca15651cd7b Czech Republic (CZ)
	095ae62a-b8a9-4238-b61b-146f3e398661 Estonia (EE)
	9c1f20cb-21fa-4c23-abbe-699c48386f0f Portugal (PT)
	1994b35c-122f-4815-8f5a-4e8d48a1f655 Denmark (DK)
	328815d0-d209-4976-a920-17528e0de5c5 Sweden (SE)
	58757622-a7f2-4b87-8a16-ff9e0cdaee31 France (FR)
	68541c78-c8bc-4188-8f65-0a44b2a042e2 Germany (DE)
	eb8cdaf9-b8ba-4255-9d6a-ef7b127cc204 Netherlands (NL)
	354183ae-308b-4928-8197-23d83e7b4b61 Spain (ES)
	abadb034-14e6-4477-a190-ab48bbd9a06e Netherlands (NL)

Ordering

E-Number (Finland)	3655613
EAN	8015644556976
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

Dimensions

Product Net Width	140 mm
Product Net Height	205 mm
Product Net Depth / Length	103.5 mm
Product Net Weight	3.25 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	248 mm
Package Level 1 Height	240 mm
Package Level 1 Depth / Length	285 mm
Package Level 1 Gross Weight	4.53 kg
Package Level 1 EAN	8015644556976

Additional Information

Mechanical Durability	20000 cycle 120 cycles per hour
Number of Poles	3

Power Loss	at Rated Operating Conditions per Pole 16.5 W
Product Main Type	SACE Tmax T
Product Name	Moulded Case Circuit Breaker
Product Type	Switch Disconnecter
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	8 kV
Rated Insulation Voltage (U <sub>i</sub> )	1000 V
Rated Operational Voltage	690 V AC 750 V DC
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	for 1 s 6 A
Rated Uninterrupted Current (I <sub>u</sub> )	400 A
Short-Circuit Performance Level	D
Standards	IEC
Sub-type	T5
Suitable For	T5
Suitable for Product Class	Moulded Case Circuit Breakers
Terminal Connection Type	Fixed Circuit-Breakers Front
Test Voltage Max (U <sub>test</sub> )	3000 V
Test Voltage at Industrial Frequency for 1 Minute	3000 V
Version	F

## Certificates and Declarations

ATEX Certificate	No certification needed
Data Sheet, Technical Information	1SDC210004D0203
Declaration of Conformity - CE	9AKK106713A5539
UL Certificate	No certification needed
VDE Certificate	No certification needed
Instructions and Manuals	1SDH000437R0001
Instructions and Manuals (Part 2)	ITSCE-RH0100001

## Classifications

ETIM 7	EC000216 - Switch disconnecter
ETIM 8	EC000216 - Switch disconnecter
ETIM 9	EC000216 - Switch disconnecter (low voltage)
Object Classification Code	Q
UNSPSC	39121100
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27371403

---

## Categories

---

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

