



PRODUCT-DETAILS

FA4C 4000 4p WMP
FA4C 4000 4p WMP



General Information

Extended Product Type	FA4C 4000 4p WMP
Product ID	1SDA080439R1
EAN	8015644869670
Catalog Description	FA4C 4000 4p WMP
Long Description	MOVING PART FOR BREAKING PART FORMULA AIR FA4C 4000 FOUR-POLE FITTED WITH 4 AUXILIARY CONTACT OF C.BREAKER IN POSITION OPEN-CLOSED

Circular Value

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

Environmental

Environmental Information	9AKK108467A6707
REACH Declaration	9AKK108466A1425
RoHS Information	9AKK108466A1424

RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
SCIP	5578c63a-65f4-4bd0-acdd-be9876e3cfe5 Italy (IT)
Simplified SCIP	627b2e1f-ae9a-44a7-8f98-c9bfc6c00649 Germany (DE) 5a885f55-9844-4fda-aa8d-75ad300640ce Poland (PL) 23f050e2-de4d-46a2-99a0-01d760b5dc80 Norway (NO) 35ce3030-72b6-4013-a4e8-196f187a0817 Finland (FI) 64b0abb1-d493-4e12-a8de-4e4a56c1c8fb Netherlands (NL) cb8834f4-183e-4737-a49a-f619aed834b7 Germany (DE) 073d35c7-261b-422c-bca2-7fd86fb277fe Denmark (DK) d51e9122-87ae-4ac9-932b-b1b55e494c17 Germany (DE) 70f97b9c-e140-44ea-9afc-ea13fd934bbd Croatia (HR) a77516cb-6bc8-4ff3-a483-0bef92ee924d Czech Republic (CZ) 126fee32-6165-49dd-a0af-3f3329bc3f26 Poland (PL) 5f0cd1f5-f648-4292-9a7b-509784b37db6 Netherlands (NL) 7c5b35ab-665d-4108-9597-26d9ff4e83eb Netherlands (NL) 36b5091e-39a5-4616-bb92-3898d70be9ce Estonia (EE) 4e28d1ab-45e1-4cd7-8105-de45d966b9f0 Greece (GR) 69022eff-9081-4d86-863d-eba9b8b635f3 Portugal (PT) 950dc7c4-84e8-4da6-b85c-9ce54ff880da Bulgaria (BG) 17f507d6-2626-4f15-8bd5-23e857e95615 Sweden (SE) 6803e0a1-0b6a-4a5d-8cb2-0870bc12900c France (FR) 3345abf1-3dcb-472f-913e-3b8cdfb5f0db Poland (PL) fbe5a945-daf7-43ea-a60e-2674b1c8d339 Sweden (SE) 24d64732-347b-42cb-aea4-a1eb5044b19b Germany (DE) e76a94ea-1f0b-4e2e-a7f0-8cae79d5baa8 Germany (DE) baac9fba-b5e2-4fe6-baf2-34fa21bfe60b France (FR) 2f2bce66-ac16-45e0-88d5-13cc4b552593 Netherlands (NL) b7eebf01-747e-4748-85ab-e1c68c0bd780 Spain (ES) 58be26a3-e2ad-4efa-a09d-0ba49e78a273 Netherlands (NL)

Ordering

EAN	8015644869670
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

Dimensions

Product Net Width	551 mm
Product Net Height	425 mm
Product Net Depth / Length	383 mm
Product Net Weight	64 kg

Container Information

Package Level 1 Units	box 1 piece
Package Level 1 Width	515 mm
Package Level 1 Height	610 mm
Package Level 1 Depth / Length	420 mm
Package Level 1 Gross Weight	81 kg
Package Level 1 EAN	8015644869670

Additional Information

Current Type	AC
Electrical Durability	20 cycles per hour
Mechanical Durability	15000 cycle 60 cycles per hour
Neutral Pole Current ([% Iu])	100 %
Number of Poles	4

Product Main Type	Formula Air
Product Name	Air Circuit Breaker
Product Type	Air Circuit Breaker
Rated Service Short-Circuit Breaking Capacity, in % of I _{cs} (I _{cs})	100 %
Rated Current (I _n)	4000 A
Rated Voltage (U _r)	690 V
Rated Impulse Withstand Voltage (U _{imp})	acc. to IEC 60947-2 12 kV
Rated Insulation Voltage (U _i)	AC 1000 V
Rated Operational Voltage	690 V AC
Rated Ultimate Short-Circuit Breaking Capacity (I _{cu})	(400 V AC) 50 kA (415 V AC) 50 kA (440 V AC) 50 kA (500 V AC) 42 kA (525 V AC) 42 kA (690 V AC) 42 kA
Rated Uninterrupted Current (I _u)	4000 A
Short-Circuit Performance Level	C
Standards	IEC
Sub-type	FA4
Terminal Connection Type	Withdrawable Circuit-Breakers
Version	W

Certificates and Declarations

Data Sheet, Technical Information	1SDC200044D0201
Declaration of Conformity - CE	9AAK10103A1376
Instructions and Manuals	1SDH001600R0002

Classifications

ETIM 7	EC000228 - Power circuit-breaker for trafo/generator/installation protection
ETIM 8	EC000228 - Power circuit-breaker for trafo/generator/installation protection
ETIM 9	EC000228 - Power circuit-breaker for trafo/generator/installation protection
Object Classification Code	Q
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
eClass	V11.1 : 27370409

Categories

Low Voltage Products and Systems → Circuit Breakers → Air Circuit Breakers → Formula AIR

