



 PRODUCT-DETAILS

E2N2000PR122/P-LSIGIn=2000A4pWMP

E2N 2000 PR122/P-LSIG In=2000A 4p W MP



General Information

Extended Product Type:	E2N2000PR122/P-LSIGIn=2000A4pWMP
Product ID:	1SDA055949R1
EAN:	8015644572891
Catalog Description:	E2N 2000 PR122/P-LSIG In=2000A 4p W MP
Long Description:	SACE EMAX MOVING PART FOR CIRCUIT-BREAKER E2N 2000A FOUR-POLE OVERCURRENT RELEASE PR122/P-LSIG R2000 FITTED WITH: 4 AUXILIARY CONTACT AND C.BREAKER IN POSITION OPEN-CLOSED
Display Name:	E2N2000PR122/P-LSIGIn=2000A4pWMP

Material Compliance

REACH Declaration:	9AKK108466A1425
RoHS Declaration:	9AKK108466A1424
RoHS Information:	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Conflict Minerals Reporting Template (CMRT):	Document availability on demand
SCIP:	99afaa53-d274-4bf0-8220-5fc4d3a4dcf5 Italy

Simplified SCIP:	ab81d2b7-dc9f-4923-ac6d-49936826d312 Poland 48af6803-2b64-4ee9-b1b4-92762d5b1b68 Germany 6ce5223a-9e3b-44e9-afb9-9bf8bd61441d Belgium 4b6bf42a-b2f8-478d-97d1-7f6a5fc6d3eb Finland a7cc917e-8477-4a73-b25c-9752a356ef86 Portugal 4468d09e-8470-481d-9375-0b592ee21dc4 Estonia 8a31c69c-1ac9-4a31-b3f2-9265ed692bd9 Hungary 0f9ba154-f0d0-4d6a-acf8-83a477756a03 France c6cdc7ac-7bcb-4d98-8a5b-09aea3b198c5 Norway 2e6dc02c-e060-4cd5-9222-80adbac18c66 Germany 6cf2ce6e-814d-4376-9841-284711ad0bda Denmark 1ab6890d-c0a7-4f0a-b26e-4853b37be589 Spain 14299bca-b4cb-4537-8a7a-6bcc2412bdc5 France c4ec7b7e-076e-425e-b731-8f6f243ce86f Germany 59668370-e3d5-4138-a6e6-5b7c056e5770 Sweden c5afbd46-c4c8-4ca2-af2b-c0c600fea472 Hungary 92f51ea8-9adc-43d9-9d38-dc4ec00f45cd Germany 3fc43977-9d9f-46a1-b771-34246fcb4bd7 Belgium 94177adf-7d77-4175-a53e-74f1448c3b8a Germany 93a251cc-1a34-4ea3-a10f-1c40b59744e4 Croatia a095cacf-30a0-430d-9338-b9eda6024fe7 Czechia 4fb72255-b29a-41b2-ade3-2b6cc71bada2 Netherlands d574ea54-e882-4334-8fd4-f7230d3f03dc Poland f73d6dc4-0770-400e-ad1c-5d2427faef65 Bulgaria cea782b5-9451-42f9-b206-228e7a0e264a Poland 200c1c05-b850-4799-be1e-9d0ac01aaca1 Sweden 1a0228cd-2b52-4fe1-a8e9-5fab3246d606 Greece
-------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Environmental

Environmental Information:	9AKK10103A6076
-----------------------------------	----------------

Ordering

EAN:	8015644572891
Minimum Order Quantity:	1 piece
Customs Tariff Number:	85362090

Dimensions

Product Net Width:	414 mm
Product Net Height:	461 mm
Product Net Depth / Length:	396.5 mm
Product Net Weight:	61 kg

Container Information

Package Level 1 Units:	1 piece
Package Level 1 Width:	515 mm
Package Level 1 Height:	600 mm
Package Level 1 Depth / Length:	615 mm
Package Level 1 Gross Weight:	73 kg

Package Level 1 EAN: 8015644572891

Additional Information

Product Main Type: SACE Emax
 Product Name: Air Circuit Breaker
 Product Type: Air Circuit Breaker
 Version: W

Technical

Current Type: AC

Electrical Durability: An error has occurred while processing HtmlTextBox "": Name cannot begin with the ' ' character, hexadecimal value 0x20. Line 1, position 12.

Mechanical Durability: 25000 cycle
60 cycles per hour

Number of Poles: 4P

Power Loss: 330 W

Rated Current (I_n): 2000 A

Rated Impulse Withstand Voltage (U_{imp}): 12 kV

Rated Insulation Voltage (U_i): 1000 V

Rated Operational Current (I_e): 2000 A

Rated Operational Voltage: 690 V AC

Rated Service Short-Circuit Breaking Capacity (I_{cs}): (220 V AC) 65 kA
(230 V AC) 65 kA
(380 V AC) 65 kA
(400 V AC) 65 kA
(415 V AC) 65 kA
(440 V AC) 65 kA
(500 V AC) 55 kA
(660 V AC) 55 kA
(690 V AC) 55 kA

Rated Short-time Withstand Current Low Voltage (I_{cw}): for 1 s 55 kA
for 3 s 42 kA

Rated Ultimate Short-Circuit Breaking Capacity (I_{cu}): (220 V AC) 65 kA
(230 V AC) 65 kA
(380 V AC) 65 kA
(400 V AC) 65 kA
(415 V AC) 65 kA
(440 V AC) 65 kA
(500 V AC) 55 kA
(660 V AC) 55 kA
(690 V AC) 55 kA

Rated Uninterrupted Current (I_u): 2000 A

Rated Voltage (U_r): 690 V

Release: PR122/P-LSIG

Release Type: EL

Short-Circuit Performance Level: N

Standards: IEC

Sub-type:	E2
Terminal Connection Type:	Withdrawable Circuit-Breakers

Certificates and Declarations

Data Sheet, Technical Information:	1SDC200006D0209
Declaration of Conformity - CE:	1SDL000165R0014
Instructions and Manuals:	1SDH000460R0002 1SDH000460R0102

External Classifications and Standards

Object Classification Code:	Q
UNSPSC:	39120000
WEEE Category:	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Products > Low Voltage Products and Systems > Circuit Breakers > Air Circuit Breakers > Emax

