




---

 PRODUCT-DETAILS

# E2N2000PR122/P-LIIn=2000A3pWMP

## E2N 2000 PR122/P-LI In=2000A 3p W MP




---

**General Information**

Extended Product Type	E2N2000PR122/P-LIIn=2000A3pWMP
Product ID	1SDA055939R1
EAN	8015644572792
Catalog Description	E2N 2000 PR122/P-LI In=2000A 3p W MP
Long Description	SACE EMAX MOVING PART FOR CIRCUIT-BREAKER E2N 2000A THREE-POLE OVERCURRENT RELEASE PR122/P-LI R2000 FITTED WITH: 4 AUXILIARY CONTACT AND C.BREAKER IN POSITION OPEN-CLOSED

---

**Material Compliance**

REACH Declaration	9AKK108466A1425
RoHS Information	9AKK108466A1424
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Conflict Minerals Reporting Template (CMRT)	Document availability on demand
SCIP	da21741f-8239-4307-a3c1-e1dfb42b7d5c Italy
Simplified SCIP	96e79efa-0d63-4c6c-a298-48e57f5d9d79 Bulgaria c6fea299-5bdc-4959-b060-688ebee4bf3 Poland

cca9da70-6cf9-41c4-a95a-edf58cd254f6 Belgium  
 13271bb1-8c3e-49d1-95bc-8cb3d8d173c Germany  
 a13b1bb1-c48f-4db6-aec4-9049b59b6029 Greece  
 62fc18ef-9382-44bb-b602-5f10bbf07236 Sweden  
 43c5a648-6cb2-412e-bb14-961d94e7544e Spain  
 b33730c3-0c80-4610-863c-64a7b32b5df5 Estonia  
 b6d3a921-3503-4c86-9fba-b8d53ca9aff6 Germany  
 90b6f191-265c-4d22-befa-3c2cd0ea69e9 Portugal  
 081c1db7-df42-4385-b07d-0dc45c87a609 Hungary  
 eca5b796-5c19-47a0-8554-265c6991393f Germany  
 03c65b5e-3701-4601-9925-57ff169c59b8 Sweden  
 26fa2eb9-0d5e-40fa-b385-ce236ee90146 France  
 490ff118-2ad9-4d62-90f5-f71519974bc0 France  
 a142e574-9e0a-464d-810f-151f11d16aae Norway  
 a6ba937e-13a8-479b-b3e8-f6fbff85437f Denmark  
 acd6da1c-687d-4cc8-9dee-f67ec8ce6bab Belgium  
 24fd23a5-6588-434c-adfb-239adc193ac8 Germany  
 35bd696b-d5da-4c17-9701-3c62ad604664 Poland  
 a0d899a9-f67d-434f-9c1a-bc35d7b54151 Finland  
 8df0dd29-f312-4546-9cd2-09189ab34d3b Hungary  
 f12fa134-8bb1-44f6-a7a6-fcae4da4a899 Croatia  
 179f391f-0888-42e5-a806-4b2fbab17f58 Netherlands  
 6dd4ce31-44eb-47e6-8fd2-85263c557ce3 Poland  
 6adc9902-d28b-4c6f-b356-1e2217c9c4ce Czech Republic  
 ad00231a-64ac-4f16-87e3-35e6f9a5eadb Germany

---

## Environmental

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

---



---

## Ordering

EAN	8015644572792
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

---



---

## Dimensions

Product Net Width	324 mm
Product Net Height	461 mm
Product Net Depth / Length	396.5 mm
Product Net Weight	49 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	515 mm
Package Level 1 Gross Weight	59 kg
Package Level 1 EAN	8015644572792

---



---

## 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	Ue =< 440 V 10000 cycle Ue = 500 ... 690 V 8000 cycle 30 cycles per hour
Mechanical Durability	25000 cycle 60 cycles per hour
Number of Poles	3P
Power Loss	330 W
Rated Current (I <sub>n</sub> )	2000 A
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	12 kV
Rated Insulation Voltage (U <sub>i</sub> )	1000 V
Rated Operational Current (I <sub>e</sub> )	2000 A
Rated Operational Voltage	690 V AC
Rated Service Short-Circuit Breaking Capacity (I <sub>cs</sub> )	(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 <sub>cw</sub> )	for 1 s 55 kA for 3 s 42 kA
Rated Ultimate Short-Circuit Breaking Capacity (I <sub>cu</sub> )	(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 <sub>u</sub> )	2000 A
Rated Voltage (U <sub>r</sub> )	690 V
Release	PR122/P-LI
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

---

ETIM 8	EC000228 - Power circuit-breaker for trafo/generator/installation protection
Object Classification Code	Q
UNSPSC	39120000
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

---

---

### Categories

---

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

