




---

 PRODUCT-DETAILS

# E3N3200PR122/P-LIIn=3200A3pWMP

## E3N 3200 PR122/P-LI In=3200A 3p W MP




---

**General Information**

Extended Product Type	E3N3200PR122/P-LIIn=3200A3pWMP
Product ID	1SDA056163R1
EAN	8015644575038
Catalog Description	E3N 3200 PR122/P-LI In=3200A 3p W MP
Long Description	SACE EMAX MOVING PART FOR CIRCUIT-BREAKER E3N 3200A THRE-POLE OVERCURRENT RELEASE PR122/P-LI R3200 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	965bcf94-d9f8-45c1-a0ad-d7cd3b3f5fa6 Italy
Simplified SCIP	de4d88d8-20ae-42b6-981e-bfc00108c7ed Poland 782fcdcb-da50-49fa-8e75-665fb2a60346 Finland 7dfe9f97-95bc-4869-848b-4b374c9c0dcb Denmark f21319e4-d529-4e58-be07-4bb21b63c952 France

1149873a-f59e-43f0-9098-3695af96e107 France  
 c03ec74c-2b03-442c-b7a9-066de67bd26b Sweden  
 115bb91c-924e-4bd1-a2c9-58234a51330b Hungary  
 a72b7495-dc45-4402-98fa-a7eb022f63c3 Greece  
 b86c91c5-359b-4761-b3f2-d6b65c54468a Belgium  
 73c330ae-11ca-46e7-aac6-baed3bcd8f7f Germany  
 8a754e6f-b55b-461b-9484-4bf283f04220 Germany  
 c15cf48a-d154-4060-82c8-2226e00a74b5 Sweden  
 2500d4e3-8d96-4a4d-a7d3-0412f725fa4a Estonia  
 d657ce41-75d4-44a5-9572-43dca59b23b0 Poland  
 933af3d1-42e9-4979-b777-1ff56b2bbc6d Portugal  
 412edd80-2b39-49a8-a136-1b1cc9b835f3 Bulgaria  
 305f8c9b-e880-4b81-9ed7-c071fbf8b6ca Spain  
 3b19871e-2284-4413-8f19-f43d1eb9ce07 Germany  
 94156ae5-8476-4aa9-b9b9-5fc049edff91 Germany  
 272ae47f-c3a5-4ac6-b120-f36df4088c50 Belgium  
 1f758fa9-5e27-4f3d-a038-cf735b908b23 Czech Republic  
 1618fd62-33f8-4129-a551-9df73172b542 Poland  
 35ff9d88-1ad7-4cb2-bee7-943cf59b9666 Germany  
 8842bc29-f769-4ea3-b574-5ced7bb6d9eb Netherlands  
 5b79be0a-7b3d-4fc2-b68a-b661524d54be Norway  
 390eb888-1365-4d23-9d97-db42126bdf12 Hungary  
 b6fa2f07-3a52-4c2a-bd05-e6842c543805 Croatia

---

## Environmental

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

---

## Ordering

EAN	8015644575038
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

---

## Dimensions

Product Net Width	432 mm
Product Net Height	461 mm
Product Net Depth / Length	396.5 mm
Product Net Weight	64 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	77 kg
Package Level 1 EAN	8015644575038

---

## 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	U <sub>e</sub> =< 440 V 6000 cycle U <sub>e</sub> = 500 ... 690 V 5000 cycle 20 cycles per hour
Mechanical Durability	20000 cycle 60 cycles per hour
Number of Poles	3P
Power Loss	570 W
Rated Current (I <sub>n</sub> )	3200 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> )	3200 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) 65 kA (660 V AC) 65 kA (690 V AC) 65 kA
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	for 1 s 65 kA for 3 s 65 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) 65 kA (660 V AC) 65 kA (690 V AC) 65 kA
Rated Uninterrupted Current (I <sub>u</sub> )	3200 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	E3
Terminal Connection Type	Withdrawable Circuit-Breakers

## Certificates and Declarations

Data Sheet, Technical Information	1SDC200006D0209
Declaration of Conformity - CE	1SDL000165R0015
Instructions and Manuals	1SDH000460R0002 1SDH000460R0102

## External Classifications and Standards

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

---

## Categories

---

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

