




---

 PRODUCT-DETAILS

# E2.2V-A 2000 Ekip Touch LSI 3p F HR

## E2.2V-A 2000 Ekip Touch LSI 3p F HR




---

**General Information**

Extended Product Type	E2.2V-A 2000 Ekip Touch LSI 3p F HR
Product ID	1SDA077392R1
EAN	8015644838157
Catalog Description	E2.2V-A 2000 Ekip Touch LSI 3p F HR
Long Description	C.BREAKER SACE EMAX2 E2.2V-A 2000 UL FIXED THREE-POLE WITH TERMINALS REAR HORIZONTAL AND SOLID-STATE RELEASE IN AC EKIP/TOUCH-LSI R 2000 FITTED WITH: 4 AUXILIARY CONTACT AND C.BREAKER IN POSITION OPEN-CLOSED

---

**ABB EcoSolutions**

ABB EcoSolutions	Yes
------------------	-----

---

**Circular Value**

Circular Design	Design for Closing Resource Loops - Standard EN45555 - 79.1 %
Principles Recyclability Rate	
Conflict Minerals	9AKK108467A5658

Reporting Template  
(CMRT)

End of Life Instructions	9AKK108468A2361
Group Waste to Landfill Target	UL 2799 Zero Waste To Landfill Validation available
Toxic Substances Control Act - TSCA	9AKK108467A8326

**Eco Transparency**

Environmental Product Declaration - EPD	9AKK108468A1906
---	-----------------

**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	7774142e-3481-4c5e-b3b8-ec3d29c1d9ab Italy (IT)
Simplified SCIP	da4cc5b8-cc24-47df-ad58-21395af4eea3 Germany (DE) 78acf5c4-5ce4-4fe0-9b44-7f623c6f9903 Sweden (SE) 8d4c51a6-56e7-47b1-a7bd-b1658870f0c3 Greece (GR) d2b88e39-da89-4629-a6af-4c96797561c0 Hungary (HU) f9f6cc61-e30d-4f8f-88ae-51f15732ee4a Estonia (EE) dcfe4ae0-5f46-481b-b7fd-72238d33f58b Portugal (PT) 8b7cf4cc-81bb-4d13-bc1a-3e5b9fd98156 Sweden (SE) f5aa1007-b12a-4b92-b7a0-f77a6dc09291 Bulgaria (BG) a7580fbe-8dfd-4a93-899e-c91957d34e41 Norway (NO) 6384fe8f-e5f5-4dad-bc63-fc47c04f7c0d Germany (DE) 13c265e3-9037-4932-9775-2f503f316b3a Poland (PL) 620fc4c0-2e7e-4920-8ba8-5a241e8e42dc Croatia (HR) cbbddfe4-984e-44e4-b147-abef6eb343fc Poland (PL) 2db8cc43-1def-4e69-8afc-1ccbafe273c17 Spain (ES) 3ae4f0a0-a8c8-4d5c-a2a5-71dcf29631a9 Hungary (HU) 8863e81d-c125-45c2-9498-e0d7663d4631 Netherlands (NL) a45c125c-a81b-4892-a110-2354fbbffa80 Belgium (BE) f44e34a4-177c-49d0-9d11-cbd7e5810ddd Germany (DE) 99716ef4-6764-4cd1-a29a-0e740eab8cd6 France (FR) c27d12fe-dd4d-4854-8258-9fa0711cc34d Germany (DE) 1d3a6405-c140-4eea-9bbc-7959394f0b63 Germany (DE) 638f067e-fb65-4514-89b5-f65e508f5e2b France (FR) 499dcc5a-590c-413d-9f73-5c67bbae44ff Poland (PL) 416d3881-72f5-4094-8a48-e4ddecc769ee Czech Republic (CZ) 595081e8-2787-4fa0-8dbf-37ea01cef251 Belgium (BE) 206c5d81-fc70-4c96-8926-85b63f5921a2 Finland (FI) b29b4f24-8dd4-4521-aa15-2d97c583fb84 Denmark (DK)

**Ordering**

Order Code US and Canada	Z2VFUKBE000A000000XX
EAN	8015644838157
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

**Dimensions**

Product Net Width	276 mm
-------------------	--------

Product Net Height	371 mm
Product Net Depth / Length	270 mm
Product Net Weight	45 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	515 mm
Package Level 1 Gross Weight	50 kg
Package Level 1 EAN	8015644838157

### Additional Information

Current Type	AC
Electrical Durability	Ue = < 508 V 10000 cycle Ue = 508 ... 635 V 8000 cycle 30 cycles per hour
Mechanical Durability	25000 cycle 60 cycles per hour
Number of Poles	3
Power Loss	at Rated Operating Conditions per Pole 250 W
Product Main Type	SACE Emax 2
Product Name	Air Circuit Breaker
Product Type	Air Circuit Breaker
Rated Current (I <sub>n</sub> )	2000 A
Rated Voltage (U <sub>r</sub> )	600 V
Rated Insulation Voltage (U <sub>i</sub> )	AC 635 V
Rated Operational Voltage	600 V AC
Release	Ekip Touch LSI
Release Type	EL
Short-Circuit Performance Level	V
Standards	UL
Sub-type	E2.2
Terminal Connection Type	Rear flat Horizontal
Version	F

### Technical UL/CSA

Interrupting Rating acc. to UL1066	(254 V) 100 kA (508 V) 100 kA (635 V) 85 kA
------------------------------------	---

### Certificates and Declarations

Data Sheet, Technical Information	1SXU200040C0201
-----------------------------------	-----------------

Declaration of Conformity - CE	9AKK106713A5902
Instructions and Manuals	1SDH001000R0002
Instructions and Manuals (Part 2)	1SDH001316R1002

## 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
IDEA Granular Category Code (IGCC)	4926 >> Air circuit breakers
UNSPSC	39121615
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27370409

## Categories

Low Voltage Products and Systems → Circuit Breakers → Air Circuit Breakers → Emax 2

