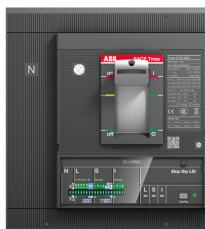




PRODUCT-DETAILS

# XT5N 400 Ekip Dip LS/I In=400 4p F F

## XT5N 400 Ekip Dip LS/I In=400 4p F F



General Information	
Extended Product Type	XT5N 400 Ekip Dip LS/I In=400 4p F F
Product ID	1SDA100396R1
EAN	8056221004732
Catalog Description	XT5N 400 Ekip Dip LS/I In=400 4p F F
Long Description	C.BREAKER TMAX XT5N 400 FIXED FOUR-POLE WITH FRONT TERMINALS AND SOLID-STATE RELEASE IN AC EKIP DIP LS/I R 400

ABB EcoSolutions	
ABB EcoSolutions	Yes

Circular Value	
Circular Design Principles Recyclability Rate	Design for Closing Resource Loops - Standard EN45555 - 59.6 %
Conflict Minerals Reporting Template	9AKK108467A5658

(CMRT)

End of Life Instructions	9AKK108468A2354
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	9AKK108468A1899 9AKK108468A9748
---	------------------------------------

**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	c51bcf4d-6889-423e-80e7-c8b63cb9e5bb Italy (IT)
Simplified SCIP	24878c87-21ad-4955-8a40-16e709df5538 Germany (DE) bb0d7387-73a4-4cf3-bb40-5e6323984e51 Germany (DE) 6a1b2580-96e4-4378-a8b4-c508ad328084 Germany (DE) 9dcddc12b-2943-4ad5-9bd4-9295589bb604 France (FR) 8121927a-fa90-4141-8317-5c9234d8ddb2 Netherlands (NL) 84f5995a-e892-40af-b5e3-5d03b5380763 Spain (ES) 523bc9b9-ccc7-46b1-83b3-310bc9d4914a Netherlands (NL) 6c3b81f8-0824-4ea5-8548-b87e5b57c50b Poland (PL) 2cb71306-2b36-4815-b64d-03901b255be1 Finland (FI) ae16aa80-ce42-4c15-9bd5-d79399545988 Netherlands (NL) 3fbd3f6c-363d-4358-87a6-3c983eace418 Germany (DE) 23f53758-b7d2-4d5c-a1a0-a4b4706ccc60 Denmark (DK) 65e70e4f-e8f0-4264-9378-c92e31340c0e Germany (DE) 564ada3f-a3a9-4166-b1d3-77d450c62bf1 Croatia (HR) ac5b3747-0b00-4c15-83bc-288cada186a4 Czech Republic (CZ) e48950c9-44ff-40a8-a0dd-f8318d1ff717 Poland (PL) a72a8f0e-8162-4eb3-8f94-416e043667d8 Netherlands (NL) 999d13f0-5465-46fd-b0d3-7707742a7f5c Netherlands (NL) cb2c0a2f-d71a-49f2-9a77-34d2772fc004 Estonia (EE) 8ea82542-dc62-4e6f-a462-4ca1940e37ed Greece (GR) 79e0ad45-3844-49d1-8ac8-0ce5f6f68588 Portugal (PT) 01b60c9c-b861-4dd6-b766-6db1a9935232 Sweden (SE) 169b85d4-88cf-4251-9810-82ceab402f13 Norway (NO) 0e6833d5-0da5-435b-9c1a-f07522283e0b Bulgaria (BG) 9908a1cc-bc79-4677-b892-d9f77cc1c5fe Sweden (SE) 0ceecb18-4f56-4959-9121-6106095a7b25 Poland (PL) 6b57a6ac-0382-461c-a5f1-9d875c535d52 France (FR)

**Ordering**

Order Code US and Canada	XT5NE440AEFF000XXX
E-Number (Finland)	3641320
EAN	8056221004732
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

**Dimensions**

Product Net Width	186 mm
Product Net Height	205 mm
Product Net Depth / Length	103.5 mm
Product Net Weight	6.4 kg

**Container Information**

Package Level 1 Units	box 1 piece
Package Level 1 Width	250 mm
Package Level 1 Height	245 mm
Package Level 1 Depth / Length	285 mm
Package Level 1 Gross Weight	6.888 kg
Package Level 1 EAN	8056221004732

**Additional Information**

Circuit Breaker Type to be Associated	Power Distribution
Current Type	AC
Electrical Durability	120 cycles per hour 7000 cycle
Mechanical Durability	240 cycles per hour 20000 cycle
Number of Poles	4
Order Multiple	1 piece
Power Loss	19 W
Product Main Type	SACE Tmax XT
Product Name	Moulded Case Circuit Breaker
Product Type	Automatic Circuit Breaker
Rated Current (I <sub>n</sub> )	400 A
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	8 kV
Rated Insulation Voltage (U <sub>i</sub> )	1000 V
Rated Operational Voltage	690 V AC
Rated Service Short-Circuit Breaking Capacity (I <sub>cs</sub> )	(220 V AC) 70 kA (230 V AC) 70 kA (240 V AC) 70 kA (380 V AC) 36 kA (415 V AC) 36 kA (440 V AC) 36 kA (500 V AC) 25 kA (525 V AC) 25 kA (690 V AC) 20 kA
Rated Short-time Withstand Current Low Voltage (I <sub>cw</sub> )	5 kA
Rated Ultimate Short-Circuit Breaking Capacity (I <sub>cu</sub> )	(220 V AC) 70 kA (230 V AC) 70 kA (240 V AC) 70 kA (380 V AC) 36 kA (415 V AC) 36 kA (440 V AC) 36 kA (500 V AC) 25 kA

	(525 V AC) 25 kA (690 V AC) 20 kA
Rated Uninterrupted Current (I <sub>u</sub> )	400 A
Release	Ekip Dip LS/I
Release Type	EL
Short-Circuit Performance Level	N
Standards	IEC60947-2
Sub-type	XT5
Terminal Connection Type	Front
Version	F
CAD Dimensional Drawing	1SDH002065A1183 1SDH002065A1131

### Certificates and Declarations

Data Sheet, Technical Information	1SDC210100D0206 1SDC210099D0206
Declaration of Conformity - CE	9AKK107680A2824
Mechanical Drawings	1SDH002011A1101
Wiring Diagram	1SDM000005A1001
Instructions and Manuals	1SDH002011A1001

### 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	5. Small Equipment (No External Dimension More Than 50 cm)
eClass	V11.1 : 27370409

### Categories

Low Voltage Products and Systems → Circuit Breakers → Moulded Case Circuit Breakers → Tmax XT

