



 PRODUCT-DETAILS

A2A 250 TMF 125-1250 2p F F UL

A2A 250 TMF 125-1250 2p F F UL



General Information

Extended Product Type	A2A 250 TMF 125-1250 2p F F UL
Product ID	1SDA069776R1
EAN	8015644704278
Catalog Description	A2A 250 TMF 125-1250 2p F F UL
Long Description	C.BREAKER FORMULA A2A 250 UL/CS A FIXED TWO-POLE WITH FRONT TERMINALS AND THERMOMAGNETIC RELEASE TMF R 125-1250 A

Circular Value

Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
Toxic Substances Control Act - TSCA	9AKK108467A8326

Environmental

Environmental Information	1SDL000183R0001 9AKK108467A6707
REACH Declaration	9AKK108466A1425

RoHS Information	9AKK108466A1424
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
SCIP	2c6c1f5b-0ec0-426a-ba6c-33e144b23227 Italy (IT)
Simplified SCIP	c7e85298-298b-4030-b48f-a6508b8543b5 Hungary (HU) 691ebfdc-3a57-46c9-ad93-602805e20302 Germany (DE) 36dad37b-2ef3-47e2-add9-83e7da84004e Finland (FI) 2c454a25-6e2c-44c3-bbe3-a39d6a591732 Belgium (BE) 902dfb2f-991a-427d-9259-dde09462413b Croatia (HR) b7385f4b-9159-4b22-991e-fe94af81fcf7 France (FR) 2838c457-0859-4e4b-a362-36ec28ff28ba Belgium (BE) 62d5be32-2b77-44fc-b20d-de6afbe3249c Poland (PL) 7aa994f4-7b5a-4936-b92f-f53ab5eaef99 Poland (PL) 3901cc77-c6ff-415f-8c79-b5314ad0d594 Czech Republic (CZ) 72006260-a5a4-4ab7-8430-74bed55ced7c Germany (DE) 8e3d3c28-9a7b-4e2a-803c-6e6c115f8b02 Sweden (SE) ac902f24-aa8c-4a46-b335-e2240c391742 Germany (DE) 8027c941-32d5-4f7a-9969-6acd8dd55e5f Hungary (HU) 8af88d84-b4c4-457a-8f4d-d759caa49b18 Spain (ES) 227e2fd0-2832-4862-8877-b8b0b2812907 Netherlands (NL) fcd3d6d-a62b-4533-bdd0-7d60fe247d80 Greece (GR) cbc9c4fc-bfe3-4e74-ad05-0cf12fe86ff4 Sweden (SE) 05533443-5998-48fd-a16a-42cca6b52739 Germany (DE) c5289511-d2ed-4ecf-9d1a-7d3836c169ed Estonia (EE) bbf9df3a-1ef5-499f-8df7-365f768e5bff Bulgaria (BG) 3be82907-d05b-46b6-9351-2235c22c3bd7 Norway (NO) ea3b4219-a888-444a-b387-19c5d62bb114 Denmark (DK) df18ac97-4070-4b1e-99a3-9e07a372077c Germany (DE) e115faee-12ee-4419-b222-436a51286eef Portugal (PT) fbe06f8d-a0a1-4bf8-8109-e79c53d22fc1 France (FR) b93e6d35-bb55-415a-a184-fc5d2282890b Poland (PL)

Ordering

Order Code US and Canada	A2A125TW-2
EAN	8015644704278
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

Dimensions

Product Net Width	70 mm
Product Net Height	150 mm
Product Net Depth / Length	60 mm
Product Net Weight	0.9 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	161.5 mm
Package Level 1 Height	92 mm
Package Level 1 Depth / Length	99.5 mm
Package Level 1 Gross Weight	0.95 kg
Package Level 1 EAN	8015644704278

Additional Information

Number of Poles	2
Product Main Type	SACE FORMULA
Product Name	Moulded Case Circuit Breaker
Product Type	Automatic Circuit Breaker

Rated Current (I_n)	Main Circuit 125 A
Rated Impulse Withstand Voltage (U_{imp})	6 kV
Rated Insulation Voltage (U_i)	690 V
Rated Operational Voltage	240 V AC 250 V DC
Rated Uninterrupted Current (I_u)	250 A
Release	TMF
Release Type	TM
Short-Circuit Performance Level	A
Standards	UL
Sub-type	A2
Terminal Connection Type	Front
Version	F

Technical UL/CSA

Interrupting Rating acc. to UL489	(240 V) 10 kA (250 V DC) 2 Poles in Series 10 kA
-----------------------------------	---

Certificates and Declarations

Data Sheet, Technical Information	1SXU210022D0201
Declaration of Conformity - CE	9AKK106713A5518
Instructions and Manuals	1SDH000718R0004

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)	4927 >> Molded case circuit breakers
UNSPSC	39121616
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 → Formula DSA

