



 PRODUCT-DETAILS

E6.2L-A/MS 4000 3p WMP

E6.2L-A/MS 4000 3p WMP



General Information

Extended Product Type	E6.2L-A/MS 4000 3p WMP
Product ID	1SDA079672R1
EAN	8015644860950
Catalog Description	E6.2L-A/MS 4000 3p WMP
Long Description	MOVING PART FOR C.BREAKER SWITCH-DISCONNECTOR SACE EMAX2 E6.2L-A/MS 4000 UL THREE-POLE

ABB EcoSolutions

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

Circular Value

Circular Design Principles Recyclability Rate	Design for Closing Resource Loops - Standard EN45555 - 77 %
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
End of Life Instructions	9AKK108468A2364

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	9AKK108468A1908
---	-----------------

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	a55f4dbc-57fe-412a-b518-82de58b87d1b Italy (IT)
Simplified SCIP	857dbf9b-6bef-430d-91f5-ed3e23e3f751 Germany (DE) 3ee2d7a4-da6a-4333-bd0e-60d5c03d8b04 Netherlands (NL) 202d8b33-fb5e-4d54-8560-7ebe6a7d4fea Denmark (DK) cd8bfa07-54bb-4692-b84b-d48155e61a52 Germany (DE) c3d1bb0e-5e12-4c73-b7eb-657d2906af70 Croatia (HR) ec6d9070-a0aa-4978-9fa6-e5f0fff1eff8 Poland (PL) 04eb09d9-6a56-4fda-bdb9-0c5882666791 Norway (NO) 9be61358-ec16-4975-9253-d0d913e1acad Finland (FI) 7757eb24-cca8-4eec-a130-0e760728f98a Netherlands (NL) e5257e30-84ea-4fa1-a7d1-bc88df21c94b Germany (DE) e8a0b98a-1247-4da5-a683-581fabe652fd Czech Republic (CZ) 27f366aa-d6e3-4259-afa4-395e5881cf61 Poland (PL) e2cd2051-573e-4c01-aa7a-602fcd1c21e1 Netherlands (NL) 4fc70294-be3e-4049-87ef-27e5f4c5b733 Netherlands (NL) 4892c81f-7ef2-4494-9b84-a18e5013418d Estonia (EE) d4ba9e67-38b8-451f-9921-24aba2c088c7 Greece (GR) 049ec901-2d66-417c-a82f-f6b006b667d6 Portugal (PT) d8f76a1f-54f6-4f16-9a82-6bc4444c0520 Bulgaria (BG) 3860cd70-3cf4-4fba-a9b1-9e8e8f4e4fa2 Sweden (SE) 4c4126cf-fbf5-4692-8c75-9bb93965cecb Poland (PL) 26fa371b-5961-4a8f-b35c-4ec592a9db6f France (FR) 9c8513dd-bbae-4dee-9c90-dbad1634ca2d Sweden (SE) 3c6e692c-4e73-4160-96b1-490b6749ea84 Germany (DE) 9688d1c9-3295-4b40-96b2-77de59849600 Germany (DE) b083b0fb-b600-4c80-8b9b-bd81f5067855 France (FR) 253c989f-1f5e-4f44-9221-caf2a7a6cbf3 Netherlands (NL) 8154d223-3250-4263-b276-f53e58ee45f4 Spain (ES)

Ordering

Order Code US and Canada	Z6LJ00A00000000000XX
EAN	8015644860950
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

Dimensions

Product Net Width	803 mm
Product Net Height	425 mm
Product Net Depth / Length	393 mm
Product Net Weight	116 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	1000 mm
Package Level 1 Gross Weight	147 kg
Package Level 1 EAN	8015644860950

Additional Information

Current Type	AC
Electrical Durability	U _e ≤ 508 V 4000 cycle U _e = 508 ... 635 V 4000 cycle 10 cycles per hour
Mechanical Durability	12000 cycle 60 cycles per hour
Number of Poles	3
Power Loss	at Rated Operating Conditions per Pole 646 W
Product Main Type	SACE Emax 2
Product Name	Switch Disconnecter
Product Type	Switch Disconnecter
Rated Current (I _n)	4000 A
Rated Voltage (U _r)	600 V
Rated Insulation Voltage (U _i)	AC 635 V
Rated Operational Voltage	600 V AC
Short-Circuit Performance Level	L
Standards	UL
Sub-type	E6.2
Version	W

Certificates and Declarations

Data Sheet, Technical Information	1SXU200040C0201
Declaration of Conformity - CE	9AKK106713A5544
Instructions and Manuals	1SDH001000R0002

Classifications

ETIM 7	EC000216 - Switch disconnecter
ETIM 8	EC000216 - Switch disconnecter
ETIM 9	EC000216 - Switch disconnecter (low voltage)
IDEA Granular Category Code (IGCC)	5293 >> Switch disconnecter
UNSPSC	39122233
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
eClass	V11.1 : 27371403

Categories

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

