



 PRODUCT-DETAILS

T7S 1000 PR232/P LSI In=1000A 4p F F

T7S 1000 PR232/P LSI In=1000A 4p F F



General Information

Extended Product Type	T7S 1000 PR232/P LSI In=1000A 4p F F
Product ID	1SDA062747R1
EAN	8015644652968
Catalog Description	T7S 1000 PR232/P LSI In=1000A 4p F F
Long Description	C.BREAKER TMAX T7S 1000 FIXED FOUR-POLE WITH FRONT TERMINALS AND LEVER OPERATING MECHANISM AND SOLID-STATE RELEASE IN AC PR232/P-LSI R 1000

Circular Value

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

Environmental

Environmental	9AKK10103A1059
---------------	----------------

Information	9AKK108467A6707
REACH Declaration	9AKK108466A1425
RoHS Information	9AKK108466A1424
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
SCIP	a0224ba7-feb9-467d-9ebf-4debafe25a96b Italy (IT)
Simplified SCIP	99ca1015-c0e8-4477-95a0-b47d873fafb7 Germany (DE) ee1927fb-738b-452e-8d36-7d42fb976910 Norway (NO) 781db7ac-0368-462b-a5e7-c5d71e2837b7 Spain (ES) 9c60d74d-6531-44ae-95d8-cb7ea2db358d Netherlands (NL) 01147bc8-00a2-414b-b904-2d3e4e5da18a Netherlands (NL) d6f8d80c-9386-4a81-88a1-52d7f872c3f2 France (FR) 479b01ec-305b-403a-bfb4-869b28eb6860 Netherlands (NL) d2a2617c-4e9b-4264-af57-faf7be4843fb Netherlands (NL) 4c0624f8-2b4e-4b0b-addf-fe97baaf9f5 Estonia (EE) Ocf4533c-fab2-4a92-a266-191ad022e640 Czech Republic (CZ) 0068e664-778d-4f72-b32e-2c4589ca2534 Poland (PL) f8ba59b6-8c3c-4cbf-9a91-597dda4c7bbc Croatia (HR) a97dfd81-fbc0-44a1-b9a8-5f10b7f722fc Denmark (DK) 5a664c0b-eeed-428b-abb6-90a123c9ea84 Germany (DE) 2dda7f0c-2f53-42ad-bf28-d03435ba2f21 Germany (DE) bb7bc358-badd-486c-a438-08e4f558a32b Sweden (SE) f5d3380b-00e7-48d9-98fe-923d54e63301 Germany (DE) 5ae4b517-421a-4b06-a717-72b35c48e194 Poland (PL) 7c2be27a-e673-4e5b-89e7-edb8510e1145 France (FR) 9834f1aa-6a54-45af-8559-57938c3650a4 Bulgaria (BG) 2f03e2e4-7358-4bc5-a72c-de6a3cb3770a Sweden (SE) a713e7c1-14b2-434c-81bc-551abca6010f Greece (GR) e54384cf-e1e0-4381-a059-fd4d49d6b4d6 Portugal (PT) 071566f9-a5ff-4dcb-adeb-01f7aa2c4f25 Poland (PL) 18422dd5-8a82-48f0-8ce6-b3b44076db3e Netherlands (NL) 5f7e98d6-b884-47f5-9318-cacea9c0dfa2 Finland (FI) 5884a0c0-89ca-4860-b67a-35e03249b025 Germany (DE)

Ordering

EAN	8015644652968
Minimum Order Quantity	1 piece
Customs Tariff Number	85362090

Dimensions

Product Net Width	280 mm
Product Net Height	268 mm
Product Net Depth / Length	154 mm
Product Net Weight	12.5 kg

Container Information

Package Level 1 Units	1 piece
Package Level 1 Width	360 mm
Package Level 1 Height	350 mm
Package Level 1 Depth / Length	360 mm
Package Level 1 Gross Weight	14 kg
Package Level 1 EAN	8015644652968

Additional Information

Electrical Durability	2000 cycle 60 cycles per hour
Mechanical Durability	10000 cycle 60 cycles per hour
Number of Poles	4
Power Loss	at Rated Operating Conditions per Pole 30 W
Product Main Type	SACE Tmax T
Product Name	Moulded Case Circuit Breaker
Product Type	Automatic Circuit Breaker
Rated Current (I_n)	1000 A
Rated Impulse Withstand Voltage (U_{imp})	8 kV
Rated Insulation Voltage (U_i)	1000 V
Rated Operational Voltage	690 V AC
Rated Service Short-Circuit Breaking Capacity (I_{cs})	(220 V AC) 85 kA (230 V AC) 85 kA (380 V AC) 50 kA (400 V AC) 50 kA (415 V AC) 50 kA (440 V AC) 50 kA (500 V AC) 40 kA (690 V AC) 30 kA
Rated Short-time Withstand Current Low Voltage (I_{cw})	for 1 s 20 kA
Rated Ultimate Short-Circuit Breaking Capacity (I_{cu})	(220 V AC) 85 kA (230 V AC) 85 kA (380 V AC) 50 kA (400 V AC) 50 kA (415 V AC) 50 kA (440 V AC) 50 kA (500 V AC) 40 kA (690 V AC) 30 kA
Rated Uninterrupted Current (I_u)	1000 A
Release	PR232/P-LSI
Release Type	EL
Short-Circuit Performance Level	S
Standards	IEC
Sub-type	T7
Suitable For	T7
Suitable for Product Class	Moulded Case Circuit Breakers
Terminal Connection Type	Fixed Circuit-Breakers Front
Version	F

Certificates and Declarations

Data Sheet, Technical Information	1SDC210015D0201
Declaration of Conformity - CE	9AKK106713A5537
GL Certificate	1SDL000163R0055
Instructions and	1SDC210015D0201

Manuals

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
UNSPSC	39121100
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 T

