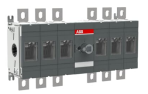
OT400E33 1/4



PRODUCT-DETAILS

OT400E33

OT400E33 SWITCH-DISCONNECTOR



General Information	
Extended Product Type	OT400E33
Product ID	1SCA103598R1001
EAN	6417019380018
Catalog Description	OT400E33 SWITCH-DISCONNECTOR
Long Description	6-pole, front operated, base mounted switch-diconnector, handle and shaft are not included, terminal bolt kit included

ABB EcoSolutions	
End Of Life Disassembling Instructions	1SCC301118M0201
Environmental Information	1SCC301266D0201
Environmental Product Declaration - EPD	1SCC301283D0201

OT400E33 2/4

Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	1SCC011021D0201
RoHS Information	1SCC011020D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Toxic Substances Control Act - TSCA	1SCC011025D0201

Popular Downloads	
Data Sheet, Technical Information	1SCC301020C0201
Instructions and Manuals	1SCC301035M0019
Environmental Product Declaration - EPD	1SCC301283D0201

Environmental	
Degree of Protection	Front IP00
Environmental Information	1SCC301266D0201
Pollution Degree	3

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85365080
Country of Origin	Finland (FI)

Dimensions	
Product Net Width	328 mm
Product Net Height	185 mm
Product Net Depth / Length	107 mm
Product Net Weight	4.9 kg 10.7 lb

Package Level 1 Units	box 1 piece
Package Level 1 Width	310 mm 12.2 ir
Package Level 1 Depth / Length	410 mm 16.1 in
Package Level 1 Height	200 mm 7.9 in
Package Level 1 Gross Weight	5.4 kg 11.9 lk
Package Level 1 EAN	6417019380018

OT400E33 3/4

Commentional Free-air 0 = 40 °C 400 A Thermal Current (te)	Tachnical	
Thermal Current (In) Fully Enclosed 400 A Current (Ine) Sully Enclosed 400 A Current (Ine) Front IP00 Standard Phases No Mechanical Durability Standard Phases	Technical	
Current (Inach) Front IPOD Degree of Protection Standard Phaces Standard Phaces Handle and shaft not included Lock Type No Mechanical Durability 16000 Mounting Type Base mounting Number of Poles Front Operated Poperating Mode Front operated Poliution Degree 3 Position of Line Top In - Botton Out Terminals Bottom In - Top Out Power Loss at Rated Operating Conditions per Pole 10 W Rated insulation Voltage (Ulinp) 12 kW Yill Acc. to IEC/EN 60664-1 1000 V (U) Current Ac-ZIA (I) (380 - 415 V) 400 A Current Ac-ZIA (I) (380 - 415 V) 400 A Current Ac-ZIA (I) (380 - 415 V) 400 A Current Dc-ZIB (I) (380 - 415 V) 400 A Current Dc-ZIB (I) (380 - 415 V) 400 A Current Dc-ZIB (I) (380 - 415 V) 400 A Current Dc-ZIB (I) (380 - 415 V) 400 A Voltage (380 - 415 V) 400 A Current Dc-ZIB (I)		Θ = 40 °C 400 A
Distance Between Phases Standard Phases Phases Handle Type Handle and shaft not included Lock Type No Mechanical Durability 16000 Mechanical Durability 16000 Mechanical Durability 16000 Mechanical Durability Base mounting Number of Poles 6.87 Poster Operating Mode Front operated 3 Position of Line Top in - Bottom One 3 Position of Line Top in - Bottom One 3 Position of Line Top in - Bottom One 3 Position of Line 3 Position of Line Top in - Bottom One 3 Position of Line 3 Position of Line 3 A Position of Line 3 A Position of Line 3 Bottom In - Top Out and A A C		Fully Enclosed 400 A
Phases Handle and shaft not included Lock Type Handle and shaft not included Lock Type No Mechanical Durability 1 10000 No Mounting Type Base mounting Res Number of Poles 6P Operating Mode Front operated 3 Position of Line Top In - Bottom Out Terminals Top In - Bottom Out Terminals Top In - Bottom Out Terminals 2 kW Rated Impulse 1 kRed Operating Conditions per Pole 10 W Rated Impulse 1 kW 2 kW 1 kW 2 kW 1 kW 2 kW 2 kW 2 kW 2 kW	Degree of Protection	Front IP00
Handle Type Handle in the Color of the Color	Distance Between	Standard
Lock Type		
Mechanical Durability Mounting Type Basemounting Number of Poles GF Operating Mode Front operated Poliution Degree Togin Bode Position of Line Togin Bottom Out Terminals Togin Bottom Out Togin Togin Togin Bottom Out Togin Togin Bottom Out Togin Togin Togin Togin Togin Bottom Out Togin T		Handle and shaft not included
Mounting Type Base mounting Number of Poles 6P Operating Mode Front operated Politution Degree 3 Position of Line Top In - Bottom Out Bottom Out Bottom Out Bottom Out Green at Rated Impulse 12 kW Power Loss at Rated Operating Conditions per Pole 10 W Rated Impulse 12 kW Rated Impulse acc. to IEC/EN 60664-1 1000 V (U) Rated Operations I (S00 V) 4000 A (S00 V) 400 A (S00		
Number of Poles 6P Operating Mode Front operated Position of Line Top In - Bottom Out Position of Line Top In - Bottom Out Desition of Line Top In - Bottom Out Power Loss at Rated Operating Conditions Rated Impulse 12 kW Withstand Voltage (Ump) 19 Cac. to IEC/EN 60664-1 1000 V Rated Operational (380 415 V) 400 A Current AC-21A (Ie) (380 V) 400 A Current AC-21A (Ie) (380 V) 400 A Current AC-21A (Ie) (380 V) 400 A Current AC-21B (Ie) (380 V) 400 A Rated Operational (1000 V) 400 A Current DC-21B (Ie) (300 V) 400 A Rated Short-Circuit (690 V) 65 kA Making Capacity (Ien) (690 V) 65 kA		
Operating Mode Front operated Pollution Degree 3 Position of Line Top In-Bottom Out Terminals Bottom In - Top Out Bottom Out Terminals Bottom In - Top Out Terminals Bottom In - Top Out Top O		
Pollution Degree To Position of Line Top In - Bottom Out Terminals Bottom of Line Top In - Bottom Out Terminals Bottom Out Power Loss at Rated Operating Conditions per Pole 10 W Rated Impulse 12 kW Withstand Voltage (Uimp) Rated Insulation Voltage (Uimp) Rated Operational (380415 V) 400 A (690 V) 400 A		
Position of Line Top In - Bottom Out Terminals Top In - Bottom In - Top Out Terminals Top In - Bottom In - Top Out Sos at Rated Operating Conditions per Pole 10 W Rated Impulse 12 kW Withstand Voltage (Using) Top In - Bottom In - Top Out		<u></u>
Terminals Bottom In - Top Out		
Power Loss at Rated Operating Conditions per Pole 10 W Rated Impulse 12 kW Withstand Voltage (Ulimp) Rated Insulation Voltage (Ulimp) Rated Operational (380 415 V) 400 A Current AC-21A (le) (500 V) 400 A (690 V) 400 A Rated Operational (1000 V) 400 A Current DC-21B (le) (1000 V) 400 A Current DC-21B (le) (1000 V) 400 A Rated Operational (1000 V) 400 A Current DC-21B (le) (1000 V) 400 A Rated Operational (1000 V) 400 A Rated Short-Circuit (690 V) 65 kA Making Capacity (lcm) (1000 V) Rated Short-time for 1 s 15 kA Withstand Current Low Voltage (lcw) Special Functions No Standards (1000 V) 400 A Switches Operating Mechanism Between the Poles As Withstand Current Low Voltage (lcw) (1000 V) Special Functions (100		·
Rated Impulse 12 kV Withstand Voltage (U _{imp})		•
Withstand Voltage (Uimp) Rated Insulation Voltage (Uj) Rated Operational (380 415 V) 400 A (500 V) 400 A (690 V) 400 A (690 V) 400 A (690 V) 400 A (690 V) 400 A (1000 V) 400 A (· · · · · · · · · · · · · · · · · · ·
(U1) Rated Operational (500 415 V) 400 A (500 V) 400 A (690 V) 400 A (690 V) 400 A (1000 V) 400 A (1000 V) 400 A Rated Operational (1000 V) 400 A (1000 V) 400 A Rated Operational Current DC-21B (le) Main Circuit 1000 V (1000 V) 400 A Rated Operational Voltage Main Circuit 1000 V (1000 V) 400 A Rated Short-Circuit Making Capacity (1cm) (690 V) 65 kA Rated Short-Circuit Mitch Making Capacity (1cm) No Standards Functions No No Special Functions No No Standards IEC 60947-3 Switches Operating Mechanism Between the Poles 33 (Between the Poles) Mechanism Type Lugrminals Lug terminals Tightening Torque acc. IEC 60947-130 44 N-m A4 N-m Certificate and Declarations A2L Certificate – IEC 1SCC301337D0201 Declaration of 1SCC301165D2702 Conformity - CE 1SCC301165D2702	Withstand Voltage (U _{imp}	12 KV
Current AC-21A (le) (500 V) 400 A (690 V) 400 A (1000 V) 400 A (1000 V) 400 A Rated Operational Current DC-21B (le) (1000 V) 400 A Rated Operational Voltage Main Circuit 1000 V Rated Short-Circuit Making Capacity (Icm) (690 V) 65 kA Rated Short-time Woltage (Icw) for 1 s 15 kA Special Functions No Standards IEC 60947-3 Switches Operating Mechanism Between the Poles Mechanism 33 (Between the Poles) Terminal Type Lug terminals Tightening Torque acc. IEC 60947-130 44 N·m Certificate JUL/CSA Tightening Torque acc. IEC 60947-130 44 N·m Certificate – IEC Back Certificate – IEC 1SCC301337D0201 Declaration of 1SCC301165D2702 Conformity - CE 1SCC301165D2702	_	acc. to IEC/EN 60664-11000 V
C C C C C C C C C C	Rated Operational	(380 415 V) 400 A
Rated Operational Current DC-21B (1e) Rated Operational Current DC-21B (1e) Rated Operational Main Circuit 1000 V Voltage Rated Short-Circuit Making Capacity (1cm) Rated Short-time For 1 s 15 kA Withstand Current Low Voltage (1cw) Special Functions No Standards IEC 60947-3 Switches Operating Mechanism Between the Poles Mechanism Sightening Torque Terminal Type Lug terminals Tightening Torque Certificates and Declarations A2L Certificate - IEC Declaration of Conformity - CE	Current AC-21A (I _e)	
Rated Operational (1000 V) 400 A Current DC-21B (Ie) Rated Operational Main Circuit 1000 V Voltage Rated Short-Circuit (690 V) 65 kA Making Capacity (Icm) Rated Short-time for 1 s 15 kA Withstand Current Low Voltage (Icw) Special Functions No Standards IEC 60947-3 Switches Operating Mechanism Between the Poles 33 (Between the Poles) Terminal Type Lug terminals Tightening Torque acc. IEC 60947-130 44 N·m Certificates and Declarations A2L Certificate – IEC 15CC3011357D201 Declaration of 15CC301165D2702 Conformity - CE		
Current DC-21B (le) Rated Operational Voltage Rated Short-Circuit	Rated Operational	
Voltage Rated Short-Circuit (690 V) 65 kA Making Capacity (Icm) Rated Short-Lime for 1 s 15 kA Withstand Current Low Voltage (Icw) Special Functions No Standards IEC 60947-3 Switches Operating Mechanism Between the Poles Mechanism Type Lug terminals Terminal Type Lug terminals Tightening Torque acc. IEC 60947-130 44 N·m Technical UL/CSA Tightening Torque 1SCC301337D0201 Declaration of 1SCC301165D2702 Conformity - CE		(2000 1) 1007.
Making Capacity (Icm) Rated Short-time Rated Short-time Withstand Current Low Voltage (Icw) Special Functions Special Functions Special Functions Sowitches Operating Mechanism Between the Poles Mechanism Signer Stewen Stewer Stewen Stewen Stewen Stewen Stewen Stewen Stewen Stewen Stewer S		Main Circuit 1000 V
Withstand Current Low Voltage (I _{cw}) Special Functions No Standards Switches Operating Mechanism Between the Poles 33 (Between the Poles) Terminal Type Lug terminals Tightening Torque Technical UL/CSA Tightening Torque Certificates and Declarations A2L Certificate – IEC 1SCC301337D0201 Declaration of Conformity - CE		(690 V) 65 kA
Special Functions Standards IEC 60947-3 Switches Operating Mechanism Between the Poles Mechanism 33 (Between the Poles) Terminal Type Lug terminals Tightening Torque acc. IEC 60947-130 44 N·m Technical UL/CSA Tightening Torque acc. IEC 60947-130 44 N·m Certificates and Declarations A2L Certificate – IEC 1SCC301337D0201 Declaration of Conformity - CE	Withstand Current Low	for 1 s 15 kA
Standards Switches Operating Mechanism Between the Poles Mechanism Terminal Type Lug terminals Tightening Torque Technical UL/CSA Tightening Torque Certificates and Declarations A2L Certificate – IEC Declaration of Conformity - CE IEC 60947-130 44 N·m		No
Mechanism Terminal Type Lug terminals Tightening Torque Technical UL/CSA Tightening Torque Certificates and Declarations A2L Certificate - IEC Declaration of Conformity - CE 13 (Between the Poles) Lug terminals acc. IEC 60947-1 30 44 N·m 14 N·m 15 SCC301337D0201 15 SCC301165D2702	· · · · · · · · · · · · · · · · · · ·	IEC 60947-3
Terminal Type Tightening Torque Technical UL/CSA Tightening Torque acc. IEC 60947-1 30 44 N·m Certificates and Declarations A2L Certificate – IEC Declaration of Conformity - CE	· · · · · · · · · · · · · · · · · · ·	
Tightening Torque acc. IEC 60947-1 30 44 N·m Technical UL/CSA Tightening Torque acc. IEC 60947-1 30 44 N·m Certificates and Declarations A2L Certificate – IEC 1SCC301337D0201 Declaration of Conformity - CE		
Tightening Torque acc. IEC 60947-1 30 44 N·m Certificates and Declarations A2L Certificate – IEC 15CC301337D0201 Declaration of 15CC301165D2702 Conformity - CE		acc. IEC 60947-1 30 44 N·m
Tightening Torque acc. IEC 60947-1 30 44 N·m Certificates and Declarations A2L Certificate – IEC 15CC301337D0201 Declaration of 15CC301165D2702 Conformity - CE		
Certificates and Declarations A2L Certificate – IEC 1SCC301337D0201 Declaration of 1SCC301165D2702 Conformity - CE	Technical UL/CSA	
A2L Certificate – IEC 1SCC301337D0201 Declaration of 1SCC301165D2702 Conformity - CE	Tightening Torque	acc. IEC 60947-1 30 44 N⋅m
A2L Certificate – IEC 1SCC301337D0201 Declaration of 1SCC301165D2702 Conformity - CE		
Declaration of 1SCC301165D2702 Conformity - CE	Certificates and Declarations	
Conformity - CE	A2L Certificate – IEC	1SCC301337D0201
DNV GL Certificate 1SCC301174D0204		1SCC301165D2702
	DNV GL Certificate	1SCC301174D0204

OT400E33 4/4

External Classifications and Standards	
Object Classification Code	Q
ETIM 8	EC000216 - Switch disconnector
ETIM 9	EC000216 - Switch disconnector (low voltage)
UNSPSC	39122233
IDEA Granular Category Code (IGCC)	5290 >> Disconnect switch
eClass	V11.1 : 27371403
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

Categories

Low Voltage Products and Systems \rightarrow Switches \rightarrow Switch Disconnectors

