

PRODUCT-DETAILS

OT2000E04P OT2000E04P SWITCH-DISCONNECTOR



General Information	
Extended Product Type	OT2000E04P
Product ID	1SCA108038R1001
EAN	6417019413594
Catalog Description	OT2000E04P SWITCH-DISCONNECTOR
Long Description	4-pole, front operated, base mounted switch-diconnector with black IP65 handle and shaft, terminal bolt kit included
Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85365080
Country of Origin	Finland (FI)
Danular Daumlanda	
Popular Downloads	
Data Sheet, Technical Information	1SCC301020C0201
Instructions and Manuals	1SCC301078M0205
Mechanical Drawings	1SCC301518F0001 1SCC301517F0001 OT2500E04.igs

2 OT2000E04P

Product Net Depth / ength 145.5 m ength 33.3 k Product Net Weight 380 415 V) 2000 Rated Operational Current (380 415 V) 2000 Conventional Free-air q = 40 °C 2000 Conventional Free-air q = 40 °C 2000 Rated Impulse Withstand 12 k Value of Unip. acc. to IEC/EN 60664-1 1000 Unip. acc. to IEC/EN 60664-1 1000 Rated Operational Voltage Main Circuit 1000 Rated Short-circuit (590 V) 176 k Walker Short-circuit (590 V) 176 k Withstand Current (f _{en}) for 1 s 55 k Pollution Degree at Rated Operating Conditions per Pole 55 Pollution Degree standard Type Handle Type Handle and shaft include Weichensies Switched - Simultaneous Function Weichensies Switched - Simultaneous Function Weichensies Switched - Simultaneous Function Weichensies Switched - Simultaneou	Product Net Width	598.5 mi
Product Net Weight 33.3 k	Product Net Height	376.5 mr
Technical	Product Net Depth / Length	145.5 mr
Rated Operational Current (380 415 V) 2000 / (2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000 / 2000	Product Net Weight	33.3 kg
AC-21B (I ₀) (500 V) 2000. Rated Operational Current (I ₀) (380 415 V) 2000. AC-22B (I ₀) (380 415 V) 2000. Conventional Free-air q = 40 °C 2000. Part and Impulse Withstand Voltage (U _{Imp}) 12 k² Rated Impulse Withstand Voltage (U _{Imp}) acc. to IEC/EN 60664-1 1000. Rated Operational Voltage Main Circuit 1000. Rated Operational Voltage Main Circuit 1000. Rated Short-Circuit Making Capacity (I _{Im}) (690 V) 176 k/Making Capacity (I _{Im}) Rated Short-Lime Withstand Current (I _{Inw}) for 1 s 55 k/main standard Current (I _{Inw}) Power Loss at Rated Operating Conditions per Pole 55 V Power Loss at Rated Operating Conditions per Pole 55 V Power Loss 4 Rated Operating Conditions per Pole 55 V Power Loss 4 Rated Operating Conditions per Pole 55 V Power Loss 4 Rated Operating Conditions per Pole 55 V Power Loss 5 Witched Side Side Side Side Side Side Side Si	Technical	
AC-22B (le) (500 V) 2000 J Conventional Free-air Thermal Current (l _{th}) q = 40 °C 2000 J Rated Impulse Withstand Voltage (U _{timp}) 12 kl Rated Insulation Voltage acc. to IEC/EN 60664-1 1000 N Rated Operational Voltage Main Circuit 1000 N Rated Short-Circuit (G90 V) 176 kg (690 V) 176 kg Making Capacity (l _{cm}) for 1 s 55 kg Rated Short-time (Vithstand Current (l _{cw}) for 1 s 55 kg Power Loss at Rated Operating Conditions per Pole 55 V Power Loss at Rated Operating Conditions per Pole 55 V Power Loss at Rated Operating Conditions per Pole 55 V Power Loss at Rated Operating Conditions per Pole 55 V Power Loss At Rated Operating Conditions per Pole 55 V Power Loss At Rated Operating Conditions per Pole 55 V Fourth Pole Type Switched Simultaneous Function Control Pole Type Switches Operating Mechanism at the End of the Switch Mechanism Operating Mechanism at the End of the Switch Operating Mechanism at the End of the Switch Operating Mechanism Operating Mode Front Ipole Type Standards IEC 60947- Special Functions N	Rated Operational Current AC-21B (I _e)	(500 V) 2000 A
Thermal Current (I _{th}) Rated Impulse Withstand Voltage (J _{imp}) Rated Impulse Withstand Voltage (I _{imp}) acc. to IEC/EN 60664-1 1000 or IEC/EN 6067-1 IEC/EN 60664-1 1000 or IEC/EN 6067-1 IEC/EN 606	Rated Operational Current AC-22B (I _e)	(500 V) 2000 A
Voltage (Ú _{Imp}) acc. to IEC/EN 60664-1 1000 °U (U) Rated Insulation Voltage acc. to IEC/EN 60664-1 1000 °U (U) Rated Operational Voltage Main Circuit 1000 ° Rated Short-Circuit (Making Capacity (I _{cm})) (699 V) 176 kg Rated Short-Lime for 1 s 55 kg Power Loss at Rated Operating Conditions per Pole 55 Vg Power Loss at Rated Operating Conditions per Pole 55 Vg Pollution Degree Handle Color Handle Type Handle and shaft include Fourth Pole Position Right Sid Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switched Color Switches Operating Mechanism at the End of the Switched Color Switched Side Side Side Side Side Side Side Si	Conventional Free-air Thermal Current ($\mathfrak{l}_{\mathrm{th}}$)	q = 40 °C 2000 A
Climate Coperation Copera	Rated Impulse Withstand Voltage (U _{imp})	12 k ¹
Rated Short-Circuit Making Capacity (I _{cm}) Rated Short-time for 1 s 55 kd Withstand Current (I _{cw}) Power Loss at Rated Operating Conditions per Pole 55 V Pollution Degree Handle Color Blace Handle Pype Handle and shaft include Fourth Pole Position Right Side Fourth Pole Position Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switches Operating Mechanism of 4 (Left Side Distance Between Phases Standard Position of Line Terminals Store Between Phases Standards Store Between Phases Store Between Phases Standards Store Between Phases Store Betw	Rated Insulation Voltage (U _i)	acc. to IEC/EN 60664-1 1000 V
Making Capacity (I _{cm}) for 1 s 55 kg Power Loss at Rated Operating Conditions per Pole 55 Vg Pollution Degree Pollution Degree Handle Color Black Handle Type Handle and shaft include Fourth Pole Position Right Sid Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switched Side Side Side Side Side Side Side Si	Rated Operational Voltage	Main Circuit 1000 \
Withstand Current (I _{cw}) Power Loss at Rated Operating Conditions per Pole 55 V Pollution Degree Handle Color Blace Handle Type Handle and shaft include Fourth Pole Position Right Sid Fourth Pole Type Switched - Simultaneous Functio Switches Operating Mechanism at the End of the Switc Mechanism Of Line Terminals Standare Position of Line Terminals Top In - Bottom Oc Deparating Mode Front operate Standards Ector Special Functions N Mounting Type Base mountin Number of Poles Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mm Tightening Torque acc. IEC 60947-1 50.75 Nm Mechanical Durability 600	Rated Short-Circuit Making Capacity (I _{cm})	(690 V) 176 k
Pollution Degree Handle Color Blac Handle Type Handle and shaft include Fourth Pole Position Right Sid Fourth Pole Type Switched - Simultaneous Functio Switches Operating Mechanism at the End of the Switc Distance Between Phases Standar Position of Line Terminals Type In - Bottom Out Bottom In - Top Out Operating Mode Front operate Standards IEC 60947- Special Functions N Mounting Type Base mountin Number of Poles Degree of Protection Front IPO Ferminal Type Lug terminal Ferminal Width 100 mm Fightening Torque acc. IEC 60947-1 5075 Nr Mechanical Durability 600	Rated Short-time Withstand Current (I _{cw})	for 1 s 55 k/
Handle Color Handle Type Handle Type Handle Type Handle Type Fourth Pole Position Fourth Pole Position Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switch Of Line Terminals Top In - Bottom Ou Bottom In - Top Ou Departing Mode Front operate Standards Front Operating Mounting Type Base mounting Number of Poles Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mr Tightening Torque Mechanical Durability Food Mechanical Durability Food Mechanical Durability Facility F	Power Loss	at Rated Operating Conditions per Pole 55 V
Handle Type Handle Type Handle and shaft include Fourth Pole Position Right Side Fourth Pole Position Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switched Nechanism at the End of the Switched Necha	Pollution Degree	
Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switch Mechanism Out (Left Side Distance Between Phases Position of Line Terminals Position of Line Terminal Type	Handle Color	Blac
Switched - Simultaneous Function Switches Operating Mechanism at the End of the Switch Mechanism O4 (Left Side Distance Between Phases Distance Between Phases Position of Line Terminals Position of Line Terminals Operating Mode Front operate Standards Front Operating Mounting Type Base mounting Number of Poles Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width Tightening Torque Mechanical Durability Switched - Simultaneous Function Mechanical Durability Mechanism at the End of the Switch Switched - Simultaneous Function O4 (Left Side	Handle Type	Handle and shaft include
Switches Operating Mechanism at the End of the Switch Mechanism Odd (Left Side Mechanism Distance Between Phases Standard Position of Line Terminals Top In - Bottom Out Bottom In - Top Out Operating Mode Front operater Standards IEC 60947-5 Special Functions Number of Poles Degree of Protection Front IPOI Terminal Type Lug terminal Type Lug terminal Type Lug terminal Type Lug terminal Tightening Torque acc. IEC 60947-1 5075 N·n Mechanical Durability 6000 Mechanical Durabil	Fourth Pole Position	Right Side
Mechanism Od (Left Side Distance Between Phases Position of Line Terminals Position of Line Terminals Operating Mode Standards Special Functions Mounting Type Number of Poles Degree of Protection Terminal Type Terminal Type Terminal Width Tightening Torque Mechanical Durability Od (Left Side Od (Left Side Standards Standard Top In - Bottom Ou Bo	Fourth Pole Type	Switched - Simultaneous Function
Position of Line Terminals Top In - Bottom Outer Bottom In - Top Outer Bottom In - Top Outer In Position of Line Terminals Departing Mode Front operated Standards Front operated Standards Front Special Functions Mounting Type Base mounting Type Degree of Protection Front IPOUTER In Item In It	Switches Operating Mechanism	
Operating Mode Front operated Standards IEC 60947-3 Special Functions No Mounting Type Base mounting Number of Poles - Degree of Protection Front IPO Terminal Type Lug terminals Terminal Width 100 mm Tightening Torque acc. IEC 60947-1 5075 N·m Mechanical Durability 6000		
Standards IEC 60947-3 Special Functions No Mounting Type Base mounting Number of Poles 2 Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mm Tightening Torque acc. IEC 60947-1 5075 N·m Mechanical Durability 6000	Position of Line Terminals	Bottom In - Top Ou
Special Functions No Mounting Type Base mounting Number of Poles Compared to the pole of Protection Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mm Tightening Torque acc. IEC 60947-1 5075 N·m Mechanical Durability 6000	<u> </u>	<u> </u>
Mounting Type Base mounting Number of Poles Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mr Tightening Torque acc. IEC 60947-1 5075 N·n Mechanical Durability 600		
Number of Poles Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mr Tightening Torque acc. IEC 60947-1 5075 N·m Mechanical Durability 6000		
Degree of Protection Front IPO Terminal Type Lug terminal Terminal Width 100 mr Tightening Torque acc. IEC 60947-1 5075 N·m Mechanical Durability 600		
Terminal Type Lug terminal Type Terminal Width 100 mr Tightening Torque acc. IEC 60947-1 5075 N·n Mechanical Durability 6000		
Terminal Width 100 mm Tightening Torque acc. IEC 60947-1 5075 N·n Mechanical Durability 600		
Tightening Torque acc. IEC 60947-1 5075 N·n Mechanical Durability 600		
Mechanical Durability 600		
LUCK I VUC	Lock Type	Ye

Environmentai

RoHS Status	Following EU Directive 2011/65/EU
Environmental Information	1SCC301149D0202

OT2000E04P 3

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	1SCC301176D2702
DNV GL Certificate	1SCC301184D0203
Environmental Information	1SCC301149D0202
Instructions and Manuals	1SCC301078M0205
RoHS Information	1SCC301149D0203

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	580 mm
Package Level 1 Depth / Length	780 mm
Package Level 1 Height	500 mm
Package Level 1 Gross Weight	35.2 kg
Package Level 1 EAN	6417019413594

Classifications	
Object Classification Code	Q
ETIM 5	EC000216 - Switch disconnector
ETIM 6	EC000216 - Switch disconnector
ETIM 7	EC000216 - Switch disconnector
ETIM 8	EC000216 - Switch disconnector
WEEE Category	4. Large Equipment (Any External Dimension More Than 50 cm)
E-Number (Finland)	3641582

Categories

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

