

1SCC303003C0201

1SCC301040M0002

PRODUCT-DETAILS

Data Sheet, Technical

Information

Instructions and Manuals

OT250E13CPOT250E13CP CHANGE-OVER SWITCH



General Information	
Extended Product Type	OT250E13CP
Product ID	1SCA022777R0330
EAN	6417019270180
Catalog Description	OT250E13CP CHANGE-OVER SWITCH
Long Description	Including a black plastic IP65 I-0-II pistol type handle (see the table below), shaft and bolt set for the cable connection. Handle padlockable in the 0-position, door interlock in the I- and lipositions and when padlocked.

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

Dimensions	
Product Net Width	205 mm

Product Net Height	150 mm
Product Net Depth /	160 mm
Length	
Product Net Weight	3.83 kg
	8.44 lb

Rated Operational Current AC-21A (II) (380 415 V) 250 A (590 V) 250 A (690 V) 25	Technical	
Current AC-ZIA (la) (500 y 250 A (500 y 250	Rated Operational	(380 415 V) 250 A
Rated Operational Current (A-C-22A (Le) (380415 V) Z50 A (500 V) 250 A	Current AC-21A (I _e)	(500 V) 250 A
Current AC-22A (Ie) (500 V) 250 A (500 V) 250		
Rated Operational (380	·	
Rated Operational Current AC-23A (le) (380 415 V) 250 A (690 V) 250 A	Current AC-22A (1e)	
Rated Operational Current AC-31B (le) (590 V) 250 A Rated Operational Current AC-31B (le) (380 415 V) 250 A Rated Operational Current AC-33B (le) (380 415 V) 250 A Rated Operational Power AC-23A (le) (380 415 V) 140 kW AC-23A (le) (500 V) 170 kW Conventional Free-air (600 V) 250 kW (500 V) 170 kW Conventional Thermal Current (ltm) Fully Enclosed 250 A Current AUthor (ltm) Fully Enclosed 250 A Current (ltm) 1000 V Current	Rated Operational	
Rated Operational Current AC-31B (le) (380 415 V) 250 A Current AC-31B (le) (380 415 V) 250 A Rated Operational Current AC-33B (le) (380 415 V) 140 kW Rated Operational Power AC-23A (Pe) (500 V) 170 kW AC-23A (Pe) (500 V) 170 kW Conventional Free-air Thermal Current (lth) Fully Enclosed 250 A Conventional Thermal Current (lthe) Fully Enclosed 250 A Rated Impulse 12 kV Withstand Voltage (Uimp) 1000 V Voltage 1000 V Rated Insulation Voltage 1000 V (Ui) For 1 s 8 kiloampere ms Withstand Current (lcw) for 1 s 8 kiloampere ms Power Loss 6.5 W Pollution Degree 6.5 W Pollution Degree 8 lack Handle Type Handle and shaft included Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Mechanism 13 (Between the Poles) Mechanism 13 (Between the Poles) Mechanism Top In - Bottom Out, Bottom In - Top Out Terminals		(500 V) 250 A
Current AC-31B (le) (380 415 V) 250 A Current AC-33B (le) (380 415 V) 250 A Rated Operational Power AC-23A (le) (380 415 V) 140 kW AC-23A (le) (690 V) 250 kW Conventional Free-air Thermal Current (lip) Pully Enclosed 250 A Conventional Thermal Current (lip) Fully Enclosed 250 A Rated Insulation Voltage (Uimp) 12 kW Rated Insulation Voltage (Uimp) 1000 V Rated Short-time for 1 s & kiloampererms Rated Short-time for 1 s & kiloampererms Withstand Current (liw) 6.5 W Power Loss 6.5 W Poilution Degree 3 Handle Corr Handle and shaft included Fourth Pole Pogree Mechanism Between the Poles Witches Operating Mechanism Between the Poles Mechanism Nechanism Between the Poles Distance Between 3 (3 km Position of Line Top In-Bottom Out, Bottom In - Top Out Terminals Top In-Bottom Out, Bottom In - Top Out Terminals Top In - Bottom Out, Bottom In - Top Out Terminals Top In - Bottom O		
Rated Operational Current AC-33B (le) (380 415 V) 250 A Current AC-33B (le) (380 415 V) 140 kW AC-23A (Pe) (500 V) 170 kW Conventional Free-air Thermal Current (lip) Pully Enclosed 250 A Conventional Thermal Current (liphe) Fully Enclosed 250 A Rated Impulse 12 kW Withstand Voltage (Ulimp) 1000 V Volvage 1000 V Rated Operational 1000 V Voltage 6.5 W Power Loss 6.5 W Follution Degree 8 lack Handle Color Right Side Fourth Pole Position Right Side Fourth Pole Position Right Side Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Sixtance Between 5 stance Between the Poles Distance Between Top In - Bottom Out, Bottom In - Top Out	•	(380 415 V) 250 A
Current AC-33B (le) (380 415 V) 140 kW AC-23A (Pe) (500 V) 370 kW Conventional Free-air q = 40 °C 250 A Thermal Current (Ith) Fully Enclosed 250 A Conventional Thermal Fully Enclosed 250 A Current (Ince) 12 kW Withstand Voltage (Using) 1000 V Voltage 1000 V Rated Insulation Voltage (Using) 1000 V Rated Short-time withstand Current (Icw) for 1 s 8 kiloampere rms Power Loss 6.5 W Power Loss 6.5 W Power Loss 6.5 W Power Loss 8 lack Handle Color Black Handle Type Handle and shaft included Fourth Pole Position Skitched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Standard Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals 4 Operating Mode Front operated Mounting Type Base mounting		(380 415 \)\ 250 A
AC-23A (Pe) (500 %) 170 kW (690 V) 250 kW Conventional Free-air q = 40 °C 250 A Thermal Current (Ith) Conventional Thermal Fully Enclosed 250 A Current (Ithe) Rated Impulse 12 kW Withstand Voltage (Uimp)) Rated Operational (1000 V (Ui) Rated Operational (1000 V Voltage Rated Short-time for 1 s 8 kiloampere rms Withstand Current (Itw) Power Loss 6.5 W Pollution Degree 3.4 Andle and shaft included 14 Andle Color Black Handle Color Black Handle Type 14 Handle and shaft included 5.0 W Fourth Pole Position Right Side Fourth Pole Position Switches Operating Mechanism Between the Poles Mechanism Poles Sufficiency Switches Operating Mechanism Between the Poles Distance Between Poles Sufficiency Switches Operating Mechanism Between the Poles Distance Between Poles Sufficiency Switches Operating Mechanism Between the Poles Distance Between Poles Operating Mechanism Between the Poles Operating Mode Front operated Mounting Type Base mounting Number of Poles Base mounting Number of Poles Base mounting Number of Poles Protection Front 1920 Terminal Width 20 mm Tightening Torque acc. IEC 60947-11528 km	·	(300 413 V) 230 A
AC-23A (Pe) (500 N) 170 kW (690 V) 250 kW Conventional Free-air Thermal Current (Ith) Conventional There-air Current (Ithe) Rated Impulse Rated Impulse Rated Insulation Voltage (Uimp) Rated Operational Rated Operational Voltage Rated Short-time Withstand Current (Itw) Power Loss Rated Short-time Rated Shor		(380 415 V) 140 kW
Conventional Free-air Thermal Current (lth) q = 40 °C 250 A Conventional Thermal Current (lth) Fully Enclosed 250 A Current (lthe) Fully Enclosed 250 A Rated Impulse Withstand Voltage (Ulmp) 12 kV Rated Operational Voltage 1000 V Rated Operational Voltage 65 xV Power Loss for 1 s 8 kiloamper erms withstand Current (lcw) Power Loss 6.5 w Pollution Degree 3 Handle Color Black Handle and shaft included Fourth Pole Position Right Side Fourth Pole Position Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Distance Between Her Poles In Scheman Schechanism Mechanism Between the Poles Distance Between Poles In Scheman	AC-23A (P _e)	(500 V) 170 kW
Thermal Current (Ith) Conventional Thermal Current (Ithe) Rated Impulse Rated Impulse Rated Insulation Voltage (Uimp) Rated Operational Rated Operational Rotlage Rated Short-time Rotlage Rated Short-time Rotlage Rotlag		(690 V) 250 kW
Conventional Thermal Current (Ithe) Rated Impulse Rated Impulse Rithand Voltage (Uimp) Rated Insulation Voltage (Uin) Rated Operational Voltage Rated Short-time Rated Short-time Rough Short-ti		q = 40 °C 250 A
Current (Irthe) 12 kV Rated Impulse 12 kV Withstand Voltage (Uimp) 1000 V Current (Irthe) 1000 V Rated Insulation Voltage 1000 V Voltage 1000 V Rated Short-time for 1 s 8 kiloampere rms Withstand Current (Icw) For 1 s 8 kiloampere rms Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle Type Handle and shaft included Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Standard Phases Top In - Bottom Out, Bottom In - Top Out Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Base mounting Operating Mode Front operated Mounting Type Base mounting Number of Poles Egree of Protection Forminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 Nm		Fully Englaced 250 A
Rated Impulse Withstand Voltage (Uimp) Rated Insulation Voltage (Uimp) Rated Operational 1000 V (Ui) Rated Operational 1000 V (Vi) Rated Short-time for 1 s 8 kiloampere rms Withstand Current (Icw) Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle and shaft included fourth Pole Position Right Side Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism Setween the Poles Distance Between Standard Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 km Tight Tig		Fully Effclosed 250 A
Withstand Voltage (Uimp) Rated Insulation Voltage (Ui) Rated Operational 1000 V Voltage Rated Short-time for 1 s 8 kiloampere rms Withstand Current (Icw) Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle and shaft included Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Suitance Between 13 (Between the Poles Distance Between 13 (Between the Poles Distance Between Poles) Distance Between Standard Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 Nm		12 kV
Rated Insulation Voltage (Ui) Rated Operational 1000 V Voltage Rated Short-time for 1 s 8 kiloampere rms Withstand Current (Icw) Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle Type Handle and shaft included Fourth Pole Position Right Side Fourth Pole Position Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism Sustander Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 Nm	·	
(U1) Rated Operational Voltage 1000 V Rated Abort-time Withstand Current (Icw) for 1 s 8 kiloampere rms Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle Type Handle and shaft included Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Standard Phases Standard Position of Line Terminals Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 Nm)	
Voltage Rated Short-time withstand Current (Icw) for 1 s 8 kiloampere rms withstand Current (Icw) Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle Type Handle and shaft included Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles whechanism 13 (Between the Poles) Distance Between Phases Standard Position of Line Trop In - Bottom Out, Bottom In - Top Out Terminals Top In - Bottom Out, Bottom In - Top Out Base mounting Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m	=	1000 V
Withstand Current (Icw) Power Loss 6.5 W Pollution Degree 3 Handle Color Black Handle Type Handle and shaft included Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Standard Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m	•	1000 V
Pollution Degree3Handle ColorBlackHandle TypeHandle and shaft includedFourth Pole PositionRight SideFourth Pole TypeSwitched - Simultaneous FunctionSwitches OperatingMechanism Between the PolesMechanism13 (Between the Poles)Distance Between PhasesStandardPosition of Line TerminalsTop In - Bottom Out, Bottom In - Top OutOperating ModeFront operatedMounting TypeBase mountingNumber of Poles4Degree of ProtectionFront IP20Terminal Width20 mmTightening Torqueacc. IEC 60947-115 22 N·m		for 1 s 8 kiloampere rms
Handle Color Handle Type Handle and shaft included Fourth Pole Position Fourth Pole Position Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism Standard Distance Between Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Mounting Type Mounting Type Base mounting Number of Poles Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque Teightening Torque Switched - Simultaneous Function Right Side Rechanism Between the Poles Mechanism Between the Poles Top In - Bottom Out, Bottom In - Top Out Front operated Base mounting Type Acc. IEC 60947-11522 N·m	Power Loss	6.5 W
Handle Type Handle And Shaft included Fourth Pole Position Right Side Fourth Pole Position Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Standard Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m	Pollution Degree	3
Fourth Pole Position Right Side Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m	Handle Color	Black
Fourth Pole Type Switched - Simultaneous Function Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Phases Position of Line Terminals Operating Mode Mounting Type Mounting Type Base mounting Number of Poles Degree of Protection Front IP20 Terminal Width Tightening Torque Switched - Simultaneous Function Amechanism Between the Poles 13 (Between the Poles) Taghten In - Top Out Top In - Bottom Out, Bottom In - Top Out Top In - Bottom Out, B	Handle Type	Handle and shaft included
Switches Operating Mechanism Between the Poles Mechanism 13 (Between the Poles) Distance Between Phases Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m	Fourth Pole Position	Right Side
Mechanism13 (Between the Poles)Distance Between PhasesStandardPosition of Line TerminalsTop In - Bottom Out, Bottom In - Top OutOperating ModeFront operatedMounting TypeBase mountingNumber of Poles4Degree of ProtectionFront IP20Terminal Width20 mmTightening Torqueacc. IEC 60947-115 22 N·m	Fourth Pole Type	Switched - Simultaneous Function
PhasesPosition of Line TerminalsTop In - Bottom Out, Bottom In - Top Out Bottom In - Top Out TerminalsOperating ModeFront operatedMounting TypeBase mountingNumber of Poles4Degree of ProtectionFront IP20Terminal Width20 mmTightening Torqueacc. IEC 60947-115 22 N·m		
Terminals Operating Mode Front operated Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m		Standard
Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m		Top In - Bottom Out, Bottom In - Top Out
Mounting Type Base mounting Number of Poles 4 Degree of Protection Front IP20 Terminal Width 20 mm Tightening Torque acc. IEC 60947-115 22 N·m	Operating Mode	Front operated
Number of Poles4Degree of ProtectionFront IP20Terminal Width20 mmTightening Torqueacc. IEC 60947-115 22 N·m		·
Degree of ProtectionFront IP20Terminal Width20 mmTightening Torqueacc. IEC 60947-115 22 N·m		<u>-</u> _
Terminal Width20 mmTightening Torqueacc. IEC 60947-115 22 N·m		
Tightening Torque acc. IEC 60947-115 22 N·m	_	
TIGHTING TANK	Transition Type	Open

Environmental

Environmental	1SCC303050D0201
Information	

Certificates and Declarations (Document Number)	
Declaration of Conformity - CE	1SCC303003D0202
Environmental Information	1SCC303050D0201
Instructions and Manuals	1SCC301040M0002
RoHS Information	1SCC301149D0202

Container Information	
Package Level 1 Units	1 piece
Package Level 1 Width	160 mm 6.3 in
Package Level 1 Depth / Length	270 mm 10.63 in
Package Level 1 Height	185 mm 7.28 in
Package Level 1 Gross Weight	4.1 kg
Package Level 1 EAN	6417019270180

Classifications	
Object Classification Code	Q
ETIM 5	EC000216 - Switch disconnector
ETIM 6	EC000216 - Switch disconnector
ETIM 7	EC000216 - Switch disconnector
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
E-Number (Finland)	3641536

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Switches \rightarrow Change-over\ and\ Transfer\ Switches \rightarrow Manual\ Change-over\ Switches$

