

PRODUCT-DETAILS

OS1250B03P

OS1250B03P SWITCH FUSE



General Information	
Extended Product Type	OS1250B03P
Product ID	1SCA105250R1001
EAN	6417019394121
Catalog Description	OS1250B03P SWITCH FUSE
Long Description	Switch Fuses, Front Operated, 3-pole, 03 (Left Side), British Standard, D1, Handle and

Ordering	
Customs Tariff Number	85365080
Country of Origin	Finland (FI)

Popular Downloads	
Data Sheet, Technical Information	1SCC311127D0201
Instructions and Manuals	1SCC311022M0207

Dimensions	
Product Net Width	429 mm
Product Net Height	356 mm

OS1250B03P 2

Product Net Depth / Length	366 mm
Product Net Weight	29.07 kg 64.09 lb

Rated Operational (380415 V) 1250 A Current AC-21A (1 _e) (500 V) 1250 A Rated Operational (500 V) 1250 A Current AC-21B (1 _e) (500 V) 1250 A Current AC-22B (1 _e) (500 V) 1250 A Current AC-22B (1 _e) (500 V) 1250 A Current AC-22B (1 _e) (500 V) 1250 A Current AC-22B (1 _e) (500 V) 1250 A Current AC-22B (1 _e) (500 V) 1250 A Rated Operational (500 V) 1250 A Current AC-22B (1 _e) (500 V) 1250 A Rated Operational (500 V) 1000 A Current AC-23B (1 _e) (500 V) 1000 A Rated Operational Power (500 V) 1000 A Current AC-23A (P _e) (500 V) 1000 A Conventional Free-air q = 40 °C 1250 A Thermal Current (1 _e) (500 V) 1000 AW Conventional Free-air q = 40 °C 1250 A Thermal Current (1 _e) 1000 V Rated Insulation Voltage 12 kW Withstand Voltage (Ump) 1000 V Notated Operational 500 V Voltage 1000 V Rated S	Tashvisal	
Current AC-21A (le) (500 V) 1250 A Rated Operational (500 V) 1250 A Current AC-21B (le) (500 V) 1250 A Rated Operational (380 415 V) 1250 A Current AC-22B (le) (500 V) 1250 A Current AC-22B (le) (500 V) 1250 A Current AC-22B (le) (690 V) 1250 A Current AC-22B (le) (690 V) 1250 A Current AC-23B (le) (690 V) 1250 A Rated Operational (890 V) 1000 A Rated Operational Power (220 240 V) 315 kW AC-23A (le) (690 V) 1000 A Rated Operational Power (220 240 V) 315 kW AC-23A (le) (690 V) 1000 A Conventional Free-air 1 e 40 *** 1250 A Thermal Current (len) 1 e 40 *** 1250 A Conventional Free-air 2 e 40 *** 1250 A Thermal Current (len) 1 e 40 *** 1250 A Current (len) 2 e 40 *** 1250 A Current (len) 5 e 40 *** 1250 A Rated Insulation Voltage 5 e 40 *** 1250 A (li) 3 e 40 *** 1250 A Rated Short-time 6 e 7 e 15 e 40 *** 1250 A	Technical	
Rated Operational (690 V) 1250 A Current AC-21B (I ₀) (690 V) 1250 A Rated Operational (690 V) 1250 A Current AC-22B (I ₀) (380 415 V) 1250 A Rated Operational (500 V) 1250 A Current AC-22B (I ₀) (500 V) 1250 A Rated Operational (500 V) 1250 A Current AC-23B (I ₀) (500 V) 1200 A Rated Operational (500 V) 1000 A Current AC-23B (I ₀) (500 V) 1000 A Rated Operational (500 V) 1000 A Current AC-23B (I ₀) (690 V) 1000 A Rated Operational (500 V) 1000 A Current AC-23B (I ₀) (690 V) 1000 A Rated Operational (690 V) 1000 A Conventional Free-air q 40 °C 1250 A Conventional Thermal Fully Enclosed 1000 A Current (I ₀₀) Turner (I ₀₀) Rated Insulation Voltage (U _{imp}) 12 kV Rated Operational 500 V Voltage for 15 40 kiloampere rms Rated Operational 690 V 80 A Voltage 70 kiloampere rms Rited Oper	·	
Current AC-2EB (In) (690 Y) 1250 A Rated Operational (380415 V) 1250 A Current AC-22B (In) (500 Y) 1250 A Rated Operational (500 V) 1250 A Current AC-22B (In) (380415 V) 1000 A Rated Operational (500 V) 1200 A Current AC-22B (In) (500 V) 1000 A Rated Operational (500 V) 1000 A Current AC-22B (In) (690 V) 1000 A Rated Operational Power (201 24 V) 315 km AC-23A (Pe) (400 V) 550 km AC-23A (Pe) (400 V) 550 km Conventional Free-air 7 EVILLY 550 km Thermal Current (Im) Fully Enclosed 1000 A Current (Im) Thermal Current (Im) Rated Impulse Fully Enclosed 1000 A Withstand Voltage (Uning) 1000 V Rated Operational 500 V Rated Operational 500 V Rated Operational 600 V		
Rated Operational Current Rc-22A (kg) (500 V) 1250 A (500 V) 1250 A (500 V) 1250 A (500 V) 1250 A Rated Operational (500 V) 1250 A Rated Operational (500 V) 1250 A Rated Operational (500 V) 1000 A Current Ac-22B (kg) (500 V) 1250 A (500 V) 1000 A (5	Rated Operational	(500 V) 1250 A
Current A-C-22A (le) (500 V) 1250 A Current AC-22B (le) (500 V) 1250 A Rated Operational (880 · 415 V) 1000 A Current AC-22B (le) (880 · 415 V) 1000 A Rated Operational (500 V) 1200 A Current AC-23B (le) (500 V) 1000 A Rated Operational Power (220 ·240 V) 315 kW AC-23B (Pe) (690 V) 1000 kW Commentional Free-air q = 40 °C 1250 A Thermal Current (lih) q = 40 °C 1250 A Conventional Thermal Fully Enclosed 1000 A Current (lithe) 12 kW Rated Insulation Voltage (Using) 12 kW Rated Insulation Voltage (Using) 1000 V Rated Operational 500 V Rated Operational 600 V Rated Sort-time for 1 s 40 kiloampere rms Withstand Current (lcw) (590 V) 80 kW Voltage (590 V) 80 kW Rated Conditional Short- (590 V) 80 kW Circuit Current (lcw) (590 V) 80 kW Power Los at Rated Operating Conditions per Pole 110 kW Rated Sont-time 30 kW <		(690 V) 1250 A
Current AC-228 (le) (690 V) 1250 A Rated Operational (380415 V) 1000 A Current AC-228 (le) (690 V) 1000 A Rated Operational (690 V) 1000 A Current AC-228 (le) (690 V) 1000 A Rated Operational Power (220240 V) 315 kW AC-23A (Pe) (415 V) 560 kW Conventional Free-air q = 40 °C 1250 A Thermal Current (lin) Fully Enclosed 1000 A Current (Lina) 12 kW Rated Insulation Voltage (Ump) 1000 V Voltage 500 V Rated Operational 500 V Rated Operational 690 V) 300 kW Voltage 700 V Rated Operational 690 V) 80 kW Voltage 690 V) 80 kW Rated Operational 690 V) 80 kW Voltage 690 V) 80 kW Rated Conditional Short- 690 V) 80 kW Rough Conditional Short- 690 V) 80 kW Power Loss at Rated Operating Conditions per Pole 110 W Poliution Degree 3 Handle Type Pistol handle and shaft included <	·	(380 415 V) 1250 A
Current AC-22A (Le) (500 V) 1000 A Rated Operational (500 V) 1000 A Current AC-23B (Le) (500 V) 1000 A Rated Operational Power (220240 V) 315 kW AC-23A (Pe) (220240 V) 315 kW Conventional Free-air q = 40 °C 1250 A Thermal Current (Ith) Tolly Enclosed 1000 A Conventional Thermal Fully Enclosed 1000 A Current (Ithe) 3 Rated Impulse 12 kV Withstand Voltage (Ulimp) 5 Notage 1000 V Rated Operational 500 V Voltage For 1 s 40 kiloampere rms Rated Short-time for 1 s 40 kiloampere rms Withstand Current (Ich) 6690 V) 80 kA Rated Short-time for 1 s 40 kiloampere rms Power Los at Rated Operating Conditions per Pole 110 W Power Los at Rated Operating Conditions per Pole 110 W Power Los at Rated Operating Conditions per Pole 110 W Power Los at Rated Operating Conditions per Pole 110 W Power Los at Rated Operating Conditions per Pole 110 W Power Los <td>·</td> <td></td>	·	
Current AC-23B (le) (690 V) 1000 A Rated Operational Power (220 240 V) 315 kW AC-23A (Pe) (400 V) 560 kW Conventional Free-air q = 40 °C 1250 A Thermal Current (lth) Fully Enclosed 1000 A Conventional Thermal Fully Enclosed 1000 A Current (lthe) 12 kW Rated Impulse 12 kW Withstand Voltage (Ulmp) 1000 V Vulj 1000 V Vulj 500 V Rated Insulation Voltage 1000 V Vulj 690 V) 80 kA Withstand Current (lcw) 690 V) 80 kA Rated Short-time for 1 s 40 kiloampere rms Withstand Current (lcw) 690 V) 80 kA Rated Conditional Short-circuit Current (lcw) 690 V) 80 kA Power Loss at Rated Operating Conditions per Pole 110 W Power Loss 3 (690 V) 80 kA Silviches Operating 9 (690 V) 80 kA Switches Operating 9 (790 kA) Switches Operating 9 (790 kA) Fores Size D1 Fues Size D1	·	(380 415 V) 1000 A
Rated Operational Power AC-23A (Pe) Conventional Free-air Thermal Current (Inh) Conventional Thermal Current (Inh) Conventional Thermal Current (Inh) Rated Impulse Rated Impulse Rated Impulse Rated Operational Current (Inh) Rated Short-time Withstand Current (Inh) Rated Short-time Source Withstand Current (Inh) Rated Short-time Source Withstand Current (Inh) Rated Short-time Source Sou	· · · · · · · · · · · · · · · · · · ·	
(415 t) 560 kW (500 t) 710 kW (500		
S(500 N) 710 kW (690 N) 710 kW (1he)	AC-23A (P _e)	
Conventional Free-air Thermal Current (ltm) (690 V) 1000 kW Conventional Thermal Current (ltm) Fully Enclosed 1000 A Conventional Thermal Current (ltme) Fully Enclosed 1000 A Rated Impulse Withstand Voltage (Ulmp) 1000 V Rated Operational Voltage (Unit) Voltage (Ulm) 1000 V Rated Operational Voltage (Unit) Voltage (Ulm) Voltage (Ulm) 500 V Rated Short-time Rated Short-time (Icw) for 1 s 40 kiloampere rms Rated Conditional Short-Circuit Current (Inc) (690 V) 80 kA Power Loss at Rated Operating Conditions per Pole 110 W Power Loss at Rated Operating Conditions per Pole 110 W Power Loss 1000 V (Ulm) Rated Conditional Short-Circuit 1000 V (Ulm) Bowletch Short-Viroll (Inc) 1000 V (Ulm) Power Loss 1000 V (Ulm) Rated Conditional Short-Viroll		
Thermal Current (Ith) Conventional Thermal Current (Ithe) Rated Impulse Rated Impulse Rated Insulation Voltage (Uimp) Rated Operational Rated Operational Rotted Current (Icw) Rated Short-time Rotted Conditional Short- Circuit Current (Icw) Rower Loss Rated Conditional Short- Circuit Current (Inc) Rower Loss Rated Short-time Rotted Conditional Short- Circuit Current (Inc) Rower Loss Rated Conditional Short- Circuit Current (Inc) Rotted Conditional Short- Rotted Operating Conditional Sper Pole 110 W Rotted Conditional Short- Rotted Conditional Short- Rotted Conditional Short- Rotted Operating Conditional Sper Pole 110 W Rotted Conditional Sper Pole 110 W Rotted Conditional Sper Pole 110 W Rotted Operating Conditional Sper Pole 110 W Rotted Operational Sper Pole 110 W Rotted Operational Sper Pole 110 W Rotted Operational Sper Pole 110 W Rotted Operati		
Current (Inhe) 12 kV Rated Impulse 12 kV Withstand Voltage (Ulimp) 1000 V Rated Insulation Voltage 1000 V (U1) 500 V Rated Operational 500 V Voltage for 1 s 40 kiloampere rms Rated Short-time (690 V) 80 kA Circuit Current (Inc) (690 V) 80 kA Power Loss at Rated Operating Conditions per Pole 110 W Pollution Degree 9 istal handle and shaft included Switches Operating 03 (Left Side) Mechanism 0 (10 keft Side) Position of Line Top In - Bottom Out, Bottom In - Top Out Terminal S 1 Fuse Size 1 Fuse Size 1 Fuse System British Standard Operating Mode Front Operated Standards 1EC 6094-3 Mounting Type Base mounting Number of Poles 3 Terminal Type Lug terminals Terminal Type 1 Standards 1 Standards 1 Standards 1		q = 40 °C 1250 A
Withstand Voltage (Uimp) Rated Insulation Voltage (Ui) Rated Operational Soov Voltage Rated Short-time for 1 s 40 kiloampere rms withstand Current (Icw) Rated Conditional Short-Circuit Current (Inc) Rated Conditional Short-Circuit Current (Inc) Rower Loss at Rated Operating Conditions per Pole 110 W Pollution Degree 3 at Rated Operating Conditions per Pole 110 W Pollution Degree 9 Pistol handle and shaft included Switches Operating Mechanism 03 (Left Side) Mechanism 03 (Left Side) Mechanism 15 position of Line 15 positi		Fully Enclosed 1000 A
Rated Insulation Voltage (Ut) Rated Operational Solve Voltage Rated Short-time Rated Short-time Withstand Current (Icw) Rated Conditional Short- Circuit Current (Incr) Rated Conditional Short- Circuit Current (Incr) Rower Loss Rated Operating Conditions per Pole 110 W Pollution Degree Rated Sport-time Rower Loss Rated Operating Conditions per Pole 110 W Rollution Degree Rated Operating Rosition of Line Rosition of Rositio		12 kV
(Ui) Rated Operational Sond Voltage 500 V Voltage Rated Short-time Withstand Current (Icw) for 1 s 40 kiloamper ems with stand Current (Icw) Rated Conditional Short-Circuit Current (Inc) (690 V) 80 kA Power Loss at Rated Operating Conditions per Pole 110 W Pollution Degree 3 Handle Type Pistol handle and shaft included be with the sha		
VoltageRated Short-time Mithstand Current (Icw)for 1 s 40 kiloampere rmsRated Conditional Short-Circuit Current (Inc)(690 V) 80 kAPower Lossat Rated Operating Conditions per Pole 110 WPollution Degree3Handle TypePistol handle and shaft includedSwitches Operating MechanismTop In - Bottom Out, Bottom In - Top OutPosition of Line TerminalsTop In - Bottom Out, Bottom In - Top OutFuse SizeD1Fuse SystemBritish StandardOperating ModeFront OperatedStandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	<u> </u>	1000 V
Withstand Current (Icw)Rated Conditional Short-Circuit Current (Inc)(690 V) 80 kAPower Lossat Rated Operating Conditions per Pole 110 WPollution Degree3Handle TypePistol handle and shaft includedSwitches Operating Mechanism03 (Left Side)Position of Line TerminalsTop In - Bottom Out, Bottom In - Top OutFuse SizeD1Fuse SystemBritish StandardOperating ModeFront OperatedStandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	·	500 V
Circuit Current (Inc)Power Lossat Rated Operating Conditions per Pole 110 WPollution Degree3Handle TypePistol handle and shaft includedSwitches Operating Mechanism03 (Left Side)Position of Line TerminalsTop In - Bottom Out, Bottom In - Top OutFuse SizeD1Fuse SystemBritish StandardOperating ModeFront OperatedStandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m		for 1 s 40 kiloampere rms
Pollution Degree Pistol handle and shaft included Pistol handle and shaft included Switches Operating O3 (Left Side) Mechanism Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Fuse Size Top In - Bottom Out, Bottom In - Top Out Terminals Fuse System British Standard Operating Mode Front Operated Standards IEC 60947-3 Mounting Type Base mounting Number of Poles 3 Terminal Type Lug terminals Terminal Width 50 mm Tightening Torque 5075 N·m		(690 V) 80 kA
Handle Type Pistol handle and shaft included Switches Operating O3 (Left Side) Mechanism O3 (Left Side) Mechanism Top In - Bottom Out, Bottom In - Top Out Terminals Fuse Size Top In - Bottom Out, Bottom In - Top Out Terminals Fuse System British Standard Operating Mode Front Operated Standards IEC 60947-3 Mounting Type Base mounting Number of Poles 3 Terminal Type Lug terminals Terminal Width 50 mm Tightening Torque 5075 N·m	Power Loss	at Rated Operating Conditions per Pole 110 W
Switches Operating Mechanism 03 (Left Side) Mechanism Position of Line Top In - Bottom Out, Bottom In - Top Out Terminals Fuse Size Top In - Bottom Out, Bottom In - Top Out Terminals Fuse System British Standard Operating Mode Front Operated Standards IEC 60947-3 Mounting Type Base mounting Number of Poles 3 Terminal Type Lug terminals Terminal Width 50 mm Tightening Torque 5075 N·m	Pollution Degree	3
MechanismMechanismPosition of Line TerminalsTop In - Bottom Out, Bottom In - Top Out Top In - Bottom Out, Bottom In - Top Out Top In - Bottom Out, Bottom In - Top Out Top In - Bottom Out, Bottom In - Top Out DiamondFuse SizeD1Fuse SystemBritish StandardOperating ModeFront OperatedStandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	Handle Type	Pistol handle and shaft included
Terminals Fuse Size D1 Fuse System British Standard Operating Mode Front Operated Standards IEC 60947-3 Mounting Type Base mounting Number of Poles 3 Terminal Type Lug terminals Terminal Width 50 mm Tightening Torque 5075 N·m		03 (Left Side)
Fuse SystemBritish StandardOperating ModeFront OperatedStandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m		Top In - Bottom Out, Bottom In - Top Out
Operating ModeFront OperatedStandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	Fuse Size	D1
StandardsIEC 60947-3Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	Fuse System	British Standard
Mounting TypeBase mountingNumber of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	Operating Mode	Front Operated
Number of Poles3Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	Standards	IEC 60947-3
Terminal TypeLug terminalsTerminal Width50 mmTightening Torque50 75 N·m	Mounting Type	Base mounting
Terminal Width 50 mm Tightening Torque 50 75 N·m	Number of Poles	3
Tightening Torque 50 75 N⋅m	Terminal Type	Lug terminals
	Terminal Width	50 mm
Fuse Type BS	Tightening Torque	50 75 N·m
	Fuse Type	BS

Environmental

RoHS Status Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019

Certificates and Declarations (Document Number)	
CCC Certificate	CCC OS1200-1250 2015.pdf
Declaration of Conformity - CE	1SCC311127D2703
EAC Certificate	EAC OT_OTDC_OTL_OTP_OTR_OTU_OTE_OETL_OESA_OESC_OTM_OS_OSMpi f
Instructions and Manuals	1SCC311022M0207
RoHS Information	1SCC311127D2703

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	394 mm 15.51 in
Package Level 1 Depth / Length	534 mm 21.02 in
Package Level 1 Height	368 mm 14.49 in
Package Level 1 Gross Weight	31.32 kg 69.05 lb
Package Level 1 EAN	6417019394121

Classifications	
Object Classification Code	Q
ETIM 4	EC001040 - Fuse switch disconnector
ETIM 5	EC001040 - Fuse switch disconnector
ETIM 6	EC001040 - Fuse switch disconnector
ETIM 7	EC001040 - Fuse switch disconnector
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
E-Number (Finland)	3661013

Categories

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

