

Short form catalogue

Switchgear OS switch fuses

Switchgear OS Switch fuses



Contents

Introduction	4
Overview	6
Features	8
OS Switches fuses 20 - 1250A	10
Accessories	17







Switch Fuses 16 to 4000 Amperes High performance, compact solution



The most compact solution

Possible thanks to a uniquely short current path and a double-sided spring construction combined with a small amount of components. ABB's switches therefore have a small footprint area, allowing installation in confined spaces.

Space savings mean cost reduction

Quick and perfect installation every time

- Base, door or DIN rail mounted
- Installation in any direction: horizontal, vertical or even at the ceiling
- A wide variety of accessories to customize the installation such as handles shafts, auxiliary contacts, cabling accessories and additional power poles.
- ▶ Flexibility to plan your installation

Switches from 16 to 125 Amperes can be snap-on or screw-mounted and switches from 160 to 4000 Amperes have adjustable feet that allow top or side mounting. Snap-on accessories available.

Easy to install



ABB offers AC and DC rated switch-disconnectors suitable for diverse applications such as machinery, power distribution, switchboards, motor control centers or photovoltaic installations.

High performance

ABB switch-disconnectors have a powerful construction and quick-make/ quick-break operation features that enhance performance.

Full I_{th} ratings can be used in both open air and enclosures.

There is no need of derating or increasing the size of the enclosure.

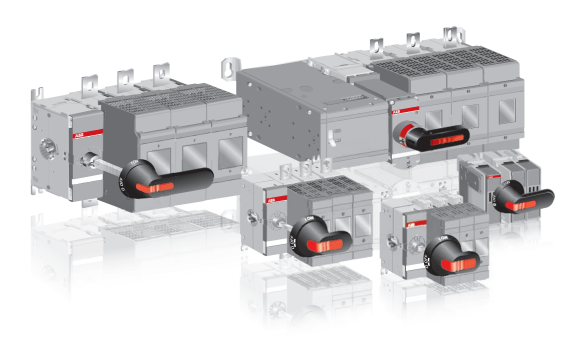
AC switch-disconnectors have full AC-23A current ratings for voltage levels up to 690/1000 V

Suitable for diverse applications

ABB's offering includes manual and motorized switches from 16 to 4000 Amperes.



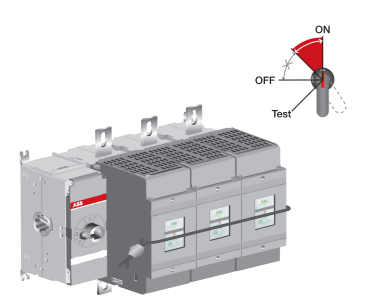
Features of OS switch fuses 16 1250 A 690V



Features within the range of ABB switch fuses include single pole to four pole versions.

The switch fuse mechanism located in any position, increasing the ease of installation and adaptability to different types of cubicle designs (OS32G...1250).

A wide selection of accessories improve the usability of the switch fuses; 6 and 8- pole, changeover, by-pass and mechanically interlocked switch combinations can be built up by means of conversion kits.



The switch fuses are available for all types of fuse links, DIN, BS, NFC, UL, CSA. Switch fuses are also suitable for remote control by the motorized OSM versions.

Designed for safety

The switch fuse ensures safe operation, protecting both people and equipment.

Designed and based on substantial experience of electrical safety, the switch fuse eliminates the risk of electrical accidents:

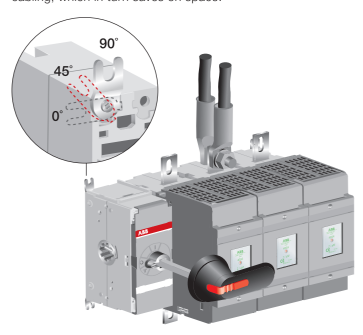
- The fuse covers cannot be opened while the switch fuse is in the ON-position and can be sealed in the closed position.
- The double insulated external operating handle eliminates the risk of touching live parts outside the box.
- The handle indicates the position of the contacts with complete reliability in all situations.
- The frame is made of robust plastic with excellent mechanical and thermal properties.
- Voltage output pins (as standard)
- Pole markings as standard
- You take no risks with OS16...1250 switch fuses

Switch fuses for extreme conditions - Numerous applications require switch fuses that can withstand extreme conditions. High voltages and high short circuit currents create a demand for superior performance without neglecting safety.

Easy, flexible installation

The OS 32...1250 switch fuse is easy to use and a snap to install according to your choice: the adjustable mounting feet allow both top and side mounting of the switch fuse.

The OS switch fuse offers you flexible cabling options. The high terminal positioning with space to the back plate simplifies the mounting of cables. It's also ideal for double cabling, which in turn saves on space.



Superior performance

- High CTI in supporting parts, resulting high U_i ratings
- The contact constructions are optimal, regardless of fuse type, DIN, BS, NFC or UL-type
- Meets the requirements for installation close to the main transformer up to 100 kA in heavy industry and in ships
- High performance level and smart design makes OS switch fuses suitable for all applications in low voltage networks.

Compact construction

- Intelligent construction in combination with a small number of components results in a very compact mechanism design
- Very small footprint area
- ▶ Space savings mean cost reduction!

OS switch fuses 16 1250 A 690V

Manual operation



Motor operation





DIN	OSM32GD	OSM125GD	_
	OSM63GD	OSM160GD	
BS	OSM32GB	OSM100GB	_
	OSM63GB	OSM125GB	
		OSM160GB	
NFC	OSM50GF	OSM125GF	
	OSM		_
Switch size [A]	32 50 63	100 125 160	_

Accessories
Optional handles
Extended shafts
Auxiliary contacts
Fourth poles
N & PE terminals





OS200D

OS250D





OS400D



OS630D

OS800D



OS200B	OS315B	OS630B	OS1250B
OS250B	OS400B	O\$800B	
OS200J	OS400J	OS600J	O\$1200L
		OS800L	
200 250	315 400	600 630 800	1200 1250
110 140	220	355 450	560
110 145	180 230	355 450	560
150	250	400 500	-
200	350	500 600	-

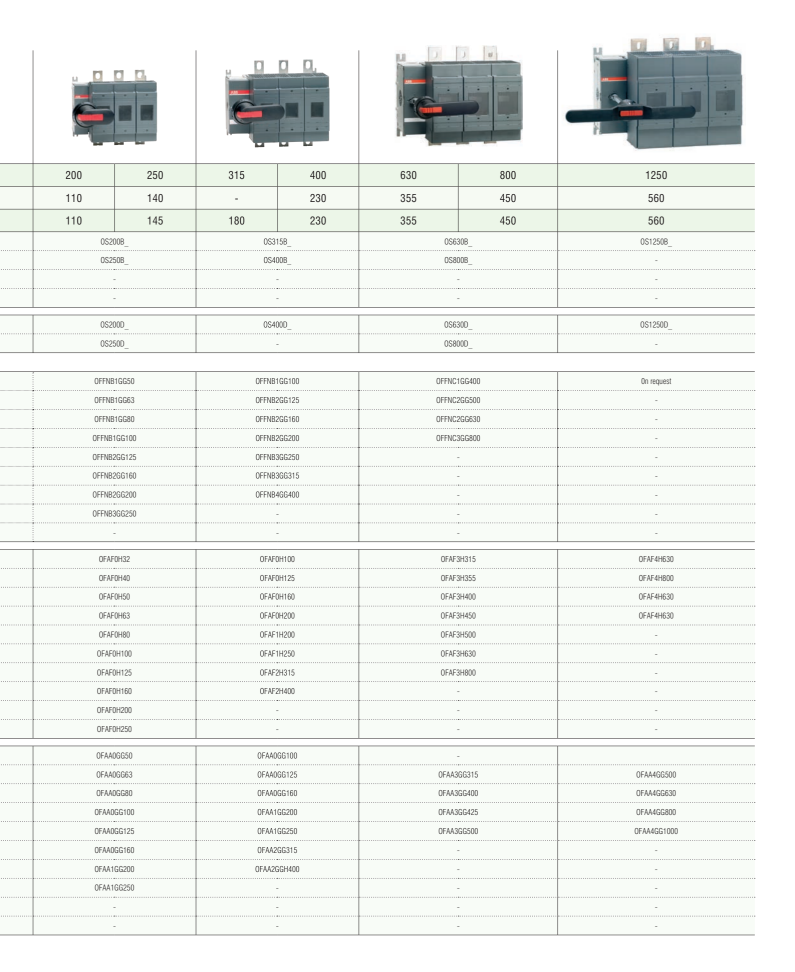


Fuse and switch overview

2A...1250 A

For optimum performance ABB recommends using ABB OS switch fuses along side ABB fuses

Switch Size [A]	16	20	32	32	40	32	63	100	125	160	200	
AC23/400V [kW]	7.5	-	15	15	18.5	15	30	-	55	75	75	
AC23/415V [kW]	-	7.5	15	15	-	15	30	55	55	75	75	
		OS20FB_A1_		0S32F	B_A2_	083	32GB_		0S10	00GB_		
BS Switch Fuses		OS32FB_A1_			-	086	63GB_		0S12	25GB_	•	1
DO OWILCII FUSES		-			-		-		0816	60GB_		
		-			-		-		0\$20			
		-		0S4	0FD	083	32GD_		OS12	25GD		
DIN Switch Fuses		-			-		33GD_				•••••	
Oh		OFFNA1GG2		OFFN	A2GG6	OFFN	IA2GG6		OFFNA	\4GG50		
BS Fuses	OFFNA1GG4		OFFNA2GG10		OFFNA2GG10			OFFNA				
	OFFNA1GG6					OFFNA2GG16		0FFNA4GG80				
A## OFFRED 3 415V 315A 3.790 3.900	OFFNA1GG10		OFFNA2GG20 OFFNA2		A2GG20	0FFNA4GG100						
	OFFNA1GG16		0FFNA2GG25		OFFNA2GG25		OFFNA4GG125					
	OFFNA1GG20		OFFNA2GG32		OFFNA2GG32		OFFNA4GG160		ļ			
	OFFNA1GG25			-	OFFNA3GG40		OFFNA4GG200					
0	OFFNA1GG32			-	OFFNA3GG50		-					
		-			-	OFFN	A3GG63			-		
		-		OFAF	000H6	OFAF	F000H6		OFAFO	000H32		
DIN 500V Fuses	-		OFAF(000H10	OFAF	000H10	0FAF000H35					
	-		OFAFO	000H16	OFAF	000H16	0FAF000H40					
	-		OFAFO	000H20	OFAF	000H20	0FAF000H50					
	-		OFAFO	000H25	OFAF	0FAF000H25		0FAF000H63				
Allia Grant 2 GOOV	-		0FAF000H32		0FAF000H32		0FAF000H80			ļ		
All South		-		0FAF000H35		0FAF000H35		0FAF000H100			ļ	
		-		OFAF000H40		0FAF000H40		OFAFOOH125			ļ	
		-		-		0FAF000H50		0FAF00H160			ļ	
		-			-	OFAF	000H63			=		
		-		OFAAC	000GG6	OFAA	000GG6		0FAA0	00GG32		
DIN 690V Fuses		-		0FAA000GG10		0FAA000GG10		0FAA000GG35			ļ	
		-		0FAA0	00GG16	OFAAC	000GG16		OFAA0	00GG40		ļ
		-		0FAA000GG20		0FAA000GG20		OFAA000GG50			ļ	
6.066		-			00GG25	OFAA(000GG25		0FAA0	00GG63		ļ
AB OFAA 4gG 800A		-			00GG32		000GG32		•	00GG80		ļ
4gG 800A		-			00GG35		000GG35		•	0GG100	•••••	ļ
		-		OFAA0	00GG40		000GG40		OFAA0	0GG125		ļ
		-			-	UFAAC	000GG50			-		



Switch fuses OS20...160 BS -type

Front operated switch fuses

Including terminal bolt kit (OS100...160), a black ON-OFF plastic handle and shaft as standard. The handle is IP65 protected, padlockable in the OFF-position and with door interlock in the ON-position. The shaft is adjustable for a range of installation depths.

	Rated current AC-2023 ≤ 690V [A]	Rated Power AC-23 400/500/690V [kW]	Fuse Size	No. of poles	Part Number	Product Hierarchy 2100002 Order Code
Mechanism between the poles - protected tunnel terminals, IP20						
20 7.5/11/15 A1 3 0S20FB12A1-2 1SCA108790R1001	20	7 5/11/15	Δ1	3	0S20FB12A1-2	1SCA108790R1001



(US Mini) 0S20...32FB12A1 0S32FB12A2 0S32FB12F1



OS32G...63GB12P



OS100G...160GB12P



0S32G...63GB03P



OS100G...160GB03P

20	7.5/11/15	A1	3	0S20FB12A1-2	1SCA108790R1001
20	7.3/11/13	AI	4	OS20FB22A1N1	1SCA108796R1001
15/18/25	15/18/25	A1	3	0S32FB12A1	1SCA108840R1001
32	13/10/23	AI	4	OS32FB22A1N1	1SCA108853R1001
	15/18.5/22	A2	3	OS32FB12A2	1SCA108847R1001
	13/10.3/22	AZ	4	OS32FB12A2N1	1SCA108863R1001
			2	0S32GB11P	1SCA116718R1001
32	15/18.5/22	A2, A3	3	OS32GB12P	1SCA115331R1001
			4	0S32GB22N1P	1SCA115345R1001
63 30/37/55			2	0S63GB11P	1SCA116872R1001
	30/37/55	A2, A3	3	0S63GB12P	1SCA115325R1001
		4	OS63GB22N1P	1SCA114601R1001	
Terminal bo	lt kit				
100 55/55/90			2	OS100GB11P	1SCA116851R1001
	FF (FF (00	40, 40, 441)	3	OS100GB12P	1SCA114586R1001
	00/00/90	A2, A3, A4 ¹⁾	3+N	OS100GB12N3P	1SCA125486R1001
			4	0S100GB22N1P	1SCA114602R1001
			2	OS125GB11P	1SCA116853R1001
105	EE /7E /410	AO AO A41)	3	0S125GB12P	1SCA114603R1001
125	55/75/110	A2, A3, A4 ¹⁾	3+N	OS125GB12N3P	1SCA123547R1001
			4	OS125GB22N1P	1SCA115903R1001
			2	OS160GB11P	1SCA117430R1001
160	75/90/132	A2, A3, A4 ¹⁾	3	OS160GB12P	1SCA115637R1001
100	13/30/132	AZ, A3, A4"	3+N	OS160GB12N3P	1SCA123461R1001
			4	OS160GB22N1P	1SCA115899R1001

0S32GB02P 1SCA116721R1001 32 15/18.5/22 A2, A3 3 0S32GB03P 1SCA115259R1001 0S32GB04N1P 1SCA114610R1001 2 0S63GB02P 1SCA116854R1001 63 30/37/55 A2, A3 3 0S63GB03P 1SCA115235R1001 0S63GB04N1P 1SCA115238R1001 Terminal Bolt Kit 1SCA116723R1001 OS100GB02P OS100GB03P 1SCA114613R1001 100 55/55/90 A2, A3, A4¹⁾ 1SCA125531R1001 3+NOS100GB03N3P OS100GB04N1P 1SCA114614R1001 2 OS125GB02P 1SCA116724R1001 OS125GB03P 1SCA115634R1001 3 55/75/110 A2, A3, A4¹⁾ 125 3+N1SCA122008R1001 OS125GB03N3P OS125GB04N1P 1SCA115901R1001 1SCA116725R1001 2 OS160GB02P OS160GB03P 3 1SCA115413R1001 75/90/132 160 A2, A3, A4¹⁾ 3+NOS160GB03N3P 1SCA122010R1001 0S160GB04N1P 1SCA115896R1001

Switch fuses OS100...200 BS -type



Front operated switch fuses with integrated terminal nuts

These types (-42) have nuts integrated on the back of the terminals, for easy installation.

Including a black ON-OFF plastic handle and shaft as standard. The handle is IP protected, padlockable in OFF position and has door interlock in the ON-position and when padlocked. The shaft can be adjusted to different installation depth. The items OS_N3 include a detachable neutral link. The type and ordering numbers are for one piece.

Rated op.current AC-2023 ≤ 690V [A]	Rated op. power AC23 400/500/690V [kW]	Fuse size	Number of poles	Part Number	Product Hierarchy 2100002 Order Code			
Mechanism between the poles								
100	55/55/90	A2, A3, A4 1)	3+N	OS100GB12N3P-42	1SCA129910R1001			
125	55/75/110	A2, A3, A4 1)	3+N	OS125GB12N3P-42	1SCA129914R1001			
160	75/90/132	A2, A3, A4 1)	3+N	OS160GB12N3P-42	1SCA129919R1001			
Mechanism at the e	end of the switch fuse	,						
100	55/55/90	A2, A3, A4 1)	3	OS100GB03P-42	1SCA128217R1001			
100	55/55/90	A2, A3, A4 1)	3+N	OS100GB03N3P-42	1SCA129907R1001			
125	55/75/110	A2, A3, A4 1)	4	OS125GB03P-42	1SCA128215R1001			
125	55/75/110	A2, A3, A4 1)	3+N	OS125GB03N3P-42	1SCA129912R1001			
160	75/90/132	A2, A3, A4 1)	3	OS160GB03P-42	1SCA128213R1001			
160	75/90/132	A2, A3, A4 1)	3+N	OS160GB03N3P-42	1SCA129916R1001			

OS200GB03P-42

0S200GB03N3P-42

1SCA128211R1001

1SCA129922R1001

200

200

A2, A3, A4 1)

A2, A3, A4 1)

0S100...200GB03P-42



0S100...160GB12P-42



OS100...200GB03N3P-42

Shafts and handles

Suitable for switches	Included shaft	Included handle	Included terminal bolts
OS100125GB_P-42	0XP6X161	OHB65J6	M8x25

3+N

¹⁾ Max. fuse diameter 32 mm

Switch fuses OS200...1250 BS -type

Front operated switch fuses - Mechanism between the poles

Including terminal bolt kit, a black ON-OFF plastic handle and shaft as standard. The handle is IP65 protected, padlockable in the OFF-position and with door interlock in the ON-position. The shaft is adjustable for a range of installation depths.



OS250B22N2P

)	

OS1250B12P

Rated current AC-2023≤ 690V [A]	Rated Power AC-23 400/500/690V [kW]	Fuse Size	No. of poles	Part Number	Product Hierarchy 2100002 Order Code
200 110/132/200	A1-A3	3	0S200B12P	1SCA022709R9330	
	AT-A3	4	OS200B22N2P	1SCA022709R9410	
250 140/170/250	D4 D0	3	0S250B12P	1SCA022750R6660	
	B1-B3	4	0S250B22N2P	1SCA022750R7800	
245		D4 D4	3	0S315B12P	1SCA022719R0680
315	160/220/220	B1-B4	4	0S315B22N2P	1SCA022719R2710
400	000/000/400	D4 D4	3	0S400B12P	1SCA022719R0840
400	220/280/400	B1-B4	4	0S400B22N2P	1SCA022719R2890
620	255 (450/620	01.00	3	0S630B12P	1SCA022825R5850
630	355/450/630	C1-C2	4	OS630B22N2P	1SCA022825R6230
000	450/500/740	04.00	3	OS800B12P	1SCA022825R7550
800	800 450/560/710	C1-C2	4	OS800B22N2P	1SCA022825R8010
10001110002	FC0/74.0/4.000	Di	3	0S1250B12P	1SCA105250R1001
1250¹) 1000²)	560/710/1000	D1	4	0S1250B22N2P	1SCA105469R1001

Shafts, handles & bolt kits included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
0S2032FB (0S Mini)	0XP6X150	OHB65J6	-
0S3263G_P	0XP6X161	OHB45J6	-
OS100160G_P	OXP6X161	OHB65J6	M8x25
0S200_P	0XP6X210	OHB65J6	M8x25
0S250_P	0XP6X210	OHB65J6	M10x30
0S315400_P	0XP12X250	OHB95J12	M10x30
0S630800_P	0XP12X280	OHB145J12	M12x40
0S1250_P	0XP12X395	OHB200J12	M12x50

0S20...160

N1 = Non-fused switched neutral on left side N2 = Non-fused switched neutral on the right side

1) AC-20...22

²⁾ AC-23

³⁾ Include a detachable neutral link integrated into the mechanism

OS200...1250

N1 = Non-fused switched neutral on left side N2 = Non-fused switched neutral on the right side

1) AC-20...22

2) AC-23

³⁾ Include a detachable neutral link integrated into the mechanism

Switch fuses OS200...1250 BS -type





0S200B04P





OS400B03P



OS800B03P



OS1250B03P

Front operated switch fuses - Mechanism at the end of the switch

Including terminal bolt kit, a black ON-OFF plastic handle and shaft as standard. The handle is IP65 protected, padlockable in the OFF-position and with door interlock in the ON-position. The shaft is adjustable for a range of installation depths.

Rated current AC-2023≤ 690V	Rated Power AC-23 400/500/690V [kW]	Fuse Size	No. of poles	Part Number	Product Hierarchy 210002 Order Code
			3	OS200B03P	1SCA022709R9330
			4	0S200B04N2P	1SCA022709R9410
			3	0S250B03P	1SCA022750R6660
			4	OS250B04N2P	1SCA022750R7800
			3	0S315B03P	1SCA022719R0680
			4	0S315B04N2P	1SCA022719R2710
			3	0S400B03P	1SCA022719R0840
			4	0S400B04N2P	1SCA022719R2890
			3	OS630B03P	1SCA022825R5850
			4	OS630B04N2P	1SCA022825R6230
			3	OS800B03P	1SCA022825R7550
		4	OS800B04N2P	1SCA022825R8010	
			3	OS1250B03P	1SCA105250R1001
			4	0S1250B04N2P	1SCA105469R1001

N2 = Non-fused switched neutral on the right side

Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle	Incl. terminal bolts
0S630800 _ P	0XP12X280	OHB145J12	M12X40
0S1250 _ P	0XP12X395	OHB274J12	M12X50

N3 = Include a detachable neutral link integrated into the mechanism

¹⁾ Max. fuse diameter 32 mm 2) AC-23

³⁾ Include a detachable neutral link integrated into the mechanism

Switch fuses OS40 ...160 DIN -type

Front operated switch fuses

Including terminal bolt kit in OS125G...160G, a black ON-OFF plastic handle and shaft as standard. The handle is IP65 protected, padlockable in the OFF-position and with door interlock in the ON-position. The shaft is adjustable for a range of installation depths.

Rated current AC-2023 ≤ 690V [A]	Rated Power AC-23 400/500/690V [kW]	Fuse Size	No. of poles	Part Number	Product Hierarchy 210001 Order Code
Mechanism be	tween the poles Protected 1	tunnel terminal	s, IP20		
40	18.5/22/30	000	3	0S40FD12000	1SCA108914R1001
10.3/22/30	000	4	0S40FD22000N1	1SCA108938R1001	
			3	OS32GD12P	1SCA114581R1001
32 15/18.5/22	15/18.5/22	000	4	OS32GD22N2P	1SCA115202R1001
			4	OS32GD22FP	1SCA115205R1001
			3	OS63GD12P	1SCA115227R1001
3	30/37/55	000	4	OS63GD22N2P	1SCA115230R1001
			4	OS63GD22FP	1SCA115232R1001
Terminal bolt kit					
			3	OS125GD12P	1SCA115641R1001
25	55/75/110	000, 00	4	OS125GD22N2P	1SCA115880R1001
			4	OS125GD22FP	1SCA116732R1001
			3	OS160GD12P	1SCA115643R1001
60	75/90/132	000, 00	4	0S160GD22N2P	1SCA115884R1001
			4	OS160GD22FP	1SCA116855R1001



			3	OS32GD03P	1SCA115189R1001
32	15/18.5/22	000	4	0S32GD04N2P 1SCA1151	1SCA115193R1001
			4	OS32GD04FP	1SCA115196R1001
			3	OS63GD03P	1SCA115207R1001
63	30/37/55	000	4 0S63GD04N2P	1SCA115209R1001	
			4	OS63GD04FP	1SCA115228R1001
Terminal Bolt Kit					
			T _		

				3	0S125GD03P	1SCA115639R1001
125	55/75/110	000, 00	4	OS125GD04N2P	1SCA115877R1001	
			4	OS125GD04FP	1SCA115686R1001	
	160	75/90/132	000, 00	3	OS160GD03P	1SCA115399R1001
				4	OS160GD04N2P	1SCA115882R1001
			4	OS160GD04FP	1SCA115402R1001	
-	160 75/90	75/90/132	000, 00	4		

Shafts, handles included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
0S40	OXP6X150	OHB65J6	-
OS3263G_	OXP6X161	OHB45J6	=
0S125160G_	OXP6X161	OHB65J6	M8x25



N1 = Non-fused switched neutral on the left side

N2 = Non-fused switched neutral on the right side



OS40FD12000 (OS Mini)



OS32G...63GD12P



OS125G...160GD12P



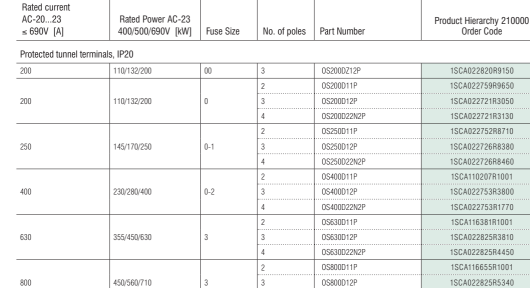


OS125G...160GD03P

Switch fuses OS200 ...1250 DIN -type

Front operated switch fuses - Mechanism between the poles

Including terminal bolt kit, a black ON-OFF plastic handle and shaft as standard. The handle is IP65 protected, padlockable in the OFF-position and with door interlock in the ON-position. The shaft is adjustable for a range of installation depths. OS1250DA: a fuse replacement tool is integrated in



4a



OS250D22N2P



OS1250D12F

Shafts, handles included as standard

560/710/1000

Suitable for switches	Included shaft	Included handle	Included terminal bolts
0S200_P	0XP6X210	OHB65J6	M8x25
0S250_P	0XP6X210	OHB45J6	M10x30
0S400_P	0XP12X250	0HB95J12	M10x30
0S630800_P	0XP12X280	0HB145J12	M12x40
0S1250_P	0XP12X395	OHB200J12	M12x50

1250¹⁾ 1000²⁾

F = Fused switched neutral N2 = Non-fused switched neutral on the right side N3 = Include a detachable neutral link integrated into the mechanism 1) AC-20...22 2) AC-23

OS800D22N2P

OS1250D11P

OS1250D12P

OS1250DA11P

OS1250DA12P

1SCA022825R5510

1SCA105246R1001

1SCA107933R1001

1SCA105241R1001

1SCA107935R1001

3) Max. fuse diameter 32 mm

Switch fuses OS200 ...1250 DIN -type

Front operated switch fuses - Mechanism at the end of the switch

Including terminal bolt kit, a black ON-OFF plastic handle and shaft as standard. The handle is IP65 protected, padlockable in the OFF-position and with door interlock in the ON-position. The shaft is adjustable for a range of installation depths. OS1250DA: a fuse replacement tool is integrated in the fuse cover.

Product Hierarchy 210000 Order Code







OS250D04P



OS400D03P



0S630D03P

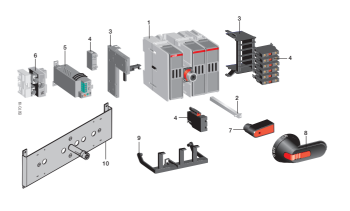
≤ 030 v [A]	400/300/030V [KVV]	I use size	No. of poles	r ai t ivuilibei	Older Code
Protected tunnel te	rminals, IP20				
			3	OS200DZ03P	1SCA022797R3440
200	110/132/200	00	4	0S200DZ04N2P	1SCA022820R9230
			2	0S200D02P	1SCA022759R9220
			3	0S200D03P	1SCA022709R9500
200	110/132/200	0	3+N	0S200D03N3P	1SCA022749R8710
			4	0S200D04N2P	1SCA022709R9680
			4	0S200D04FP	1SCA022725R4750
			2	0S250D02P	1SCA022760R0170
			3	0S250D03P	1SCA022719R0090
250	145/170/250	0-1	3+N	0S250D03N3P	1SCA022749R9430
	, , , ,		4	0S250D04N2P	1SCA022719R2380
			4	0S250D04FP	1SCA022726R8620
			2	0S400D02P	1SCA022811R2740
400		0-2	3	0S400D03P	1SCA022719R0250
	230/280/400		3+N	0S400D03N3P	1SCA022753R9320
	===,===,		4	0S400D04N2P	1SCA022719R2460
			4	OS400D04FP	1SCA022753R7110
			2	0S630D02P	1SCA107745R1001
		3	3	0S630D03P	1SCA022825R2830
630	355/450/630		3+N	0S630D03N3P	1SCA100858R1001
	200, 100, 200		4	0S630D04N2P	1SCA022825R4290
			4	OS630D04FP	1SCA022825R4610
			2	0S800D02P	1SCA022837R2650
			3	0S800D03P	1SCA022825R4880
300	450/560/710	3	3+N	OS800D03N3P	1SCA100859R1001
	100,000,110	3	4	0S800D04N2P	1SCA022825R5180
			4	OS800D04FP	1SCA022825R5000
			2	0S1250D02P	1SCA114051R1001
			3	0S1250D03P	1SCA105475R1001
1250 ¹⁾ 1000 ²⁾	560/710/1000	4	3+N	0S1250D03N3P	1SCA107932R1001
.200	333,113,1333		4	0S1250D04N2P	1SCA105248R1001
			4	0S1250D04FP	1SCA105473R1001
			2	0S1250DA02P	1SCA114059R1001
			3	0S1250DA03P	1SCA105238R1001
1250 ¹⁾ 1000 ²⁾	560/710/1000	4a	3+N	0S1250DA03N3P	1SCA107934R1001
.200 1000	000/110/1000		4	0S1250DA03N3I	1SCA105243R1001
			4	0S1250DA04N21	1SCA105240R1001

 $[\]begin{array}{l} F = Fused \ switched \ neutral \\ N2 = Non-fused \ switched \ neutral \ on \ the \ right \ side \\ N3 = Include \ a \ detachable \ neutral \ link \ integrated \ into \ the \ mechanism \\ \end{array}$

¹⁾ AC-20...22 2) AC-23 3) Max. fuse diameter 32 mm

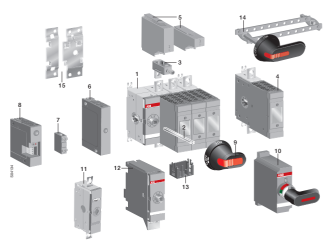
Accessories Overview

OS16...OS40 (OS Mini)

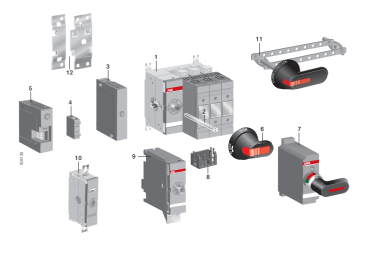


- 1 Switch fuse | 2 Extended shaft | 3 Mounting frame for auxiliary contact | 4 Auxiliary contact 5 Fuse monitor | 6 Detachable neutral link | 7 Handle knob | 8 Pistol type handle 9 Blown fuse indicator | 10 Conversion kit: 6/8-pole, C/0, mech. interlock

OS100G...OS1250_

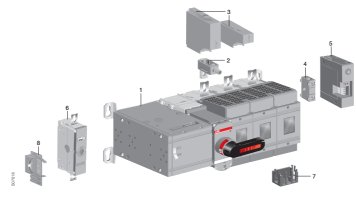


- 1 Switch fuse | 2 Extended shaft | 3 Terminal clamp | 4 Fourth pole | 5 Terminal shroud 6 Module for auxiliary contacts | 7 Auxiliary contact | 8 Fuse monitor | 9 Pistol type handle 10 Direct mounted handle | 11 Detachable neutral link | 12 Interlocks, mechanical & electrical 13 Blown fuse indicator | 14 Conversion kit: 6/8-pole, C/O, bypass, mech. interlock 15 DIN rail mounting kit (only for OS100G...160G_)



OS32G...OS63G

OSM32G...OSM1250



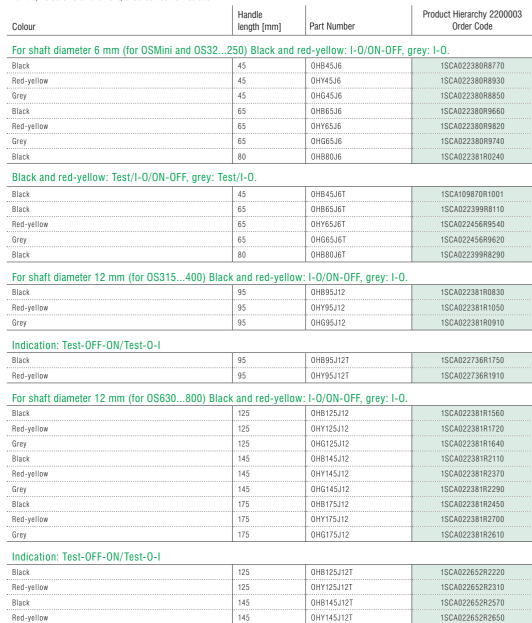
- 1 Switch fuse | 2 Extended shaft | 3 Module for auxiliary contacts | 4 Auxiliary contact 5 Fuse monitor | 6 Pistol type handle | 7 Direct mounted handle | 8 Blown fuse indicator 9 Interlocks, mechanical & electrical | 10 Detachable neutral link 11 Conversion kit: 6/8-pole, C/O, bypass, mech. interlock | 12 DIN rail mounting kit
- 1 Motor operator | 2 Terminal clamp | 3 Terminal shroud | 4 Auxiliary contact | 5 Fuse monitor 6 Detachable neutral link | 7 Blown fuse indicator | 8 Storage for handle and fuses

Switch fuses accessories Operating handles

Optional handles for front operated switch fuses

Plastic pistol type handles, IP 65, Nema type 1, 3R, 12

Padlockable with 3 padlocks in the OFF-position, door interlock in the ON-posi tion. Units/type = 1 pcs. Screw fixing from the back side of the handle, no screws on the front, ensures double insulation.



1SCA022708R0740



175

OHB175J12T

Black



OHB65J6



OHY65J6



OHG65J6



OHB_

This can be defeated to allow authorized personnel access for inspection - Handles padlockable in all positions are available on request.

Switch fuses accessories Operating handles

Optional handles for front operated switch fuses

of Julian

OHB274/330J12



OHB P



0HM



YASDA_

Plastic pistol type handles, IP 65, Nema type 1, 3R, 12

Padlockable with 3 padlocks in the OFF-position, door interlock in the ON-position. Units/type = 1 pcs. Screw fixing from the back side of the handle, no screws on the front, ensures double insulation.

	Handle		Product Hierarchy 2200003
Colour	length [mm]	Part Number	Order Code
		•	

For shaft diameter 12 mm (for OS1200...1250)

Black and red-yellow: I-O/ON-OFF.

Black	274	OHB274J12	1SCA115920R1001
Red-yellow	274	0HY274J12	1SCA115919R1001
Black	330	OHB330J12	1SCA115922R1001
Red-yellow	330	0HY330J12	1SCA115921R1001
Black	2x150	OHB150J12P	1SCA022865R9430
Red-yellow	2x150	0HY150J12P	1SCA101586R1001
Black	2x200	OHB200J12P	1SCA022865R9510
Red-yellow	2x200	0HY200J12P	1SCA101587R1001

Indication: Test-OFF-ON/Test-O-I

Black	274	OHB274J12T	1SCA120250R1001
Black	330	OHB330J12T	1SCA120252R1001
Black	2x200	OHB200J12PT	1SCA106510R1001
Red-yellow	2x200	OHY200J12PT	1SCA111512R1001

- Door interlocking in the ON-position means that the door cannot be opened, when the handle is in the ON-position.
- This can be defeated to allow authorized personnel access for inspection.
 Handles padlockable in all positions are available on request.

Stainless steel pistol type handles, IP66, NEMA 4X

 $Padlockable\ with\ 3\ padlocks\ in\ the\ OFF-position,\ door\ interlock\ in\ the\ ON-position,\ indication:\ I-O/ON-OFF$

For shaft diameter 6 mm (for OSMini and OS32...250)

Metallic	65	OHM65L6	1SCA022/39R10/0
For shaft diameter 12 mm			
Metallic	125	OHM125L12	1SCA022739R1150
Metallic	175	OHM175L12	1SCA022739R1230
Metallic	275	OHM275L12	1SCA022832R4840

Metallic pistol type handles

Padlockable with 3 padlocks in OFF-position, door interlock in the ON-position.

For shaft diameter 12 mm

Black 1-0	220	YASDA 7	1SCA022071R3010
Black ON-OFF	220	YASDA 8	1SCA022071R3270
Black I-O	320	YASDA35	1SCA104400R1001

Switch fuses accessories Extended shafts





Extended shafts

Front operated g

Shaft (mm)	H/mm # L-	H / mm Part number		Order Code	
For OS 16	35 (Mini) ²⁾ , shaft diameter 6	3 mm			
150	135210	154166	OXP6X150 ⁵⁾	1SCA022295R5600	
170	155230	174186	0XP6X170	1SCA108224R1001	
265	250325	269281	OXP6X265	1SCA108225R1001	
400	385460	404416	0XP6X400	1SCA108226R1001	
150	135210	154166	OXP6X150-45 ¹⁾	1SCA022294R4400	
170	155230	174186	OXP6X170-45 ¹⁾	1SCA108227R1001	
265	380460	269281	OXP6X265-45 ¹⁾	1SCA108228R1001	
400	380460	404416	OXP6X400-45 ¹⁾	1SCA108229R1001	
150	135210	235243	0XP6X150 ⁵⁾	1SCA022295R5600	
For OS 40 (I	Mini) ²⁾ , shaft diameter 6 mm	1			
170	155230	255363	0XP6X170	1SCA108224R1001	
265	250325	352360	0XP6X265	1SCA108225R1001	
400	385460	487495	OXP6X400	1SCA108226R1001	
150	135210	235243	0XP6X150-45 ¹⁾	1SCA022294R4400	
170	155230	255363	OXP6X170-45 ¹⁾	1SCA108227R1001	
265	250325	352360	OXP6X265-45 ¹⁾	1SCA108228R1001	
400	385460	487495	OXP6X400-45 ¹⁾	1SCA108229R1001	
For OS 32G.	63G ⁴⁾ , shaft diameter 6 m	nm 161167	OXP6X63	1SCA111010R1001	
90	407 4747	223 229	0XP6X90	1SCA022064R1180	
130	137 1747	263 263	0XP6X130	1SCA022057R0570	
161	138 205		0XP6X161 ³⁾	1SCA022067R1760	
210	187 254		0XP6X210	1SCA022295R6080	
290	267 334		0XP6X290	1SCA022042R6370	

Side operated

Product Hierarchy 2100004

1SCA022042R6530

1SCA022056R6030

1SCA022294R4230

1SCA022304R4290

1SCA022341R4640

For OS 200...250 DIN-type, shaft diameter 6 mm

337 404

407 ... 474

187 ... 254

267 ... 334

337 ... 404

360

430

210

290

161	160 205	0XP6X161	1SCA022067R1760
210	189 254	0XP6X210 ³⁾	1SCA022295R6080
290	269 334	0XP6X290	1SCA022042R6370

For OS 200...250 BS-type, shaft diameter 6 mm

161	140 205	0XP6X161	1SCA022067R1760
210	189 254	0XP6X161	1SCA022295R6080
290	269 334	0XP6X290	1SCA022042R6370

¹⁾The shaft position is rotated 45 degrees

0XP6X360

0XP6X430

OXP6X210-451)

OXP6X290-451)

OXP6X360-451)

²⁾ Side operated, 4-pole: add 36 mm

³⁾ Included as standard in P-types

⁴⁾ Side operated 3-pole OS60GJ: add 33mm, 4-pole types:

OS32...63GD/GB: add 23.5 mm, OS60GJ: add 68mm

⁵⁾ Included as standard in front operated types ⁶⁾ OS32...63GB/GF: 115...174

⁷⁾ OS100GJ: 113...174, OS100GB...160GB: 121...174

⁸⁾ Side operated 4-pole types: add 35mm

Switch fuses accessories Extended shafts

OXP12X_



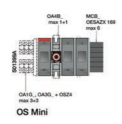




Extended shafts

Shaft (mm)	Front operated H / mm	Part Number	Product Hierarchy 2200003 Order Code
For OS 315400, shaft d	iameter 12 mm		
250	230325	0XP12X250 ²⁾	1SCA022325R6980
280	260355	0XP12X280	1SCA022137R5140
325	305400	0XP12X325	1SCA022042R5810
395	375470	0XP12X395	1SCA022042R5990
465	445540	0XP12X465	1SCA022042R6020
535	515610	0XP12X535	1SCA022042R6110
For OS 630800, shaft d	iameter 12 mm		
280	258382	0XP12X280 ²	1SCA022137R5140
325	303427	0XP12X325	1SCA022042R5810
395	373497	0XP12X395	1SCA022042R5990
465	443567	OXP12X465	1SCA022042R6020
535	513637	0XP12X535	1SCA022042R6110
280	258382	OXP12X280-45 ¹⁾	1SCA022382R0800
325	303427	OXP12X325-45 ¹⁾	1SCA022304R4450
For OS 12001250, shaf	t diameter 12 mm		
395	371500	0XP12X395	1SCA022042R5990
465	441570	0XP12X465	1SCA022042R6020
535	511640	0XP12X535	1SCA022042R6110
Shaft extension socket - f	or extending the shaft of combination atta	chment.	
12 diameter	- -	0ETLZX95	1SCA022083R5620
Adapers for extension soc	ket - adapters to place inside of OETLZX 9	95 to connect shafts of differer	nt sizes.
6/6, 6/12		0ETLZK19	1SCA022083R5620

Switch fuses accessories Auxilliary contacts

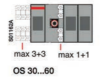


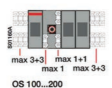














Auxiliary contacts OS Mini Part Number Product Hierarchy 2100004 Order Code

Auxiliary contacts for OS Mini. Mounting to the switch mechanism, auxiliary/test contacts. Max. two change over contacts. Change-over contacts

	Handle Main Aux. / Test position contacts contacts M.O. Test O	OA4B1C	1SCA022193R0150
Single pole contacts	s > 3mm contact gap		
1NO	-3,1 L ₂ -1	0A4B10	1SCA022276R9050
1NC	NO / NC / A	0A4B01	1SCA022276R9210
Mounting on the sid	e of the switch with aux. frame OESAZX169		
1NO	-3,1 L ₂ -1	MCB-10	1SCA022150R5110
1NC	$NO_4 \setminus NC_2$	MCR-01	1SCA022150R5370

Snap-on mounting on the switch, by using a frame OSZ4. IP20. NO contacts are provided with a positive opening feature. Units/type = 1 piece. Types _AU have gold plated contacts for harsh environments and low operating voltages.

1NO		0A1G10	1SCA022353R4970
1NC	-3,1 L ₋ -1	0A3G01	1SCA022456R7410
1NO	NO 1 NC 2	OA1G10AU	1SCA022436R7910
1NC		OA3G01AU	1SCA022819R5260

Mounting frames for auxiliary contacts of OS Mini

Frame for auxiliary contacts OA1G10 & OA3F01 & for fuse monitor. Max. 6 auxiliary contacts can be fitted.

Mounting on the left side of the switch	OSZ4	1SCA022530R0200			
Frame for MCB auxiliary contacts. Not suitable for side operated switches. Max. 6 auxiliary contacts can be fitted.					
Mounting on the right side of the switch OESAZX169 1SCA022196R9360					

Auxiliary contacts for OS32G ... 1250

The "test" contacts operate in ON- and OFF-positions as well as when the handle is turned to TEST position = 45 degrees over the OFF-position. The "test indication" contacts operate only when the handle is turned to TEST-position. See the function table below. The OA1G10 (N.O.) or OA3G01 (N.C.) auxiliary contact blocks can be used as standard auxiliary contacts, "test" or "test indication" contacts. The desired functions are achieved when an auxiliary contact block is installed in a specific place shown in the mounting instruction. In order to activate the "test" and "test indication" features a handle with test function is required.

Function table of OS32G...1250 auxiliary contacts

Handle position	Main contacts	Aux./Test contacts N.O.	Test indication contacts N.O.
Test	open	closed	closed
0	open	open	open
	closed	closed	open

Maximum number of contact blocks, "Aux./test" contacts and "test indication" contacts, see the table below. Standard versions include all except for N3-types which are equipped with integrated neutral through the mechanism.

Maximum number of auxiliary contacts under the mechanism cover

Pole version	Standard	N3	Standard	N3	Standard	N3
Maximum number of contact blocks	4	0	8	4	12	8
Aux./Test contacts	4	0	4	2	8 ¹⁾	62)
Test indication contacts	2	0	4	2	4	2

Auxiliary contacts for OS32G ... 1250

Mounting on the left side of the switch: Max. 8 auxiliary contact blocks with the OEA28 module. Mounting under the mechanism cover: 0S200...250: Max 4 test contacts or 2 test contacts + 2 test indication contacts. - 0S315...400: Max 4 test contacts and 4 test indication contacts. The test

contacts can be used as standard auxiliary contacts as well. Auxiliary contacts for 3 + N types only with the OEA28 module.

Module for auxiliary contacts screw mounting to the left side of the switch	0EA28	1SCA022714R8810
1 NO contact block	OA1G10	1SCA022353R4970
1 NC contact block	OA3G01	1SCA022456R7410

Switch fuses accessories 4th poles











4th poles Suitable for switches	Mounting side	Part Number	Product Hierarchy 2200003 Order Code
Fusible 4 poles			
OS100GB 160GB		OSP160GB	1SCA114769R1001
0S125GD 160GD		OSP160GD	1SCA114768R1001
OS200B		OSP200B	1SCA022735R9180
OS200D		OSP200D	1SCA022735R8960
OS250B		OSP250B	1SCA022770R4030
OS250D		OSP250D	1SCA022735R9340
0S315B 400B	Left/right	OSP400B	1SCA022770R3140
0S400D		OSP400D	1SCA022770R3220
0S630 800D		OSP800B	1SCA100433R1001
0S630 800B		OSP800D	1SCA100434R1001
0S1250D		OSP1250D	1SCA107946R1001
OS1250DA		OSP1250DA	1SCA112402R1001
OS1250B		OSP1250DB	1SCA107950R1001
Switched 4 poles			
OS100G 160G		OSP160GN	1SCA114770R1001
0S200_		OSP200N	1SCA022735R8700
0S250_	1-56/	OSP250N	1SCA022735R9260
0S400_	Left/right	OSP400N	1SCA022770R3490
0S630 800		OSP800N	1SCA100432R1001
0S1200 1250		OSP1250N	1SCA107943R1001
For OS 200250 DIN-type,	shaft diameter 6 mm		
161	160 205		
210	189 254		
290	269 334		
For OS 200250 BS-type,	shaft diameter 6 mm		
161	140 205		
210	189 254		
290	269 334		

Switch fuses accessories Neutral links







Neutral links

Max. wire	H/W/D [mm]	Mounting holes	Part Number	Product Hierarchy 2100004 Order Code	
For OS Mini Detachable, mounting on the side of the switch, on the mounting plate or DIN-rail.					
16mm² Cu	39/41/40	ø 4.2, distance 32	0ESAZX171	1SCA022197R2580	
For OS/OSM 32G 160G I	For OS/OSM 32G 160G Detachable, mounting onto the base plate or DIN-rail.				
16mm² Cu	39/41/40	ø 4.2, distance 32	0SZ1	1SCA022481R3710	
35mm² Cu	39/44/45	ø 4.2, distance 365	OSZ2	1SCA022481R3800	
For OS/OSM 100G 1250 or on the base plate (OXN25	•	rews (included) onto eithe	r side of the switch (OXN2	50 to OS200250)	

OS/OSM32G 250	0XN250	1SCA022752R9950
OS/OSM315G 400	OXN400	1SCA022770R3060
OS/OSM630G 800	OXN800S	1SCA022831R4880
0S/0SM1250	0XN1250S	1SCA104163R1001

Mounting separately to the base plate

Ith [A]	Terminal size (WxD) [mm]; bolt size		
250	12x3 M6	0ESAZX162	1SCA022193R0400
315	20x3 M8	0ESAZX164	1SCA022202R9520
400	25x4 M10	0ESAZX165	1SCA022202R9790
1000	40x5 M12	0ESAZX160	1SCA022186R3960



OESAZX88



OESAZX_



Solid links

10
)

0S20FB0S32FB_A1	OESAZG98	1SCA022354R9650
0S32GD0S160GD	OFAW000	1SCA022003R9680
OS32FBA2OS63GB	0ESAZG5	1SCA022057R1380
0S100GB0S160GB	0ESAZS36	1SCA022044R4600
0S100GJ	0ESAZS175	1SCA022354R9570
0S200250B,J	0EZL1	1SCA022723R7400
0S315400B,J	0ESAZK98	1SCA022067R7370
OS630B800B	0ESAZL79	1SCA022067R7110
OS600J, 8001200L	0EZNL8	1SCA113998R1001
0S1250B	0EZNL810	1SCA116437R1001
0S250D	0FAW1	1SCA022003R9760
0S400D	0FAW2	1SCA022003R9840
0S630/800D	OFAW3	1SCA022003R9920

Switch fuses accessories Terminal shrouds











Terminal shrouds				Product Hierarchy 2100004
Suitable Switch	Pieces	Handle Type	Part Number	Order Code
		Long type	OSS160GG1L/3	1SCA114764R1001
OS 100G 160G	3	Short type	0SS160GG1S/3	1SCA114766R1001
US 100G 160G	4	Long type	OSS160GG1L/4	1SCA114765R1001
	4	Short type	0SS160GG1S/4	1SCA114767R1001
	0	Long type	OSS200G1L/3	1SCA022731R8910
DS/OSM 200	3	Short type	0SS200G1S/3	1SCA022732R0130
JS/USIVI 200	4	Long type	OSS200G1L/4	1SCA022731R9040
	4	Short type	0SS200G1S/4	1SCA022732R0050
	3	Long type	0SS250G1L/3	1SCA022731R9390
20/0014 050	3	Short type	0SS250G1S/3	1SCA022731R9550
DS/OSM 250	4	Long type	0SS250G1L/4	1SCA022731R9470
	4	Short type	0SS250G1S/4	1SCA022731R9630
	2	Long type	OSS400G1L/3	1SCA022776R6650
DS/OSM 315400	3	Short type	OSS400G1S/3	1SCA022776R6900
US/USINI 313400	4	Long type	OSS400G1L/4	1SCA022776R6730
	4	Short type	0SS400G1S/4	1SCA022776R7030
	2	Long type	OSS800G1L/3	1SCA022776R7200
00/0014 000 000	3	Short type	OSS800G1S/3	1SCA022776R7540
DS/OSM 630800	4	Long type	OSS800G1L/4	1SCA022776R7380
	4	Short type	OSS800G1S/4	1SCA022776R7460
	3	Long type	OSS1250G1L/3	1SCA107938R1001
OS 12001250/	3	Short type	OSS1250G1S/3	1SCA107939R1001
OSM 1250_N3	4	Long type	OSS1250G1L/4	1SCA107940R1001
	4	Short type	0SS1250G1S/4	1SCA107941R1001

Terminal shrouds suitable for mechanisms with detachable integrated neutral (N3 versions)

OS/OSM 100G250 N3		Long type	0TS250G1L	1SCA022715R5340
03/03IVI 100d230_IN3		Short type	OTS250G1S	1SCA022715R5260
0S/0SM 315400 N3		Long type	0SS250G1L	1SCA022727R5080
03/03/01/01/01/00_1/0	4	Short type	0SS250G1S	1SCA022727R4940
0S/0SM 630800_N3]'	Long type	OTS800G1L	1SCA022776R7710
		Short type	OTS800G1S	1SCA022776R8010
OS 12001250 N3/		Long type	OTS1600G1L	1SCA106134R1001
OSM 1250_N3		Short type	OTS1600G1S	1SCA102667R1001

Switch fuses accessories Conversion kits

For front operated combination switches

The combination switches can be mounted either horizontally or vertically.











Suitable for switches	Remarks	Shaft distance [mm]	Part Number	Product Hierarchy 2100004 Order Code
6 and 8-pole sw	itch mechanism. Parallel	attachment for connecting 3- and 4	-pole switches. The switches	work simultaneously.
OS Mini 6 pole	Two 3-pole switches needed		OWP6DS1	1SCA105255R1001
OS Mini 8 pole Two 4-pole switches needed OWP6DS2 1SCA105256R1001				
The attachment lev	vers are provided with holes.	enabling different shaft distances.		

0S32G-250	Two 3- or 4-pole switches	45+(0-13)x15	0ESAZW2	1SCA022078R1600
0S315-400	needed	60+(0-19)x20	0ETLZW9	1SCA022061R3300

Change-over switch mechanism. Two switches connected with a mechanism operating into I-O-II positions.				
OS Mini Two 3-pole switches needed Two 4-pole switches needed		0WC6DSH1	1SCA105251R1001	
			OWC6DSH2	1SCA105252R100
0S32G-250		210+(0 - 18)x20	OTZW25	1SCA022778R6920
OS315-400 Two 3- or 4-pole switches	Two 3- or 4-pole switches needed	210+(0 - 11)x20	0ETLZW11	1SCA022078R0030
		210+(0 - 20)x20	0ETLZW12	1SCA022078R0200

Mechanical interlock mechanism. Prevents one switch from closing to ON -position, if the other is not in OFF - position. OTZW/OETLZW-types: When mounted upside down, prevents one switch from opening to OFF-position, if the other is not in the ON-position. (UPS-usage, make-before-break)					
OC Mi-	Two 3-pole switches neede	Two 3-pole switches needed		1SCA105253R1001	
OS Mini	Two 4-pole switches neede	Two 4-pole switches needed		1SCA105254R1001	
0S32G-250		190	OTZW10	1SCA022431R5280	
OS315-800	Two 3- or 4-pole	250	0ETLZW14	1SCA022077R3410	
OS315-800	switches needed	300	0ETLZW3	1SCA022049R0380	
0S315-1250		500	0ETLZW15	1SCA022081R9340	



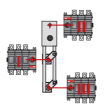


Switch fuses accessories Conversion kits & locks

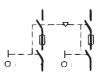




Change-over switches



By-pass switches



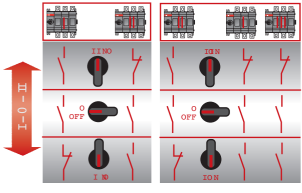
Mechanical interlock



The shafts and handles for conversion kits

Conversion kit type	To be ordered separately		Included in the conversion kit delivery		The standard handle or shaft of one of the combined switches can be used	
	Shaft	Handle	Shaft	Handle	Shaft	Handle
6 and 8-pole switches OWP6DS1 OWP6DS2 OESAZW2 OETLZW9	x x -	- - - -	- - x (2 pcs)	- - OHB145J12 -	- - - X	X X - X
Change-over switches OWC6DSH1 OWC6DSH2 OTZW25 OETLZW11 OETLZW12	x (length min. 170mm) x (length min. 170mm) - - -	- - - -	- x (2 pcs) x (2 pcs) x (2 pcs)	OHB65J6E011 OHB65J6E011 OHB95J12E011 OHB145J12E011 YASDA21	-	-
By-pass switches 0TZW26 0ETLZW13	-	Ī	x (3 pcs) x (3 pcs)	OHB95J12E011 YASDA 6	-	Ī
Mechanical interlock OWM6DS1 OWM6DS2 OTZW10 OETLZW14 OETLZW3 OETLZW15	x (2 pcs, length min. 170mm) x (2 pcs, length min. 170mm) - -	x (2 pcs) x (2 pcs) - - -	-	-	- X X X	- - x x x

The functional diagram



Change-over switch

By-pass switch

Cam attachment		Product Hierarchy 2300001
Suitable for switches	Part Number	Order Code
0S16 250	OELTZW16	1SCA022095R2070
OS 315 1250	OELTZW5	1SCA022052R3900

Notes

Contact us

ABB Ltd

Tower Court Foleshill Enterprise Park Courtaulds Way Coventry CV6 5NX

Tel: 0333 999 9900 Fax: 0333 999 9901

Email: LV.Enquiries@gb.abb.com

Twitter: @ABBUKLVP

www.abb.co.uk/lowvoltage

Note: We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Ltd does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Ltd.

Copyright © 2015 ABB Ltd All rights reserved