

**Breakers and Switches** 

# Switches Switch-disconnectors OT3200...4000 Amperes

# Switch-disconnectors OT3200...4000 Amperes



#### Optimal size

ABB's switch-disconnectors from 3200...4000 Amperes extend the existing OT range. With only a 9 % increase in width, the range is extended from 2500 up to 4000 Amperes.

▶ A higher performance is achieved while optimizing the use of space.

#### Outstanding performance

OT3200...4000 has the best short circuit performance available in the market for this current range, according to IEC 60947-3 standard. Thanks to optimized terminal design, the power losses are very low.

#### **Enhanced safety**

OT3200...4000 is the only switch with visible contacts available in the market.

Each pole has open/closed indication. Labels for switch and pole markings are included.

All-time reliable position indication

#### Flexible installation

Two, three and four pole versions are available. Types with wide phase distance available. OT3200...4000 uses many of the same accessories as the existing OT2000...2500.

Thanks to optimized terminal design, it is easy to cable the switch to other equipment.

▶ ABB's switch-disconnectors from 3200 to 4000 Amperes are suitable for diverse installations

With OT3200...4000 ABB can now offer switch-disconnectors from 16 to 4000 Amperes suitable for diverse applications such as machinery, power distribution, switchboards, motor control centers or photovoltaic installations. - High performance in minimal footprint!



# Technical data OT3200...4000 Amperes

Technical data according to IEC 60947-3

Switch size			Α	3200	4000
Rated insulation voltage	Pollution degree 3		V	1 000	1 000
Dielectric strength		50 Hz 1min.	kV	10	10
Rated impulse withstand voltage			kV	8	8
Rated thermal current in ambient 35 °C and	In open air		Α	3 200	4 000 / 3 8001)
temporarily 40 °C					
with minimum cable or bar cross section		Cu	mm²	4 × 1 000	5 × 1 000
Rated operational voltage AC-20 and DC-20			V	1 000	1 000
Rated operational current, AC-21B		up to 415 V	Α	3 200	4 000 / 3 8002)
Rated operational current, AC-22B		up to 415 V	Α	3 200	4 000 / 3 8002)
Rated short-time withstand current		690 V 1s	kA	60	60
Rated short-time making capacity	Peak value I <sub>cm</sub>	690 V	kA	176	176
	Max. distance from switch frame				
	to nearest busbar / cable support		mm	150	150
Power loss / pole	With rated current		W	95	130 / 1203)
Mechanical endurance	Divide by two for operation cycles		Oper.	5 000	5 000
Weight without accessories	3-pole switch		kg	24.7	28.9
	4-pole switch		kg	32.1	37.7
Standard shaft and mounting depth	Square dimension × length of shaft		mm	12 × 280	12 × 280
	Corresponding mounting depth		mm	251 - 380	251 - 380
Standard handle			Туре	OHB 274J12	OHB 274J12
Terminal tightening torque	Counter torque required		Nm	50 - 75	50 - 75
Operating torque	Typical for 3 and 4-pole switches		Nm	65	65

<sup>&</sup>lt;sup>1)</sup> The rated thermal current for wide phase distance types, OT\_W\_ is 4000 Amperes. The rated thermal current for OT\_ types without wide phase distance is 3800 Amperes. <sup>2)</sup> The rated operational current for wide phase distance types, OT\_W\_ is 4000 Amperes. The rated operational current for OT\_ types without wide phase distance is 3800 Amperes. <sup>3)</sup> Power loss per pole for wide phase distance types, OT\_W\_ is 130 W. Power loss per pole for OT\_ types without wide phase distance is 120 W.

# Ordering information Front operated switch-disconnectors



OT3200...4000E02P



OT3200...4000E03P



OT3200...4000E04P

#### Switch-disconnectors, base mounting

Including terminal bolt kit. In OT\_P -types 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.

Number of poles	I <sub>th</sub> (open) [A]	Rated operat. currents AC21B/AC22B 415V [A/A]	Туре	Order number	Units/ type [pcs]	Weight/ unit [kg]
Handle and s	haft have to be or	dered separately				
2	3200	3200/3200	OT3200E02	1SCA128579R1001	1	22.3
3	3200	3200/3200	OT3200E03	1SCA128480R1001	1	29.7
4	3200	3200/3200	OT3200E04	1SCA128479R1001	1	37.1
2	3800	3800/3800	0T4000E02	1SCA128596R1001	1	25.4
3	3800	3800/3800	0T4000E03	1SCA124847R1001	1	33.9
4	3800	3800/3800	OT4000E04	1SCA124855R1001	1	42.7
Delivery inclu	udes handle and s	haft	•			
2	3200	3200/3200	OT3200E02P	1SCA128581R1001	1	23.0
3	3200	3200/3200	0T3200E03P	1SCA128481R1001	1	30.7
4	3200	3200/3200	0T3200E04P	1SCA128482R1001	1	38.1
2	3800	3800/3800	0T4000E02P	1SCA128595R1001	1	26.0
3	3800	3800/3800	0T4000E03P	1SCA124848R1001	1	34.9
4	3800	3800/3800	0T4000E04P	1SCA124856R1001	1	43.7

#### Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
OT32004000E0204	-	-	M12×60
OT32004000E0204P	0XP12X280	OHB274J12	M12×60



OHB274J12



OTV1000EK



YASDA35

#### Pistol type handles, for base mounted switches

IP65, NEMA 1, 3R, 12, padlockable with three padlocks in OFF-position, door interlock in ONposition. Screw fixing from the back side of the handle. No screws on the front ensures double insulation. The type and the ordering numbers are for one piece. NEMA 4, 4x pistol handles available on request. Handles padlockable in all positions available on request.

Colour	Handle length [mm]	Suitable for switches	Туре	Order number	Delivery batch [pcs]	Weight unit [kg]
For shaft diam	eter 12 mm, in	dication OHB and OH	/: I-0, ON-OFF, in type	es OHG: I-O		
Black	274	OT32004000	OHB274J12	1SCA115920R1001	25	0.54
Red-yellow	274	OT32004000	0HY274J12	1SCA115919R1001	25	0.54
Black	330	OT32004000	0HB330J12	1SCA115922R1001	25	0.58
Red-yellow	330	OT32004000	0HY330J12	1SCA115921R1001	25	0.58
For shaft diam	eter 12 mm, in	dication: Test-OFF-OI	N/Test-0-I			
Black	274	OT32004000	OHB274J12T	1SCA120250R1001	25	0.54
Black	330	OT32004000	OHB330J12T	1SCA120252R1001	25	0.58

#### Direct mounting handles, for base mounted switches

Includes a shaft and a mechanism cover. Indication Test-OFF-ON/Test-O-I. Padlockable with three padlocks in OFF-position.

	Handle				Units/	Weight/
	length	Suitable for			type	unit
Colour	[mm]	switches	Туре	Order number	[pcs]	[kg]
Black	274	OT32004000	OTV1000EK	1SCA106608R1001	1	0.75

#### Metallic handles, for base mounted switches

Colour	Handle length [mm]	Suitable for switches	Туре	Order number	Units/ type [pcs]	Weight/ unit [kg]
For shaft diame	eter 12 mm, IP	65, NEMA 1, 3R, 4, 4x,	12			
Indication I-0, pa	dlockable with	3 padlocks in OFF-position	on, door interlock in	ON-position.		
Black	320	0T32004000	YASDA35	1SCA104400R1001	1	0.80

Door interlocking in ON-position means that the door can not be opened, when the handle is in ON-position. This can be defeated in IP65 types to allow authorized personnel access for inspection.





OXP12X\_-45

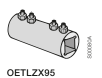




OHZX14



OXT20X210X



**Shafts** 

Wide versions OT3200...4000\_W\_: with shafts over 325 mm, shaft tube OXT20X210X must be used.

Shaft length [mm]	H [mm]	Suitable for switches	Туре	Order number	Delivery batch [pcs]	Weight/ unit [kg]
Shaft dian	neter 12 mm					
280	251380	OT32004000	0XP12X280	1SCA022137R5140	1	0.30
325	296425	OT32004000	0XP12X325	1SCA022042R5810	1	0.36
395	366495	OT32004000	0XP12X395	1SCA022042R5990	1	0.43
465	436565	OT32004000	0XP12X465	1SCA022042R6020	1	0.51
535	506635	OT32004000	0XP12X535	1SCA022042R6110	1	0.59
Twisted sh	nafts, diameter 12	2 mm, the shaft position	on is rotated 45 degree	es	•	
280	256385	OT32004000	0XP12X280-45	1SCA022382R0800	1	0.30
325	301430	OT32004000	0XP12X325-45	1SCA022304R4450	1	0.36
395	371500	OT32004000	0XP12X395-45	1SCA022749R0640	1	0.43
465	441570	OT32004000	0XP12X465-45	1SCA022423R1770	1	0.51
535	511640	OT32004000	0XP12X535-45	1SCA022723R2940	1	0.59

#### Shaft alignment ring

Improves the handle operation if a handle and a shaft have been poorly aligned. The type and the ordering numbers are for one piece.

Colour		Туре	Order number	Delivery batch [pcs]	Weight/ unit [kg]
For pistol typ	e handles OH_274J12				
Black		OHZX10	1SCA022661R3610	10	0.23

#### Extension ring for pistol type handles

Improves the handle operation, if a handle and a shaft have been poorly aligned.

Colour	Suitable for handle	Type	Order number		Weight/ unit [kg]
Black	ОНВ	71	1SCA022851R6590	1	0.06
Diack	UIID_	UIIZXI4	130A022031110330	1	0.00

#### Shaft support for long shafts

Suitable for switches		Туре	Order number	Delivery batch [pcs]	/ Weight/ unit [kg]
Shaft tube					
For switch-disconnectors v	vith wide phase distance	(140 mm or 185 mm). Sup	porting 12 mm shafts longer than	325 mm.	
OT32004000		0XT20X210X	1SCA103684R1001	1	1.50

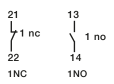
#### Shaft extension socket

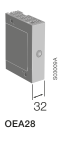
For extending the shaft of combination attachment.

Shaft diameter		:	Delivery batch	Weight/ unit
[mm]	Туре	Order number	[pcs]	[kg]
12	0ETLZX95	1SCA022083R5620	1	0.04



OA1G10\_, OA3G01\_





#### Auxiliary contact blocks, IP20

Contact numbering according to EN 50013. The type and and the ordering numbers are for one piece.

Suitable for switches	Function	Туре	Order number	Delivery batch <sup>2)</sup> [pcs]	Weight/ unit [kg]
OT32004000	1NO	OA1G10	1SCA022353R4970	10	0.03
OT32004000	1NO	OA1G10AU <sup>1)</sup>	1SCA022436R7910	10	0.03
OT32004000	1NC	0A3G01	1SCA022456R7410	10	0.03
OT32004000	1NC	OA3G01AU <sup>1)</sup>	1SCA022819R5260	10	0.03

#### Mounting under the mechanism cover

Max 4 test indication contacts + 6 test contacts + 2 early operation test contacts.

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. See the "Handles". The test contacts can be used as standard auxiliary contacts as well.

Function table of OT3200...4000 auxiliary contacts:

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

#### Mounting on the left side of the switch

Max. 8 auxiliary contact blocks with the OEA28 module.

#### Module for auxiliary contacts

Screw mounting to the left side of the switch

Suitable for	_		type	Weight/ unit
switches	Туре	Order number	[pcs]	[kg]
OT320004000	OEA28	1SCA022714R8810	1	0.04

#### Performance data of auxiliary contacts according to IEC 60947-5-1

For OA1G_, OA3G_							
	AC15	AC15		DC12			
Ue/[V]	le/[A]	Ue/[V]	le/[A]	P/[W]	le/[A]	P/[W]	
230	6	24	10	240	2	50	
400	4	72	4	290	0.8	60	
415	4	125	2	250	0.55	70	
690	2	250	0.55	140	0.27	70	
		440	0.1	44			

For OA1G_, OA2G_, OA3G_					
U <sub>i</sub> /[V]	690				
U <sub>imp</sub> /[kV]	4				
Pollution degree	3				
I <sub>th</sub> /[A]	16				
Cable size	12 × 0.752.5 mm <sup>2</sup>				
Maximum fuse	16A / gG				
NEMA	A600, R300, wire size: 18 - 14 AWG, 1(2)				

<sup>1)</sup> Types \_AU are gold plated for extremely difficult circumstances and low voltages.

Early break type auxiliary contacts means that in the switches, the NO aux.contacts break before the main contacts open.

<sup>&</sup>lt;sup>2)</sup> Auxiliary contacts OA1G10 are available in larger packing as well. A bulk package includes 50 switches. Type number: OA1G01/B50.



OTZ4000E



OXN1250T



OESAZX160





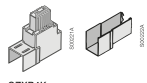
OTS4000G1\_

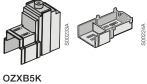












Fourth poles

Mountable on the side of the switch. The type and the ordering numbers are for one piece.

Suitable for switches	Туре	Order number	Delivery batch [pcs]	Weight/ unit [kg]
Simultaneous function with the main contacts				<u>.</u>
OT32004000	OTZ4000E	1SCA128807R1001	1	8.4

#### **Neutral links**

Suitable for switches	I. [Å]	Туре	Order number	Units/ type [pcs]	Weight/ unit [kg]
Detachable, mountable s	separately to the base	plate			
OT32004000	1250	OXN1250T	1SCA104162R1001	1	2.2
Mountable separately to	the base plate		·		
	1000	0ESAZX160	1SCA022186R3960	1	1.0

#### Terminal shrouds

Snap-on mounting, grey plastic. Pack of single pole shrouds, IP3X. Transparent shrouds available on request.

Suitable for switches	Description	Туре	Order number	Units/ type [pcs]	Weight unit [kg]
For 3-pole switches					
0T32004000	Long type	OTS4000G1L/3	1SCA129042R1001	3	1.0
OT32004000	Short type	0TS4000G1S/3	1SCA129044R1001	3	1.2
For 4-pole switches					
OT32004000	Long type	OTS4000G1L/4	1SCA129043R1001	4	1.4
OT32004000	Short type	0TS4000G1S/4	1SCA129045R1001	4	1.6

#### Terminal shrouds for terminal clamps

Snap-on mounting, transparent plastic, IP2X.

Suitable for terminal clamps	Туре	Order number	Units/ type [pcs]	Weight/ unit [kg]
0ZXB3, 4	OZXB3K	1SCA022264R0440	3	0.20
0ZXB5, 6	OZXB4K	1SCA022199R2850	3	0.24
0ZXB7L	OZXB5K	1SCA022283R8040	3	0.13



OTB4000/6





OZXB4, 6



OZXB7L



OETLZW15

#### Phase separators

Grey plastic plate for maintaining 1" clearance between the phases without terminal shrouds. Snap-on mounting.

			Units/	Weight/
Suitable for switches	Туре	Order number		type [kg]
OT32004000, 3- and 4-pole	OTB4000/6	1SCA129040R1001	6	0.80

#### Terminal clamps

Terminal clamp sets for Al- and Cu-cables.

Suitable for switches	Cable cross section [mm²]	Suitable shroud	Туре	Order number	Units/ type [pcs]	Delivery batch [pcs]	Weight/ unit [kg]
OZXB type AI/Cu	connectors made	of stainless stee	I				
OT32004000	95185	0TS4000_L	0ZXB3	1SCA022136R8100	3	1	1.28
OT32004000	95185	0TS4000_L	0ZXB3/1	1SCA022194R0620	1	20	0.13
OT32004000	2x(95185)	0TS4000_L	0ZXB4	1SCA022137R4760	3	1	0.43
OT32004000	2x(95185)	0TS4000_L	0ZXB4/1	1SCA022194R0890	1	20	0.60
OT32004000	120300	0TS4000_L	0ZXB5	1SCA022137R2470	3	1	2.22
OT32004000	120300	0TS4000_L	0ZXB5/1	1SCA022194R1010	1	20	0.80
OT32004000	2x(120300)	0TS4000_L	0ZXB6	1SCA022137R4920	3	1	3.03
OT32004000	2x(120300)	0TS4000_L	0ZXB6/1	1SCA022194R1270	1	20	1.00
OT32004000	120240	0TS4000_L	0ZXB7L	1SCA022185R7130	3	1	1.20
OT32004000	120240	0TS4000_L	0ZXB7L/1	1SCA022194R1600	1	20	0.39

Included bolt sets:

OT3200...4000, OZXE14, M12x60, 24 pcs/package

#### Conversion kits / Mechanical interlock mechanism

Prevents one switch from moving to ON-position, if the other is not in OFF-position. When mounted upside down, prevents one switch from moving to OFF-position, if the other is not in ON-position. (UPS-usage, make-before-break). The standard handle and shaft of one of the combined switches can be used.

Suitable for	Shaft distance			Units/ type	Weight/ unit
switches	[mm]	Туре	Order number	[pcs]	[kg]
OT32004000	500	0ETLZW15	1SCA022081R9340	1	1.24



OETLZW5



#### Cam attachment for Castell, Lowe & Fletcher and Ronis interlock

Cam attachment for Castell, Lowe & Fletcher or Ronis interlock. Lock, handle or shaft not included. Mounting to OXP-shaft, works together with OH-door handle and a shaft. This accessory is mounted to the operating shaft of the switch and therefore only compatible with external handles.

				Units/	Weight/
Suitable for switches		Туре	Order number		unit [kg]
	<b>;</b>	-71-		The earl	1-31
OT32004000		0ETLZW5	1SCA022052R3900	1	0.14

#### Mechanism interlock kits and electrical interlocks

OT3200...4000 switch-disconnectors can be interlocked in the OFF-position using padlocks or a mechanical interlock kit mounted on the mechanism. The diameter of the lock bail can be max dia. 8 mm.

Suitable for switches		Туре	Order number	Units/ type [pcs]	Weight/ unit [kg]
Interlocking in the O	FF-position				
OT32004000		OTZT4A	1SCA106526R1001	1	1.15
Interlocking in the O	FF- and ON-positions		·	•	
OT32004000		OTZT4L	1SCA106531R1001	1	1.15



#### Coils for OTZT4\_ electrical interlocks

By installing a coil inside the housing of the interlock kit the switch can be interlocked electrically in the OFF-position or both in the OFF- and ON-positions. The electrical interlock works using the "closed circuit principle", meaning that when the control voltage is not connected to the coil. The switches provided with A-type interlocks cannot be turned to the ON-position and switches with L-type interlocks cannot be turned to the ON- or OFF- positions.

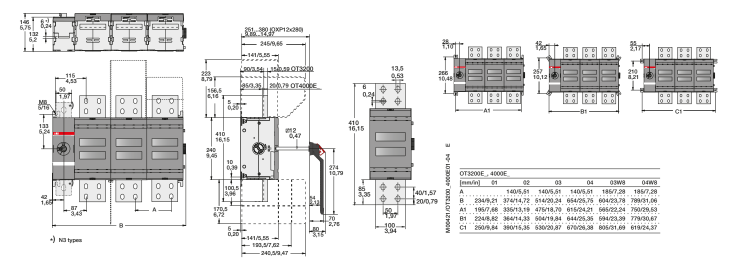
Suitable for switches	Туре	Order number	Units/ type [pcs]	Weight/ unit [kg]
AC coils	•			
24 VAC, 60Hz	PDAL2/24AC60Hz	1SCA111350R1001	1	0.15
110 VAC, 50Hz	PDAL2/110AC50Hz	1SCA106543R1001	1	0.15
110 VAC, 60Hz	PDAL2/110AC60Hz	1SCA107100R1001	1	0.15
120 VAC, 60 Hz	PDAL2/120AC60Hz	1SCA111353R1001	1	0.15
208 VAC, 60Hz	PDAL2/208AC60Hz	1SCA107101R1001	1	0.15
230 VAC, 50Hz	PDAL2/230AC50Hz	1SCA107102R1001	1	0.15
240 VAC, 60Hz	PDAL2/240AC60Hz	1SCA111356R1001	1	0.15
DC coils	·			
24 VDC	PDAL2/24DC	1SCA106542R1001	1	0.15
48 VDC	PDAL2/48DC	1SCA107103R1001	1	0.15
60 VDC	PDAL2/60DC	1SCA107104R1001	1	0.15
110 VDC	PDAL2/110DC	1SCA107105R1001	1	0.15
125 VDC	PDAL2/125DC	1SCA111338R1001	1	0.15
220 VDC	PDAL2/220DC	1SCA112503R1001	1	0.15

#### Technical data for the coil

Operating voltage		U = 0.71.1 × Un
Operating ambient temperature		-40°C+65°C
Power consumption	with AC	6.5 W
	with DC	9 VA

# Dimension drawings

#### OT3200\_4000E01-04



# © Copyright ABB. Catalogue OT50GB 14-02, 1SCC301012B0201

### Contact us

#### ABB Oy Breakers and Switches

P.O. Box 622

FI-65101 Vaasa, Finland Phone: +358 10 22 11 Fax: +358 10 22 45708

E-Mail: firstname.surname@fi.abb.com

www.abb.com

You can find the address of your local sales organisation on the ABB homepage:

www.abb.com/contacts
> Low Voltage Products and Systems

**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 AG 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 AG.

Copyright © 2013 ABB All rights reserved