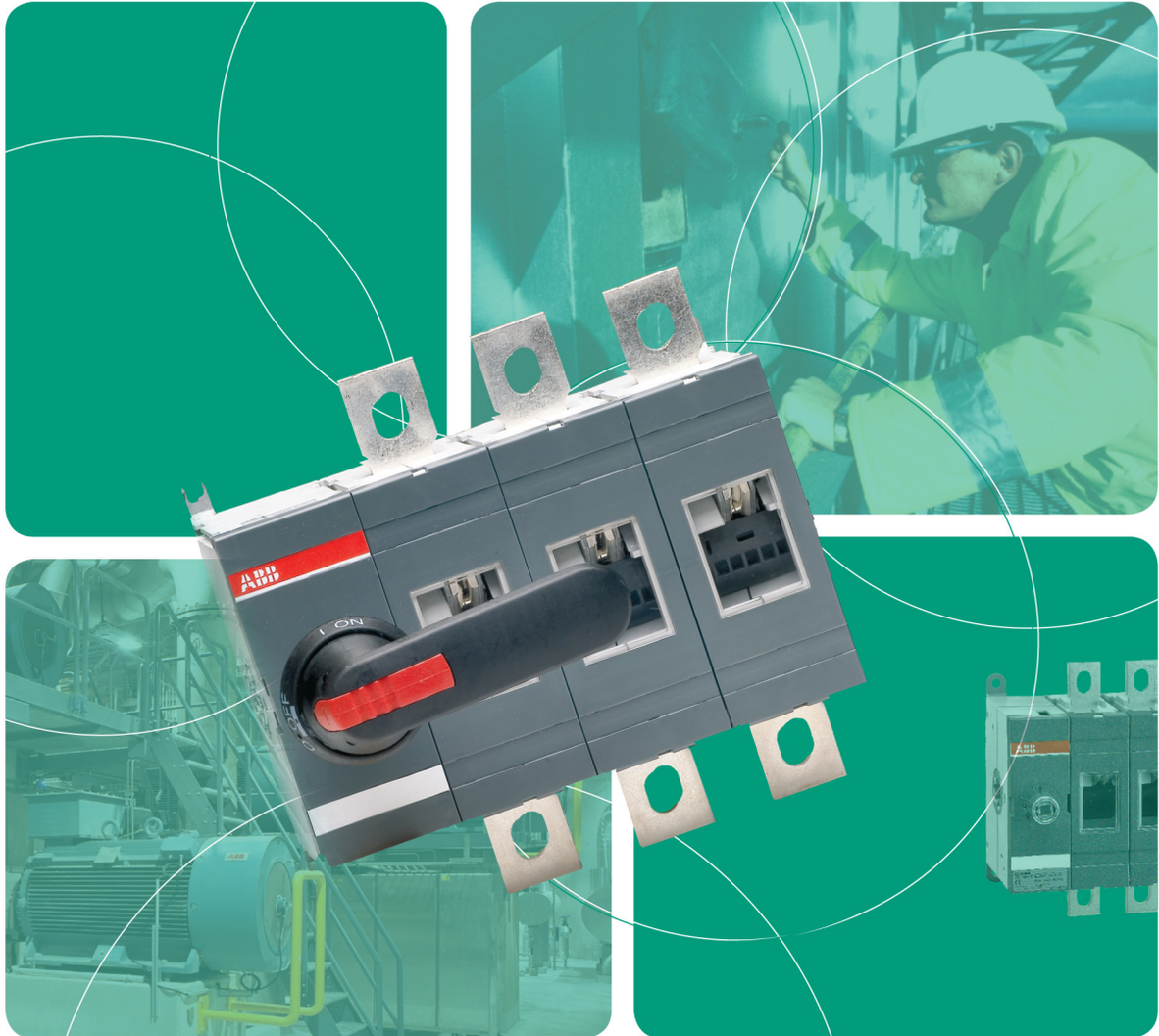


# Low Voltage Products

## Switches

### SwitchLine Switch-disconnectors OT and OETL





# 16...3150 Amps

## Switch-disconnectors

### IEC

OT16E OT25E OT32E	OT45E OT63E	OT80E	OT100E OT125E	OT160E	OT200E OT250E	OT315E OT400E	OT630E OT800E	OETL1000K OETL1250K OETL1600K
16 25 32 40	63 80	80	115 125	200	200 250	315 400	630 800	1000 1250 1600
16 25 40	63 80	80	100 125	160	200 250	315 400	630 800	1000 1250 1600
16 20 23	45 75	55	80 90	135	200 250	315 400	630 800	800

Ith /A  
 Ie /AC22A, ≤ 415V  
 Ie /AC23A, ≤ 415V

### UL / CSA

OT16E OT25E OT32E	OT45E OT63E	OT30E OT60E OT100E	OT160E	OT200U	OT400U	OT600U	OETL-NF800A OETL-NF1200
16 25 40	60 80	30 60 100	125	200	400	600	800 1200

Ampere rating/A



## Accessories

- Optional handles
- Extended shafts
- Legend plates
- Auxiliary contacts
- Fourth poles
- N & PE terminals

- Terminal shrouds
- Connecting accessories
- Conversion kits
- Locking accessories
- Motor operators

ectors



## Switch-disconnectors

OT 16...800

OETL 1000...3150



OETL2500K  
OETL3150K

2500 3150  
1600



OETL-NF1600  
OETL-NF2000

1600 2000

### Contents:

<b>Features</b> .....	4-5
<b>Technical data</b> .....	6-14
<b>Ordering information</b> .....	15-42
Switch-disconnectors, base and DIN-rail mounting .....	15
Switch-disconnectors, base mounting .....	16-18
Switch-disconnectors, door mounting, side operated, earthing switches .....	19
UL/CSA Non-fusible disconnect switches.....	20
Accessories, selection overview .....	22-23
Optional handles .....	24-28
Legend plates and handle accessories .....	29
Extended shafts and shaft accessories .....	30-31
Auxiliary contacts.....	32-33
Fourth poles, neutral and earth terminals, neutral links .....	34
Terminal shrouds .....	35
Connecting accessories .....	36-37
Conversion kits.....	38-39
Locking and mounting accessories .....	40
Motor operators .....	41
Electrical interlock.....	42
<b>Dimension drawings</b> .....	43-62
<b>Contact functions</b> .....	63-65

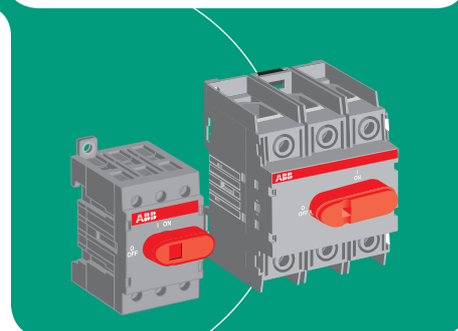
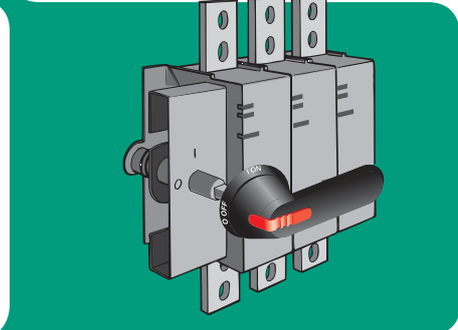
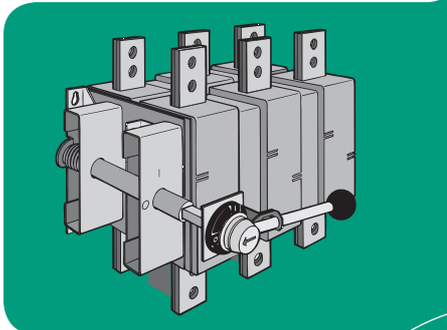
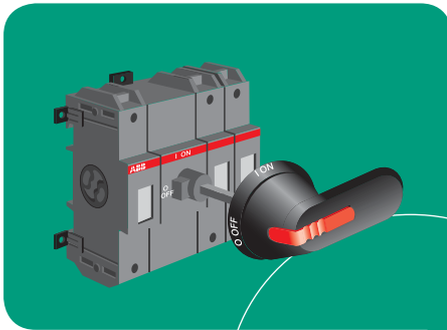


# Enhanced range of switch-disconnectors

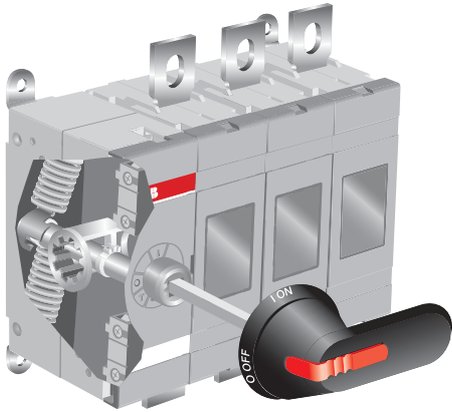
From 16 to 3150 A, 690 V

The switch-disconnectors are suitable for diverse applications, in motor control centers, in switchboards and as main switches in various equipments and machines. From single to 8-poles front operated switches with pistol handle or direct mounted handle. For installation in enclosures, side operated switches, switches with wide phase distance and combination switches for change-over, bypass, reversing etc.

- Mountable on DIN rails or base plates and on the door, both by snap-on and screw fitting
- Snap-on mounting of accessories



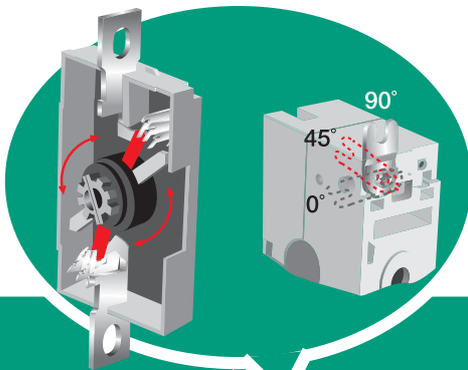
# The most compact disconnect (isolation) solution



Optimally designed, the OT switch-disconnector offers an advanced and compact solution, providing you with added value.

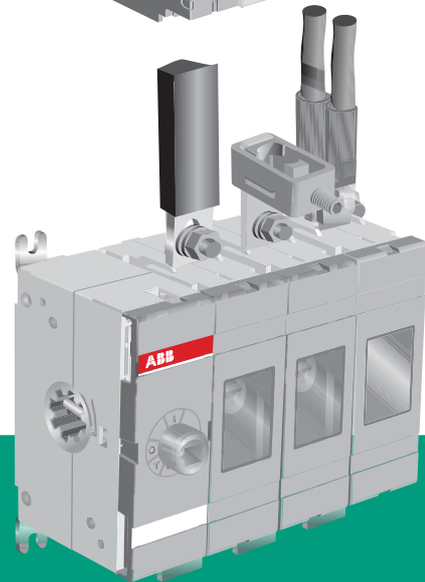
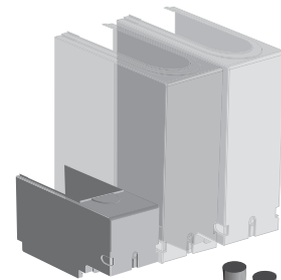
- The new double-sided spring construction in combination with fewer components made an innovative and compact design of the operation mechanism possible.
- The uniquely short current path enabled a small-sized contact construction.

## High performance despite the small size



The powerful new construction, with its quick-make and quick-break operation features and two contact points instead of one, adds value to and enhances the performance of the switch-disconnectors.

- The OT range offers you improved power ratings, the highest on the market. Full  $I_{th}$  ratings can be used both in open air and in enclosures, without having to derate or enlarge the box.
- User-friendly and flexible, the OT switch-disconnector provides you with full AC-23A current ratings for all the voltages, even up to 690 V.



The OT switch-disconnector is easy to use and a snap to install according to your choice: horizontally or vertically - even in the ceiling! The adjustable mounting feet allow both top and side mounting of the switch. ABB's switch-disconnector range meets disconnect and isolation requirements more effectively than ever, maximizing the benefits and optimizing your use of assets.



# Switch-disconnectors OT 16...160

## Technical data

### Technical data according to IEC 60947-3

		Size	A	16	25
		Switch type		OT16_	OT25_
Rated insulation voltage and rated operational voltage AC20/DC20	Pollution degree 3	50 Hz 1min.	V	750	750
			kV	6	6
			kV	8	8
Rated thermal current and rated operational current AC20/DC20	ambient 40°C ambient 40°C ambient 60°C	In open air In enclosure In enclosure Cu	A	25	32
			A	25	32
			A	20	25
..with minimum conductor cross section			mm <sup>2</sup>	4	6
Rated operational current, AC-21A	up to 415 V 440 - 690 V		A	16	25
			A	16	25
Rated operational current, AC-22A	up to 415 V 440 - 500 V 690 V		A	16	25
			A	16	25
			A	16	25
			A	16	25
Rated operational current, AC-23A	up to 415 V 440 V 500 V 690 V		A	16	20
			A	16	20
			A	16	20
			A	16	20
			A	10	11
Rated operational current / poles in series, DC-21A	up to 48 V <sup>1)</sup> 110 V 220 V 440 V 500 V 750 V		A	16/1	25/1
			A	16/2	25/2
			A	16/3	25/3
			A	16/4	16/4
			A	16/4	16/4
			A	16/4	16/4
			A	16/8	25/8
Rated operational current / poles in series, DC-22A	up to 48 V <sup>1)</sup> 110 V 220 V 440 V 750 V		A	16/1	25/1
			A	16/2	25/2
			A	16/3	25/3
			A	10/4	10/4
			A	16/8	25/8
			A	16/8	25/8
			A	16/8	16/8
Rated operational power, AC-23A (These values are given for guidance and may vary acc. to the motor manufacturer)	220-240 V 400-415 V 440 V 500 V 690 V		kW	3	4
			kW	7.5	9
			kW	7.5	9
			kW	7.5	9
			kW	7.5	9
			kW	7.5	9
Rated breaking capacity, AC-23A	up to 415 V 440 V 500 V 690 V		A	128	160
			A	128	160
			A	128	160
			A	80	88
Rated breaking capacity/poles in series, DC-23A	up to 48 V 110 V 220 V 440 V 750 V		A	64/1	100/1
			A	64/2	100/2
			A	64/3	100/4
			A	40/4	40/4
			A	64/8	64/8
			A	64/8	64/8
Rated conditional short-circuit current $I_p$ (r.m.s.) and corresponding max. allowed cut-off current $\hat{i}_c$	$I_p$ (r.m.s.) Max. OFA_ fuse size gG/aM	50 kA ≤ 415 V	kA	6.5	6.5
			A	40/32	40/32
The cut-off current $\hat{i}_c$ refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)	$I_p$ (r.m.s.) Max. OFA_ fuse size gG/aM	100 kA ≤ 500 V	kA		
			A		
Rated short-time withstand current	r.m.s. -value $I_{cw}$ r.m.s. -value $I_{cw}$ Peak value $I_{cm}$	10 kA ≤ 690 V	kA		
			A		
Rated short circuit making capacity	r.m.s. -value $I_{cw}$ r.m.s. -value $I_{cw}$ Peak value $I_{cm}$	50 kA ≤ 690 V	kA	4	4
			A	25/16	25/16
Rated capacitor power (The capacitor ratings are limited by the fuse link.)	400 - 415 V		kVAr		10
			W	0.3	0.6
Power loss / pole	At rated operational current Divide by two for operation cycles		Oper.	20 000	20 000
Mechanical endurance	3-pole 4-pole		kg	0.11	0.11
			kg	0.15	0.15
Weight without accessories	Cu-wire size suitable for terminal clamps		mm <sup>2</sup>	0.75-10	0.75-10
			AWG	18-8	18-8
Cable size	Counter torque required 3-pole switch-disconnector		Nm	0.8	0.8
			Nm	1	1

<sup>1)</sup> Below 48 V, two poles in parallel up to OT 80 are recommended particularly in polluted atmosphere

<sup>2)</sup> 200A/min. 95 mm<sup>2</sup>, use busbar connections OEZXX6/13 or OZXT2



# Switch-disconnectors OT 16...160

## Technical data

40 OT32_	63 OT45_	80 OT63_	80 OT80_	100 OT100_	125 OT125_	160 OT160_
750 6 8	750 6 8	750 6 8	750 6 8	750 6 8	750 6 8	750 10 12
40 40 32 10	63 63 50 16	80 80 63 25	80 80 80 25	115 115 80 35	125 125 100 50	200 160 125 70
40 40	63 63	80 80	80 80	100 100	125 125	200 <sup>2)</sup> 160
40 40 40	63 63 63	80 80 80	80 80 63	100 100 100	125 125 125	200 <sup>2)</sup> 160 160
23 23 23 12	45 45 45 20	75 65 58 20	55 51 32 20	80 65 60 40	90 78 70 50	135 125 125 80
32/1 32/2 32/3 16/4 16/4 32/8	63/1 63/2 63/4 16/4 16/4	80/1 80/2 80/4 16/4 16/4	80/1 80/2 80/4 20/4 20/4	100/1 100/2 100/4	125/1 125/2 125/4	160/1 160/1 160/2 160/3 125/3 160/4
32/1 32/2 32/4 10/4 25/8	63/1 63/2 45/4 10/4	80/1 80/2 45/4 10/4	80/1 80/2 45/4 10/4	100/1 100/2 63/4	125/1 125/2 80/4	160/1 160/1 160/2 160/3
32/1 32/2 32/4 10/4 16/8	63/1 63/2 45/4 10/4	80/1 80/2 45/4 10/4	80/1 80/2 45/4 10/4	100/1 100/2 63/4	125/1 125/2 63/4	160/1 160/1 160/2 160/3
5.5 11 11 11 11	11 22 22 22 15	22 37 37 37 18.5	18.5 30 30 18.5 15	22 37 37 37 37	22 45 45 45 45	45 75 75 75 75
184 184 184 96	360 360 360 160	640 448 464 160	440 408 256 160	640 520 480 320	720 624 560 400	1080 1000 1000 640
128/1 128/2 128/4 40/4 64/8	180/1 180/2 180/4 40/4	252/1 252/2 180/4 40/4	320/1 320/2 180/4 40/4	400/1 400/2 252/4	500/1 500/2 252/4	640/1 640/1 640/2 640/3
6.5 40/32	13 100/80 17 100/80	13 100/80 17 100/80	11 80/63	16.5 125/125	16.5 125/125	30 200/250
				8.2 125/100	8.2 125/100	
4 25/16	11 80/63	11 80/63	8.8 63/50	10 63/63	10 63/63	24 200/250
0.5 0.705	1 1.4	1.5 2.1	1.5 2.1	2.5 3.6	2.5 3.6	7 4 12
15 1.6 20 000	25 2.8 20 000	30 4.5 20 000	30 6.4 20 000	40 4.0 20 000	50 6.3 20 000	6.5 20 000
0.11 0.15	0.27 0.35	0.27 0.35	0.32 0.40	0.36 0.50	0.36 0.50	1.1 1.3
0.75-10 18-8	1.5-35 14-4	1.5-35 14-4	2.5-50 14-0	10-70 8-00	10-70 8-00	10-70 8-00
0.8 1	2 1.2	2 1.2	2.5 1.2	6 2	6 2	6 6



# Switch-disconnectors OT 200..800

## Technical data

### Technical data according to IEC 60947-3

		Size	A
		Switch type	
Rated insulation voltage and rated operational voltage AC-20, DC-20	Pollution degree 3	50 Hz 1min.	V
Dielectric strength			kV
Rated impulse withstand voltage			kV
Rated thermal current and rated operational current AC-20, DC-20 in ambient 40 °C	In open air		A
	In enclosure		A
...with minimum cable cross section		Cu	mm <sup>2</sup>
Rated operational current, AC-21A		≤ 500 V	A
		690 V	A
Rated operational current, AC-22A		≤ 500 V	A
		690 V	A
Rated operational current, AC-23A		≤ 500 V	A
		690 V	A
Rated operational current / poles in series, DC-21A...23A <sup>1)</sup>		≤ 110 V	A
		220 V	A
		440 V	A
		660 V	A
Rated operational power, AC-23 <sup>3)</sup>		230 V	kW
		400 V	kW
		415 V	kW
		500 V	kW
		690 V	kW
Rated breaking capacity in category AC-23		≤ 500 V	A
		690 V	A
Rated conditional short-circuit current $I_p$ (r.m.s.) and corresponding max. allowed cut-off current $i_c$	$I_p$ (r.m.s.)	100 kA, 500 V	kA
	Max. OFA_ fuse size	gG/aM	A
The cut-off current $i_c$ refers to values listed by fuse manufacturers (single phase test acc. to IEC60269).	$I_p$ (r.m.s.)	80 kA, 690 V	kA
	Max. OFA_ fuse size	gG/aM	A
Rated short-time withstand current	r.m.s. value $I_{cw}$	690 V 0,15s	kA
		690 V 0,25s	kA
		690 V 1s	kA
Rated short-time making capacity	Peak value $I_{cm}$	690 V	kA
Power loss / pole	With rated current		W
Mechanical endurance	Divide by two for oper. cycles		Oper.
Weight without accessories	3-pole switch		kg
Terminal bolt size	Metric thread diameter x length		mm
Terminal tightening torque	Counter torque required		Nm
Operating torque	3-pole switch disconnecter		Nm

<sup>1)</sup> Further ratings on request

<sup>2)</sup> Category B

<sup>3)</sup> These values are given for guidance and may vary acc. to the motor manufacturer.



# Switch-disconnectors OT 200..800

## Technical data

200 OT200E_	250 OT250_	315 OT315_	400 OT400_	630 OT630_	800 OT800_
1 000 10 12	1 000 10 12	1 000 10 12	1 000 10 12	1 000 10 12	1 000 10 12
200 200 95	250 250 120	315 315 185	400 400 240	630 630 2x185	800 800 2x240
200 200	250 250	315 315	400 400	630 630	800 800
200 200	250 250	315 315	400 400	630 630	800 800
200 200	250 250	315 315	400 400	630 630	800 800
200/2 200/2 200/3 200/4	250/2 250/2 250/3 230/4 <sup>2)</sup>	315/1 <sup>2)</sup> 315/2 <sup>2)</sup> 315/3 315/4	400/1 <sup>2)</sup> 400/2 <sup>2)</sup> 360/3 360/4	630/1 630/1 630/2 630/4 <sup>2)</sup>	800/1 800/1 800/2 650/4 <sup>2)</sup>
60 110 110 132 200	75 140 145 170 250	100 160 180 220 315	132 220 230 280 400	200 355 355 400 630	250 450 450 560 800
1600 1600	2000 2000	2520 2520	3200 3200	5040 5040	6400 6400
40.5 315/315	40.5 315/315	61.5 500/450	61.5 500/450	90 800/1000	90 800/1000
40.5 355/315	40.5 355/315	59 500/500	59 500/500	83.5 800/1000	83.5 800/1000
15 15 8 30 4	15 15 8 30 6.5	31 24 15 65 6.5	31 24 15 65 10	38 36 20 80 25	38 36 20 80 40
20 000 1.2	20 000 1.2	16 000 2.2	16 000 2.2	10 000 5.2	10 000 5.2
M8x25 15-22 7	M8x25 15-22 7	M10x30 30-44 16	M10x30 30-44 16	M12x40 50-75 27	M12x40 50-75 27



# Switch-disconnectors OETL 200...3150

## Technical data

### Technical data according to IEC 60947-3

		Size Switch type	A	200 OETL200_	250 OETL250_
Rated insulation voltage and rated operational voltage AC20/DC20	Pollution degree 3		V	1000	1000
Dielectric strength		50 Hz 1min.	kV	10	10
Rated impulse withstand voltage			kV	12	12
Rated thermal current and rated operational current AC20/DC20	ambient 40°C ambient 40°C ambient 60°C	In open air In enclosure In enclosure	A	250 200 175	350 250 220
..with minimum conductor cross section	Cu		mm <sup>2</sup>	95	120
Rated operational current, AC-21A		up to 690 V 1000 V	A	200 200	250 250
Rated operational current, AC-22A		up to 500 V 690 V 1000 V	A	200 200 200	250 250 250
Rated operational current, AC-23A		up to 415 V 440 V 500 V 690 V 1000 V	A	200 200 200 200 125	250 250 250 250 125
Rated operational current / poles in series, DC-21A		up to 48 V 110 V 220 V 440 V 750 V	A	200/2 200/2 200/2 200/3 200/4	250/2 250/2 250/2 250/3 250/4
Rated operational current / poles in series, DC-22A		up to 48 V 110-220 V 440 V 750 V	A	200/2 200/2 200/3 200/4	250/2 250/2 250/3 250/4
Rated operational current / poles in series, DC-23A		up to 48 V 110-220 V 440 V 750 V	A	200/2 200/2 200/3 200/4	250/2 250/2 250/3 250/4
Rated operational power, AC-23A (These values are given for guidance and may vary acc. to the motor manufacturer)		220-240 V 400-415 V 440 V 500 V 690 V	kW	55 110 110 132 170	75 132 132 160 200
Rated breaking capacity, AC-23A		up to 415 V 440 V 500 V 690 V	A	1600 1600 1600 1600	2000 2000 2000 2000
Rated breaking capacity/poles in series, DC-23		up to 48 V 110-220 V 440 V 750 V	A	800/2 800/2 800/3 800/4	1000/2 1000/2 1000/3 1000/4
Rated conditional short-circuit current $I_p$ (r.m.s.) and corresponding max. allowed cut-off current $\hat{i}_c$	$I_p$ (r.m.s.) Max. OFA_ fuse size gG/aM	50 kA ≤ 415 V	kA	36 400/400	36 400/400
The cut-off current $\hat{i}_c$ refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)	$I_p$ (r.m.s.) Max. OFA_ fuse size gG/aM	50 kA ≤ 690 V	kA	36 400/400	36 400/400
	$I_p$ (r.m.s.) Max. OFA_ fuse size gG/aM	100 kA ≤ 500 V	kA	48 400/400	48 400/400
	r.m.s. -value $I_{cw}$	690 V 0.2s 690 V 0.25s 690 V 1s	kA	17.5 17.5 8	17.5 17.5 8
	Rated short-time withstand current	Peak value $I_{cm}$	415 V 500 V 690 V	kA	35 35 35
Rated capacitor power	The capacitor ratings are limited by the fuse link.	400 V 415 V	kVAr	90 90	110 110
Power loss / pole	At rated operational current		W	3.5	5.5
Mechanical endurance	Divide by two for operation cycles		Oper.	16 000	16 000
Weight without accessories	3-pole 4-pole		kg	3 3.7	3 3.7
Terminal bolt size	Metric thread diameter x length		mm	M8x25	M10x30
Terminal tightening torque	Counter torque required		Nm	15...22	30...44
Operating torque	3-pole switch-disconnector		Nm	8.2	8.2

<sup>1)</sup> Extended phase distance (185 mm)

<sup>2)</sup> IEC 947-3, utilization category B, infrequent operation

<sup>3)</sup> Pf. 0,95

<sup>4)</sup> Pf. 0,65

<sup>5)</sup> Maximum distance between busbar support and switch terminal 70 mm.

<sup>6)</sup> 690 V: 2500 A



# Switch-disconnectors OETL 200...3150

## Technical data

315 OETL315_	400 OETL400_	630 OETL630_	800 OETL800_	1000 OETL1000_	1250 OETL1250_	1600 OETL1600_	2500 OETL2500_	3150 OETL3150_
1000 10 12	1000 10 12	1000 10 12	1000 10 12	1000 8 8	1000 8 8	1000 8 8	1000 8 8	1000 8 8
400 315 260 185	500 500 410 2x150	630 630 500 2x185	800 720 600 2x240	1000 1000 900 2x(60x5)	1250 1250 1000 2x(80x5)	1600 1600 1250 2x(100x5)	2500 2300 1950 4x(100x5)	3150 2600 2300 3x(100x10)
315 315 315 315 315 315 315 125	500 400 500 500 400 500 350 125 <sup>2)</sup>	630 630 630 630 630 590 580 350 150 <sup>2)</sup>	800 630 800 720 670 600 350 150 <sup>2)</sup>	1000 1000 1000 800 800 800	1250 1000 1250 800 800 800	1600 1000 1600 800	2500 <sup>2)</sup> 1000 <sup>2)</sup> 1600 <sup>2)</sup>	3150 <sup>2) 6)</sup> 1000 <sup>2)</sup> 1600 <sup>2)</sup>
315/2 315/2 315/2 315/3 315/4	400/1 400/2 400/2 400/3	630/1 630/2 630/2 630/3	800/1 800/2 800/2 800/3	1000/1 1000/2 1000/3	1250/1 1250/2 1250/3	1600/1 1600/2 1600/3		
315/2 315/2 315/3 315/4	400/1 400/2 400/3	630/1 630/2 630/3	800/1 800/2 800/3					
315/2 315/2 315/3 315/4	400/1 400/2 400/3	630/1 630/2 400/3	800/1 800/2 400/3					
90 160 160 200 250	132 200 315 315 315	180 315 355 355 355	200 355 355 400 355	250 400 400 450	250 400 400 450	250 400 400 450		
2520 2520 2520 2520	4000 4000 4000 2800	5040 4720 4640 2800	5760 5360 4800 2800	6400 6400 6400 2500 <sup>3)</sup>	6400 6400 6400 2500 <sup>3)</sup>	6400 6400 6400 2500 <sup>3)</sup>	6400 6400 6400 4800 <sup>4)</sup>	6400 6400 6400 4800 <sup>4)</sup>
1260/2 1260/2 1260/3 1260/4	1600/1 1600/2 1600/3	2520/1 2520/2 1600/3	3200/1 3200/2 1600/3					
36 400/400 36 400/400 36 400/400 48 400/400	42 500/500 42 500/500 54 500/500	63 630/800 63 630/800 63 500/630 70 630/800	63 630/800 63 630/800 70 630/800	105 105 105 105	105 105 105 105	105 105 105 105	140 140 105 105	140 140 105 105
17.5 8 35 35 35 140 140 8.5 16 000 3 3.7 M10x30 30...44 8.2	31 17 65 65 65 250 250 13 10 000 5.2 6.4 M10x40 30...44 17	38 17 80 80 80 300 300 22 10 000 6.2 7.6 M12x40 50...75 21	38 17 80 80 80 330 330 40 10 000 6.2 7.6 M12x40 50...75 21	56 <sup>5)</sup> 50 <sup>5)</sup> 105 105 105 105 27 6 000 16.3 20.5 M12x60 50...75 24	56 <sup>5)</sup> 50 <sup>5)</sup> 105 105 105 105 40 6 000 16.3 20.5 M12x60 50...75 24	56 <sup>5)</sup> 50 <sup>5)</sup> 105 105 105 105 67 6 000 17.5 22.5 M12x60 50...75 24	80 <sup>5)</sup> 176 <sup>1)</sup> 140 105 90 1 200 37 47 M12x60 50...75 50	80 <sup>5)</sup> 176 <sup>1)</sup> 140 105 140 1 200 37 47 M12x60 50...75 50



# Non fusible disconnect switches OT 16...600

## Technical data

Size  
Switch type

A

16  
OT16\_

25  
OT25\_

Approvals<sup>1)</sup>

2 pole  
3 pole  
4 pole

UL508 & IEC  
UL508 & IEC

UL508 & IEC  
UL508 & IEC

### Technical data according to UL/CSA

			A	16	25
General purpose amp rating	pf= 0.7...0.8	-40° to 40 °C	A	16	25
Max. operating voltage			V	600	600
Max. horsepower rating /motor FLA current	pf= 0.4...0.5 Three phase	200 - 208 V	HP/A	3/10.6	7.5/24.2
		240 V	HP/A	5/15.2	7.5/22.0
		480 V	HP/A	10/14.0	15/21.0
		600 V	HP/A	10/11.0	20/22.0
		Single phase	120 V	HP/A	1/16.0
		240 V	HP/A	2/13.2	3/18.7
Short circuit rating with fuse	Maximum fuse size		A	30	60 <sup>2)</sup>
	Fuse type	CC	kA	10	10
	Fuse type	J	kA	10	10
	Fuse type	T	kA	10	10
	Fuse type	RK1	kA	10	10
	Fuse type	RK5	kA	5	5
	Fuse type	L	kA		
	Fuse type	H	kA		

### Technical data according to IEC 60947-3

			V	750	750
Rated insulation voltage and rated operational voltage AC20/DC20	Pollution degree 3		V	750	750
Dielectric strength	50 Hz 1min.		kV	6	6
Rated impulse withstand voltage			kV	8	8
Rated operational current, AC-22A	up to 415 V		A	16	25
	440 - 500 V		A	16	25
	690 V		A	16	25
Rated operational current, AC-23A	up to 415 V		A	16	20
	440 V		A	16	20
	500 V		A	16	20
	690 V		A	10	11
Rated conditional short-circuit current $I_p$ (r.m.s.) and corresponding max. allowed cut-off current $\hat{i}_c$	$I_p$ (r.m.s.)	50 kA	kA	6.5	6.5
	Max. OFA fuse size gG/aM	415 V	A	40/32	40/32
	$I_p$ (r.m.s.)	10 kA	kA		
	Max. OFA fuse size gG/aM	690 V	A		
The cut-off current $\hat{i}_c$ refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)	$I_p$ (r.m.s.)	50 kA	kA	4	4
	Max. OFA fuse size gG/aM	690 V	A	25/16	25/16
Rated short-time withstand current	r.m.s. -value $I_{cw}$	690V, 1s	kA	0.5	0.5
Rated short circuit making capacity	Peak value $I_{cm}$	690V/500V	kA	0.705	0.705
Power loss / pole	At rated operational current		W	0.3	0.6
Mechanical endurance	Divide by two for operation cycles		Oper.	20 000	20 000
Weight without accessories	3-pole		kg	0.11	0.11
	4-pole		kg	0.15	0.15
Cable size	Cu-wire size suitable for terminal clamps		mm <sup>2</sup>	0.75-10	0.75-10
			AWG	18-8	18-8
Terminal bolt size	Metric thread diameter x length		mm		
Terminal tightening torque	Counter torque required		Nm	0.8	0.8
			Lb.in.	7	7
Operating torque	3-pole switch-disconnector		Nm	1	1

<sup>1)</sup> UL Listed switches are also CSA Approved

<sup>2)</sup> Fuse size 70A for RK5

<sup>3)</sup> 200A/min. 95 mm<sup>2</sup>, use busbar connections OEZX16/13 or OZXT2



# Non fusible disconnect switches OT 16...600

## Technical data

40 OT32_	63 OT45_	80 OT63_	30 OT30_	60 OT60	100 OT100_	160 OT160_	200 OT200_U	400 OT400_U	600 OT600_U
UL508 & IEC UL508 & IEC	UL508 & IEC UL508 & IEC	UL508 & IEC UL508 & IEC	UL 98 & IEC UL 98 & IEC UL 98 & IEC	UL 98 & IEC UL 98 & IEC	UL 98 & IEC UL 98 & IEC UL 98 & IEC				

40	60	80	30	60	100	125	200	400	600		
600	600	600	600	600	600	600	600	600	600		
10/30.8	15/46.2	20/60.0	10/30.8	20/60.0	25/75.0	30/88.0	60/178.0	100/286.0	150/416.0		
10/28.0	15/42.0	20/54.0	10/28.0	20/54.0	30/80.0	40/104.0	75/192.0	125/312.0	200/480.0		
20/27.0	30/40.0	40/52.0	20/27.0	40/52.0	50/65.0	75/96.0	150/180.0	250/302.0	450/515.0		
25/27.0	30/32.0	40/41.0	30/32.0	40/41.0	50/52.0	100/99.0	200/192.0	350/336.0	500/472.0		
2/24.0	2/24.0	2/24.0	2/24.0	3/34.0	5/56.0	7.5/80.0					
5/30.8	7.5/40.0	10/57.5	5/28.0	7.5/40.0	15/68.0	20/88.0					
30	60 <sup>a)</sup>	100	150	100	150	200	200	400	600	600	800
10											
10	10	100		100			100	65	100		100
10	10	100		100							100
10											
5	5	10	5	10	5					100	
			5		5						100

750	750	750	750	750	750	750	1 000	1 000	1 000
6	6	6	6	6	6	10	10	10	10
8	8	8	8	8	8	12	12	12	12
40	63	80	40	63	100	200 <sup>b)</sup>	250	400	800
40	63	80	40	63	100	160	250	400	800
40	63	80	40	63	100	160	250	400	800
23	45	75	40	63	80	135	250	400	800
23	45	65	40	63	65	125	250	400	800
23	45	58	40	63	60	125	250	400	800
12	20	20	40	40	40	80	250	400	800
6.5	13	13	16.5	16.5	16.5				
40/32	100/80	100/80	125/125	125/125	125/125				
			8.2	8.2	8.2				
			125/100	125/100	125/100				
4	11	11	10	10	10	24	35	50.5	71.5
25/16	80/63	80/63	63/63	63/63	63/63	200/250	355/315	500/500	800/1000
0.5	1	1.5	2.5	2.5	2.5	4	8	15	20
0.705	1.4	2.1	3.6	3.6	3.6	12	30	65	80
1.6	2.8	4.5		6.5	4.0		6.5	10	40
20 000	20 000	20 000	20 000	20 000	20 000	20 000	20 000	16 000	10 000
0.11	0.27	0.27	0.36	0.36	0.36	1.1	1.2	2.2	5.2
0.15	0.35	0.35	0.50	0.50	0.50	1.3			
0.75-10	1.5-35	1.5-35	2.5-25	2.5-25	10-70	10-70			
18-8	14-4	14-4	14-4	14-4	8-1/0	8-1/0			
							M8x25	M10x30	M12x40
0.8	2	2	6	6	6	6	15-22	30-44	50-75
7	18	18	55	55	55	70			
1	1.2	1.2	2	2	2	6	7	16	27



# Non fusible disconnect switches OETL-NF 800...2000

## Technical data

Size Switch type	A	800 OETL -NF800AP	1200 OETL -NF1200P	1600 OETL -NF1600P	2000 OETL -NF2000P
Approvals <sup>1)</sup>	2 pole 3 pole 4 pole	UL 98 & IEC UL 98 & IEC IEC			

### Technical data according to UL/CSA

General purpose amp rating	pf= 0.7...0.8	-40° to 40 °C	A	800	1200	1600	2000
Max. operating voltage			V	600	600	600	480
Max. horsepower rating /max. motor FLA current	pf= 0.4...0.5 Three phase	200 - 208 V 240 V 480 V 600 V	HP/A HP/A HP/A HP/A	200/528.0 200/480.0 500/590.0 500/472.0			
Short circuit rating with fuse	Fuse type	L	kA	100	100	100	100
Maximum fuse size			A	1200	1200	2000	2000

### Technical data according to IEC 60947

Rated insulation voltage and rated operational voltage AC20/DC20	Pollution degree 3		V	1000	1000	1000	1000
Dielectric strength	50 Hz 1min.		kV	10	8	8	8
Rated impulse withstand voltage			kV	12	8	8	8
Rated operational current, AC-22A		up to 415 V 440 - 500 V 690 V 1000 V	A	800 800 800 630	1250 1250	1600 1600	1600 <sup>3)</sup> 1600 <sup>3)</sup>
Rated operational current, AC-23A		up to 415 V 440 V 500 V 690 V 1000 V	A	720 670 600 350 150 <sup>3)</sup>	800 800 800	800 800	
Rated conditional short-circuit current $I_p$ (r.m.s.) and corresponding max. allowed cut-off current $\hat{i}_c$	$I_p$ (r.m.s.) Max. OFA_fuse size gG/aM	50 kA 415 V	kA	63 630/800	105	105	140
	$I_p$ (r.m.s.) Max. OFA_fuse size gG/aM	50 kA 500 V	kA	63 630/800	105	105	140
The cut-off current $\hat{i}_c$ refers to values listed by fuse manufacturers (single phase test acc. to IEC60269)	$I_p$ (r.m.s.) Max. OFA_fuse size gG/aM	50 kA 690 V	kA	63 500/630	105	105	105
Rated short-time withstand current	R.M.S. -value $I_{cw}$	690V 1s	kA	17	50 <sup>2)</sup>	50 <sup>2)</sup>	80 <sup>2)</sup>
Rated short circuit making capacity	Peak value $I_{cm}$	500/690 V	kA	80	105	105	140/105
Power loss / pole	At rated operational current		W	40	40	67	90
Mechanical endurance	Divide by two for operation cycles		Oper.	10 000	6 000	6 000	1 200
Weight without accessories		3-pole 4-pole	kg	6.2 7.6	16.3 20.5	17.5 22.5	37 47
Terminal bolt size	Metric thread diameter x length		mm	M12x40	M12x60	M12x60	M12x60
Terminal tightening torque	Counter torque required		Nm	50...75	50...75	50...75	50...75
Operating torque	3-pole switch-disconnector		Nm	21	24	24	50

<sup>1)</sup> UL Listed switches are also CSA Approved

<sup>2)</sup> Max. distance between busbar support and switch terminal 70 mm.

<sup>3)</sup> IEC60947-3 category B

### Front operated switch-disconnectors

Types OT 16...125 include protected terminal clamps, IP 20.  
The type and the ordering numbers are for one piece.

Number of poles	I <sub>th</sub> (open) [A]	Cable cross section [mm <sup>2</sup> ]	Rated operat. currents AC22A/AC23A 400V [A/A]	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
3	25	0.75...10	16 / 16	OT16E3	1SCA022283R8470	10	0.11
4	25	0.75...10	16 / 16	OT16E4	1SCA022352R7170	10	0.14
3	32	0.75...10	25 / 20	OT25E3	1SCA022283R8630	10	0.11
4	32	0.75...10	25 / 20	OT25E4	1SCA022352R7330	10	0.14
3	40	0.75...10	40 / 23	OT32E3	1SCA022283R9010	10	0.11
4	40	0.75...10	40 / 23	OT32E4	1SCA022352R7500	10	0.14
3	63	1.5...35	63 / 45	OT45E3	1SCA022352R6950	10	0.27
4	63	1.5...35	63 / 45	OT45E4	1SCA022352R7680	10	0.30
3	80	1.5...35	80 / 75	OT63E3	1SCA022352R7090	10	0.27
4	80	1.5...35	80 / 75	OT63E4	1SCA022352R7760	10	0.30
3	80	2.5...50	80 / 55	OT80E3	1SCA022353R7210	10	0.32
4	80	2.5...50	80 / 55	OT80E4	1SCA022369R2960	10	0.40
3	115	10...70	100 / 80	OT100E3	1SCA022398R4400	10	0.36
4	115	10...70	100 / 80	OT100E4	1SCA022398R4580	10	0.50
3	125	10...70	125 / 90	OT125E3	1SCA022353R7480	10	0.36
4	125	10...70	125 / 90	OT125E4	1SCA022373R1880	10	0.50
3	200		200 <sup>1)</sup> /135	OT160E3 <sup>2)</sup>	1SCA022257R5950	1	1.2
4	200		200 <sup>1)</sup> /135	OT160E4 <sup>2)</sup>	1SCA022259R8060	1	1.4
3	200		200 <sup>1)</sup> /135	OT160E3-2	1SCA022297R4060	1	1.0

### Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle
OT160E3, _E4	OXF6X210	OHB65J6

### Front operated, 6- and 8-pole switch-disconnectors

Including protected terminal clamps, IP 20.

Suitable shaft dia. [mm]	I <sub>th</sub> (open) [A]	Cable cross section [mm <sup>2</sup> ]	Operational currents AC22/AC23 400V [A/A]	Type	Order number	Units/type [pcs]	Weight/unit [kg]
<b>6-pole</b>							
5	25	0.75...10	16/16	OT16E6	1SCA022551R4420	1	0.25
5	32	0.75...10	25/20	OT25E6	1SCA022551R5230	1	0.25
5	40	0.75...10	40/23	OT32E6	1SCA022551R2720	1	0.25
6	63	1.5...35	63/45	OT45E6	1SCA022551R3610	1	0.61
6	80	1.5...35	80/75	OT63E6	1SCA022551R6040	1	0.61
6	80	2.5...50	80/55	OT80E6	1SCA022551R6800	1	0.71
6	115	10...70	100/80	OT100E6	1SCA022551R7610	1	0.81
6	125	10...70	125/90	OT125E6	1SCA022551R8410	1	0.81
<b>8-pole</b>							
5	25	0.75...10	16/16	OT16E8	1SCA022551R4510	1	0.31
5	32	0.75...10	25/20	OT25E8	1SCA022551R5310	1	0.31
5	40	0.75...10	40/23	OT32E8	1SCA022551R2990	1	0.31
6	63	1.5...35	63/45	OT45E8	1SCA022551R3700	1	0.67
6	80	1.5...35	80/75	OT63E8	1SCA022551R6120	1	0.67
6	80	2.5...50	80/55	OT80E8	1SCA022551R6980	1	0.87
6	115	10...70	100/80	OT100E8	1SCA022551R7790	1	1.1
6	125	10...70	125/90	OT125E8	1SCA022551R8500	1	1.1

<sup>1)</sup> 200A/min. 95 mm<sup>2</sup>, use busbar connections OEZXX6/13 or OZXT2

<sup>2)</sup> Handle and shaft included



## Switch-disconnectors, base mounting

### Ordering information

#### Front operated switch-disconnectors, with pistol handle

Including 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	$I_n$ (open) [A]	Rated operat. currents AC22A/AC23A 400V [A/A]	Type	Order number	Units/type [pcs]	Weight/unit [kg]
3	200	200/200	OT200E03P	1SCA022712R0800	1	1.6
4	200	200/200	OT200E04P	1SCA022713R4930	1	2.0
3	200	200/200	OT200E12P	1SCA022721R3990	1	1.6
4	200	200/200	OT200E22P	1SCA022721R4020	1	2.0
3	250	250/250	OT250E03P	1SCA022710R0100	1	1.6
4	250	250/250	OT250E04P	1SCA022710R0520	1	2.0
3	250	250/250	OT250E12P	1SCA022721R4110	1	1.6
4	250	250/250	OT250E22P	1SCA022721R4290	1	2.0
3	315	315/315	OT315E03P	1SCA022718R8510	1	3.1
4	315	315/315	OT315E04P	1SCA022719R1730	1	3.7
3	315	315/315	OT315E12P	1SCA022727R4190	1	3.1
4	315	315/315	OT315E22P	1SCA022727R4270	1	3.7
3	400	400/400	OT400E03P	1SCA022718R8780	1	3.1
4	400	400/400	OT400E04P	1SCA022719R1810	1	3.7
3	400	400/400	OT400E12P	1SCA022727R5750	1	3.1
4	400	400/400	OT400E22P	1SCA022727R5830	1	3.7
3	630	630/630	OT630E03P	1SCA022718R8940	1	6.3
3+N <sup>1)</sup>	630	630/630	OT630E03N3P	1SCA022779R4860	1	6.7
4	630	630/630	OT630E04P	1SCA022719R2030	1	7.5
3	630	630/630	OT630E12P	1SCA022753R4790	1	6.3
4	630	630/630	OT630E22P	1SCA022753R4870	1	7.5
3	800	800/800	OT800E03P	1SCA022718R9410	1	6.3
3+N <sup>1)</sup>	800	800/800	OT800E03N3P	1SCA022779R4780	1	6.7
4	800	800/800	OT800E04P	1SCA022719R2110	1	7.5
3	800	800/800	OT800E12P	1SCA022753R5170	1	6.3
4	800	800/800	OT800E22P	1SCA022753R5250	1	7.5

#### Shafts and handles included as standard

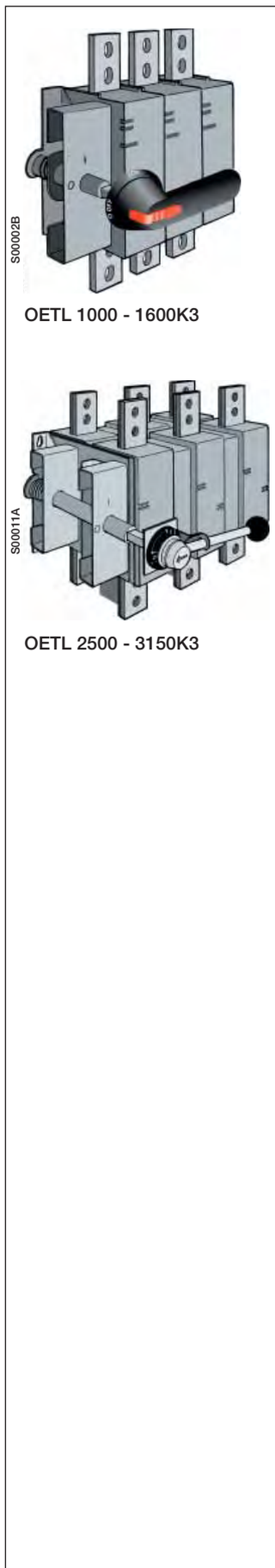
Suitable for switches	Included shaft	Included handle	Included terminal bolts
OT200...250_P	OXF6X210	OHB65J6	M8x25
OT315...400_P	OXF12X185	OHB95J12	M10x30
OT630...800_P	OXF12X185	OHB125J12	M12x40

<sup>1)</sup> Include a detachable neutral link integrated into the mechanism.



# Switch-disconnectors, base mounting

## Ordering information



### Front operated switch-disconnectors

Number of poles	I <sub>th</sub> (open) [A]	Rated oper. currents AC21/AC23 [A/A] 400V	Type	Order number	Units/type [pcs]	Weight/unit [kg]
-----------------	----------------------------	---	------	--------------	------------------	------------------

Including a black IP65 handle with I-O, ON-OFF -indication. Padlockable in the OFF-position and with door interlock in the ON-position.

3	1000	1000/800	OETL1000K3	1SCA022117R8660	1	16.3
3	1000	1000/800	OETL1000K140 <sup>2)</sup>	1SCA022143R1310	1	17.6
3	1000	1000/800	OETL1000K185 <sup>2)</sup>	1SCA022143R1580	1	17.6
3	1000	1000/800	OETL1000K200 <sup>2)</sup>	1SCA022143R1740	1	17.6
4	1000	1000/800	OETL1000K4	1SCA022117R8820	1	20.5
3	1000	1000/800	OETL1000K3-2 <sup>3)</sup>	1SCA022157R2810	1	16.2
3	1000	1000/800	OETL1000K3-H20 <sup>1)</sup>	1SCA022317R1480	1	16.3
3	1000	1000/800	OETL1000KV 12	1SCA022290R6310	1	16.3
4	1000	1000/800	OETL1000KV 22	1SCA022290R6570	1	20.5
3	1250	1250/800	OETL1250K3	1SCA022097R3510	1	16.3
3	1250	1250/800	OETL1250K140 <sup>2)</sup>	1SCA022143R1910	1	17.6
3	1250	1250/800	OETL1250K185 <sup>2)</sup>	1SCA022143R2120	1	17.6
3	1250	1250/800	OETL1250K200 <sup>2)</sup>	1SCA022143R2390	1	17.6
4	1250	1250/800	OETL1250K4	1SCA022097R3770	1	20.5
3	1250	1250/800	OETL1250K3-2 <sup>3)</sup>	1SCA022157R3020	1	16.2
3	1250	1250/800	OETL1250K3-H20 <sup>1)</sup>	1SCA022234R3310	1	16.3
3	1250	1250/800	OETL1250KV 12	1SCA022268R2870	1	16.3
4	1250	1250/800	OETL1250KV 22	1SCA022269R6910	1	20.5
3	1600	1600/800	OETL1600K3	1SCA022097R3930	1	17.5
3	1600	1600/800	OETL1600K140 <sup>2)</sup>	1SCA022097R4310	1	17.6
3	1600	1600/800	OETL1600K185 <sup>2)</sup>	1SCA022097R4580	1	17.6
3	1600	1600/800	OETL1600K200 <sup>2)</sup>	1SCA022096R8850	1	17.6
4	1600	1600/800	OETL1600K4	1SCA022097R4150	1	22.5
3	1600	1600/800	OETL1600K3-2 <sup>3)</sup>	1SCA022157R3290	1	17.4
3	1600	1600/800	OETL1600K3-H20 <sup>1)</sup>	1SCA022264R2220	1	17.5
3	1600	1600/800	OETL1600KV 12	1SCA022189R1400	1	17.5
4	1600	1600/800	OETL1600KV 22	1SCA022290R6730	1	22.5

Including an IP54 metallic handle with I-O-indication. Padlockable in the O-position.

3	2500	2500/1600	OETL2500K3 <sup>4)</sup>	1SCA022108R7780	1	37
3	2500	2500/1600	OETL2500K185 <sup>2)4)</sup>	1SCA022123R9710	1	37
4	2500	2500/1600	OETL2500K4 <sup>4)</sup>	1SCA022115R6180	1	47
3	2500	2500/1600	OETL2500K3-2 <sup>3)4)</sup>	1SCA022157R4000	1	37
3	2500	2500/1600	OETL2500K3-H20 <sup>1)4)</sup>	1SCA022317R2290	1	37
3	2500	2500/1600	OETL2500KV12	1SCA022290R6900	1	37
4	2500	2500/1600	OETL2500KV22	1SCA022290R7110	1	47
3	3150	3150/1600	OETL3150K3 <sup>4)</sup>	1SCA022115R6340	1	37
3	3150	3150/1600	OETL3150K185 <sup>2)4)</sup>	1SCA022136R7550	1	38
4	3150	3150/1600	OETL3150K4 <sup>4)</sup>	1SCA022115R6510	1	47
3	3150	3150/1600	OETL3150K3-2 <sup>3)4)</sup>	1SCA022157R4260	1	37
3	3150	3150/1600	OETL3150K3-H20 <sup>4)</sup>	1SCA022163R8090	1	37
3	3150	3150/1600	OETL3150KV12	1SCA022290R3390	1	37
4	3150	3150/1600	OETL3150KV22	1SCA022293R8260	1	47

### Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
OETL1000...1600	OX P12X250	OHB145J12	M12x60
OETL2500...3150	OX P12X325	YASDA7	M12x60

<sup>1)</sup> Extra thick (20 μm) silver coating on the contacts.

<sup>2)</sup> With extended phase distances:

- OETL 1000...1600K140: 140 mm
- OETL 1000...1600K185: 185 mm
- OETL 1000...1600K200: 200 mm
- OETL 2500K185/3150K185: 185 mm

<sup>3)</sup> Handle and shaft have to be ordered separately

<sup>4)</sup> The busbar connections for different busbar arrangements have to be ordered separately.



### Front operated switch-disconnectors with direct mounted handle

Including a black Test-OFF-ON plastic handle and shaft as standard. The handle is padlockable in the OFF-position.

Number of poles	I <sub>th</sub> (open) [A]	Rated operat. currents AC22A/AC23A 400V [A/A]	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
3	200	200/200	OT200E03K	1SCA022763R4820	1	1.5
4	200	200/200	OT200E04K	1SCA022763R4910	1	1.9
3	250	250/250	OT250E03K	1SCA022763R5040	1	1.5
4	250	250/250	OT250E04K	1SCA022763R5210	1	1.9
3	315	315/315	OT315E03K	1SCA022763R5630	1	2.9
4	315	315/315	OT315E04K	1SCA022763R5710	1	3.5
3	400	400/400	OT400E03K	1SCA022763R5390	1	2.9
4	400	400/400	OT400E04K	1SCA022763R5550	1	3.5
3	630	630/630	OT630E03K	1SCA022779R4940	1	6.3
4	630	630/630	OT630E04K	1SCA022779R5080	1	7.5
3	800	800/800	OT800E03K	1SCA022779R5160	1	6.3
4	800	800/800	OT800E04K	1SCA022779R5240	1	7.5

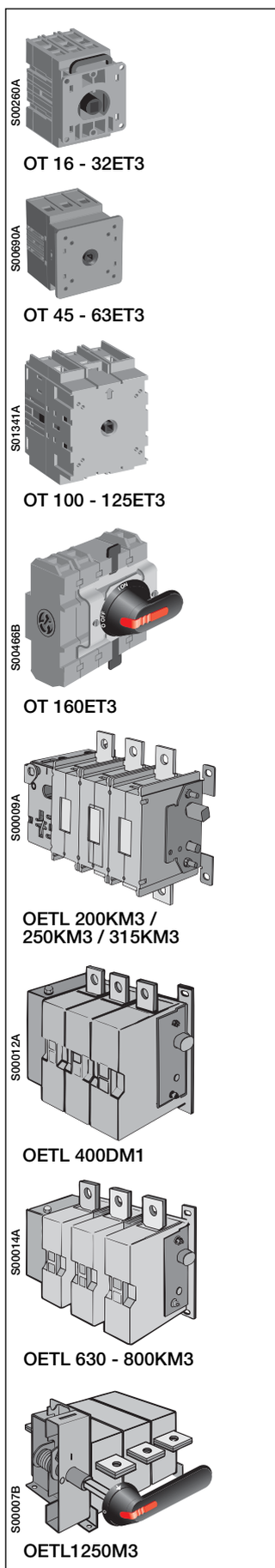
### Front operated switch-disconnectors with wide phase distance and pistol handle

The phase barriers are mounted as standard. Including 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.

3	200	200/200	OT200E03WP	1SCA022744R2670	1	1.8
4	200	200/200	OT200E04WP	1SCA022744R3130	1	2.2
3	200	200/200	OT200E12WP	1SCA022744R2910	1	1.8
4	200	200/200	OT200E22WP	1SCA022744R3300	1	2.2
3	250	250/250	OT250E03WP	1SCA022744R3560	1	1.8
4	250	250/250	OT250E04WP	1SCA022744R3810	1	2.2
3	250	250/250	OT250E12WP	1SCA022745R0000	1	1.8
4	250	250/250	OT250E22WP	1SCA022745R0180	1	2.2
3	315	315/315	OT315E03WP	1SCA022809R8650	1	3.4
4	315	315/315	OT315E04WP	1SCA022809R8900	1	4.0
3	315	315/315	OT315E12WP	1SCA022809R9380	1	3.4
4	315	315/315	OT315E22WP	1SCA022810R0900	1	4.0
3	400	400/400	OT400E03WP	1SCA022809R8310	1	3.4
4	400	400/400	OT400E04WP	1SCA022809R8810	1	4.0
3	400	400/400	OT400E12WP	1SCA022809R9200	1	3.4
4	400	400/400	OT400E22WP	1SCA022810R0570	1	4.0

### Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
OT200...250_P	OXF6X210	OHB65J6	M8x25
OT315...400_P	OXF12X185	OHB95J12	M10x30
OT200...250_K		OHB65D6	M8x25
OT315...400_K		OHB95D12	M10x30
OT630...800_K		OHB145D12	M12x40



### Front operated switch-disconnectors, door mounting

Types OT 16...125 include protected terminal clamps, IP 20.  
The type and ordering numbers are for one piece.

Number of poles	$I_n$ (open) [A]	Cable cross section [mm <sup>2</sup> ]	Rated operat. currents AC22A/AC23A [A/A] 400V	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
3	25	0.75...10	16/16	OT16ET3	1SCA022352R6610	10	0.13
4	25	0.75...10	16/16	OT16ET4	1SCA022352R7250	10	0.16
3	32	0.75...10	25/20	OT25ET3	1SCA022352R6790	10	0.13
4	32	0.75...10	25/20	OT25ET4	1SCA022352R7410	10	0.16
3	40	0.75...10	40/23	OT32ET3	1SCA022352R6870	10	0.13
4	40	0.75...10	40/23	OT32ET4	1SCA022347R3490	10	0.16
3	63	1.5...35	63/45	OT45ET3	1SCA022353R7050	10	0.28
4	63	1.5...35	63/45	OT45ET4	1SCA022371R5500	10	0.35
3	80	1.5...35	80/75	OT63ET3	1SCA022353R7130	10	0.28
4	80	1.5...35	80/75	OT63ET4	1SCA022371R6490	10	0.35
3	115	10...70	100/80	OT100ET3	1SCA022393R9280	10	0.40
4	115	10...70	100/80	OT100ET4	1SCA022398R4660	10	0.54
3	125	10...70	125/90	OT125ET3	1SCA022353R7560	10	0.40
4	125	10...70	125/90	OT125ET4	1SCA022376R8880	10	0.54
3	200	10...70	200 <sup>1)</sup> /135	OT160ET3	1SCA022350R1960	1	1.0
4	200	10...70	200 <sup>1)</sup> /135	OT160ET4	1SCA022460R6920	1	1.3

### Side operated switch-disconnectors, base mounting

400...800 A include phase barriers OETLZN 17.  
The handle and shaft have to be ordered separately, see accessories.

Number of poles	$I_n$ (open) [A]	Rated oper. currents AC21/AC23 400V [A/A]	Type	Order number	Units/type [pcs]	Weight/unit [kg]
3	250	200/200	OETL 200KM3-2	1SCA022144R9100	1	3.0
4	250	200/200	OETL 200KM4-2	1SCA022144R9360	1	3.7
3	315	250/250	OETL 250KM3-2	1SCA022160R0790	1	3.0
4	315	250/250	OETL 250KM4-2	1SCA022160R0950	1	3.7
3	350	315/315	OETL 315KM3-2	1SCA022144R8120	1	3.0
4	350	315/315	OETL 315KM4-2	1SCA022144R8390	1	3.7
3	500	500/500	OETL 400DM1-2	1SCA022066R5950	1	5.2
4	500	500/500	OETL 400DM4-2	1SCA022071R7420	1	6.3
3	630	630/630	OETL630KM3-2	1SCA022082R5150	1	6.2
4	630	630/630	OETL630KM4-2	1SCA022082R5310	1	7.6
3	800	800/720	OETL800KM3-2	1SCA022102R7290	1	7.3
4	800	800/720	OETL800KM4-2	1SCA022102R7450	1	9.2

### Earthing switches, base mounting

Including a black IP65 handle with  $\perp$  - O - indication, padlockable in both positions, door interlock in O-position.

Number of poles	Short circuit making capacity r.m.s. [kA]	Short time withstand current/1s [kA]	Type	Order number	Units/type [pcs]	Weight/unit [kg]
3	50/0.4s <sup>3)</sup>	50	OETL1250M3	1SCA022102R1410	1	16
4	50/0.5s <sup>3)</sup>	50	OETL1250M4	1SCA022189R0930	1	21
3	110 (Peak)		OETL1250M140 <sup>2)</sup>	1SCA022126R6950	1	21
4			OETL1250M4-140 <sup>2)</sup>	1SCA022290R5680	1	25

### Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
OT160	OXF6X130	OHB65J6	M12x60
OETL1250	OXF12X185	OHB145J12E421	M8x25
OETL200			M10x30
OETL250			M10x40
OETL400			M12x40
OETL630-800			M12x40

<sup>1)</sup> 200A/min. 95 mm<sup>2</sup>, use busbar connections OEZXX6/13 or OZXT2

<sup>2)</sup> Phase distance 140 mm

<sup>3)</sup> Max. distance between busbar support and switch terminal 70 mm



# UL/CSA Non-fusible disconnect switches

## Ordering information

### Front operated, non-fusible disconnect switches

The type and ordering numbers are for one piece.

Number of poles	Ampere rating [A]	Horsepower rating 3-phase [HP]				Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
		200/208V	240V	480V	600V				
3	16	3	5	10	10	OT16E3	1SCA022283R8470	10	0.11
4	16	3	5	10	10	OT16E4	1SCA022352R7170	10	0.14
3	16	3	5	10	10	OT16ET3	1SCA022352R6610	10	0.13
4	16	3	5	10	10	OT16ET4	1SCA022352R7250	10	0.16
3	25	7.5	7.5	15	20	OT25E3	1SCA022283R8630	10	0.11
4	25	7.5	7.5	15	20	OT25E4	1SCA022352R7330	10	0.14
3	25	7.5	7.5	15	20	OT25ET3	1SCA022352R6790	10	0.13
4	25	7.5	7.5	15	20	OT25ET4	1SCA022352R7410	10	0.16
3	40	10	10	20	25	OT32E3	1SCA022283R9010	10	0.11
4	40	10	10	20	25	OT32E4	1SCA022352R7500	10	0.14
3	40	10	10	20	25	OT32ET3	1SCA022352R6870	10	0.13
4	40	10	10	20	25	OT32ET4	1SCA022347R3490	10	0.16
3	60	15	15	30	30	OT45E3	1SCA022352R6950	10	0.27
4	60	15	15	30	30	OT45E4	1SCA022352R7680	10	0.30
3	60	15	15	30	30	OT45ET3	1SCA022353R7050	10	0.28
4	60	15	15	30	30	OT45ET4	1SCA022371R5500	10	0.35
3	80	20	20	40	40	OT63E3	1SCA022352R7090	10	0.27
4	80	20	20	40	40	OT63E4	1SCA022352R7760	10	0.30
3	80	20	20	40	40	OT63ET3	1SCA022353R7130	10	0.28
4	80	20	20	40	40	OT63ET4	1SCA022371R6490	10	0.35
3	30	10	10	20	30	OT30E3	1SCA022553R6660	10	0.36
4	30	10	10	20	30	OT30E4	1SCA022553R6820	10	0.50
3	60	20	20	40	40	OT60E3	1SCA022553R6740	10	0.36
4	60	20	20	40	40	OT60E4	1SCA022553R6910	10	0.50
3	100	25	30	50	50	OT100E3	1SCA022398R4400	10	0.36
4	100	25	30	50	50	OT100E4	1SCA022398R4580	10	0.50

#### Including handle: NEMA 1, 3R, 12, IP65 and shaft

3	125	25	30	60	75	OT160E3	1SCA022257R5950	1	1.0
4	125	25	30	60	75	OT160E4	1SCA022259R8060	1	1.3
3	200	60	75	150	200	OT200U03P	1SCA022709R9920	1	1.8
4	200	60	75	150	200	OT200U04P	1SCA022710R0610	1	2.2
3	200	60	75	150	200	OT200U12P	1SCA022752R2010	1	1.8
4	200	60	75	150	200	OT200U22P	1SCA022741R8880	1	2.2
3	400	100	125	250	350	OT400U03P	1SCA022718R9670	1	3.4
4	400	100	125	250	350	OT400U04P	1SCA022719R1900	1	4.0
3	400	100	125	250	350	OT400U12P	1SCA022754R9690	1	3.4
4	400	100	125	250	350	OT400U22P	1SCA022762R7290	1	4.0
3	600	150	200	450	500	OT600U03P	1SCA022718R9830	1	6.5
4	600	150	200	450	500	OT600U04P	1SCA022719R2200	1	7.7
3	600	150	200	450	500	OT600U12P	1SCA022753R7710	1	6.4
4	600	150	200	450	500	OT600U22P	1SCA022753R7890	1	7.7
3	800	200	200	500	500	OETL-NF800AP	1SCA022282R0260	1	16.3
3	1200	-	-	-	-	OETL-NF1200P	1SCA022282R0420	1	17.5

#### Including handle, NEMA 1, 3R, 4, 4x, 12, IP65, shaft and busbar connections

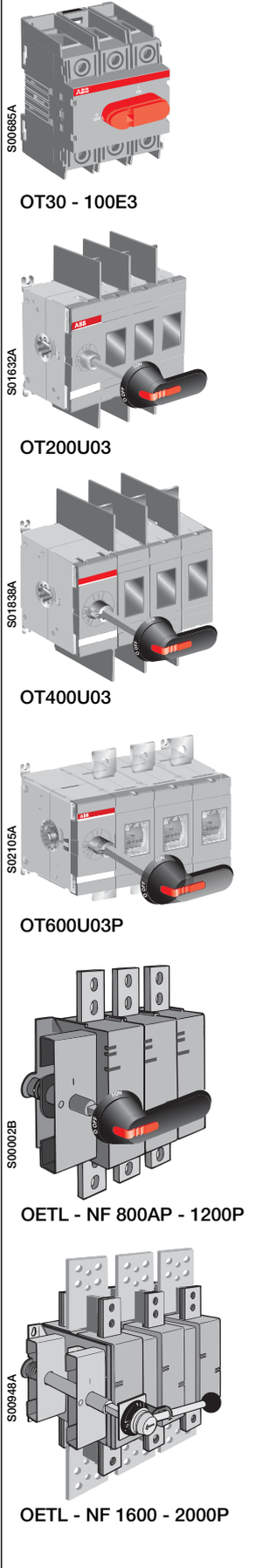
3	1600	-	-	-	-	OETL-NF1600P	1SCA022282R0690	1	65
3	2000 <sup>1)</sup>	-	-	-	-	OETL-NF2000P	1SCA022282R0850	1	65

#### Shafts and handles included as standard

Suitable for switches	Included shaft	Included handle	Included terminal bolts
OT160E	OXp6X210	OHB65J6	
OT200U_P	OXp6X210	OHB65J6	M8x25
OT400U_P	OXp12X185	OHB95J12	M10x30
OT600U_P	OXp12X185	OHB125J12	M12x40
OETL-NF800	OXp12X280	OHB145J12	M12x40
OETL-NF1200	OXp12x280	OHB145J12	M12x60
OETL-NF1600...2000	OXp12X325	YASDA8	M12x60

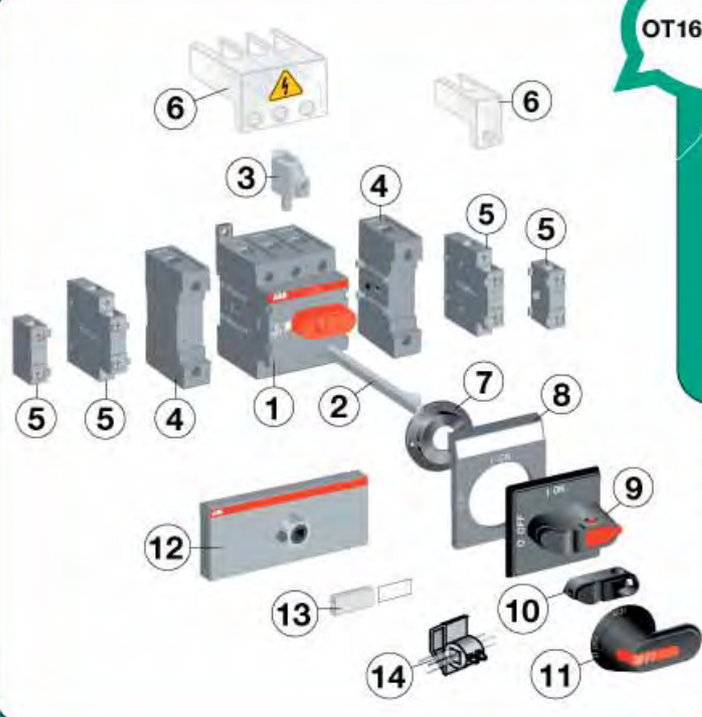
- Approvals for North-American types:
  - OT16...63: UL 508, CSA 22-2 # 14
  - OT30...600: UL 98, CSA 22-2 # 4
  - OETL-NF: UL98, CSA 22-2 # 4
  - IEC 60947-3

<sup>1)</sup> 480 VAC max.





OT16E... OT125E



- 1 Switch-disconnector
- 2 Extended shaft
- 3 Terminal clamp
- 4 Fourth pole, N-and PE-terminals
- 5 Auxiliary contact
- 6 Terminal shroud
- 7 Shaft alignment ring
- 8 Legend plate
- 9 Selector type handle
- 10 Handle knob
- 11 Pistol type handle
- 12 Conversion kit
- 13 Labelling accessories
- 14 Cam attachment for interlocking

OT 16ET...125ET

- 1 Switch-disconnector
- 2 Terminal clamp
- 3 Fourth pole, N-and PE-terminals
- 4 Auxiliary contact
- 5 Terminal shroud
- 6 Legend plate
- 7 Selector type handle
- 8 Pistol type handle



S02066A

**OT160**

- 1 Switch-disconnector
- 2 Extended shaft
- 3 Terminal clamp
- 4 Fourth pole, N-and PE-terminals
- 5 Adapter for auxiliary contact blocks
- 6 Auxiliary contact
- 7 Terminal shroud
- 8 Handle support
- 9 Legend plate
- 10 Shaft alignment ring
- 11 Pistol type handle
- 12 Handle knob
- 13 Adapter for auxiliary contact blocks
- 14 Auxiliary contact
- 15 Cam attachment for interlocking

- 1 Switch-disconnector
- 2 Extended shaft
- 3 Terminal clamp
- 4 Fourth pole
- 5 Module for auxiliary contact
- 6 Auxiliary contact
- 7 Terminal shroud
- 8 Pistol type handle
- 9 Direct mounting type handle
- 10 Labelling accessories
- 11 Detachable neutral link

**OT200... 800**

502069A



## Optional handles Ordering information

### Optional handles, base and DIN-rail mounted switches

#### Handle knobs

Mounting directly to the switch, no shaft needed.  
Padlockable with one padlock with bail diameter 5 mm, see the table below

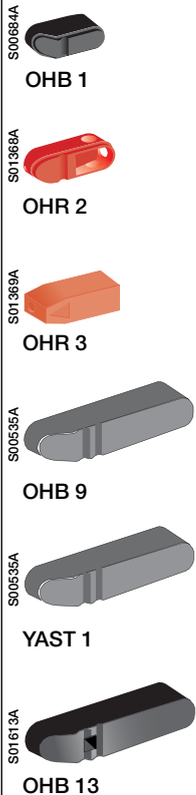
Colour	Handle length [mm]	Suitable for switches	Type	Order number	Units/type [pcs]
Black	31	OT16...80E3/E4	OHB1	1SCA022366R1900	10
Black	31	OT16...80E3/E4	OHB1/1	1SCA022699R6790	1
Red	31	OT16...80E3/E4	OHR1	1SCA022366R2030	10
Red	31	OT16...80E3/E4	OHR1 / 1	1SCA022699R6870	1
Black	40	OT16...125E3/E4 OT16...32E6/E8	OHB2	1SCA022648R3810	10
Black	40	OT16...125E3/E4 OT16...32E6/E8	OHB2/1	1SCA022660R4540	1
Red	40	OT16...125E3/E4 OT16...32E6/E8	OHR2	1SCA022645R2420	10
Red	40	OT16...125E3/E4 OT16...32E6/E8	OHR2/1	1SCA022660R4620	1
Black	39	OT16...125E3/E4 OT16...32E6/E8	OHB3	1SCA022648R4110	10
Black	39	OT16...125E3/E4 OT16...32E6/E8	OHB3/1	1SCA022659R7400	1
Red	39	OT16...125E3/E4 OT16...32E6/E8	OHR3	1SCA022648R4200	10
Red	39	OT16...125E3/E4 OT16...32E6/E8	OHR3/1	1SCA022660R4710	1
Black	72	OT45...125E6_E8	OHB9	1SCA022648R3900	10
Black	72	OT45...125E6_E8	OHB9/1	1SCA022660R5010	1
Red	72	OT45...125E6_E8	OHR9	1SCA022648R4030	10
Red	72	OT45...125E6_E8	OHR9/1	1SCA022660R4970	1
Black	72	OT160	YAST1	1SCA022301R5350	10
Black	72	OT160	OHB13	1SCA022712R4620	10

Mounting directly to the switch, a 6 mm shaft can be inserted through the handle

Switch type	Handle type	
	Non-padlockable	Padlockable
OT16...32E3/_E4	OHB1_ , OHR1_	
	OHB2_ , OHR2_	
	OHB3_ , OHR3_	
OT16...32E6/_E8 + OWP5D1	OHB3_ , OHR3_	OHB2_ , OHR2_
OT16...125E3/_E4	OHB3_ , OHR3_	OHB2_ , OHR2_
OT45...80E6/_E8 + OWP6D1	OHB9_ , OHR9_	
OT100...125E6/_E8 + OWP6D2	OHB9_ , OHR9_	
OT160	YAST1	
OT160	OHB13	

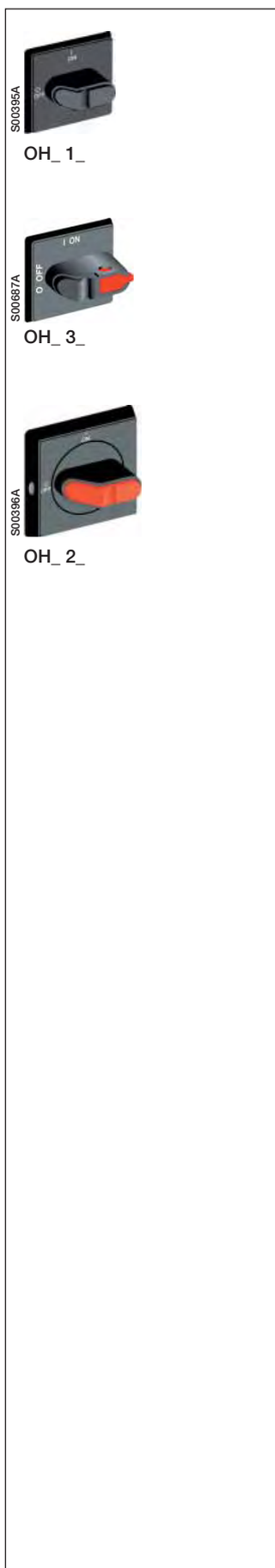
Handle type	Shaft through the handle	45 mm cut-out enable*
OHB1_ , OHR1_	No	Yes
OHB2_ , OHR2_	Yes	Yes
OHB3_ , OHR3_	No	Yes
OHB9_ , OHR9_	No	No
YAST1	No	No
OHB13	Yes	No

\*) in 0-position the handle shall remain within the cut-out height





## Optional handles Ordering information



### Optional handles, base and DIN-rail mounted switches

#### Selector type handles

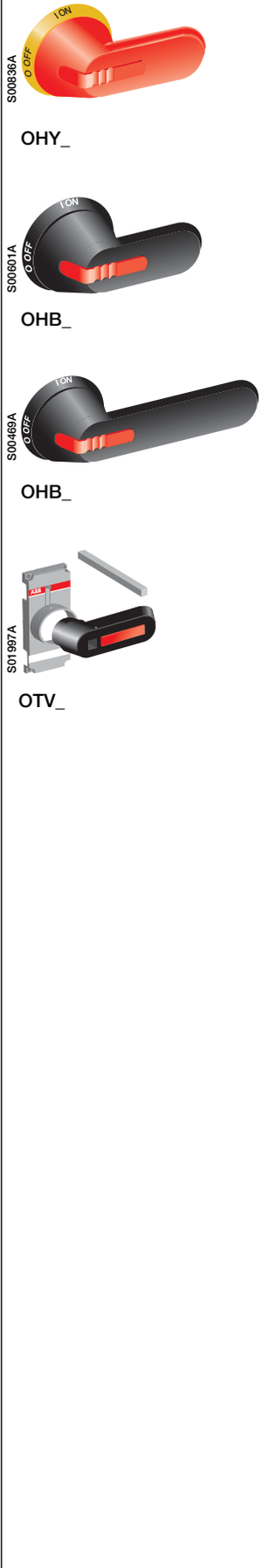
Indication I-O and ON-OFF, for shaft diameter 5 mm, door drilling 22,5 mm.  
The type and the ordering numbers are for one piece.

Colour	Suitable for switches	Type	Order number	Delivery batch [pcs]
<b>IP 54 handles, NEMA 1</b>				
Black	OT16...80E	OHB1AH	1SCA022347R3810	150
Yellow-red	OT16...80E	OHY1AH	1SCA022347R3900	150
Silver	OT16...80E	OHS1AH	1SCA022353R2090	150
Grey	OT16...80E	OHG1AH	1SCA022353R2330	150
<b>IP 54 handles, door interlock in ON-position, NEMA 1</b>				
Black	OT16...80E	OHB1AH1	1SCA022364R6340	150
Yellow-red	OT16...80E	OHY1AH1	1SCA022364R6420	150
Silver	OT16...80E	OHS1AH1	1SCA022364R6510	150
Grey	OT16...80E	OHG1AH1	1SCA022364R6690	150
<b>IP 54 handles, padlockable with one padlock with bail diameter 5...6.3 mm, NEMA 1</b>				
Black	OT16...125E	OHB3AH	1SCA022428R8960	150
Yellow-red	OT16...125E	OHY3AH	1SCA022428R9180	150
Silver	OT16...125E	OHS3AH	1SCA022398R6010	150
Grey	OT16...125E	OHG3AH	1SCA022428R9690	150
<b>IP 54 handles, padlockable with one padlock with bail diameter 5...6.3 mm, door interlock in ON-position, NEMA 1</b>				
Black	OT16...125E	OHB3AH1	1SCA022428R9000	150
Yellow-red	OT16...125E	OHY3AH1	1SCA022400R3710	150
Silver	OT16...125E	OHS3AH1	1SCA022400R3630	150
Grey	OT16...125E	OHG3AH1	1SCA022428R9770	150
<b>IP 65 handles, padlockable with max. 3 padlocks with bail diameter 5...8 mm, door interlock in ON-position, defeatable, NEMA 1, 3R, 12</b>				
Black	OT16...125E	OHB2AJ	1SCA022347R4030	120
Yellow-red	OT16...125E	OHY2AJ	1SCA022353R2840	120
Silver	OT16...125E	OHS2AJ	1SCA022353R3140	120
Grey	OT16...125E	OHG2AJ	1SCA022353R3490	120
<b>IP 65 handles, padlockable with max. 3 padlocks with bail diameter 5...8 mm, door interlock in ON-position, NEMA 1, 3R, 12</b>				
Black	OT16...125E	OHB2AJ1	1SCA022358R5110	120
Yellow-red	OT16...125E	OHY2AJ1	1SCA022358R5290	120
Silver	OT16...125E	OHS2AJ1	1SCA022359R0110	120
Grey	OT16...125E	OHG2AJ1	1SCA022359R0020	120

### Optional handles, base and DIN-rail mounted switches

#### Pistol type handles

OH\_ handles: IP 65, NEMA 1,3R, 12, padlockable with three padlocks in OFF-position, door interlock in ON-position. 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.



Colour	Handle length [mm]	Suitable for switches	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
--------	--------------------	-----------------------	------	--------------	----------------------	------------------

For shaft diameter 5 mm, indication in types OHB and OHY: I-O, ON-OFF, in types OHG: I-O

Black	45	OT16...125E	OHB45J5	1SCA022380R8180	100	0.10
Yellow-red	45	OT16...125E	OHY45J5	1SCA022380R8340	100	0.10
Grey	45	OT16...125E	OHG45J5	1SCA022380R8260	100	0.10

For shaft diameter 6 mm, indication in types OHB and OHY: I-O, ON-OFF, in types OHG: I-O.

Black	65	OT160...250_P	OHB65J6	1SCA022380R9660	100	0.12
Yellow-red	65	OT160...250_P	OHY65J6	1SCA022380R9820	100	0.12
Grey	65	OT160...250_P	OHG65J6	1SCA022380R9740	100	0.12

Black	80	OT160...250_P	OHB80J6	1SCA022381R0240	100	0.14
Yellow-red	80	OT160...250_P	OHY80J6	1SCA022381R0410	100	0.14
Grey	80	OT160...250_P	OHG80J6	1SCA022381R0320	100	0.14

For shaft diameter 6 mm, indication: Test-OFF-ON/Test-O-I

Black	65	OT200...250_P	OHB65J6T	1SCA022399R8110	100	0.12
Yellow-red	65	OT200...250_P	OHY65J6T	1SCA022456R9540	100	0.12

For shaft diameter 12 mm, indication OHB and OHY: I-O, ON-OFF, in types OHG: I-O

Black	95	OT315...400_P	OHB95J12	1SCA022381R0830	90	0.16
Yellow-red	95	OT315...400_P	OHY95J12	1SCA022381R1050	90	0.16
Grey	95	OT315...400_P	OHG95J12		90	0.16

Black	125	OT630...800_P	OHB125J12	1SCA022381R1560	90	0.17
Yellow-red	125	OT630...800_P	OHY125J12	1SCA022381R1720	90	0.17
Grey	125	OT630...800_P	OHG125J12	1SCA022381R1640	90	0.17

Black	145	OETL1000...1600	OHB145J12	1SCA022381R2110	90	0.17
Yellow-red	145	OETL1000...1600	OHY145J12	1SCA022381R2370	90	0.17
Grey	145	OETL1000...1600	OHG145J12	1SCA022381R2290	90	0.17

Black	175	OETL1000...1600	OHB175J12	1SCA022381R2450	90	0.18
Yellow-red	175	OETL1000...1600	OHY175J12	1SCA022381R2700	90	0.18
Grey	175	OETL1000...1600	OHG175J12	1SCA022381R2610	90	0.18

Black	275	OETL1000...3150	OHB275J12	1SCA022381R2960	90	0.20
Yellow-red	275	OETL1000...3150	OHY275J12	1SCA022381R3180	90	0.20
Grey	275	OETL1000...3150	OHG275J12	1SCA022381R3000	90	0.20

For shaft diameter 12 mm, indication: Test-OFF-ON/Test-O-I

Black	95	OT315...400_P	OHB95J12T	1SCA022736R1750	90	0.16
Yellow-red	95	OT315...400_P	OHY95J12T	1SCA022736R1910	90	0.16

Black	125	OT630...800_P	OHB125J12T	1SCA022652R2220	90	0.17
Yellow-red	125	OT630...800_P	OHY125J12T	1SCA022652R2310	90	0.17

For shaft diameter 12 mm, indication: I-O-II

Black	145	OETL1000...1600	OHB145J12E011	1SCA022399R8530	90	0.15
Yellow-red	145	OETL1000...1600	OHY145J12E011	1SCA022460R7060	90	0.15
Grey	145	OETL1000...1600	OHG145J12E011	1SCA022460R7140	90	0.15

Black	275	OETL1000...3150	OHB275J12E011	1SCA022460R7220	90	0.19
Yellow-red	275	OETL1000...3150	OHY275J12E011	1SCA022460R7310	90	0.19
Grey	275	OETL1000...3150	OHG275J12E011	1SCA022460R7490	90	0.19

#### Handles for direct mounting

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

Black	65	OT200...250_K	OTV250EK	1SCA022763R2700	1	0.10
Yellow-red	65	OT200...250_K	OTVY250EK	1SCA022772R7910	1	0.10
Black	95	OT315...400_K	OTV400EK	1SCA022763R2960	1	0.20
Yellow-red	95	OT315...400_K	OTVY400EK	1SCA022772R7830	1	0.20

• 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 IP 65 types to allow authorized personnel access for inspection.

• NEMA 4, 4x pistol handles available on request.  
• Handles padlockable in all positions available on request.



### Optional handles, base mounted switches

#### Metallic handles

IP65, NEMA 1, 3R, 4, 4x, 12, padlockable with 3 padlocks in OFF- position, door interlock in ON-position.

Colour	Handle length [mm]	Suitable for switches	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
<b>For shaft diameter 12 mm, indication I-0</b>						
Black	145	OETL1000...1600	YASDA24	1SCA022224R0510	1	0.70
Black	220	OETL1000...3150	YASDA7	1SCA022071R3010	1	0.68
<b>For shaft diameter 12 mm, indication ON-OFF</b>						
Black	220	OETL1000...3150	YASDA8	1SCA022071R3270	1	0.68
<b>IP44, padlockable with 3 padlocks in OFF- position, door interlock in I- and II- position.</b>						
<b>For shaft diameter 12 mm, indication I-0-II</b>						
Black	220	OETL1000...3150	YASDA21	1SCA022098R9420	1	0.68
Black	320	OETL1000...3150	YASDA6	1SCA022071R2890	1	0.80



# Optional handles Ordering information

## Optional handles, door mounted switches

### Selector type handles

Indication I-O and ON-OFF. No separate shaft needed.  
The type and the ordering numbers are for one piece.

Colour	Suitable for switches	Type	Order number	Delivery batch [pcs]
--------	-----------------------	------	--------------	----------------------

#### Snap-on mounting, door drilling 22,5 mm

##### No padlocking, IP 54, NEMA 1

Black	OT16...32ET	OHB1PH	1SCA022353R1610	150
Yellow-red	OT16...32ET	OHY1PH	1SCA022353R1870	150
Silver	OT16...32ET	OHS1PH	1SCA022353R2170	150
Grey	OT16...32ET	OHG1PH	1SCA022353R2410	150

##### Padlockable with one padlock, IP 54, NEMA 1

Black	OT16...32ET	OHB3PH	1SCA022428R9260	150
Yellow-red	OT16...32ET	OHY3PH	1SCA022400R3120	150
Silver	OT16...32ET	OHS3PH	1SCA022400R4100	150
Grey	OT16...32ET	OHG3PH	1SCA022428R9510	150

##### Padlockable with max. 3 padlocks, IP 65, NEMA 1, 3R, 12

Black	OT16...32ET	OHB2PJ	1SCA022353R2680	120
Yellow-red	OT16...32ET	OHY2PJ	1SCA022353R2920	120
Silver	OT16...32ET	OHS2PJ	1SCA022353R3220	120
Grey	OT16...32ET	OHG2PJ	1SCA022353R3650	120

#### Screw mounting, hole distance 36 mm

##### No padlocking, IP 54, NEMA 1

Black	OT16...63ET	OHB1RH	1SCA022353R1790	150
Yellow-red	OT16...63ET	OHY1RH	1SCA022353R1950	150
Silver	OT16...63ET	OHS1RH	1SCA022353R2250	150
Grey	OT16...63ET	OHG1RH	1SCA022353R2500	150

##### Padlockable with one padlock, IP 54, NEMA 1

Black	OT16...63ET	OHB3RH	1SCA022428R9340	150
Yellow-red	OT16...63ET	OHY3RH	1SCA022400R3550	150
Silver	OT16...63ET	OHS3RH	1SCA022400R3390	150
Grey	OT16...63ET	OHG3RH	1SCA022428R9420	150

##### Padlockable with max. 3 padlocks, IP 65, hole distance 36/48 mm, NEMA 1, 3R, 12

Black	OT16...125ET	OHB2RJ	1SCA022353R2760	120
Yellow-red	OT16...125ET	OHY2RJ	1SCA022353R3060	120
Silver	OT16...125ET	OHS2RJ	1SCA022353R3310	120
Grey	OT16...125ET	OHG2RJ	1SCA022353R3570	120

### Pistol handle mounting kit for OT 100...125 ET\_ switches

Pistol handle is not included

Black	OHZX6	1SCA022559R5670	10
-------	-------	-----------------	----

## Optional handles for side operated, base mounted switches, operating angle 70°

### Pistol type handles

Plastic, IP 65, NEMA 1, 3R, 12. Indication in types OHB and OHY: I-O/ON-OFF, in types OHG: I-O, padlockable with 3 padlocks in OFF- position, door interlock in ON- position.

Colour	Handle length [mm]	Suitable for switches	Type	Order number	Units/type [pcs]
Black	145	OETL630...800	OHB145J12E002S	1SCA022383R5400	1
Yellow-red			OHY145J12E002S	1SCA022383R5310	1
Grey			OHG145J12E002S	1SCA022461R0100	1

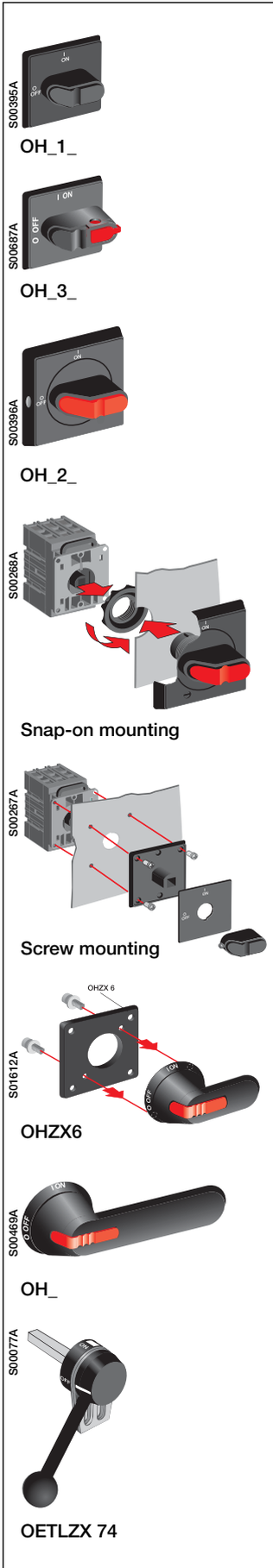
### Metallic handles

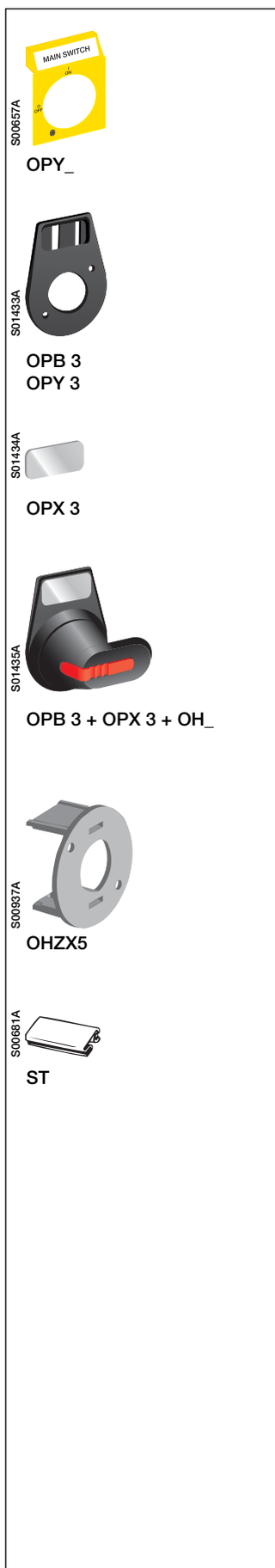
IP 65, NEMA 1, 3R, 12, indication ON-OFF and I-O, padlockable with 3 padlocks in OFF- position. Including the 12 mm shaft.

Black	145	OETL630...800	OETLZX74	1SCA022070R2660	1
-------	-----	---------------	----------	-----------------	---

• 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 IP 65 types to allow authorized personnel access for inspection.

• NEMA 4, 4x pistol handles available on request.  
• Handles padlockable in all positions are available on request.





### Legend plates for selector type handles

Description	Type	Order number	Units/ type [pcs]
<b>Plain plates for OH 1_ and OH 3_ handles.</b>			
Black	OPB1	1SCA022353R3730	1
Yellow	OPY1	1SCA022353R3810	1
Silver	OPS1	1SCA022353R4030	1
Grey	OPG1	1SCA022353R3900	1
<b>Plain plates for OH 2_ handles.</b>			
Black	OPB2	1SCA022353R4110	1
Yellow	OPY2	1SCA022353R4200	1
Silver	OPS2	1SCA022353R4460	1
Grey	OPG2	1SCA022353R4380	1
<b>Printed plates for OH 1_ and OH3_ handles. Text: MAIN SWITCH.</b>			
Black	OPB1EN1	1SCA022487R4180	1
Yellow	OPY1EN1	1SCA022485R2880	1
Silver	OPS1EN1	1SCA022500R5110	1
Grey	OPG1EN1	1SCA022504R1770	1
<b>Printed plates for OH 2_ handles. Text: MAIN SWITCH.</b>			
Black	OPB2EN1	1SCA022400R2070	1
Yellow	OPY2EN1	1SCA022400R2740	1
Silver	OPS2EN1	1SCA022400R2230	1
Grey	OPG2EN1	1SCA022400R2310	1

### Legend plates for pistol type handles

Holder	Text	Type	Order number	Units/ type [pcs]
Black		OPB3	1SCA022679R3410	1
Yellow		OPY3	1SCA022695R0450	1
<b>Lettering plate</b>				
Silver	<i>Blanco</i>	OPX3	1SCA022679R3500	1
Silver	<i>Pääkytkin</i>	OPX3FI1	1SCA022695R0530	1
Silver	<i>Main Switch</i>	OPX3EN1	1SCA022695R0610	1
Silver	<i>Hauptschalter</i>	OPX3DE1	1SCA022695R0700	1
Silver	<i>Huvudbrytare</i>	OPX3SE1	1SCA022695R0880	1
Silver	<i>Customer's own text,</i>	OPX3/TEXT	1SCA022696R6370	1

### Handle support

#### Suitable for OT 160

For direct mounting of OH\_65, 80 handles on the switch mechanism.  
The type and the ordering numbers are for one piece.

Colour	Height from the bottom of the switch	Type	Order number	Delivery batch [pcs]
Black	83 mm	OHZX5	1SCA22467R5060	10

### Labelling accessories

Suitable for OT45E, OT63E, OT 80E, OT 100E and OT 125E

Description	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
Label carrier, snap-on fixing	ST	1SCA022407R8210	10	0.01
Description label, in a sheet 250 labels	ST-E	1SCA022407R8300	1	0.01

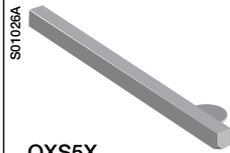


## Extended shafts Ordering information

### Extended shafts

The type and ordering numbers are for one piece

Shaft length [mm]	H [mm]	Suitable for switches	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
<b>Shaft diameter 5 mm, for selector type handles</b>						
85	See dimension drawings	OT16...125E	OXS5X85	1SCA022347R3570	10	0.02
105		OT16...125E	OXS5X105	1SCA022347R3650	10	0.02
120		OT16...125E	OXS5X120	1SCA022347R3730	10	0.03
130		OT16...125E	OXS5X130	1SCA022353R4540	10	0.03
160		OT16...125E	OXS5X160	1SCA022389R0170	10	0.04
180		OT16...125E	OXS5X180	1SCA022353R4620	10	0.04
250		OT16...125E	OXS5X250	1SCA022376R6670	10	0.05
330		OT16...125E	OXS5X330	1SCA022353R4710	10	0.05
<b>Shaft diameter 5 mm, for pistol type handles</b>						
150	See dimension drawings	OT16...125E	EXP5X150	1SCA022376R7300	10	0.05
170		OT16...125E	EXP5X170	1SCA022376R7480	10	0.05
265		OT16...125E	EXP5X265	1SCA022376R7560	10	0.08
400		OT16...125E	EXP5X400	1SCA022376R7640	10	0.12
<b>Shaft diameter 6 mm</b>						
130	105 ... 135	OT160	EXP6X130	1SCA022057R0570	1	0.04
150	125 ... 155	OT160	EXP6X150	1SCA022295R5600	1	0.05
210	185 ... 215	OT160	EXP6X210	1SCA022295R6080	1	0.06
290	265 ... 295	OT160	EXP6X290	1SCA022042R6370	1	0.08
360	335 ... 365	OT160	EXP6X360	1SCA022042R6530	1	0.10
430	405 ... 435	OT160	EXP6X430	1SCA022056R6030	1	0.12
<b>Shaft diameter 6 mm</b>						
130	109...174	OT200... 250_P	EXP6X130	1SCA022057R0570	1	0.04
150	129...194	OT200... 250_P	EXP6X150	1SCA022295R5600	1	0.05
161	140...205	OT200...250_P	EXP6X161	1SCA022067R1760	1	0.05
210	189...254	OT200... 250_P	EXP6X210	1SCA022295R6080	1	0.06
290	269...334	OT200... 250_P	EXP6X290	1SCA022042R6370	1	0.08
360	339...404	OT200... 250_P	EXP6X360	1SCA022042R6530	1	0.10
430	409...474	OT200... 250_P	EXP6X430	1SCA022056R6030	1	0.12
<b>Shaft diameter 12 mm</b>						
166	146...226	OT315... 400_P	EXP12X166	1SCA022325R7100	1	0.20
185	165...245	OT315... 400_P	EXP12X185	1SCA022325R6710	1	0.20
250	230...310	OT315... 400_P	EXP12X250	1SCA022325R6980	1	0.28
280	260...340	OT315... 400_P	EXP12X280	1SCA022137R5140	1	0.30
325	305...385	OT315... 400_P	EXP12X325	1SCA022042R5810	1	0.36
395	445...525	OT315... 400_P	EXP12X395	1SCA022042R5990	1	0.43
465	439...519	OT315... 400_P	EXP12X465	1SCA022042R6020	1	0.51
535	515...595	OT315... 400_P	EXP12X535	1SCA022042R6110	1	0.59
<b>Shaft diameter 12 mm</b>						
250	230...345	OT630...800_P	EXP12X250	1SCA022325R6980	1	0.28
280	260...375	OT630...800_P	EXP12X280	1SCA022137R5140	1	0.30
325	305...420	OT630...800_P	EXP12X325	1SCA022042R5810	1	0.36
395	375...490	OT630...800_P	EXP12X395	1SCA022042R5990	1	0.43
465	445...560	OT630...800_P	EXP12X465	1SCA022042R6020	1	0.51
535	515...630	OT630...800_P	EXP12X535	1SCA022042R6110	1	0.59
<b>Shaft diameter 12 mm</b>						
185	190...260	OETL1000...1600	EXP12X185	1SCA022325R6710	1	0.20
250	255...325	OETL1000...1600	EXP12X250	1SCA022325R6980	1	0.28
280	285...355	OETL1000...1600	EXP12X280	1SCA022137R5140	1	0.30
325	330...400	OETL1000...1600	EXP12X325	1SCA022042R5810	1	0.36
395	400...470	OETL1000...1600	EXP12X395	1SCA022042R5990	1	0.43
465	470...540	OETL1000...1600	EXP12X465	1SCA022042R6020	1	0.51
535	540...610	OETL1000...1600	EXP12X535	1SCA022042R6110	1	0.59
<b>Shaft diameter 12 mm</b>						
325	340...535	OETL2500, 3150	EXP12X325	1SCA022042R5810	1	0.36
395	410...605	OETL2500, 3150	EXP12X395	1SCA022042R5990	1	0.43
465	480...675	OETL2500, 3150	EXP12X465	1SCA022042R6020	1	0.51
535	550...745	OETL2500, 3150	EXP12X535	1SCA022042R6110	1	0.59



OXS5X\_



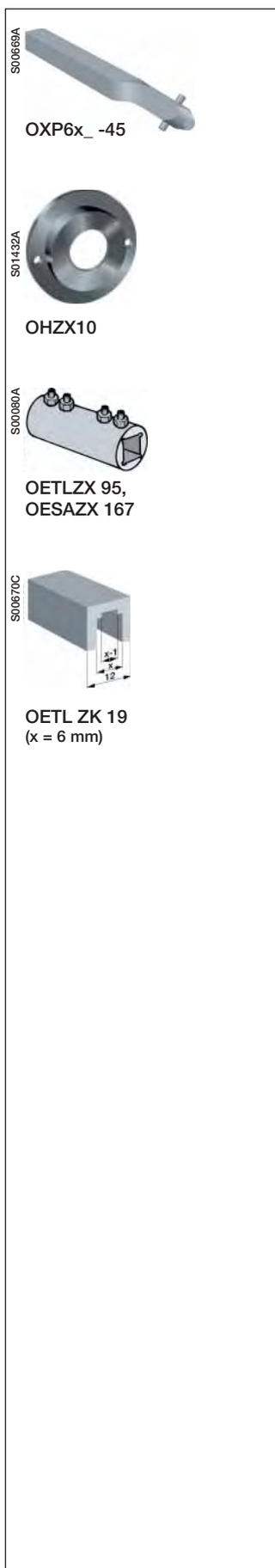
OXP5X\_



OXP6X\_



OXP12X



### Extended shafts

Twisted shafts for pistol type handles, the shaft position is rotated 45 degrees. The type and the ordering numbers are for one piece.

Shaft length [mm]	H [mm]	Suitable for switches	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
<b>Shaft diameter 5 mm, for pistol type handles</b>						
150	See	OT16...125E	EXP5X150-45	1SCA022474R1970	10	0.05
170	dimension	OT16...125E	EXP5X170-45	1SCA022474R2270	10	0.05
265	drawings	OT16...125E	EXP5X265-45	1SCA022474R2010	10	0.08
400		OT16...125E	EXP5X400-45	1SCA022474R2190	10	0.12
<b>Shaft diameter 6 mm</b>						
130	109...174	OT200...250_P	EXP6X130-45	1SCA022355R9110	1	0.04
150	129...194	OT200...250_P	EXP6X150-45	1SCA022294R4400	1	0.05
210	189...254	OT200...250_P	EXP6X210-45	1SCA022294R4230	1	0.06
290	269...334	OT200...250_P	EXP6X290-45	1SCA022304R4290	1	0.08
360	339...404	OT200...250_P	EXP6X360-45	1SCA022341R4640	1	0.10
<b>Shaft diameter 12 mm</b>						
250	230...310	OT315...400_P	EXP12X250-45	1SCA022293R9400	1	0.28
280	260...340	OT315...400_P	EXP12X280-45	1SCA022382R0800	1	0.30
325	305...385	OT315...400_P	EXP12X325-45	1SCA022304R4450	1	0.36
395	445...525	OT315...400_P	EXP12X395-45	1SCA022749R0640	1	0.43
465	439...519	OT315...400_P	EXP12X465-45	1SCA022423R1770	1	0.51
535	515...595	OT315...400_P	EXP12X535-45	1SCA022723R2940	1	0.59
<b>Shaft diameter 12 mm</b>						
250	255...325	OETL1000...1600	EXP12X250-45	1SCA022293R9400	1	0.28
280	285...355	OETL1000...1600	EXP12X280-45	1SCA022382R0800	1	0.30
325	330...400	OETL1000...1600	EXP12X325-45	1SCA022304R4450	1	0.36
395	400...470	OETL1000...1600	EXP12X395-45	1SCA022749R0640	1	0.43
465	470...540	OETL1000...1600	EXP12X465-45	1SCA022423R1770	1	0.51
535	540...610	OETL1000...1600	EXP12X535-45	1SCA022723R2940	1	0.59
<b>Shaft diameter 12 mm</b>						
325	340...535	OETL2500, 3150	EXP12X325-45	1SCA022304R4450	1	0.36
395	410...605	OETL2500, 3150	EXP12X395-45	1SCA022749R0640	1	0.43
465	480...675	OETL2500, 3150	EXP12X465-45	1SCA022423R1770	1	0.51
535	550...745	OETL2500, 3150	EXP12X535-45	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	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
<b>For pistol type handles OH_45...275J5...12.</b>				
Black	OHZX10	1SCA022661R3610	10	0.23
<b>For selector type handles OH_1...3</b>				
Black	OHZX11	1SCA022708R3610	10	0.23

### Shaft extension socket

For extending the shaft of combination attachment. The type and the ordering numbers are for one piece.

Shaft diameter [mm]	Type	Order number	Units/type [pcs]	Weight/unit [kg]
5...6	OESAZX167	1SCA022190R1560	1	0.03
12	OETLZX95	1SCA022083R5620	1	0.04

### Adapter for extension socket

The adapter can be placed inside the extension socket OETLZX95.

5...6	OETLZK19	1SCA022093R1850	1	0.02
-------	----------	-----------------	---	------

### Auxiliary contact blocks, IP 20

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

Suitable for switches	Function	Type	Order number	Delivery batch <sup>4)</sup> [pcs]	Weight/unit [kg]
<b>Snap-on mounting to the side of the switch</b> $I_{th} = 16A$ , cable cross section max. $2 \times 2.5 \text{ mm}^2$ . Early-break type OA1G10					
<b>Mountable on left side</b> , max. 2 pcs					
OT 16...125E_, ET_	1NC	OA1G01	1SCA022353R4890	10	0.03
OT 16...125E_, ET_	1NC	OA1G01AU <sup>1)</sup>	1SCA022436R7830	10	0.03
<b>Mountable on the right side</b> , max. 2 pcs					
OT 16...125E_, ET_	1NO	OA1G10	1SCA022353R4970	10	0.03
OT 16...125E_, ET_	1NO	OA1G10AU <sup>1)</sup>	1SCA022436R7910	10	0.03
<b>Mountable on both sides</b>					
OT 16...32: max. 2NO+2NC, OT45...125: max. 4NO+4NC <sup>3)</sup>					
OT 16...125E_	1NO+1NC	OA2G11 <sup>2)</sup>	1SCA022379R8100	10	0.03
OT80E_	1NO+1NC	OA2L11 <sup>2)</sup>	1SCA022424R3190	10	0.04
<b>Mounting with adapter to the side of the switch</b> $I_{th} = 16A$ , cable cross section max. $2 \times 2.5 \text{ mm}^2$ . Mounting with the adapter OAZX1, max. 2 blocks/side.					
OT160E_, ET_	1NO+1NC	OA2G11	1SCA022379R8100	10	0.03
<b>Mounting with adapter on top of the switch</b> $I_{th} = 10A$ . Cable cross section $0.5 \text{ mm}^2 \dots 2 \times 2.5 \text{ mm}^2$ . Insulation voltage $U_i$ 690 V. Mounting with the adapter OEZNP1, max. 6 aux. blocks. Early break type.					
OT160E_	1NO	OBEA10	1SCA022190R3000	10	0.02
OT160E_	1NO	OBEA10AU <sup>1)</sup>	1SCA022185R3310	10	0.02
OT160E_	1NC	OBEA01	1SCA022190R3260	10	0.02
OT160E_	1NC	OBEA01AU <sup>1)</sup>	1SCA022185R3730	10	0.02
<b>Mounting on the left side of the switch or under the mechanism cover</b> <i>Mounting on the left side of the switch:</i> Max. 8 auxiliary contact blocks with the OEA28 module <i>Mounting under the mechanism cover:</i> OT200-250: Max. 4 test contacts or 2 test contacts + 2 test indication contacts. OT315-800: Max. 4 test contacts + 4 test indication contacts. The test contacts can be used as standard auxiliary contacts as well.					
OT200...800	1NO	OA1G10	1SCA022353R4970	10	0.03
OT200...800	1NC	OA3G01	1SCA022456R7410	10	0.03
<b>Mounting on the mechanism cover</b> $I_{th} = 10A$ . Cable cross section $0.5 \text{ mm}^2 \dots 2 \times 2.5 \text{ mm}^2$ . Insulation voltage $U_i$ 690 V. Early break type.					
OETL630...3150	1NO+1NC	OZ XK1	1SCA022131R8690	1	0.12
OETL630...3150	2NO+2NC	OZ XK2	1SCA022131R8850	1	0.12
OETL630...3150	4NO+4NC	OZ XK3 <sup>5)</sup>	1SCA022131R9070	1	0.18
OETL630...3150	2NO	OZ XK4	1SCA022131R9230	1	0.09
OETL630...3150	4NO	OZ XK5	1SCA022131R9400	1	0.12
OETL630...3150	8NO	OZ XK6 <sup>6)</sup>	1SCA022131R9660	1	0.18

### Performance data according to IEC 60947-5-1

For OA1G_, OA2G_, OA3G_					For OBEA_ and OZ XK_					
Ue/[V]	AC15 Ie/[A]	Ue/[V]	DC12 Ie/[A]	P/[W]	DC13 Ie/[A]	P/[W]	AC12 Ue/[V]	Ie/[A]	DC12 Ue/[V]	Ie/[A]
230	6	24	10	240	2	50	120	8	125	1.1
400	4	72	4	290	0.8	60	240	6	250	0.55
415	4	125	2	250	0.55	70	400	4	440	0.31
690	2	250	0.55	140	0.27	70	415	4	500	0.27
		440	0.1	44			480	3	600	0.2
							500	3		
							690	2		

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

<sup>2)</sup> Not mountable on the same side as the fourth pole.

<sup>3)</sup> Contact numbering:

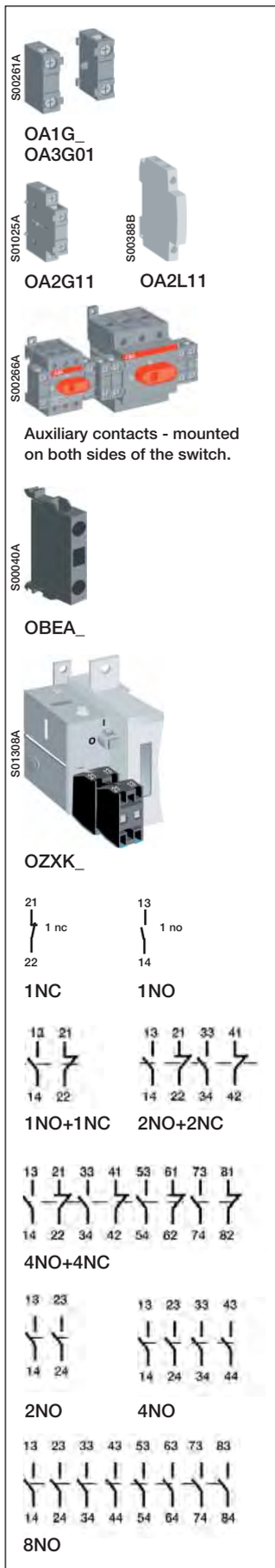
(83) (43) (53) 13      21 (61) (31) (71)  
(84) (44) (54) 14      22 (62) (32) (72)

<sup>4)</sup> Auxiliary contacts OA1G\_ are available in larger packing as well. A bulk package includes 50 switches. Type number: add a suffix: /B, e.g. OA1G01/B.

<sup>5)</sup> 8 NO + 8 NC auxiliary contacts = 2 x OZ XK 3

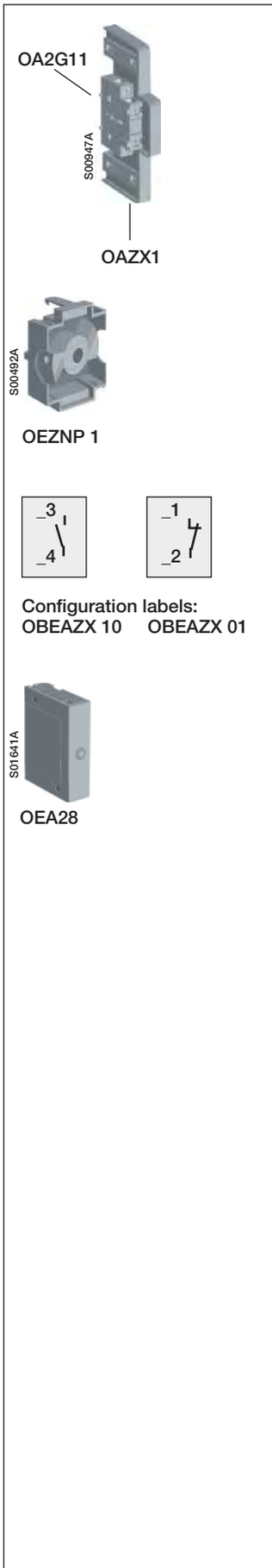
<sup>6)</sup> 16 NO auxiliary contacts = 2 x OZ XK 6

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





## Auxiliary contacts Ordering information



### Mounting accessories for auxiliary contacts

Suitable for switches	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
<b>Adapter for OA2G11 with OT160</b> Max. two blocks/side. Mountable on either side of the switch.				
OT 160E_, ET_	OAZX1	1SCA022467R5140	1	0.03
<b>Adapter for OBEA_ with OT160E</b> Mountable on top of the switch.				
OT160E	OEZNP1	1SCA022259R7410	1	0.02
<b>Numbering stickers for auxiliary contact blocks OBEA_</b> Required if several blocks are used. Fill numbers by pen or typewrite.				
OBEA 10, 1 NO	OBEAZX10	1SCA022264R9910	10	0.01
OBEA 01, 1 NC	OBEAZX01	1SCA022276R2470	10	0.01
<b>Module for auxiliary contacts with OT 200...800</b> Screw mounting to the left side of the switch				
OT 200...800	OEA28	1SCA022714R8810	1	0.04



### Fourth poles

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

Suitable for switches	Function	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
<b>Simultaneous function with the main contacts</b>					
OT16...32E3		OTPS32EP	1SCA022348R2480	10	0.03
OT 45...63E3		OTPS63EP	1SCA022353R5350	10	0.06
OT 80E3		OTPS80EP	1SCA022371R6220	10	0.08
OT 100...125E3		OTPS125EP	1SCA022379R8010	10	0.14
OT 16...32ET3		OTPS32ED	1SCA022353R5270	10	0.03
OT 45...63ET3	OTPS63ED	1SCA022347R4110	10	0.06	
OT 100...125ET3	OTPS125ED	1SCA022379R7980	10	0.14	
OT 160E3, ET3		OTZNA1-160E4	1SCA022271R8310	5	0.3
OT160E3, ET3		OTPS160EP	1SCA022325R7360	1	0.3
OT200...250		OTZ250E	1SCA022735R9420	10	0.35
OT315...400		OTZ400E	1SCA022749R1960	10	0.59
<b>Late-break and early-make</b>					
OT 16...32E3		OTPL32EP	1SCA022353R5430	10	0.03
OT 45...63E3		OTPL63EP	1SCA022353R5600	10	0.06
OT 80E3		OTPL80EP	1SCA022379R8610	10	0.08
OT 100...125E3		OTPL125EP	1SCA022379R8790	10	0.14
OT 16...32ET3		OTPL32ED	1SCA022353R5510	10	0.03
OT 45...63ET3		OTPL63ED	1SCA022371R5680	10	0.06
OT 100...125ET3		OTPL125ED	1SCA022379R8360	10	0.14

### Neutral and earth terminals

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

#### Fixed neutral

Suitable for switches	Function	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
OT 16...32E3		OTPN32EP	1SCA022353R5780	10	0.03
OT 45...63E3		OTPN63EP	1SCA022353R5940	10	0.06
OT 80E3		OTPN80EP	1SCA022379R8950	10	0.08
OT 100...125E3, ET3		OTPN125EP	1SCA022379R9090	10	0.14
OT 160E3, ET3		OTPN160EP	1SCA022344R9510	1	0.3
OT 16...32ET3		OTPN32ED	1SCA022353R5860	10	0.03
OT 45...63ET3		OTPN63ED	1SCA022371R5760	10	0.06
OT 100...125ET3		OTPN125ED	1SCA022379R8870	10	0.14

#### Detachable neutral

Suitable for switches	Function	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
OT 16...32E3		OTPD32EP	1SCA022353R6080	10	0.03
OT 45...63E3		OTPD63EP	1SCA022353R6240	10	0.06
OT 80E3		OTPD80EP	1SCA022379R9250	10	0.08
OT 100...125E3		OTPD125EP	1SCA022379R9170	10	0.14
OT 45...63ET3		OTPD63ED	1SCA022371R5840	1	0.06

#### Protective earth

Suitable for switches	Function	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
OT 16...32E3		OTPE32EP	1SCA022353R6320	10	0.03
OT 45...63E3		OTPE63EP	1SCA022353R6590	10	0.06
OT 80E		OTPE80EP	1SCA022379R9410	10	0.08
OT 100...125E		OTPE125EP	1SCA022386R6620	10	0.14
OT 160E3, ET3		OTPE160EP	1SCA022345R0010	1	0.3
OT 16...32ET3		OTPE32ED	1SCA022353R6410	10	0.03
OT 45...63ET3		OTPE63ED	1SCA022393R9100	10	0.06
OT 100...125ET3		OTPE125ED	1SCA022379R9330	10	0.14

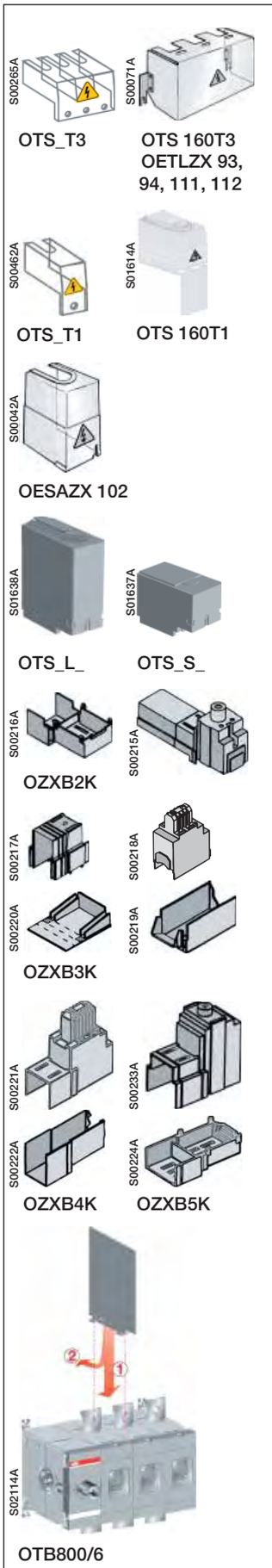
### Neutral links

Suitable for switches	I <sub>th</sub> [A]	Type	Order number	Units/type [pcs]	Weight/unit [kg]
<b>Detachable, mountable separately to the base plate</b>					
OT200...250	250	OXN250	1SCA022752R9950	1	0.26
OT 315...400	400	OXN400	1SCA022770R3060	1	0.70
<b>Detachable, mountable on the side of the switch</b>					
OETL1000...1600	1000	OESAZX159	1SCA022186R3700	1	
<b>Mountable separately to the base plate</b>					
	200	OESAZX162	1SCA022193R0400	1	0.12
	315	OESAZX164	1SCA022202R9520	1	0.10
	400	OESAZX165	1SCA022202R9790	1	0.12
	1000	OESAZX160	1SCA022186R3960	1	1.00



# Terminal shrouds

## Ordering information



### Terminal shrouds

The type and the ordering numbers are for one piece.

Suitable for switches	Type	Order number	Delivery batch [pcs]	Weight/unit [kg]
-----------------------	------	--------------	----------------------	------------------

#### Snap-on mounting, transparent

For 3-pole switches

OT 16...32E3, -ET3	OTS32T3	1SCA022353R6670	10	0.01
OT45...63E3, -ET3	OTS63T3	1SCA022353R6750	10	0.01
OT 80E3	OTS80T3	1SCA022424R3430	10	0.01
OT 100...125E3, ET3	OTS125T3	1SCA022379R9680	10	0.01
OT160E3	OTS160T3	1SCA022495R4610	1	0.08
OETL 630	OETLZX93	1SCA022083R6430	1	0.28
OETL 800	OETLZX111	1SCA022106R7080	1	0.28

OT100...125E3 with terminal clamps OZXL1 or OZXT1

OTS125T3P	1SCA022491R9890	10	0.01
-----------	-----------------	----	------

For 4-pole switches

OT160E4	OTS160T4	1SCA022495R4700	1	0.08
OETL630	OETLZX94	1SCA022083R6600	1	0.30
OETL800	OETLZX112	1SCA022106R7240	1	0.35

For 1 to 4-pole switches, shroud for single pole and for fourth pole

OTP_32E_	OTS32T1	1SCA022353R6830	10	0.01
OTP_63E_	OTS63T1	1SCA022353R6910	10	0.01
OTP_80EP_	OTS80T1	1SCA022424R3510	10	0.01
OTP_125E	OTS125T1	1SCA022379R9760	10	0.01
OT160E_	OTS160T1	1SCA022691R2010	1	0.01
OETL 1000...1600	OESAZX102	1SCA022090R6740	1	0.20

For OT100...125E3 with terminal clamps

OZXL1/1 or OZXT1	OTS125T1P	1SCA022491R9970	10	0.01
------------------	-----------	-----------------	----	------

#### Snap-on mounting, grey plastic

IP 3X. Transparent shrouds available on request.

Suitable for switches	Description	Type	Order number	Units/type [pcs]	Weight/unit [kg]
-----------------------	-------------	------	--------------	------------------	------------------

For 3-pole switches

OT200...250	Long type	OTS250G1L/3	1SCA022731R8150	3	0.09
OT200...250	Short type	OTS250G1S/3	1SCA022731R8310	3	0.06
OT315...400	Long type	OTS400G1L/3	1SCA022736R8840	3	0.15
OT315...400	Short type	OTS400G1S/3	1SCA022736R9060	3	0.09
OT630...800	Long type	OTS800G1L/3	1SCA022776R7890	3	0.32
OT630...800	Short type	OTS800G1S/3	1SCA022776R8190	3	0.17

For 4-pole switches

OT200...250	Long type	OTS250G1L/4	1SCA022731R8230	4	0.12
OT200...250	Short type	OTS250G1S/4	1SCA022731R8400	4	0.08
OT315...400	Long type	OTS400G1L/4	1SCA022736R9490	4	0.20
OT315...400	Short type	OTS400G1S/4	1SCA022736R9650	4	0.12
OT630...800	Long type	OTS800G1L/4	1SCA022776R7970	4	0.42
OT630...800	Short type	OTS800G1S/4	1SCA022776R8270	4	0.26

### Terminal shrouds for terminal clamps

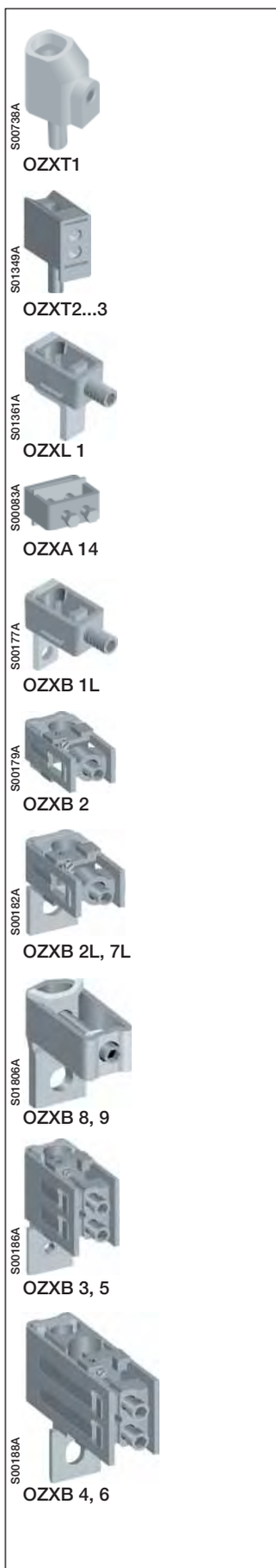
Snap-on mounting, transparent plastic, IP 2X.

Suitable for terminal clamps	Type	Order number	Units/type [pcs]	Weight/unit [kg]
OZXB2, 2L	OZXB2K	1SCA022264R0010	3	0.05
OZXB3, 4	OZXB3K	1SCA022264R0440	3	0.20
OZXB5, 6	OZXB4K	1SCA022199R2850	3	0.24
OZXB7, 7L	OZXB5K	1SCA022283R8040	3	0.13

### Phase separators

Grey plastic plate for maintaining 1" clearance between the phases without terminal shrouds. Snap-on mounting. The package includes 6 plates.

Suitable for switches	Type	Order number	Units/type [pcs]	Weight/type [kg]
OT600U, OT630...800E 3- and 4-pole	OTB800/6	1SCA022821R7760	6	0.35



### Terminal clamps

Suitable for switches	Cable cross section [mm <sup>2</sup> ]	I <sub>th</sub> 690V [A]	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
-----------------------	--	--------------------------	------	--------------	-------------------	-------------------

#### Terminal clamp sets for Al- and Cu-cables

OT45...125	16...50 Al 2.5...50 Cu	80	OZXT1	1SCA022469R6310	3 3	0.05
OT100...160E	16...120 Al/Cu 2x(6...50) Al/Cu 200	200	OZXT2 OZXT3	1SCA022620R7200 1SCA022639R0720	3 3	0.21 0.21
OT100...125E	10...70Al/Cu 10...70Al/Cu		OZXL1 OZXL1/1	1SCA022439R6770 1SCA022469R6220	3 1	0.14 0.05

#### Terminal clamp sets for Cu-cables

OETL 630, 800	95...240 Cu		OZXA14	1SCA022008R7810	6	
---------------	-------------	--	--------	-----------------	---	--

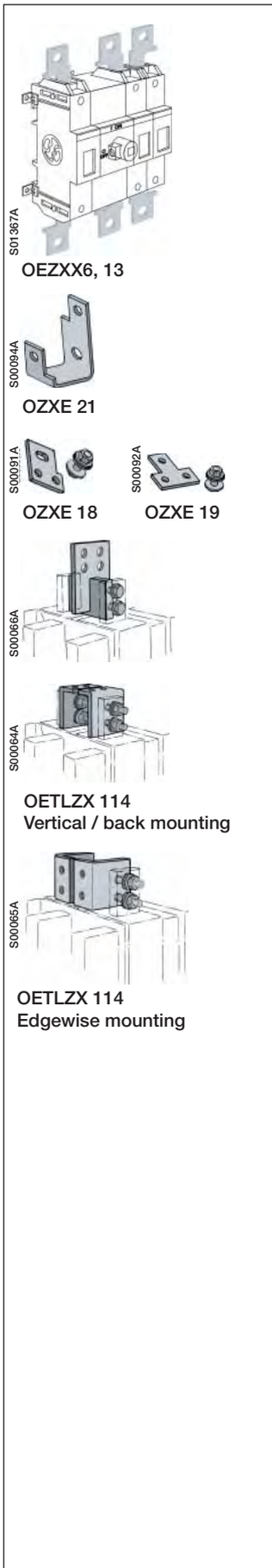
#### Terminal clamp sets for Al- and Cu-cables

Suitable for switches	Cable cross section [mm <sup>2</sup> ]	Suitable shroud	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
OT200...250	10...70	OTS250_L	OZXB1L	1SCA022169R2030	3	0.15
	10...70	OTS250_L	OZXB1L/1	1SCA022194R0030	1	0.05
	25...120	OZXB2K	OZXB2	1SCA022119R7610	3	0.34
	25...120	OZXB2K	OZXB2/1	1SCA022194R0200	1	0.12
	25...120	OZXB2K	OZXB2L	1SCA022158R7750	3	0.43
	25...120	OZXB2K	OZXB2L/1	1SCA022194R0460	1	0.15
	95...185	OTS250_L	OZXB8	1SCA022744R1510	3	0.50
	95...185	OTS250_L	OZXB8/1	1SCA022744R1600	1	0.15
	95...240	OTS250_L	OZXB9	1SCA022750R3210	3	0.50
	95...240	OTS250_L	OZXB9/1	1SCA022750R3300	1	0.14
OT315...400	25...120	OZXB2K	OZXB2L	1SCA022158R7750	3	0.43
	25...120	OZXB2K	OZXB2L/1	1SCA022194R0460	1	0.15
	95...185	OZXB3K	OZXB3	1SCA022136R8100	3	1.28
	95...185	OZXB3K	OZXB3/1	1SCA022194R0620	1	0.13
	2x(95...185)	OZXB3K	OZXB4	1SCA022137R4760	3	1.71
	2x(95...185)	OZXB3K	OZXB4/1	1SCA022194R0890	1	0.60
	120...240	OZXB5K	OZXB7	1SCA022185R0040	3	1.00
	120...240	OZXB5K	OZXB7/1	1SCA022194R1430	1	0.34
	120...240	OZXB5K	OZXB7L	1SCA022185R7130	3	1.20
	120...240	OZXB5K	OZXB7L/1	1SCA022194R1600	1	0.39
OT630...800	95...185	OTS400_L	OZXB8	1SCA022744R1510	3	0.50
	95...185	OTS400_L	OZXB8/1	1SCA022744R1600	1	0.15
	95...240	OTS400_L	OZXB9	1SCA022750R3210	3	0.50
	95...240	OTS400_L	OZXB9/1	1SCA022750R3300	1	0.14
	120...300	OZXB4K	OZXB5	1SCA022137R2470	3	2.22
	120...300	OZXB4K	OZXB5/1	1SCA02194R1010	1	0.80
OETL630...800	2x(120...300)	OZXB4K	OZXB6	1SCA022137R4920	3	3.03
	2x(120...300)	OZXB4K	OZXB6/1	1SCA022194R1270	1	1.00
OETL630...3150	120...240	OZXB5K	OZXB7L	1SCA022185R7130	3	1.20
	120...240	OZXB5K	OZXB7L/1	1SCA022194R1600	1	0.39
	95...185	OZXB3K	OZXB3	1SCA022136R8100	3	1.28
	95...185	OZXB3K	OZXB3/1	1SCA022194R0620	1	0.13
	2x(95...185)	OZXB3K	OZXB4 <sup>1)</sup>	1SCA022137R4760	3	1.71
	2x(95...185)	OZXB3K	OZXB4/1 <sup>1)</sup>	1SCA022194R0890	1	0.60
	120...300	OZXB4K	OZXB5	1SCA022137R2470	3	2.22
	120...300	OZXB4K	OZXB5/1	1SCA022194R1010	1	0.80
	2x(120...300)	OZXB4K	OZXB6	1SCA022137R4920	3	3.03
	2x(120...300)	OZXB4K	OZXB6/1	1SCA022194R1270	1	1.00

1) Not suitable for OETL 1600\_

• More information on Al/Cu terminal clamps, see the catalogue OZX1A GB.

• OT 200...400 and OETL 630...3150 include bolt sets:  
 OT 200...250, OZXE51, M8x25, 6 pcs/package  
 OT 315...400, OZXE54, M10x30, 6 pcs/package  
 OETL 630, 800: OZXE 3, M12 x 40 mm, 6 pcs/package  
 OETL 1000...3150: OZXE 14, M12 x 60 mm, 12 pcs/package



### Busbar connections

Suitable for switches	Suitable for clamps	Type	Order number	Units/type [pcs]	Weight unit [kg]
<b>Busbar spreader kit</b>					
OT 160E	OZXB 2	OEZXX6	1SCA022292R6330	3	0.20
OT 160E	OZXB 2	OEZXX13	1SCA022299R9720	4	0.30

### Busbars for parallel connection

OT 160 <sup>1)</sup>	2 x OZXB2	OZXE21	1SCA022161R8810	3	0.30
OETL 630...800	2xOZXB4 / OZXB3 + OZXB4	OZXE18	1SCA022162R7810	3	1.10
OETL 1000...1600	2x OZXB6 / OZXB6+ OZXB5	OZXE19	1SCA022162R8020	3	1.30

### Busbar connections for OETL 2500 and OETL 3150

Busbar termination from different directions.

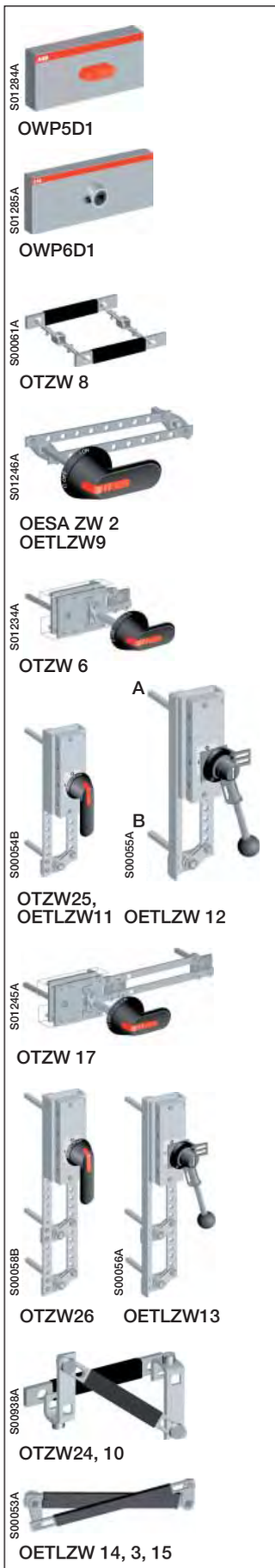
Suitable for switches	Type	Order number	Units/type [pcs]	Weight unit [kg]
<b>Vertical mounting</b>				
3 pole	OETLZX115	1SCA022117R7770	6	21.0
4 pole	OETLZX115/1	1SCA022126R2110	8	28.0

### Vertical- / back- or edgewise mounting

3 pole	OETLZX114	1SCA022117R7510	6	14.1
4 pole	OETLZX114/1	1SCA022126R1990	8	18.8

<sup>1)</sup> OT 160 has to be provided with OEZXX6 or 13.  
The part number for the fourth pole clamp: OZXB2/1

### Conversion kits for front operated switch combinations



Suitable for switches	Shaft distance [mm]	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
-----------------------	---------------------	------	--------------	-------------------	-------------------

#### 6 and 8-pole switch mechanism

Parallel attachment for connecting two 3- or 4-pole switches. The switches work simultaneously. Mounting directly on the top of two switch-disconnectors, snap-on mounting. In types OWP5D2 - D4, the switch size is printed in the kit. In type OWP5D1 there are stickers for different switch sizes which should be glued on the kit face. The fourth pole or auxiliary contacts can be mounted on the outer side of the combination.

OT16 - 32E		OWP5D1	1SCA022551R1160	1	0.03
OT16E		OWP5D2	1SCA022573R9340	1	0.03
OT25E		OWP5D3	1SCA022573R9420	1	0.03
OT32E		OWP5D4	1SCA022574R5660	1	0.03
OT45 - 80E		OWP6D1	1SCA022551R1830	1	0.07
OT100 - 125E		OWP6D2	1SCA022551R1910	1	0.09

Attachment levers provided with holes, enabling different shaft distances. The combination switches can be mounted either horizontally or vertically. Two 3 or 4-pole switches needed.

OT16 - 32	45+(0 - 12)x15	OTZW8	1SCA022421R7600	1	0.17
OT45 - 80	60+(0 - 11)x15				
OT100 - 125	75+(0 - 10)x15				
OT160	45+(0 - 11)x15	OESAZW2	1SCA022078R1600	1	0.8
OT200 - 250	45+(0 - 13)x15				
OT315 - 800	60+(0 - 19)x20	OETLZW9	1SCA022061R3300	1	1.1
OETL 1000 - 1600					

#### Change-over switch mechanism<sup>1)</sup>

Two switches connected with a mechanism operating into I-O-II positions. Two 3 or 4-pole switches needed.

OT16 - 125	90+(0 - 10)x15	OTZW6	1SCA022387R1890	1	0.85
OT200 - 250	210+(0 - 18)x20	OTZW25	1SCA022778R6920	1	2.8
OT315 - 800	210+(0 - 11)x20	OETLZW11	1SCA022078R0030	1	3.0
OETL1000 - 1600	210+(0 - 20)x20	OETLZW12	1SCA022078R0200	1	4.6

#### By-pass switch mechanism

A combination of two switches in parallel with a third switch for change-over operation to by-pass , for example, a breaker for maintenance. The by-pass attachment can be used together with another combination attachment. Three 3 or 4-pole switches needed.

OT 16 - 125	Between 1 and 2: 90+(0 - 6)x15 Between 1 and 3: 90+(0 - 10)x15	OTZW17	1SCA022387R1620	1	0.88
OT200 - 250	Between 1 and 2: 210+(0 - 9)x20 Between 1 and 3: 250+(0 - 9)x20	OTZW26	1SCA022778R7060	1	3.3
OT315 - 1600	Between 1 and 2: 210+(0 - 18)x20 Between 1 and 3: 250+(0 - 18)x20	OETLZW13	1SCA022078R0460	1	4.0

#### Mechanical interlock mechanism

Prevents one switch from closing to ON-position, if the other is not in OFF-position. When mounted upside down, prevents one switch from opening to OFF-position, if the other is not in ON-position. (UPS-usage, make-before-break)

Two 3-pole switches needed

OT 16 - 125	100	OTZW24	1SCA022639R5610	1	0.08
-------------	-----	--------	-----------------	---	------

Two 4-pole switches needed

OT 160 - 250	190	OTZW10	1SCA022431R5280	1	0.40
--------------	-----	--------	-----------------	---	------

Two 3 or 4-pole switches needed

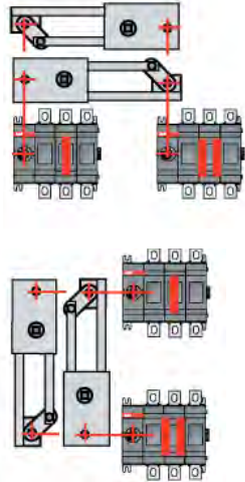
OT 315 - 400	250	OETLZW14	1SCA022077R3410	1	0.70
OT 315 - 800	300	OETLZW3	1SCA022049R0380	1	0.80
OT 315 - 3150	500	OETLZW15	1SCA022081R9340	1	1.24

See the table of the handles and shafts included in the conversion kits on next page.

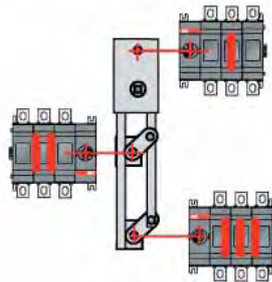
<sup>1)</sup> The complete change-over switches are available, please see the catalogue OT\_OETL2GB.

### The shafts and handles for conversion kits

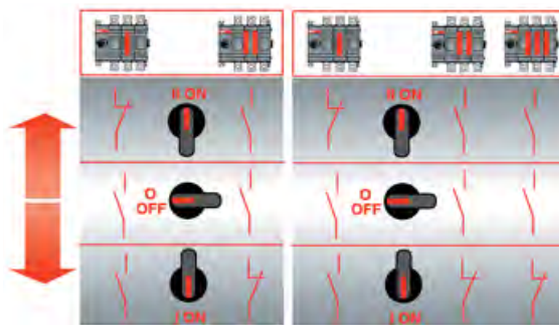
Conversion kit type	To be ordered separately		Included in conversion kit delivery		The standard handle or shaft of one of the combined switches can be used	
	Shaft	Handle	Shaft	Handle	Shaft	Handle
<b>6 and 8-pole switches</b>						
OWP5D1	x (shaft dia 5 mm)	OHB1A_	-	-	-	-
OWP5D2	x (shaft dia 5 mm)	OHB1A_	-	-	-	-
OWP5D3	x (shaft dia 5 mm)	OHB1A_	-	-	-	-
OWP5D4	x (shaft dia 5 mm)	OHB1A_	-	-	-	-
OWP6D1	x (shaft dia 6 mm)	OHB45J6	-	-	-	-
OWP6D2	x (shaft dia 6 mm)	OHB45J6	-	-	-	-
OTZW8	x (shaft dia 5 mm)	OHB65J5	-	-	-	-
OESAZW2	-	-	x (2 pcs)	OHB145J12	-	-
OETLZW9 for OT	-	-	-	-	x	x
OETLZW9 for OETL	-	YASDA7 or 8	-	-	x	-
<b>Change-over switches</b>						
OTZW6	-	-	x (2 pcs)	OHB80J6E011	-	-
OTZW25	-	-	x (2 pcs)	OHB95J12E011	-	-
OETLZW11	-	-	x (2 pcs)	OHB145J12E011	-	-
OETLZW12	-	-	x (2 pcs)	YASDA21 (metallic)	-	-
<b>By-pass switches</b>						
OTZW17	-	-	x (3 pcs)	OHB80J6E011	-	-
OTZW26	-	-	x (3 pcs)	OHB95J12E011	-	-
OETLZW13	-	-	x (3 pcs)	YASDA 6	-	-
<b>Mechanical interlock</b>						
OTZW24	-	-	-	-	x	x
OTZW10	-	-	-	-	x	x
OETLZW14	-	-	-	-	x	x
OETLZW3	-	-	-	-	x	x
OETLZW15	-	-	-	-	x	x



Change-over switches

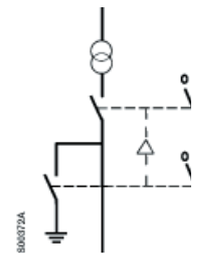


Change-over and by-pass switches

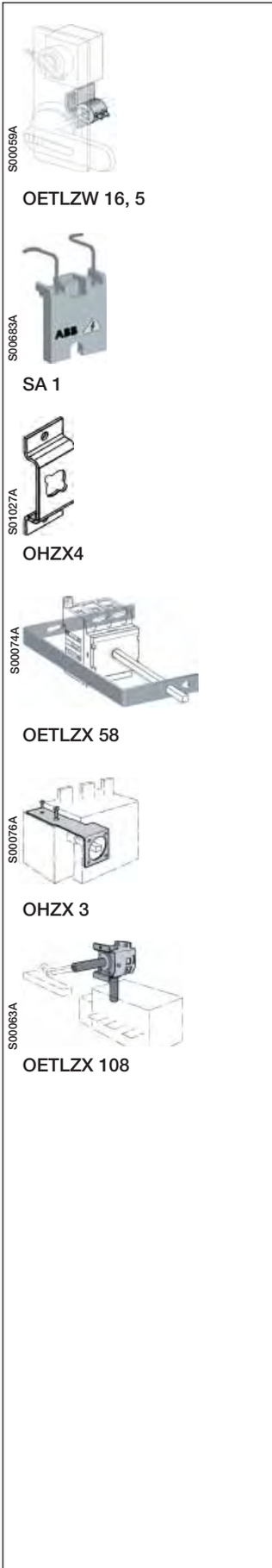


Change-over switches

By-pass switches



Mechanical interlock



### Locking accessories

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

For adapting the switches to the interlock system. The interlock is not included.

Suitable for switches	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
OT16...250	OETLZW16	1SCA022093R2070	1	0.17
OETL630...3150, OT315...800	OETLZW5	1SCA022052R3900	1	0.14

### Padlocking adapter

For a padlock with max. 3.5 mm bail.

OT45...160	SA1	1SCA022401R8230	1	0.01
------------	-----	-----------------	---	------

### Door interlock bracket

Prevents defeating the door interlocking of handles.

For pistol type handles	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
OH_45...275	OHZX4	1SCA022467R2470	1	0.03

### Mounting accessories

Suitable for switches	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
-----------------------	------	--------------	-------------------------	-------------------------

#### Shaft support for long shafts

OT16...125	OETLZX58	1SCA022068R8220	1	0.10
------------	----------	-----------------	---	------

#### Handle support bracket for direct mounting on the switch mechanism<sup>2)</sup>

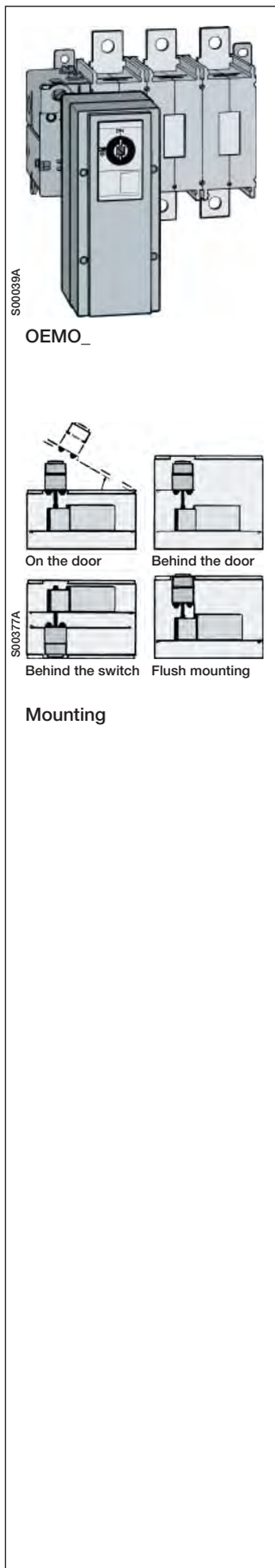
OETL 1000...1600	OHZX3	1SCA022465R7240	1	0.23
OETL 2500...3150	OETLZX71 <sup>1)</sup>	1SCA022068R2700	1	0.40

#### 90° angle kit, a front operated switch can be converted to a side operated switch<sup>2)</sup>

OETL 1000...3150	OETLZX108	1SCA022087R8430	1	2.10
------------------	-----------	-----------------	---	------

<sup>1)</sup> With metallic handle

<sup>2)</sup> Mounting: OETL 1000...3150 on mounting plate, key hole fixing.  
The shaft delivered with the switch can be used.



### Motor operator

For remote control of the switch. The standard delivery includes complete control circuit; short cable and spare handle.

Suitable for switches	Voltage	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
-----------------------	---------	------	--------------	-------------------	-------------------

#### Function I-0 (ON-OFF)

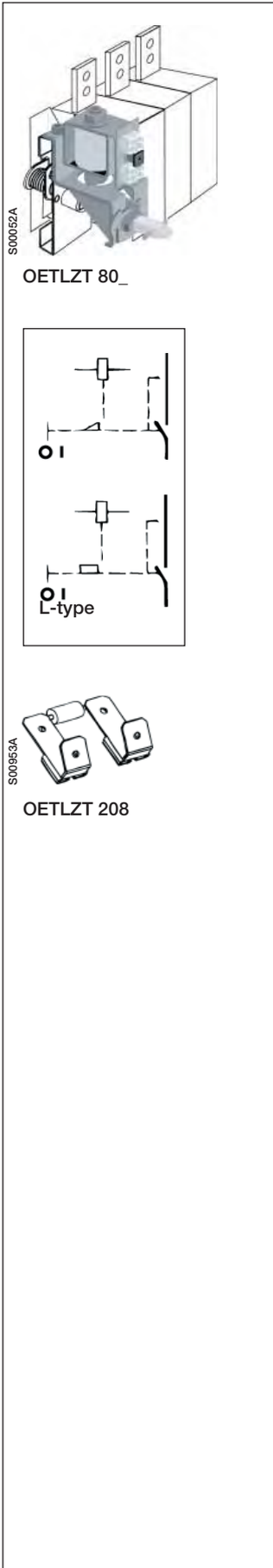
OETL 1000...1600	24 VDC / AC	OEMO003/24VDC/AC	1SCA022172R9810	1	6.3
	48 VDC / AC	OEMO003/48VDC/AC	1SCA022173R0060	1	6.3
	110 VAC	OEMO003/110VAC	1SCA022173R0490	1	6.3
	230 VAC	OEMO003/230VAC	1SCA022196R8800	1	6.3
OETL 2500...3150	110 VAC	OEMO004/110VAC	1SCA022182R0300	1	6.3
	230 VAC	OEMO004/230VAC	1SCA022196R9010	1	6.3

#### Mounting kit

For switches (front operated)	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
OETL 1000...1600	OEMOZX 2	1SCA022185R9850	1	3.20



## Electrical interlock Ordering information



### Electrical interlock

Closed circuit principle, for interlocking the switch movement. When the coil circuit is dead, A-types can not be switched to ON-position and L-types to ON- or OFF-position. Aux. contacts are mountable on the top of the mechanism.

Coil voltage	Type	Order number	Units/ type [pcs]	Weight/ unit [kg]
--------------	------	--------------	-------------------------	-------------------------

#### For OETL 1000...3150

OETLZT 80 / \_ U / R: 110VAC/1000Ω, 230VAC/3900Ω, 24VDC/48Ω, 48VDC/190Ω, 60VDC/300Ω, 110VDC/1000Ω, 220VDC/3900Ω,  $U=0.7...1.1 \cdot U_n$ ,  $P_{DC}=15 \text{ W}$ ,  $P_{AC} = 30\text{VA}$ .

#### A - types

24 V DC	OETLZT80A24DC	1SCA022081R1440	1	1.10
48 V DC	OETLZT80A48DC	1SCA022081R1010	1	1.10
60 V DC	OETLZT80A60DC	1SCA022081R0630	1	1.10
110 V DC	OETLZT80A110DC	1SCA022081R0210	1	1.10
220 V DC	OETLZT80A220DC	1SCA022080R9890	1	1.10
110V AC	OETLZT80A110AC	1SCA022080R9460	1	1.10
220 V AC	OETLZT80A220AC	1SCA022079R9050	1	1.10
240 V AC	OETLZT80A240AC	1SCA022384R3330	1	1.10

#### L - types

24 V DC	OETLZT80L24DC	1SCA022081R1280	1	1.10
48 V DC	OETLZT80L48DC	1SCA022081R0800	1	1.10
60 V DC	OETLZT80L60DC	1SCA022081R0470	1	1.10
110 V DC	OETLZT80L110DC	1SCA022081R0040	1	1.10
220 V DC	OETLZT80L220DC	1SCA022080R9620	1	1.10
110 V AC	OETLZT80L110AC	1SCA022080R9200	1	1.10
220 V AC	OETLZT80L220AC	1SCA022079R9640	1	1.10
230 V AC	OETLZT80L230AC	1SCA022375R0240	1	1.10
240 V AC	OETLZT80L240AC	1SCA022496R2040	1	1.10

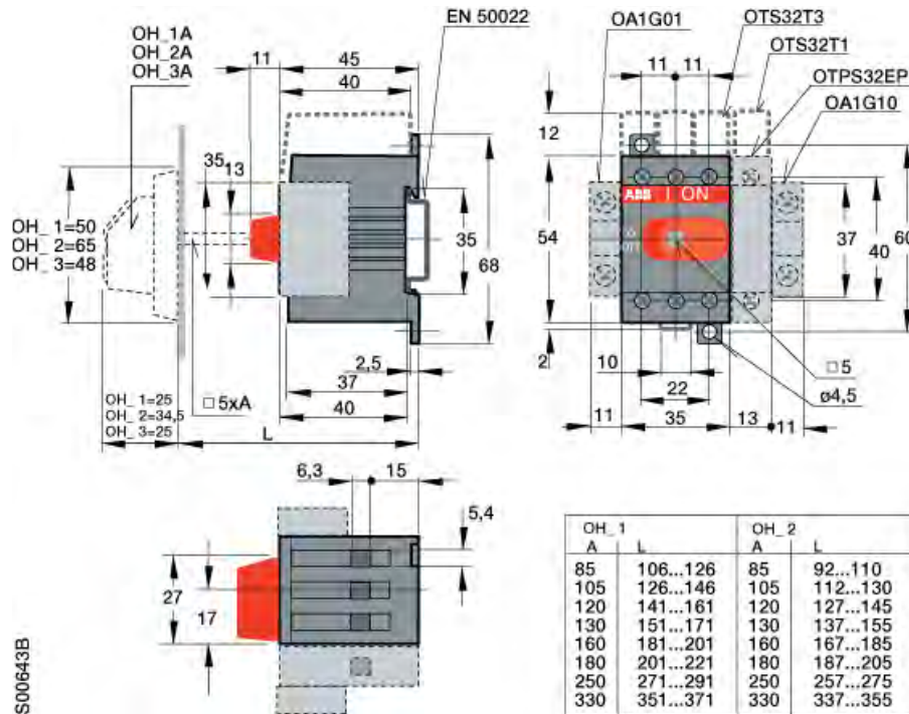
#### Clamping diode for DC-coils

	OETLZT208	1SCA022081R1280	1	
--	-----------	-----------------	---	--

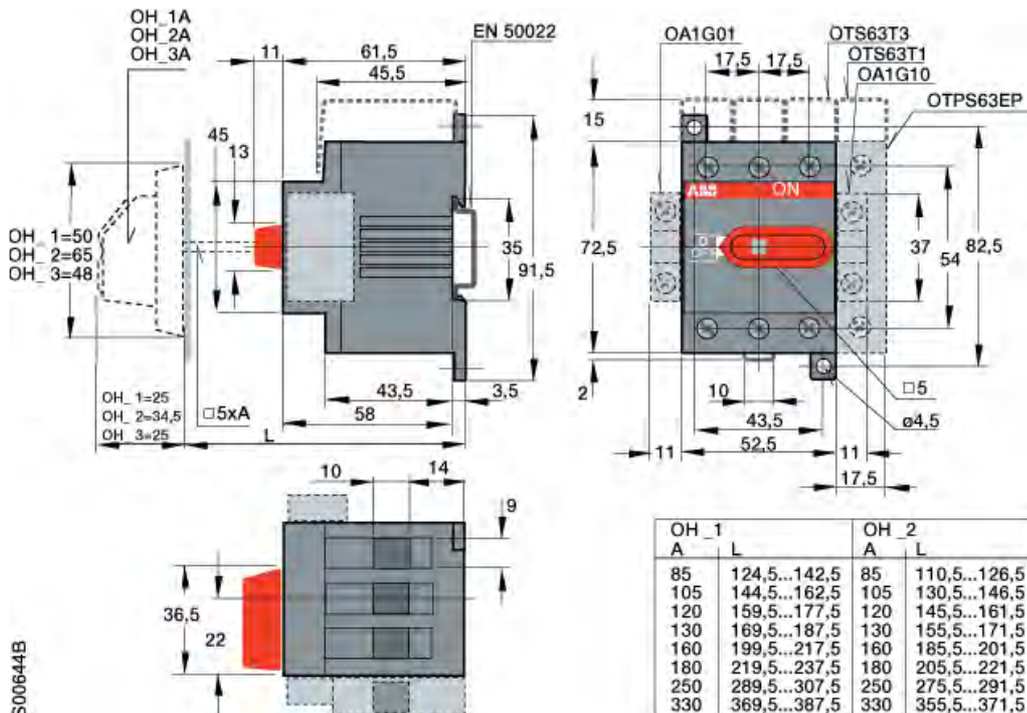


# Front operated switch-disconnectors, base mounting Dimension drawings

## OT 16...32E3, \_E4



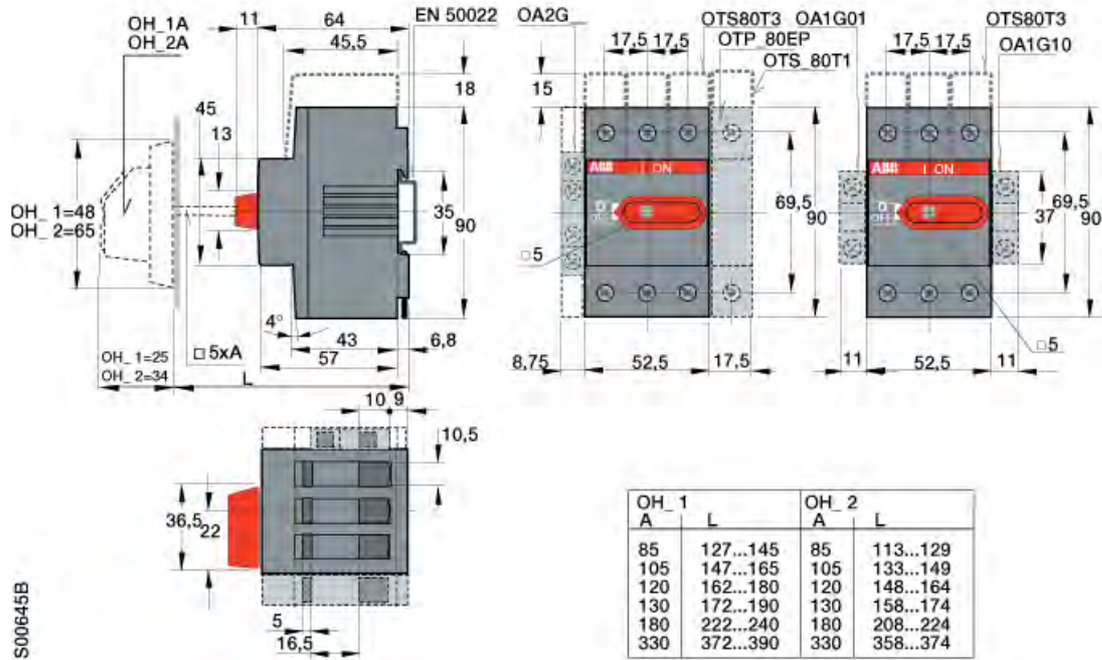
## OT 45...63E3, \_E4



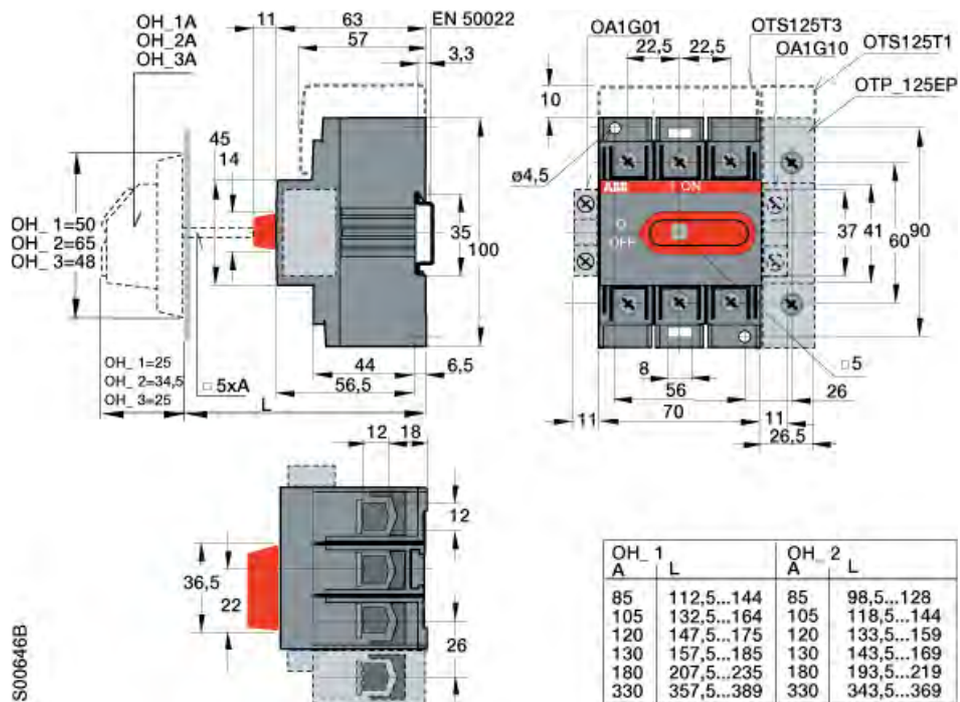


# Front operated switch-disconnectors, base mounting Dimension drawings

## OT 80E3, \_E4



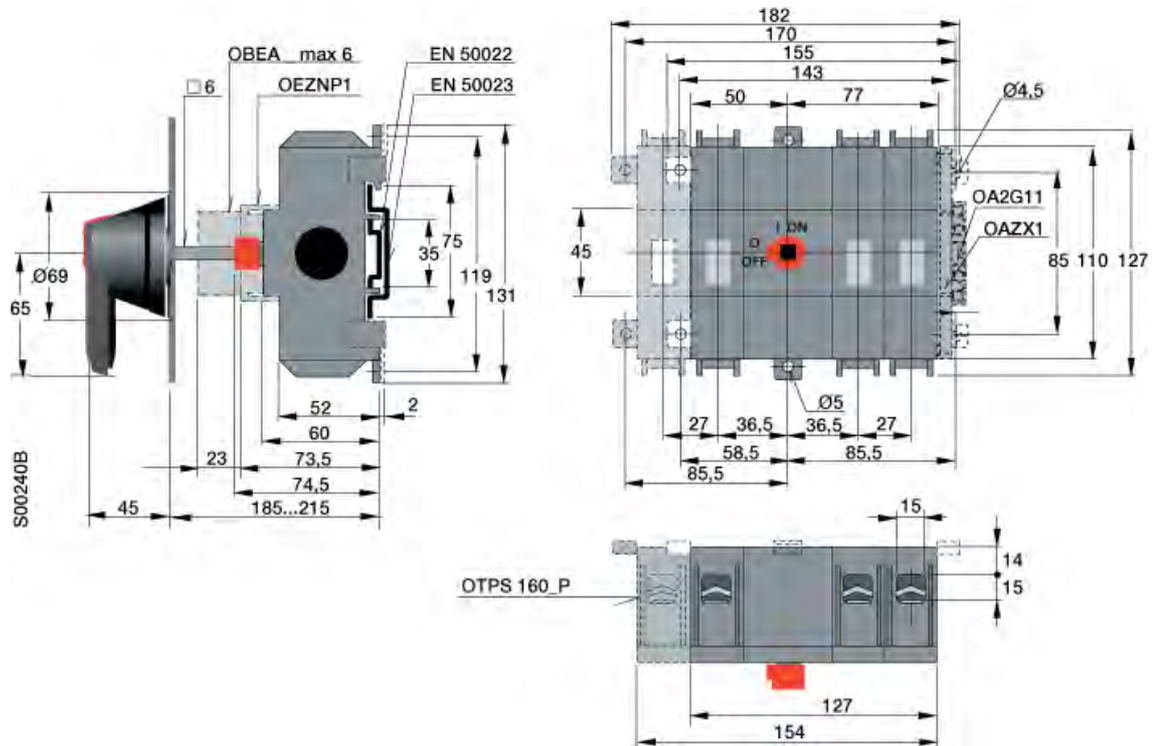
## OT 30, 60, 100, 125E3, \_E4



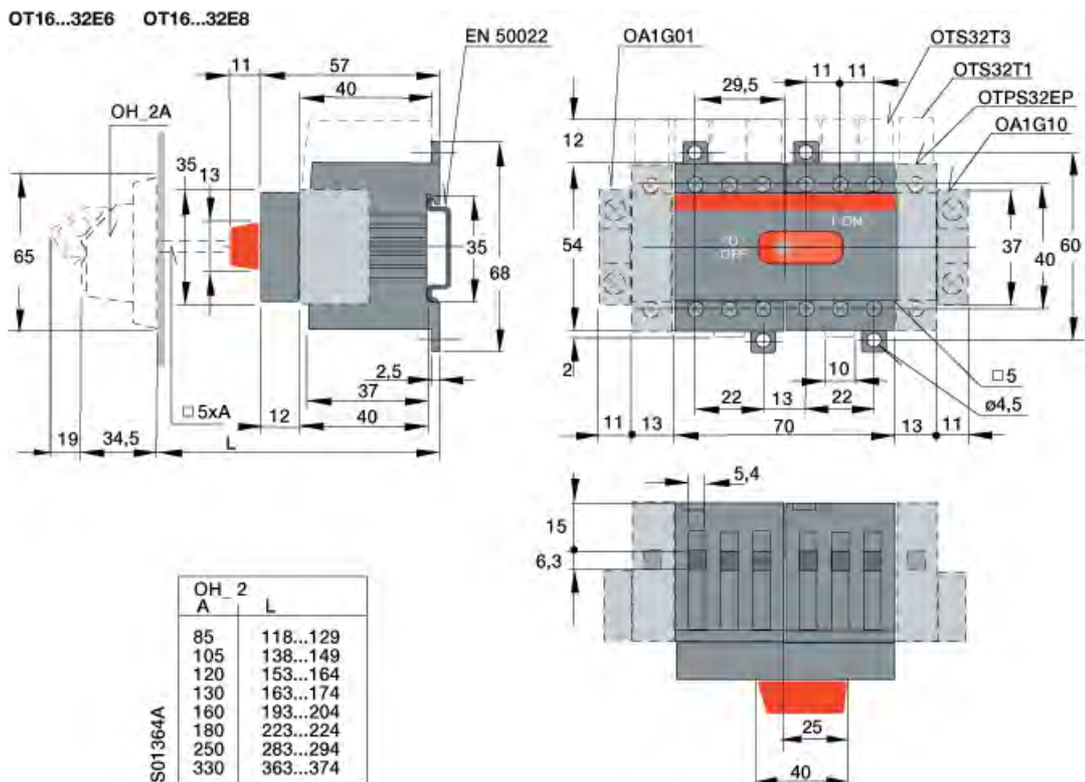


# Front operated switch-disconnectors, base mounting Dimension drawings

## OT 160E3, -4



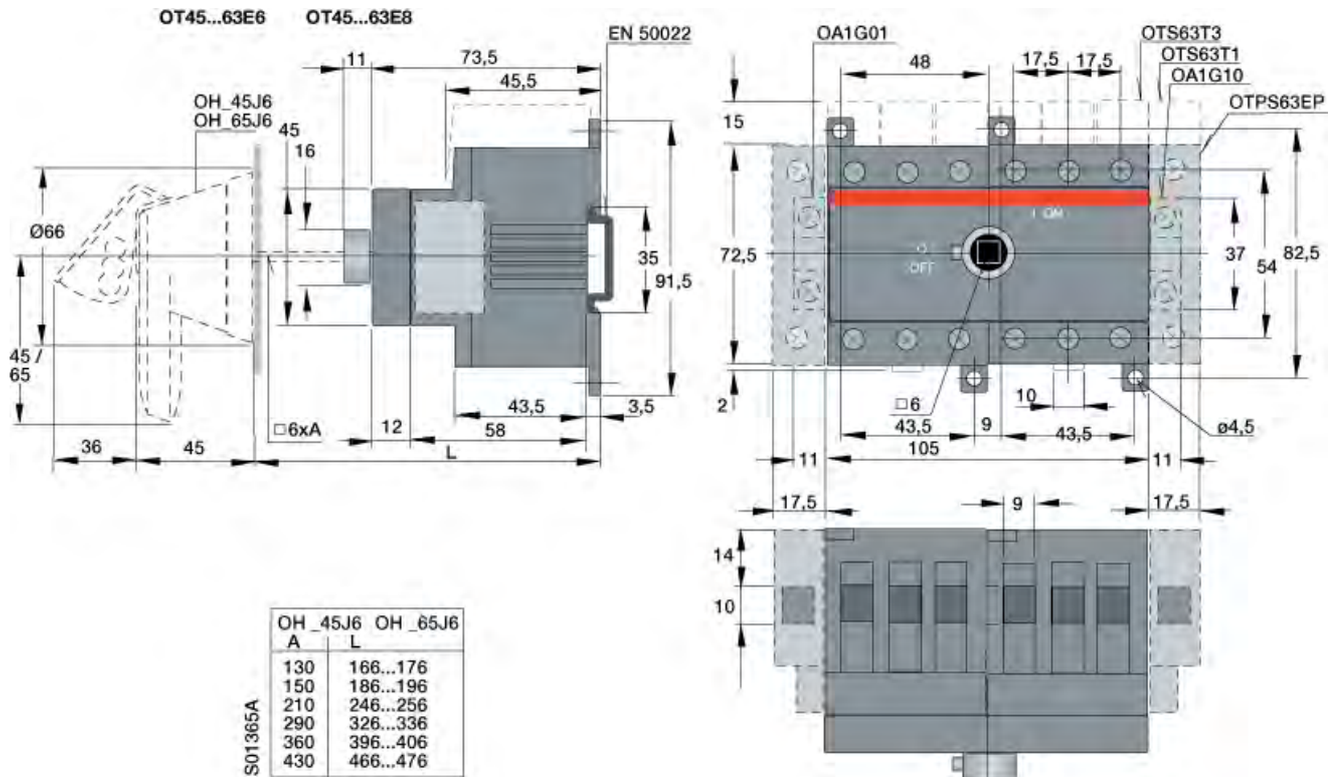
## OT 16...32E6, \_E8



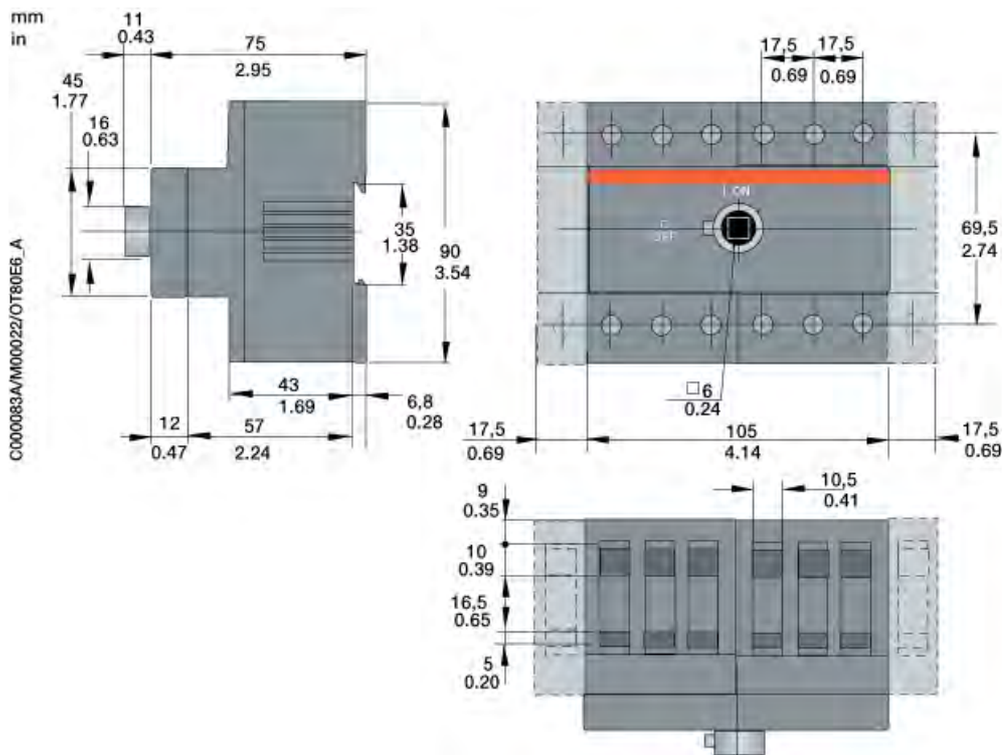


# Front operated switch-disconnectors, base mounting Dimension drawings

## OT 45...63E6, \_E8



## OT 80E6, \_E8

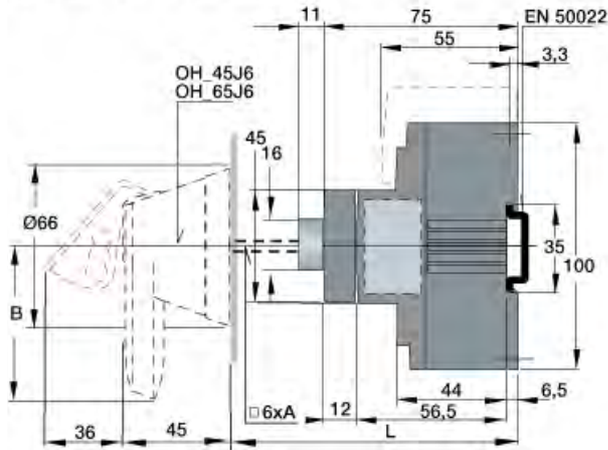




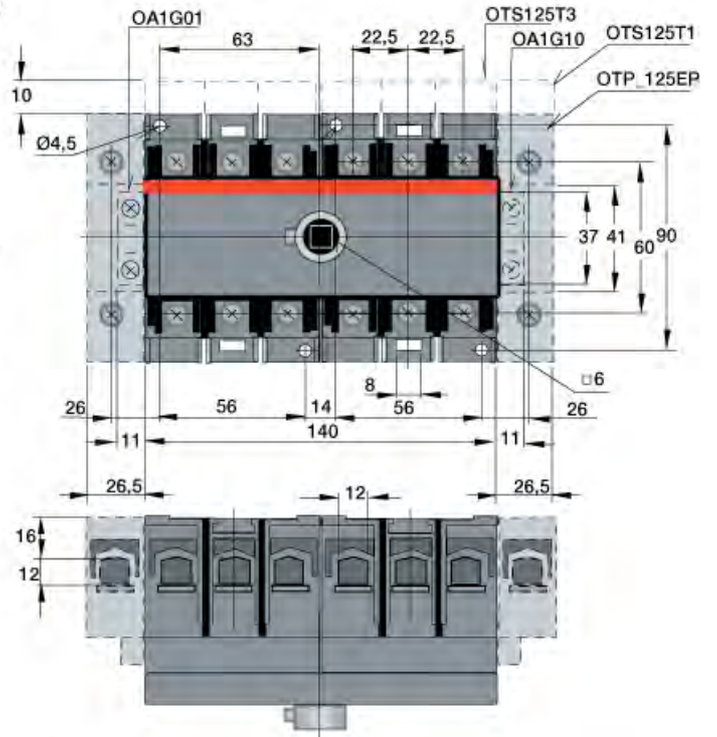
# Front operated switch-disconnectors, base mounting Dimension drawings

## OT 100...125E6, \_E8

OT100...125E6 OT100...125E8



S01366A	OH_45J6	OH_65J6
	A	L
	130	165...175
	150	185...195
	210	245...255
	290	325...335
	360	395...405
	430	465...475

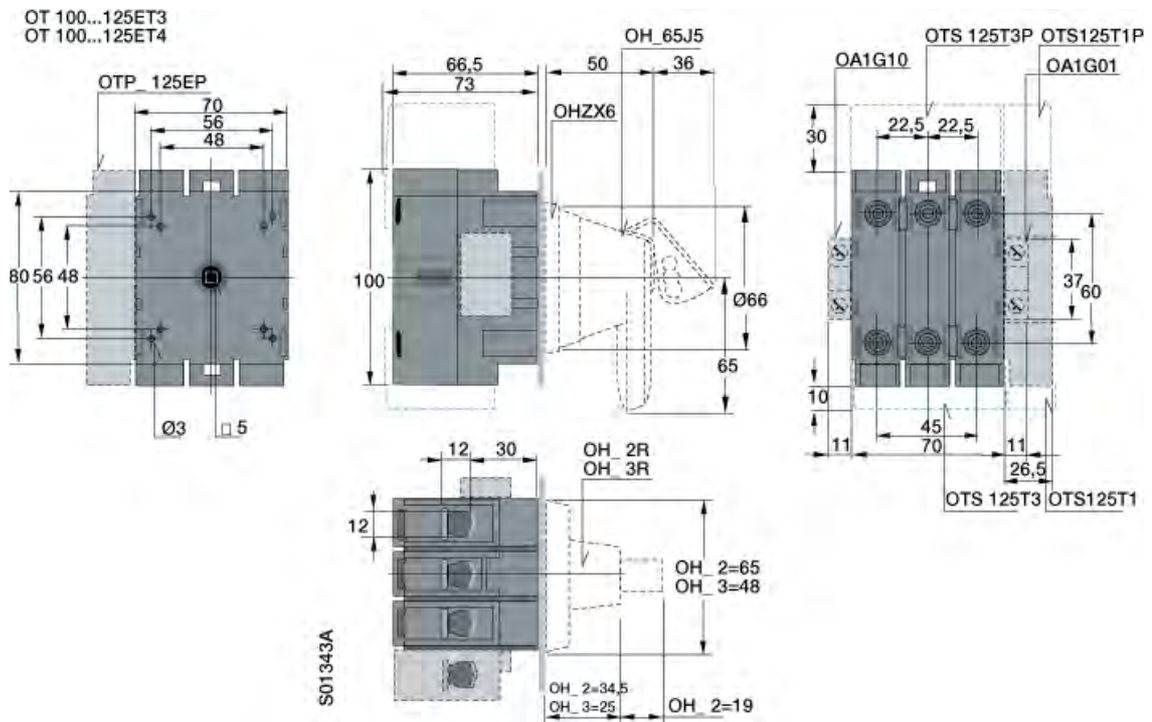




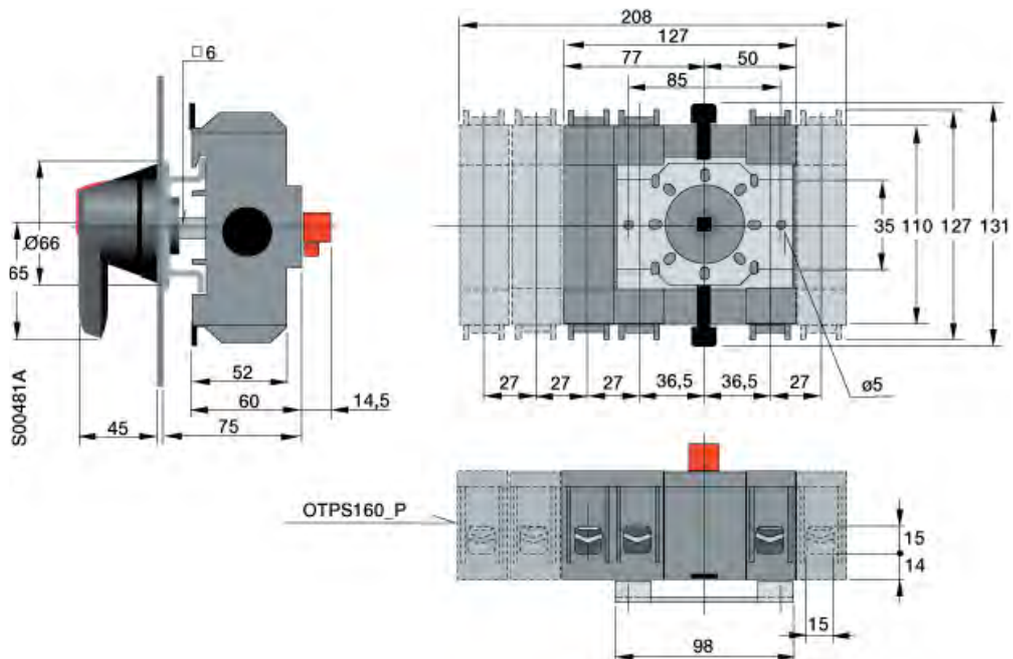


# Front operated switch-disconnectors, door mounting Dimension drawings

## OT 100...125ET3, \_ET4



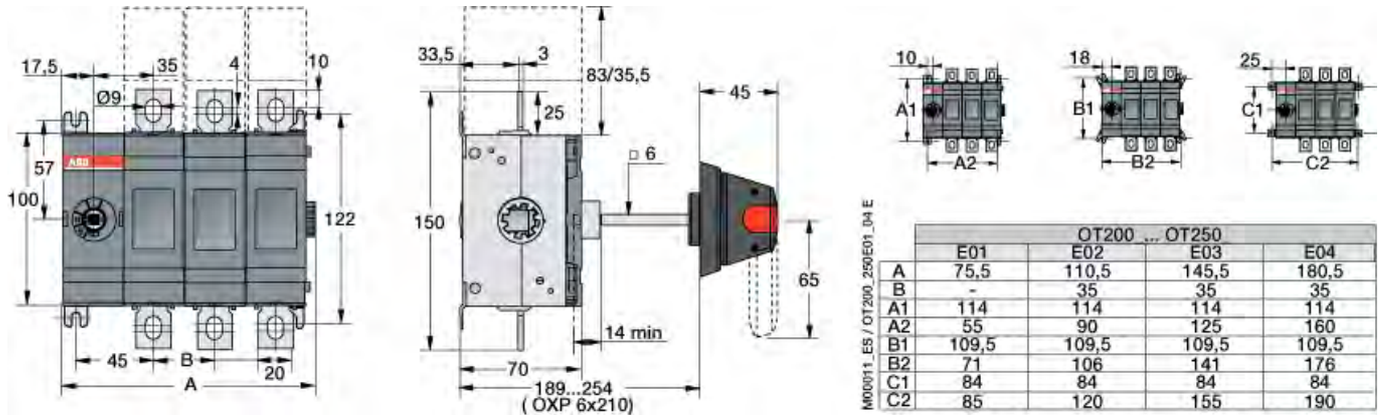
## OT 160ET\_



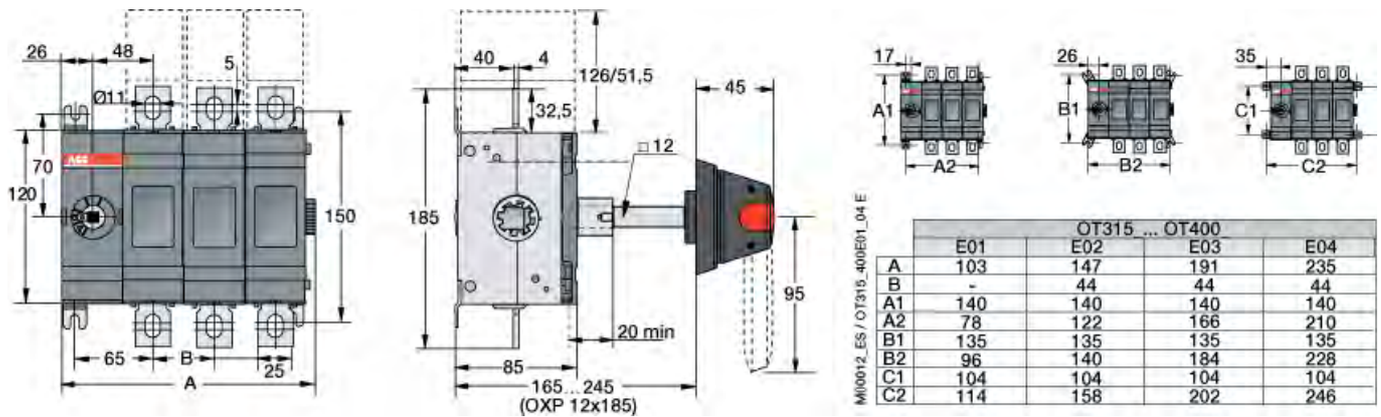


# Front operated switch-disconnectors, base mounting Dimension drawings

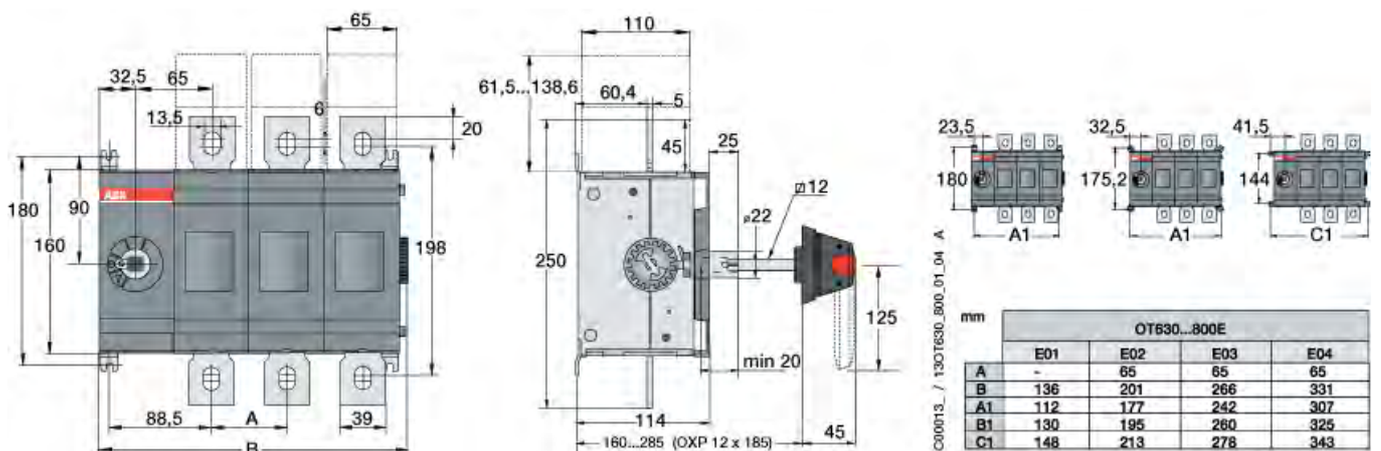
## OT 200\_P and OT 250\_P



## OT 315\_P and OT 400\_P



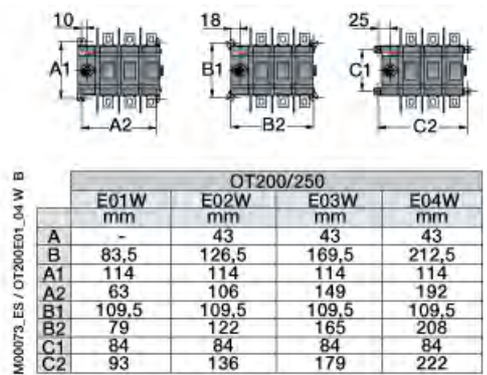
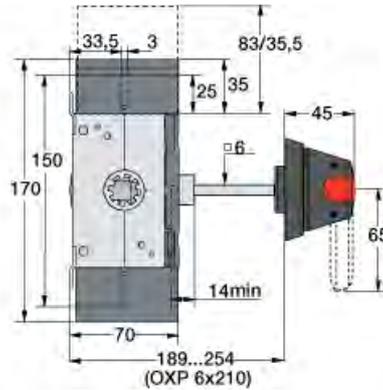
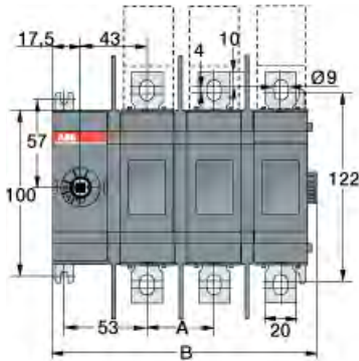
## OT 630\_P and OT 800\_P



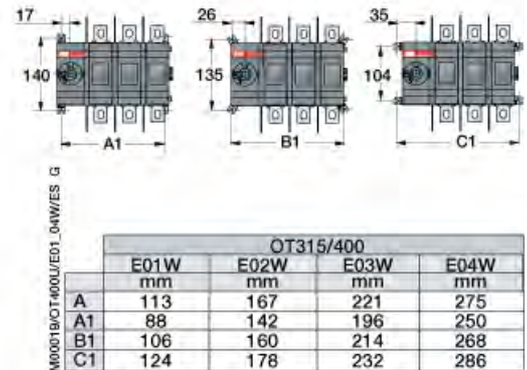
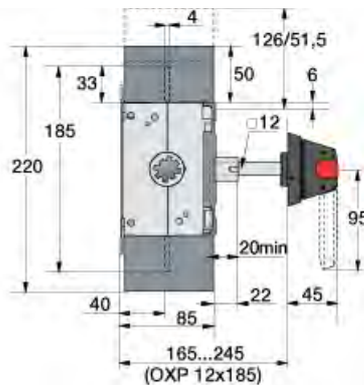
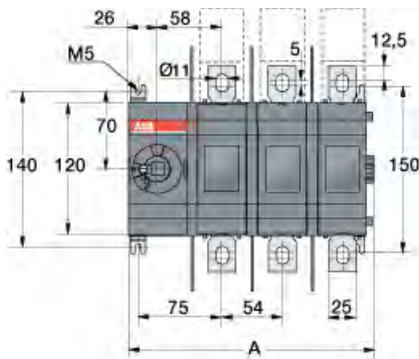


# Front operated switch-disconnectors, base mounting Dimension drawings

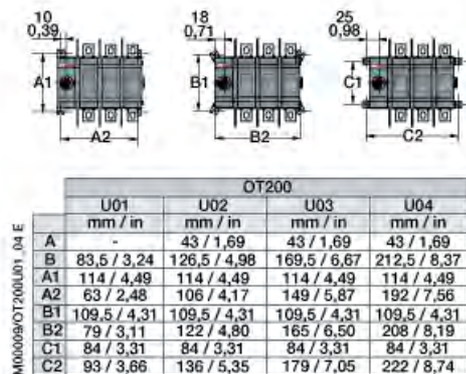
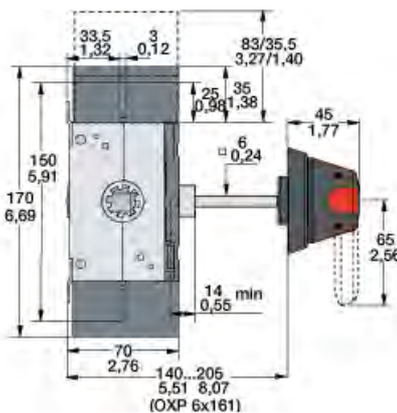
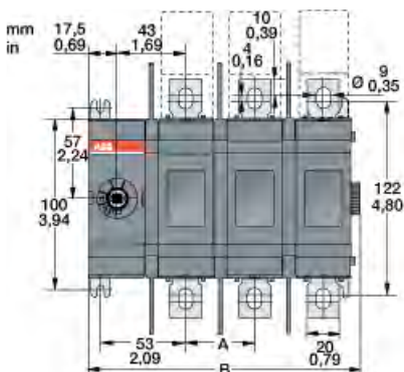
## OT 200\_WP and OT 250\_WP



## OT 315\_WP and OT 400\_WP



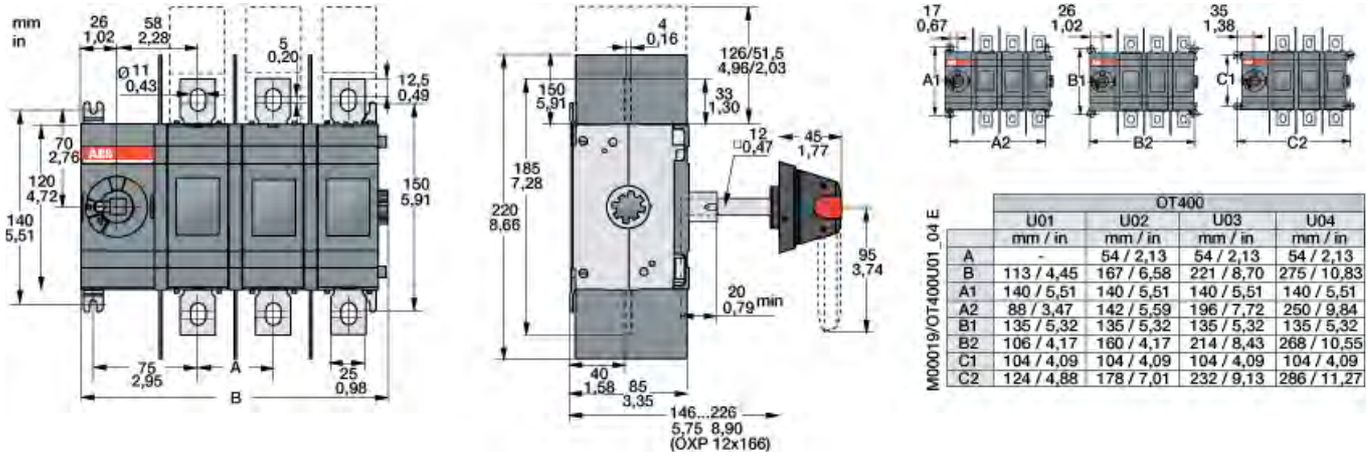
## OT 200U\_P



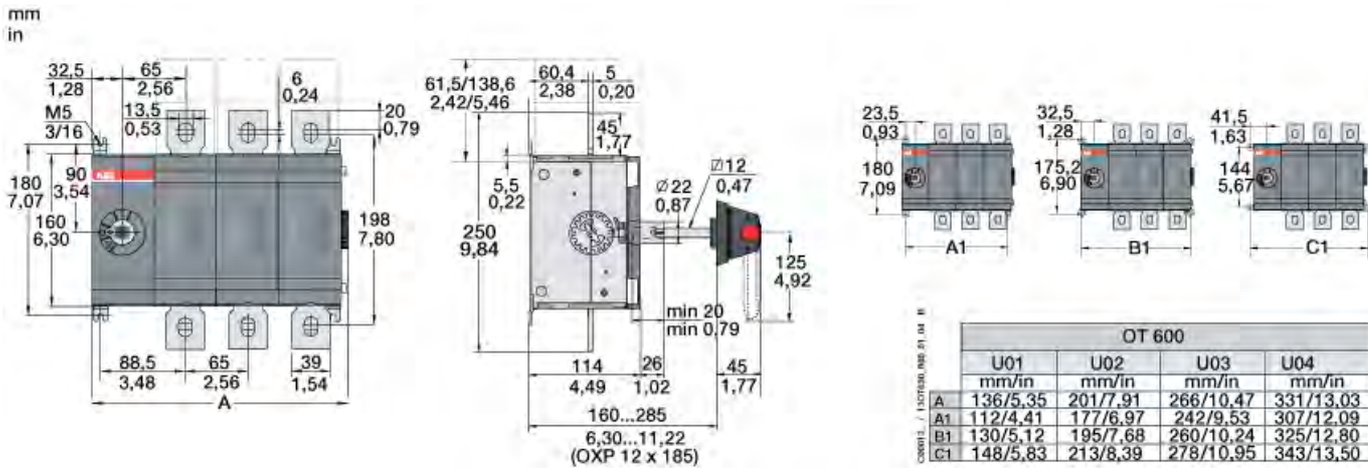


# Front operated switch-disconnectors, base mounting Dimension drawings

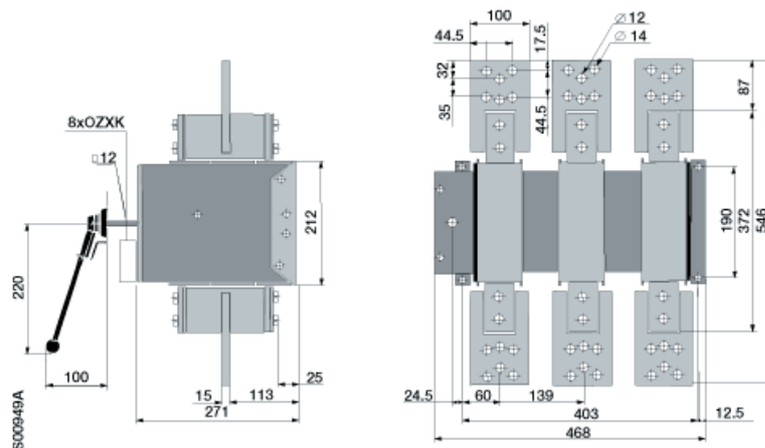
## OT 400U\_P



## OT 600U\_P



## OETL-NF1600P and OETL-NF2000P

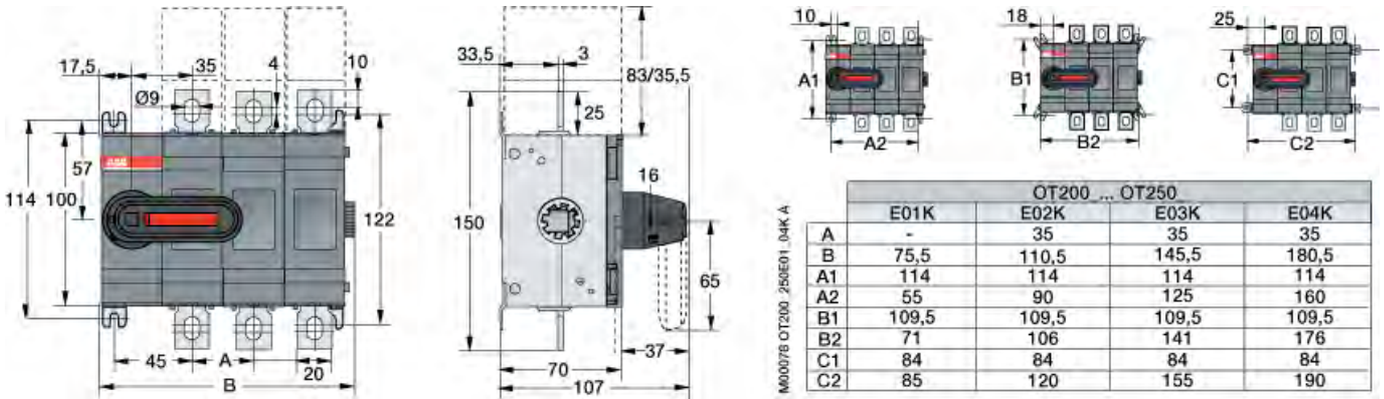




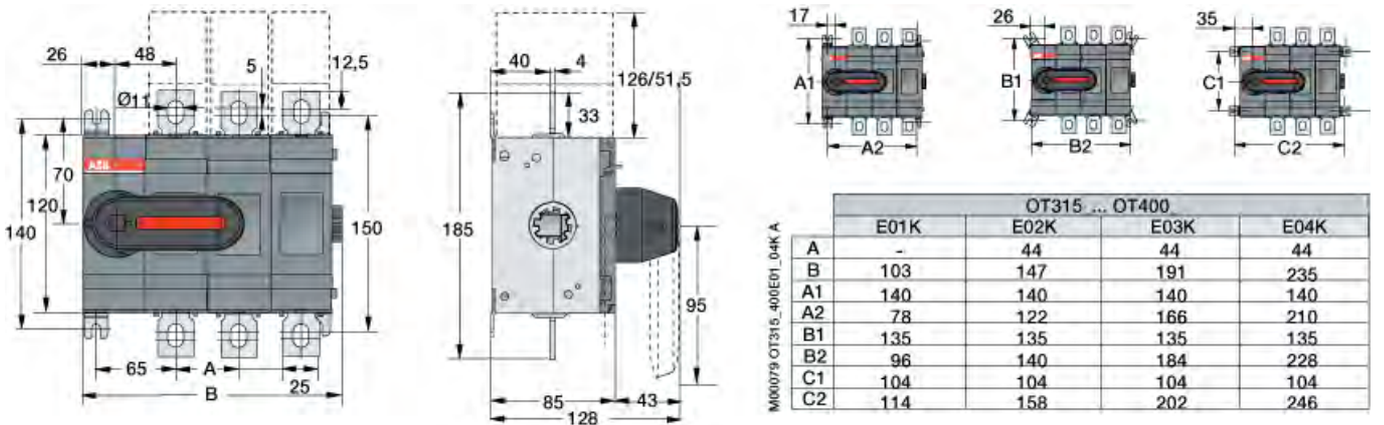
# Front operated switch-disconnectors, base mounting with direct mounted handle

## Dimension drawings

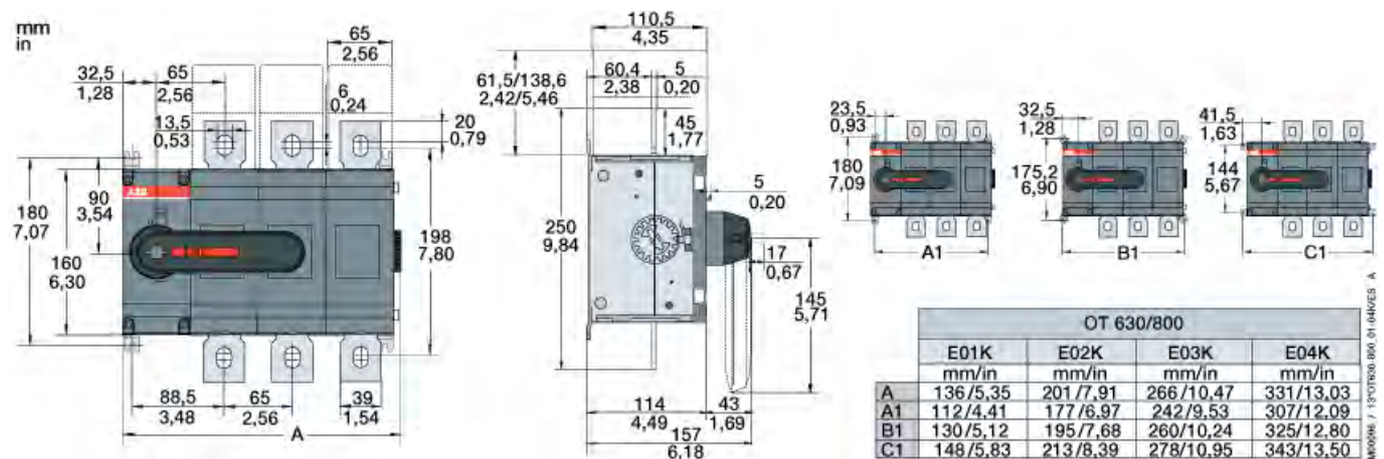
### OT 200\_K and OT 250\_K



### OT 315\_K and OT 400\_K



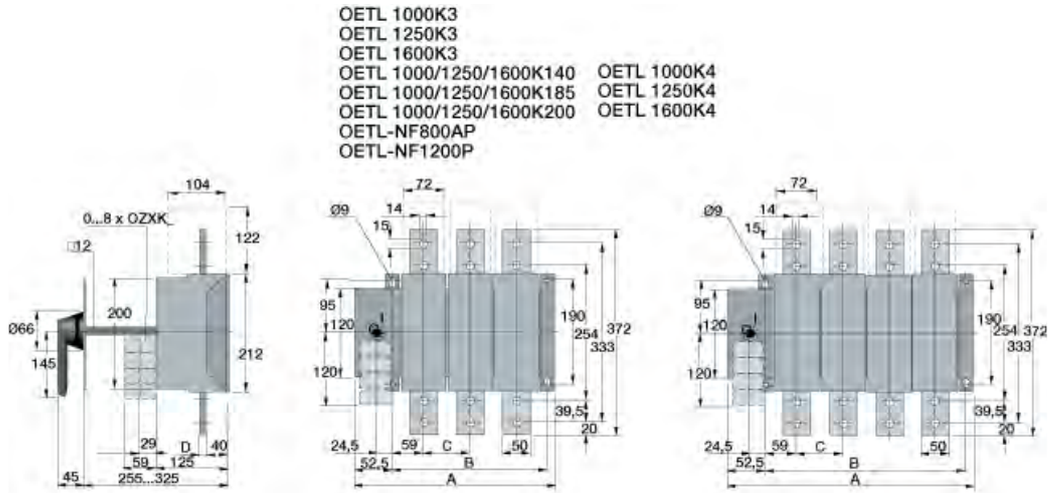
### OT 630\_K and OT 800\_K





# Front operated switch-disconnectors, base mounting Dimension drawings

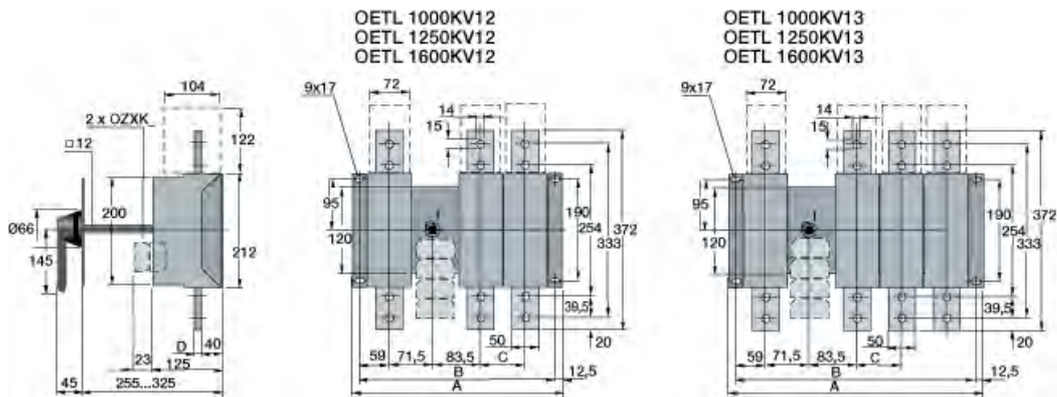
## OETL 1000...1600K3, \_K4



OETL 1000K3...OETL1600K4, OETL-NF800AP, OETL-NF1200P	A	B	C	D
OETL 1000K3	343	278	80	12
OETL 1000K4	423	358	80	12
OETL 1250K3	343	278	80	12
OETL 1250K4	423	358	80	12
OETL 1600K3	363	298	90	16
OETL 1600K4	453	388	90	16
OETL 1000/1250/1600K140	461	396	139	16
OETL 1000/1250/1600K185	555	490	186	16
OETL 1000/1250/1600K200	583	518	200	16
OETL -NF 800AP	363	298	90	12
OETL -NF 1200P	363	298	90	16

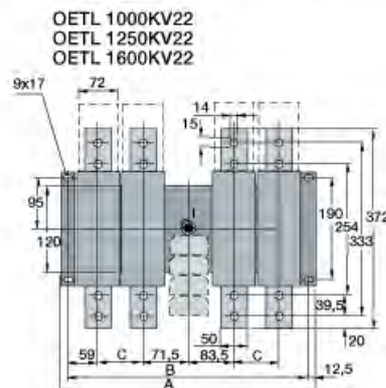
S006503B

## OETL 1000...1600KV12, \_KV13



OETL 1000KV12...OETL1600KV22	A	B	C	D
OETL 1000KV12	378	353	80	12
OETL 1000KV13	458	433	80	12
OETL 1000KV22	458	433	80	12
OETL 1250KV12	378	353	80	12
OETL 1250KV13	458	433	80	12
OETL 1250KV22	458	433	80	12
OETL 1600KV12	388	363	90	16
OETL 1600KV13	478	453	90	16
OETL 1600KV22	478	453	90	16

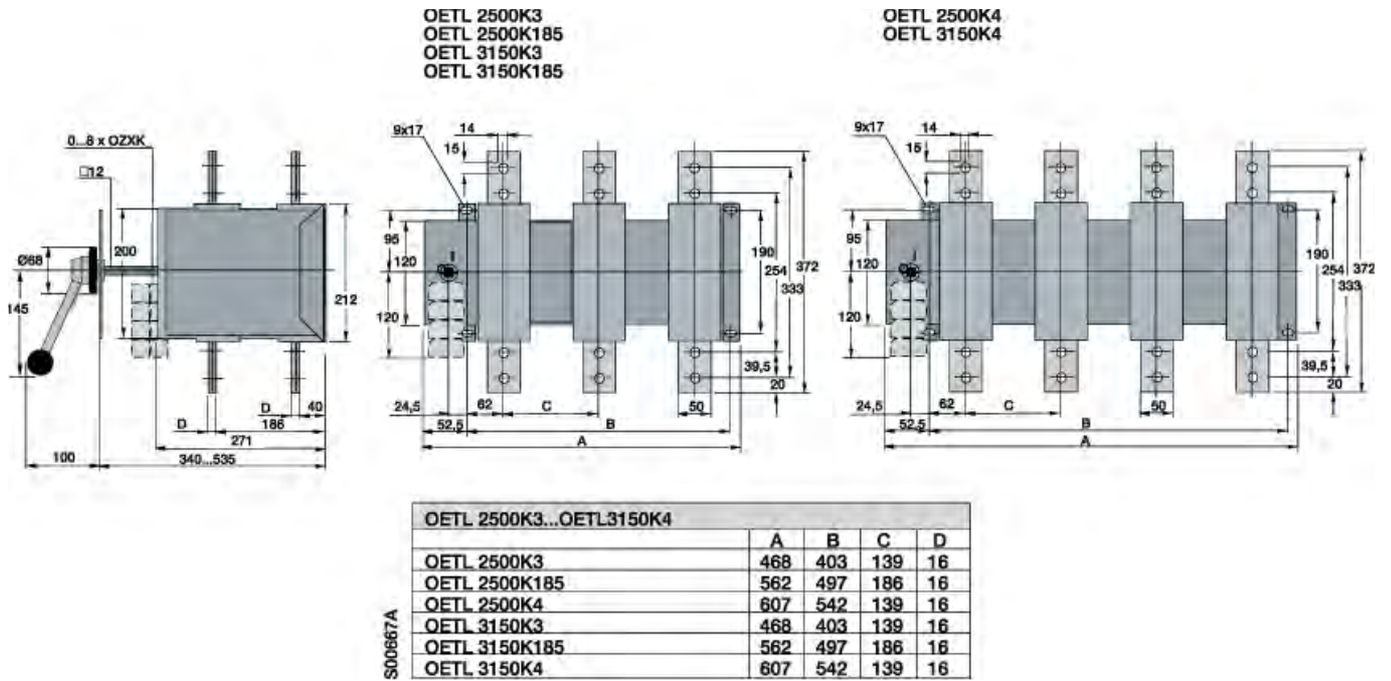
S00129C



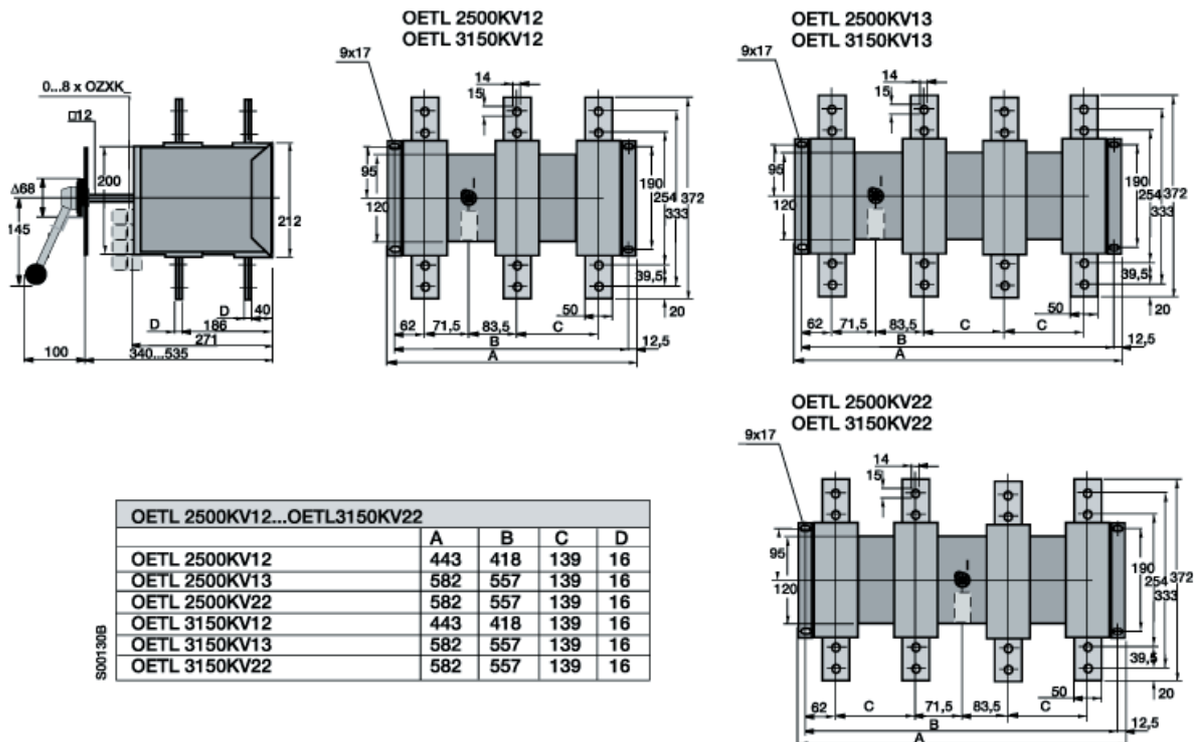


# Front operated switch-disconnectors, base mounting Dimension drawings

## OETL 2500...3150 K\_



## OETL 2500...3150 KV\_

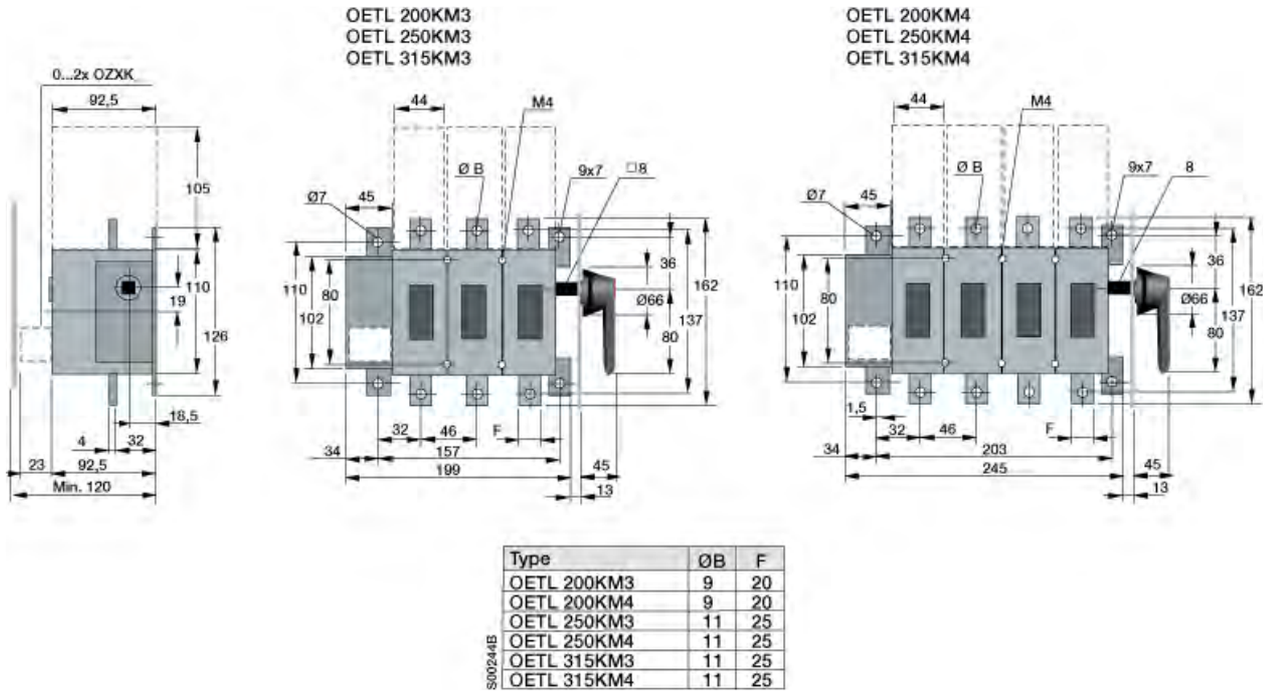




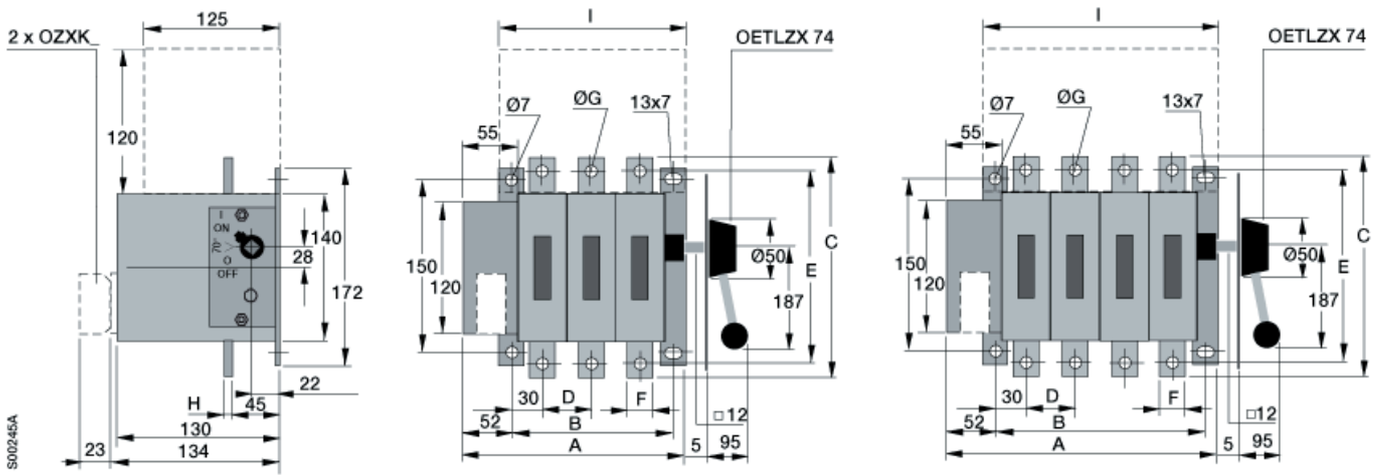
# Side operated switch-disconnectors

## Dimension drawings

### OETL 200...315\_M\_



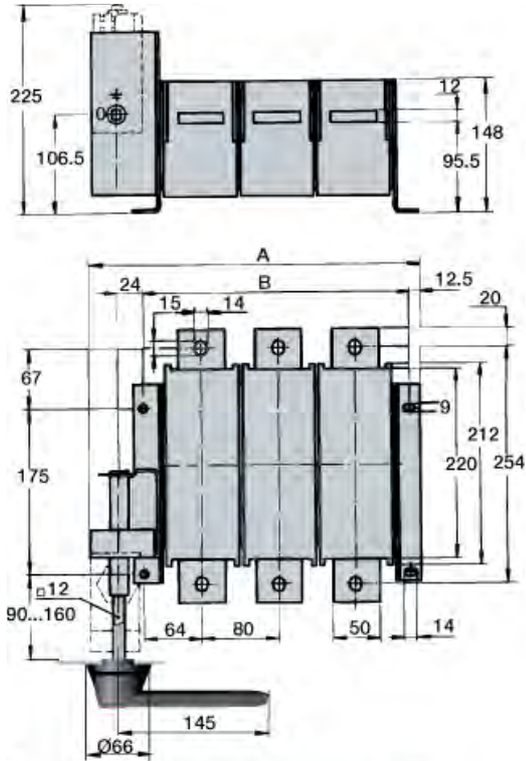
### OETL 400...800\_M\_



OETL_DM_ -KM	A	B	C	D	E	F	G	H	I
OETL 400DM1	220	153	205	46	180	25	11	4	175
OETL 400DM4	266	199	205	46	180	25	11	4	175
OETL 630KM3	252	185	223	62	185	40	13.5	5	207
OETL 630KM4	314	247	223	62	185	40	13.5	5	269
OETL 800KM3	268	201	223	70	185	40	13.5	5	223
OETL 800KM4	338	271	223	70	185	40	13.5	5	293

## OETL 1250M\_

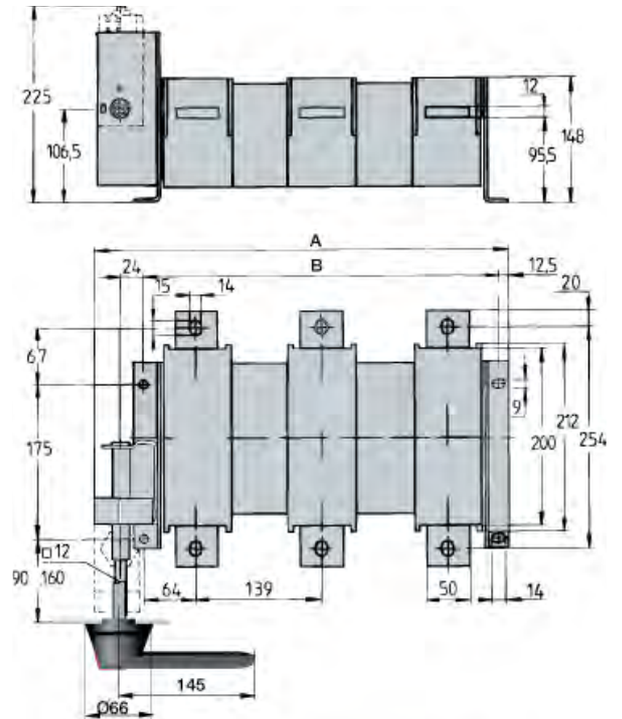
OETL 1250 M3



S00502C

	A	B
OETL 1250 M 3	348	283
OETL 1250 M 4	428	363

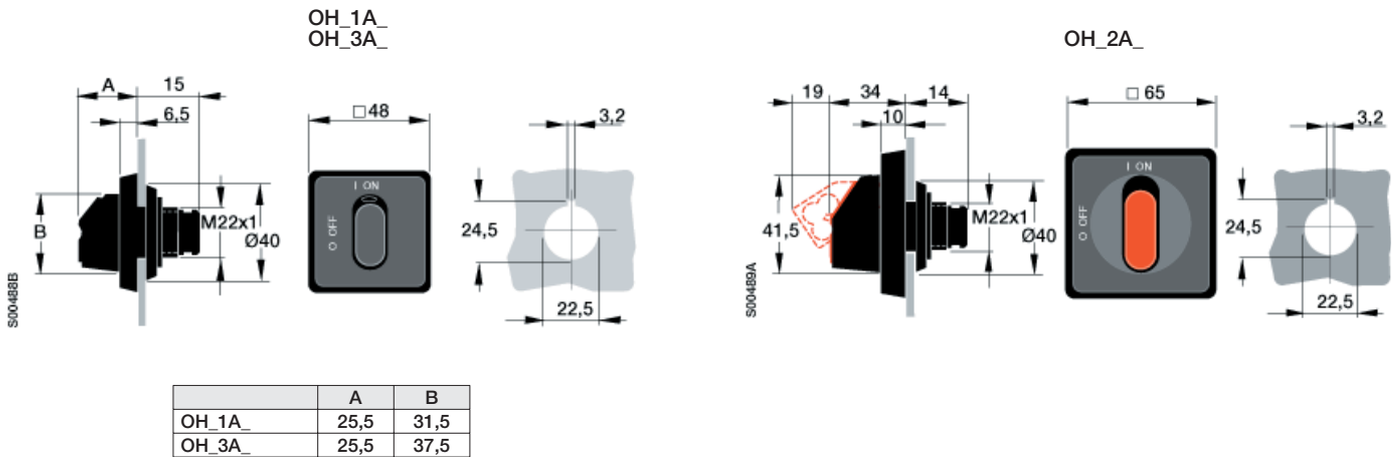
OETL 1250 M140\_



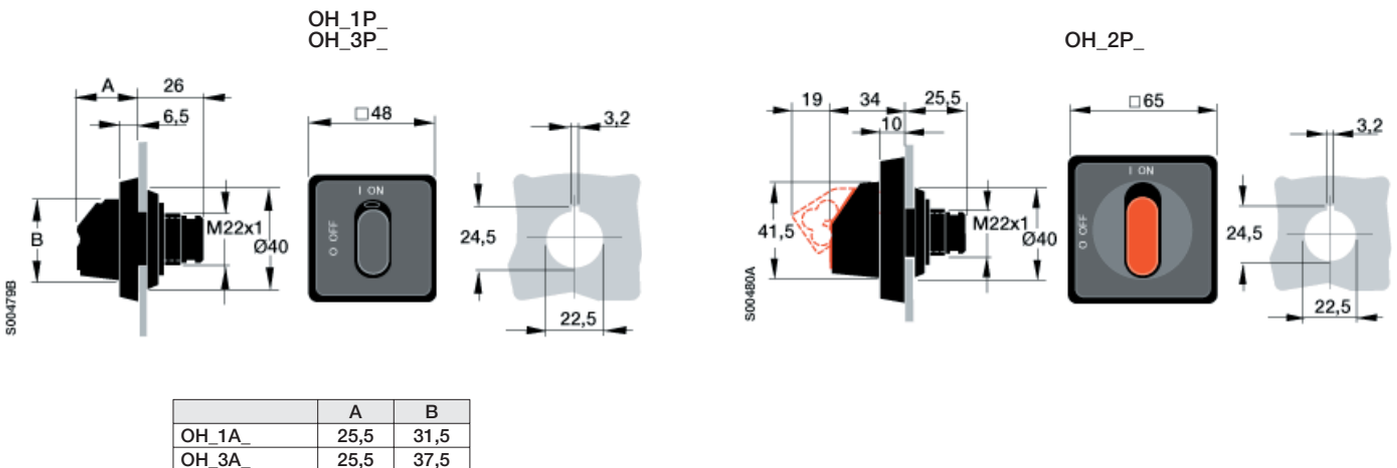
S00104C

	A	B
OETL 1250 M 140	466	401
OETL 1250 M4 140	605	540

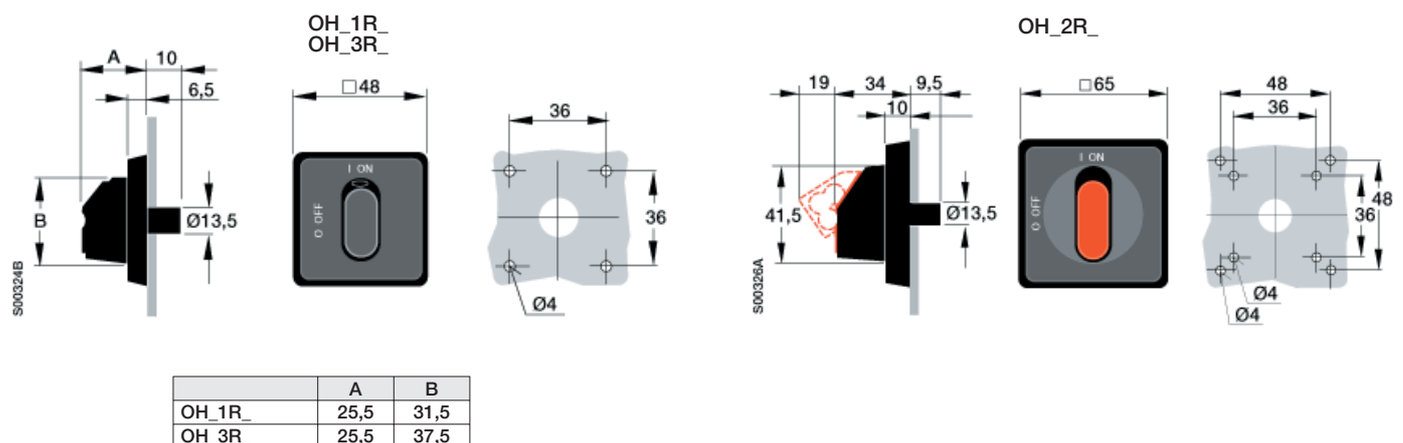
### Handles for base and DIN-rail mounted switches



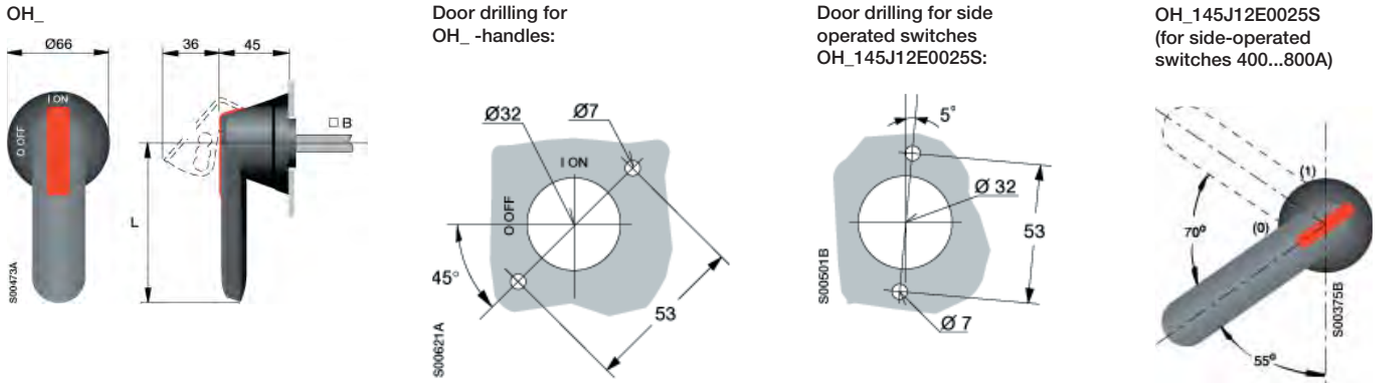
### Handles for door mounted switches (snap-on mounting)



### Handles for door mounted switches (screw-mounting)



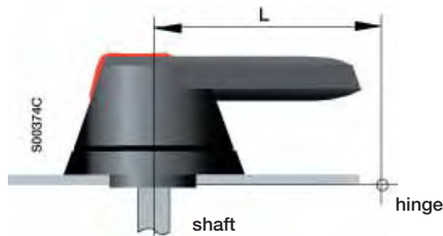
## Plastic handles



Handle type	Handle length (mm) L	Shaft (mm) B
OH_45J5	45	5
OH_65J5	65	5
OH_45J6	45	6
OH_65J6	65	6
OH_80J6	80	6

Handle type	Handle length (mm) L	Shaft (mm) B
OH_95J12	95	12
OH_125J12	125	12
OH_145J12	145	12
OH_175J12	175	12
OH_275J12	275	12

## Minimum distance L, between the hinge and the rotating shaft

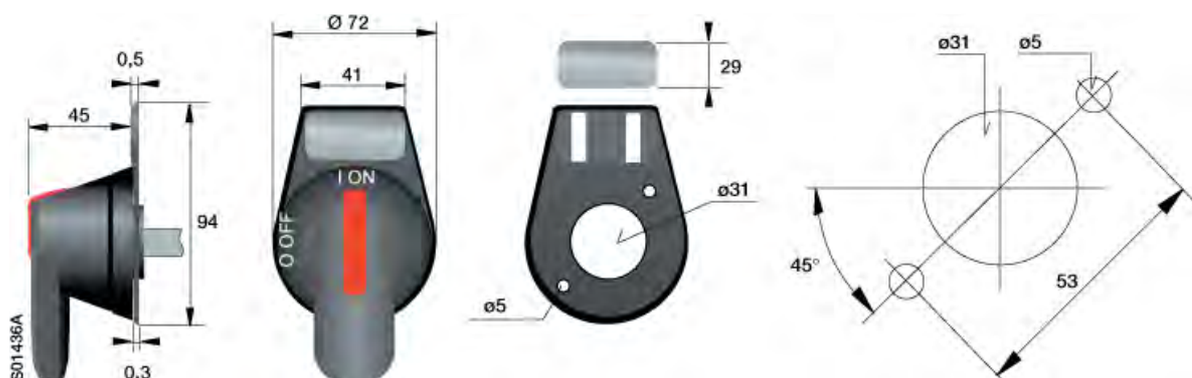


Switch size	Length L [mm]	Handle type
OT 16...125	75	OH_1, OH_2, OH_3
OT 160...250_P	60	OH_65J_
OETL 315...400_P	95	OH_95J_
OT 630...800_P	150	OH_125J_
OETL 1000...1600	150	OH_145J_
OETL 2500...3150	220	YASDA 7, 8 OH_275J12

## Handle knobs

	a	b	c
OHB 1, OHR 1	31	16	14
OHB 2, OHR 2	40	25	13
OHB 3, OHR 3	39	23	18
OHB 9, OHR 9	72	55	16
OHB 13	72	55	18
YAST 1	72	55	15.5

## Legend plate for pistol handles, OPB 3, OPY3 and OPX 3



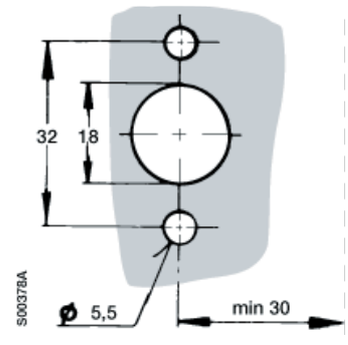
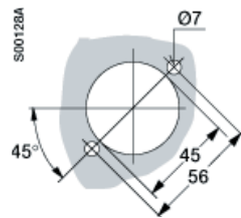
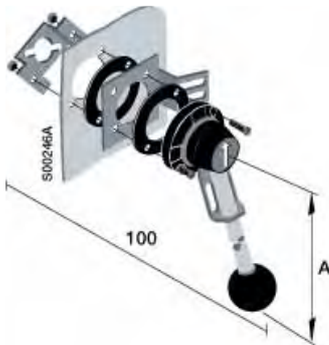
## Metallic handles

YASDA 6 (A = 320 mm)  
YASDA 7, 8, 21 (A = 220 mm)  
YASDA 24 (A = 145 mm)

Door drilling for YASDA\_ :

OETLZX 74 (for side-operated switches 400...800 A)

Door drilling for OETLZX 74

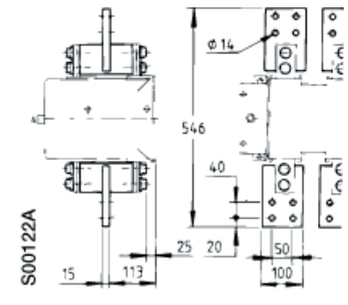
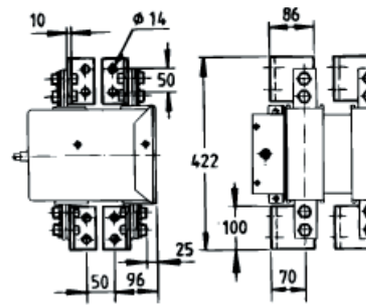
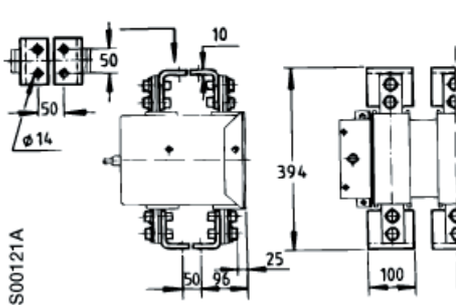


## Connection busbars for OETL 2500 and OETL 3150

OETLZX 114, 114/1

OETLZX 114, 114/1

OETLZX 115, 115/1

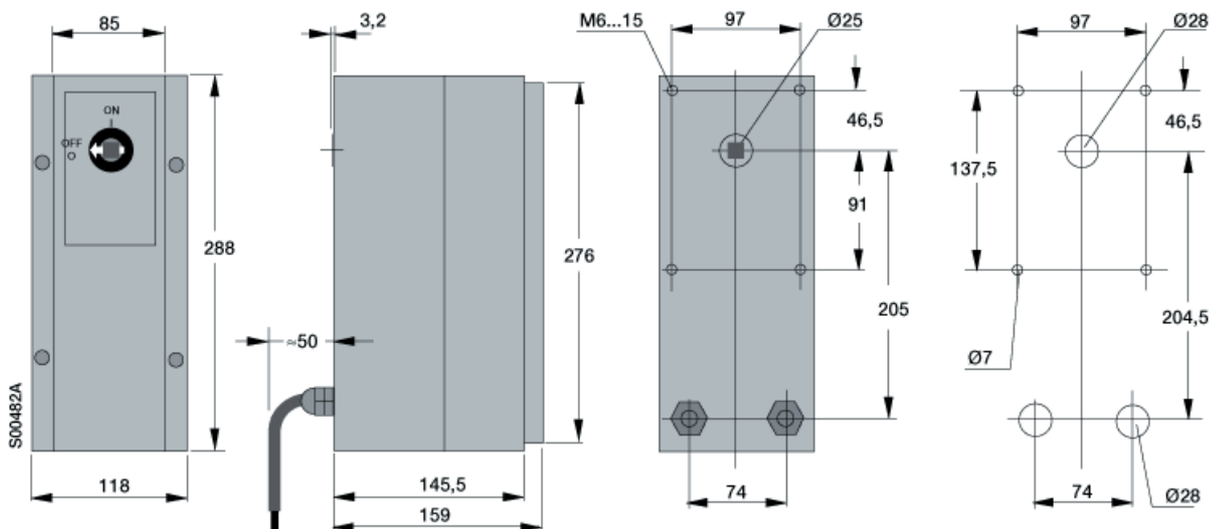


Alternative 1  
- vertical/back mounting

Alternative 2  
- edgewise mounting

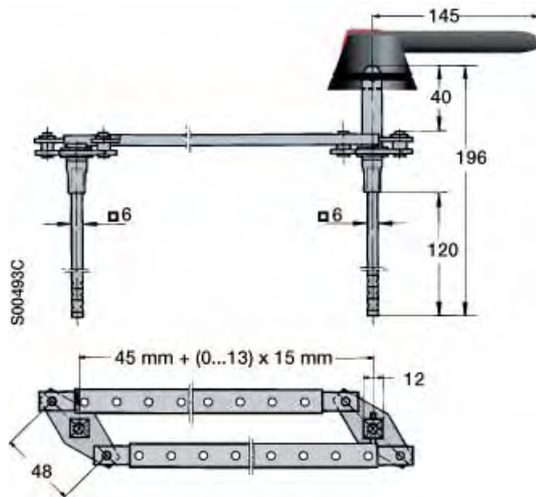
Alternative 3  
- vertical mounting

## Motor operator OEMO

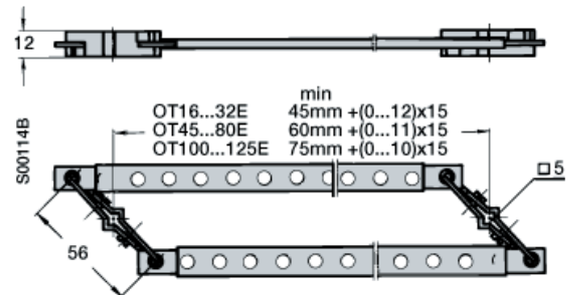


### 6 and 8-pole mechanism

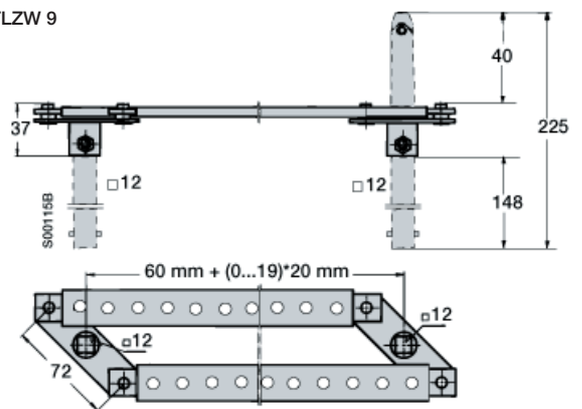
OESAZW 2



OTZW 8

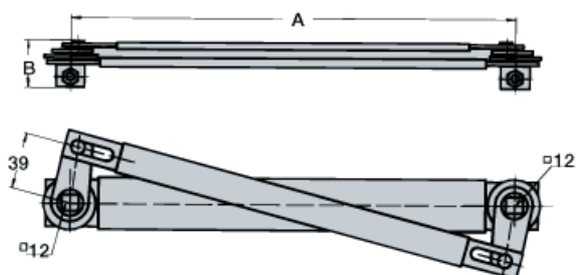


OETLZW 9



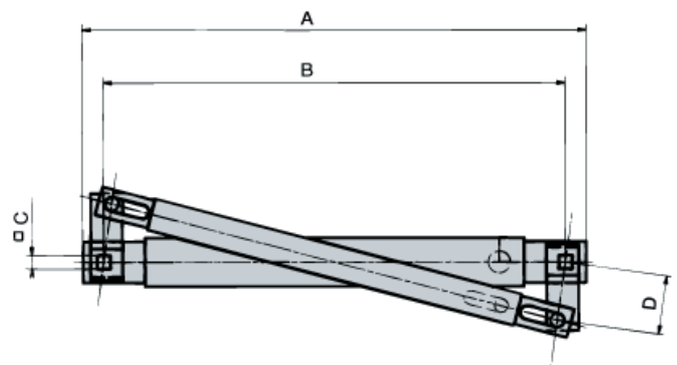
### Mechanical interlock mechanism

OETLZW 3, 14, 15



S00120A	A	B
OETLZW 3	300	31
OETLZW 14	250	31
OETLZW 15	500	36

OTZW 10, 24

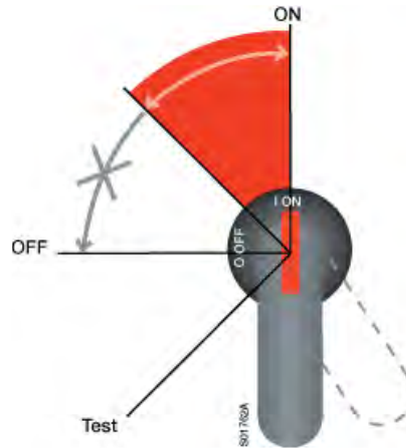


S00119A	Type	A	B	C	D
	OTZW10	206	190	6	30
	OTZW24	114	100	5	25

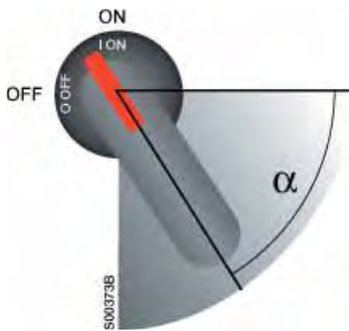


### Handle indications and functions

- The handle indicates the position of the contacts with complete reliability in all situations.  
If the contacts are welded together, the handle doesn't reach the OFF-position but remains between ON and OFF, maintaining the door interlock and padlocking is not possible to do.
- When operating the switch to the Test-position with a test handle the test auxiliary contacts change position. The main contacts remain open.



### ON and OFF-functions of main and auxiliary contacts

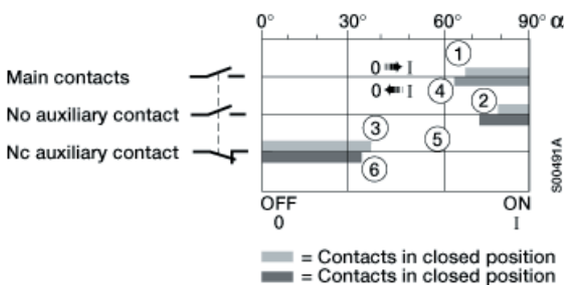


#### Closing

1. Main contacts close
2. NO auxiliary contacts close
3. NC auxiliary contacts open

#### Opening

4. Main contacts open
5. NO auxiliary contacts open
6. NC auxiliary contacts close





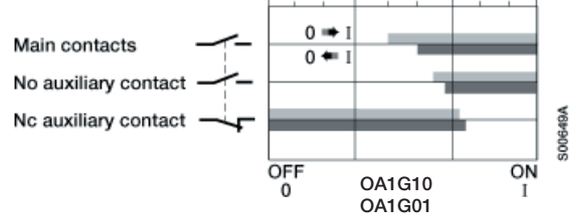
# Switch-disconnectors Contact functions

## ON and OFF-functions of main and auxiliary contacts

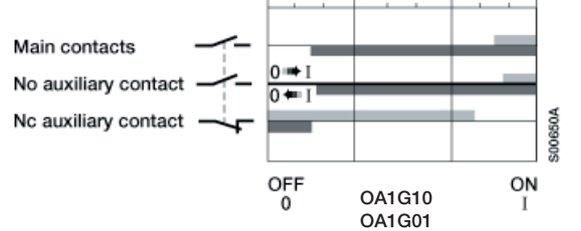
### OT 16...160

Auxiliary contact	Contact configuration
OA1G10, OA1G01	1NO 1NC
OBEA 10+, OEZNP 1	1NO
OBEA 01+, OEZNP 1	1NC

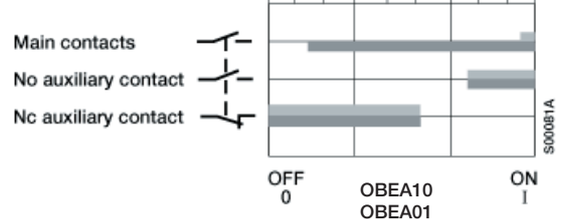
#### OT 16...32



#### OT 45...125

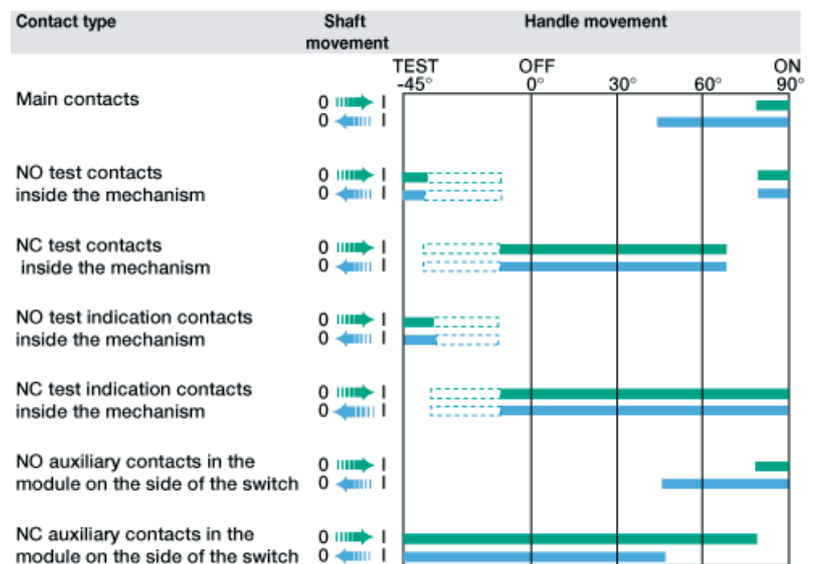


#### OT 160E\_



### OT 200...800

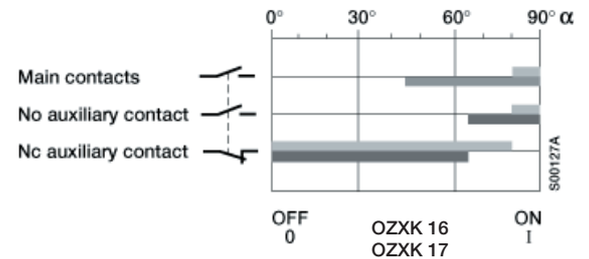
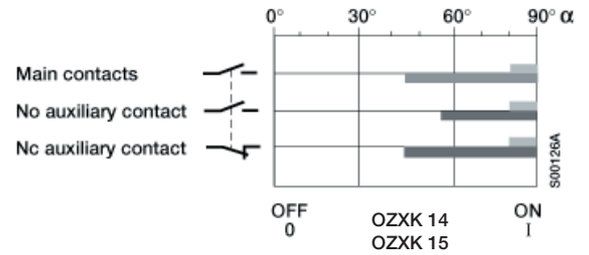
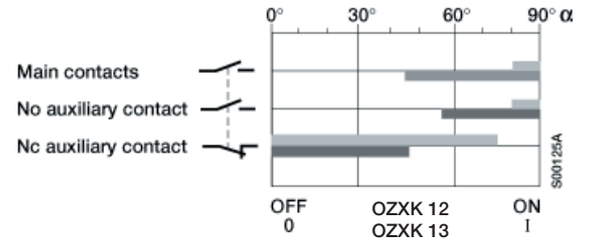
Auxiliary contact	Contact configuration
OA1G10, OA3G01	1NO 1NC



### ON and OFF-functions of main and auxiliary contacts

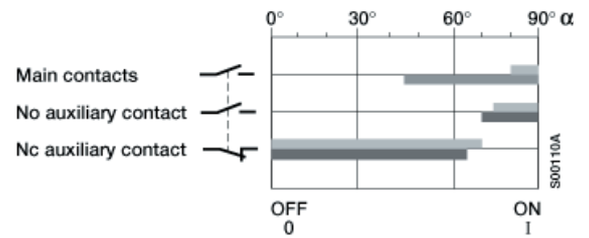
#### OETL 200...315

Auxiliary contact	Contact configuration
OZK 12	1NO+1NC
OZK 13	2NO+2NC
OZK 14	2NO
OZK 15	4NO
OZK 16	4NO+4NC
OZK 17	8NO



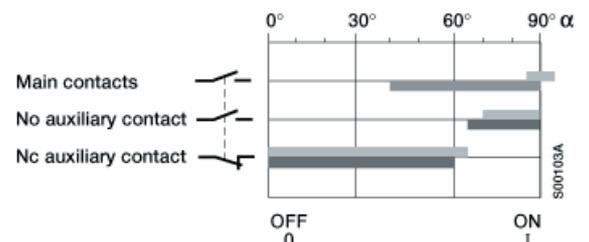
#### OETL 400...800

Auxiliary contact	Contact configuration
OZK 1	1NO+1NC
OZK 2	2NO+2NC
OZK 3	4NO+4NC
OZK 4	2NO
OZK 5	4NO
OZK 6	8NO



#### OETL 1000...3150

Auxiliary contact	Contact configuration
OZK 1	1NO+1NC
OZK 2	2NO+2NC
OZK 3	4NO+4NC
OZK 4	2NO
OZK 5	4NO
OZK 6	8NO









**ABB Oy**

Low Voltage Products  
P.O. Box 622  
FI-65101 VAASA, Finland  
Telephone +358 10 22 11  
Telefax +358 10 22 45708  
[www.abb.com](http://www.abb.com)

The technical data and dimensions are valid at the time of printing. We reserve the right to subsequent alterations.

The operations of the manufacturing plant have been certified.

