

Switch-disconnectors OTDC and OTDCP Switches for photovoltaic applications

Switch-disconnectors OTDC and OTDCP Switches for photovoltaic applications

DO 3WILCH-GISCOINIECTORS	
Premium performance for DC applications	05
Typical photovoltaic applications	06
Product range	
Quick selection for IEC	10
Quick selection for UL	12
Front operated switch-disconnectors 161600 A, IEC	14
Enclosed switch-disconnectors 1632 A, IEC	15
Front operated switch-disconnectors 161000, UL	16
Side operated switch-disconnectors 100400 A, UL	
Type codes and pole configuration table	18
Technical data OTDC161600 (IEC)	
Technical data OTDC161000 (UL)	00
Ordering information	
IEC	27
UL	43
Circuit	57
Dimensions drawings	67
Ordering information for optional accessories	87
Index	101

OTDC switch-disconnectors by ABB offer reliability and efficiency for direct current applications such as solar farms.

Switch-disconnectors OTDC and OTDCP Premium performance for DC applications

The OTDC range of switch-disconnectors is specially designed for DC applications. Thanks to a compact design, efficiency and reliability, OTDC switches bring photovoltaic installations to the next level.





Reliable in extreme conditions

Designed for harsh environments

Solar farms are typically located in remote and inhospitable environments. The OTDC switch-disconnectors are designed to offer efficient and reliable performance even in high ambient temperatures and harsh environmental conditions. They are virtually maintenance-free. The unique contact design results in a lower temperature rise, making only a minimal contribution to the overall heat-rise within any enclosure. The patented dual magnetic breaking (DMB) solution in our larger OTDC 100...1600 switch-connectors results in market-leading performance and reliable switching in all applications.

Easy installation

Compact and modular design

The smart modular design of these devices means that they are fast and easy to install in a wide variety of ways, none of which take up large amounts of space. The switch-disconnectors can be mounted in any direction, and thanks to their polarity independence connections can be made in both ways. Additionally, the unique modular and compact design of our smaller OTDC 16...32 switch-disconnectors means that the same dimensions apply to a 2-pole and 6-pole switch. These switches offer various DC voltage ratings and control of up to three circuits within the same footprint area. Three mounting options are available for easy installation in a variety of enclosure designs: door, base and DIN rail.

Energy efficiency

Reduced power losses

Energy efficiency and sustainability are important factors in photovoltaic energy production and distribution applications. Switches often generate considerable amounts of heat within the enclosure. The OTDC switch-disconnectors by ABB have a superior thermal structure, which help decrease switch power losses by up to 50%. These devices are extremely well suited for applications in high ambient temperatures. The rated currents need no derating even beyond 60°C (140°F). Overall these devices enable energy savings and reduced active ventilation costs, all within a smaller enclosure.

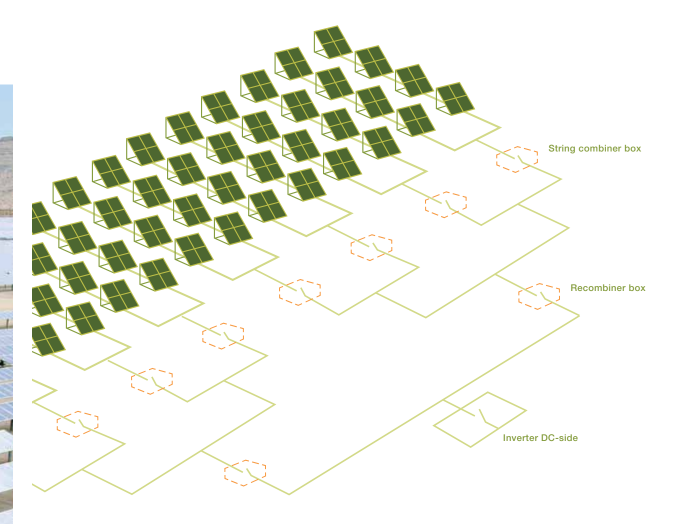
Switch-disconnectors OTDC and OTDCP Typical photovoltaic applications



Direct current switch-disconnectors by ABB offer reliable switching for a wide range of photovoltaic (PV) applications. They are durable and virtually maintenance-free, and offer easy installation for all imaginable situations.

Depending on the solar farm layout and the customer's wishes, the OTDC switch-disconnectors may be used in one or more sections of the overall setup, on the DC side prior to the inverter. The most typical uses for direct current switchdisconnectors include:

- String combiner boxes
- Recombiner boxes
- Inverter input



String combiner box

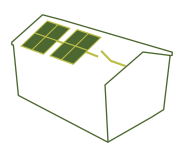
The switch-disconnectors can also be used to disconnect individual arrays. In larger photovoltaic (PV) sources arrays, which consist of parallel-connected strings, are often used, with combiner boxes grouping individual strings together. Combiner boxes are an ideal place for placing PV devices, for example control and over-current protective devices. Switches inside combiner boxes allow possible fuse replacement and safe maintenance to be performed on individual arrays.

Recombiner box

Additional disconnect switches may also be installed in the proximity of the inverter to provide a means of isolation, for example for local fuse isolation. Service isolation may be required 'within sight' of the inverter or other locations frequently requiring service. Also these switches may be integrated inside the inverter although more often they are housed in a recombiner box.

Inverter DC-side

These same devices may also be used to disconnect the inverter from the DC side entirely. For this use the switch-disconnector is installed either just before the inverter on the DC side or inside the inverter itself. This type of main disconnection means is a good practice and generally required by installation norms.



String disconnect for residential use

String disconnects

The switch-disconnectors can be used to break and isolate panels and individual strings on roof-tops to allow for safe repair operations for maintenance workers. The switch-disconnectors can be used to break and isolate panels and individual strings on roof-tops to allow safe repair operations for maintenance workers or fire-brigade.



Switch-disconnectors OTDC and OTDCP Overview of product range

Product range

Quick selection for IEC	10
Quick selection for UL	12
Front operated switch-disconnectors 161600 A, IEC	14
Enclosed switch-disconnectors 1632 A, IEC	15
Front operated switch-disconnectors 161000, UL	16
Side operated switch-disconnectors 100400 A, UL	17
Type codes and pole configuration table	18
Technical data OTDC161600 (IEC)	21
Technical data OTDC161000 (UL)	23

For the best possible global coverage, we offer devices with compliance to both IEC and UL standards.

Switch-disconnectors OTDC and OTDCP Quick selection for IEC

Wide portfolio for global compatibility

Global availability and compatibility of our direct current switch-disconnectors has been ensured with a wide portfolio of devices. Our portfolio includes devices compliant with the UL standard typically required of devices used in the North American market as well as IEC standard devices used in most other markets across the globe. All devices, regardless of standard, offer the reliability and efficiency expected of a switch device by ABB.

VDC	CIRCUITS	AMPERAGE							
				xs					
		10	16	20	25	32			
	1 circuit	OTDC16U2		0TDC25U2	OTDC25U2				
	Wire diagram	On	page 43	(n page 43	On page 27			
099	2 circuits	OTDC16U4		0TDC25U4	OTDC25U4				
	Wire diagram	0n	page 43	(n page 43	On page 43			
	3 circuits	OTDC16U6							
	Wire diagram	On page 43							
	1 circuit	OTDC16U2	OTDC25U2	0TDC32F2	OTDC25F3	OTDC32F3			
	Wire diagram	On page 43	On page 43	On page 27	On page 27	On page 27			
1000	2 circuits	OTDC16U4	OTDC25U4	OTDC32U4					
	Wire diagram	On page 43	On page 43	On page 43					
	3 circuits	OTDC16U6							
	Wire diagram	On page 43							

Switch-disconnectors OTDC and OTDCP Quick selection for IEC

VDC	CIRCUITS		AMPER A	AGE	
		S	М	L	XL
		100 160 200 250	315 400 500	630 800	1000 1250 1600
	1 circuit	OTDC100250E11, OTDC100250E02	OTDC315500E11, OTDC315500E02	OTDC630800EPP22	OTDC10001600E22
	Wire diagram	2a,2b on page 58	2a,2b on page 58	6c on page 61	6a,6b on page 61
6601000	2 circuits	OTDC100250E22	OTDC315500E22		
	Wire diagram	4a, 4c on page 59	4a, 4c, 6d on page 59, 61		
	3 circuits	OTDC100200E33	OTDC315500E33		
	Wire diagram	7a, 7i on page 63	7a on page 63		
	1 circuit	OTDC100200EV22	OTDC315500EV12		
1500	Wire diagram	6a, 6b on page 61	5a on page 60		
	2 circuits		OTDC315500E33		
	Wire diagram		7b on page 63		

Switch-disconnectors OTDC and OTDCP Quick selection for UL

VDC	CIRCUITS								
		XS							
		16	25	32					
	1 circuit	OTDC16U2	OTDC25U2						
	Wire diagram	On page 43	On page 43						
009	2 circuits	OTDC16U4	OTDC25U4	OTD32U4					
	Wire diagram	On page 43	On page 43	On page 43					
	3 circuits	OTDC16U6							
	Wire diagram	On page 43							



Switch-disconnectors OTDC and OTDCP Quick selection for UL

VDC	CIRCUITS				
	:	S	M	L	XL
		100 200	250 320 400	600	800 1000
	1 circuit	OTDC100245US11, OTDC100245US02	OTDC250400US11, OTDC250400US02	OTDC600USPP22	OTDC8001000U\$22
	Wire diagram	1a,1b on page 58	1a,1b on page 58	6e on page 62	6m on page 62
UP TO 1000 VDC	2 circuits	OTDC100200US22	OTDC250400US22		
	Wire diagram	3 on page 59	3 on page 59		
	3 circuits	OTDC100200US33			
	Wire diagram	7i on page 63		7	
1500 VDC	1 circuit	OTDC100 200USV22	OTDC250, 400USV12		
	Wire diagram	0TDC100200USV22	0TDC250400USV12		
	Wire diagram	6m on page 62	5c on page 60		

US = grounded system
U = ungrounded system

Switch-disconnectors OTDC and OTDCP Front operated switch-disconnectors 16..1600 A, IEC







IEC 60947								
	OTDC16U2	OTDC16U4	OTDC16U6					
	OTDC25U2	OTDC25U4						
		0TDC32U4						
U _e [V DC]	660/1000	2x660/1000	3x660/1000					
I _e , DC-21B [A]	16/10 25/16	16/10 25/16 32/20	16/10					







IEC 60947	Door mounting		
	OTDC16UT2	OTDC16UT4	OTDC16UT6
	OTDC25UT2	OTDC25UT4	
		OTDC32UT4	
U _e [V DC]	660/1000	2x660/1000	3x660/1000
I _e , DC-21B [A]	16/10 25/16	16/10 25/16 32/20	16/10







IEC 60947									
	OTDC16F2			OTDC16F	-		OTDC16F	•	
***************************************				OTDC25F	3		OTDC25F	4	
•••••••••••••••••••••••••••••••••••••••				OTDC32F	3		OTDC32F	4	
•••••••••••••••••••••••••••••••••••••••		•	•••••		•			•••••	•
U _e [V DC]	660			1000			1000 / 2>	(660	
I _e , DC-21B [A]	16	25	32	16	25	32	16	25	32







IEC 60947				,		,	,		
	OTDC16F1	_		OTDC16F			OTDC16F		
***************************************				OTDC25F	T3		OTDC25F	T4	
•••••••••••••••••••••••••••••••••••••••				OTDC32F	T3		OTDC32F	T4	
•••••••••••••••••••••••••••••••••••••••		•	•••••••		•			•••••	•
U _e [V DC]	660			1000			1000 / 2>	(660	
I _e , DC-21B [A]	16	25	32	16	25	32	16	25	32

Switch-disconnectors OTDC and OTDCP

Front operated switch-disconnectors 16..1600 A, IEC











IEC 60947										
	OTDC100E02	OTDC100E11	OTDC100E22	OTDC100EV22	OTDC100E33					
	OTDC160E02	OTDC160E11	OTDC160E22	OTDC160EV22	OTDC160E33					
	OTDC200E02	OTDC200E11	OTDC200E22	OTDC200EV22	OTDC200E33					
	OTDC250E02	OTDC250E11	OTDC250E22							
U _e [V DC]	1000	1000	1000	1500	1000					
I _e , DC-21B [A]	100 160 200 250	100 160 200 250	100 160 200 250	100 160 200	100 160 200					







IEC 60947							
	0TDC315E02	0TDC315E11	OTDC315EV12				
	OTDC400E02	OTDC400E11	OTDC400EV12				
	0TDC500E02	0TDC500E11	0TDC500EV12				
U _e [V DC]	1000	1000	1500				
I _e , DC-21B [A]	315 400 500	315 400 500	315 400 500				









IEC 60947								
	OTDC315E22	OTDC315E33	OTDC630EPP22	0TDC1000E22				
	OTDC400E22	OTDC400E33	OTDC800EPP22	OTDC1250E22				
	OTDC500E22	OTDC500E33		OTDC1600E22				
U _e [V DC]	1000	1000/1500	1000	1000				
I _e , DC-21B [A]	315 400 500	315 400 500	630 800	1000 1250 1600				

Enclosed switch-disconnectors 16...32 A, IEC













IEC 60947						
	OTDCP16SA11M	OTDCP16S11M	OTDCP16SA21M	OTDCP16S21M	OTDCP16SA22_	OTDCP16S22_
	OTDCP25SA11M	OTDCP25S11M	OTDCP25SA21M	OTDCP25S21M	OTDCP25SA22_	OTDCP25S22_
	OTDCP32SA11M	OTDCP32S11M	OTDCP32SA21M	OTDCP32S21M	OTDCP32SA22_	OTDCP32S22_
U _e [V DC]	660	660	1000	1000	1000 / 2x660	1000 / 2x660
I _e , DC-21B [A]	16 25 32	16 25 32	16 25 32	16 25 32	16 25 32	16 25 32

Switch-disconnectors OTDC and OTDCP

Front operated switch-disconnectors 16...1000, UL*)













UL508i File E4466875	Base or DIN-rail	Base or DIN-rail mounting							
	OTDC16U2	OTDC16U4	OTDC16U6	OTDC16US2	OTDC16US4	OTDC16US6			
	OTDC25U2	OTDC25U4		OTDC25US2	OTDC25US4				
		OTDC32U4			OTDC32US4				
Rated Voltage [V DC]	600	600	600	600	600	600			
Rated current [A]	16 25	16 25 35	16	16 25	16 25 32	16			













UL508i	D					
File E4466875	Door mounting OTDC16UT2	OTDC16UT4	OTDC16UT6	OTDC16UST2	OTDC16UST4	OTDC16UST6
	OTDC25UT2	:		OTDC25UST2	:	
		OTDC32UT4			OTDC32UST4	
Rated Voltage [V DC]	600	600	600	600	600	600
Rated current [A]	16 25	16 25 35	16	16 25	16 25 32	16

















UL98B File #E354681

1110 11 200 1001								
	OTDC100U02	OTDC100U11	OTDC100U22	OTDC100UV22	OTDC100US02	OTDC100US11	0TDC100US22	0TDC100USV22
***************************************	;	OTDC200U11	OTDC180U22	OTDC200UV22	OTDC200US02	0TDC200US11	0TDC180US22	0TDC200USV22
		OTDC245U11	OTDC200U22		0TDC245US02	0TDC245US11	0TDC200US22	
Rated Voltage [V DC]	1000	1000	1000	1500	1000	1000	1000	1500
Rated current [A]	100 200 250	100 200 250	100 180 200	100 200	100 200 250	100 200 250	100 180 200	100 200













UL	.9	8B				
Cil	ما	#6	25	А	G	Q

File #E354681						
	OTDC250U02	OTDC250U11	OTDC250UV12	OTDC250U22	OTDC600UPP22	OTDC800U22
	OTDC320U02	OTDC320U11	OTDC320UV12	OTDC320U22		OTDC1000U22
	OTDC400U02	OTDC400U11	OTDC400UV12	OTDC400U22		
Rated Voltage [V DC]	1000	1000	1500	1000	1000	1000
Rated current [A]	250 320 400	250 320 400	250 320 400	250 320 400	600	800 1000

⁹ All UL listed products (except side operated) are also IEC rated up to 800 A.

Switch-disconnectors OTDC and OTDCP Front operated switch-disconnectors 16...1000, UL*)







UL98B File #E354681

1110 # 200 1001			
	0TDC250US02	0TDC250US11	0TDC250USV12
	0TDC320US02	0TDC320US11	0TDC320USV12
	OTDC400US02	OTDC400US11	OTDC400USV12
Rated Voltage [V DC]	1000	1000	1500
Rated current [A]	250 320 400	250 320 400	250 320 400

⁹ All UL listed products (except side operated) are also IEC rated up to 800 A







UL98B File #E354681

1 116 #1334001			
	0TDC250US22	OTDC600USPP22	OTDC8000US22
	OTDC320US22		0TDC1000US22
	0TDC400US22		
Rated Voltage [V DC]	1000	1000	1000
Rated current [A]	250 320 400	600	800 1000

^{*)} All UL listed products (except side operated) are also IEC rated up to 800 A

Switch-disconnectors OTDC and OTDCP Side operated switch-disconnectors 100...400 A, UL









UL-types FIIe #E354681

	OTDC100U20S	OTDC250U20S	OTDC100US20S	OTDC250US20S
	OTDC200U20S	OTDC320U20S	0TDC200US20S	OTDC320US20S
		OTDC400U20S		OTDC400US20S
Rated Voltage [V DC]	1000	1000	1000	1000
Rated current [A]	100 200	250 320 400	100 200	250 320 400

Switch-disconnectors OTDC and OTDCP Type codes and pole configuration table

Type codes

Understanding the type code keys below will help you quickly identify the correct product for your needs. The simple naming system allows you to see the products type, Ampere rating, standard classification and number of poles, all in one glance.

Explanation of the types 16 to 32 Amperes, open version

OTDC	16	F	3				
1	2	3	4				
Brand and Swi	tch size/Amp	ere rating					
Ampere rating							
Standard							
IEC							
Base mounted,	IEC and 508	Bi, non groun	ded				
			ded				
Door mounted,	IEC						
Door mounted,	IEC and 508	i, non groun	ded				
Door mounted,	UL, factory r	mounted jum	pers				
Number of the	poles						
	Brand and Swir Ampere rating Standard IEC Base mounted, (includes factor Door mounted, Door mounted, Door mounted,	Brand and Switch size/Amp Ampere rating Standard IEC Base mounted, IEC and 508 (includes factory mounted ju Door mounted, IEC and 508	Brand and Switch size/Ampere rating Ampere rating Standard IEC Base mounted, IEC and 508i, non groun (includes factory mounted jumpers) Door mounted, IEC Door mounted, IEC and 508i, non groun contend to provide the second seco				



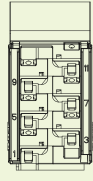
2 pole version



4 pole version



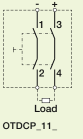
3 pole version

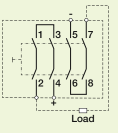


6 pole version

Explanation of the types 16 to 32 Amperes, enclosed version

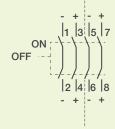
Option:	OTDC P 16 S 11 M D
Position:	1 2 3 4 5 6 7
4	Brand
OTDO	
OTDC	ABB DC switch-disconnector brand
2	Enclosure material
P	Plastic
3	Switch size
1632	16, 25 and 32 Amperes
4	Selector handle color
S	Black
SA	Red-yellow
5	Contact configuration
11, 12, 22	
6	Cable entries
М	Threaded knock-out M20
M16	Threaded knock-out M16
M25	Threaded knockout M25
U	Blank cable entries
UM	Black top cable entry and threaded knockout M20 bottom cable entry
M20/M16	Threaded knockouts: M16 top cable entry and M20 bottom cable entry
7	Connection options
_	Single circuit use
D	Double circuit use





OTDCP_22_

OTDCP_12_



OTDCCP22_22_MD

Switch-disconnectors OTDC and OTDCP Type codes and pole configuration table

Type codes

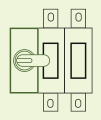
Understanding the type code keys below will help you quickly identify the correct product for your needs. The simple naming system allows you to see the products type, Ampere rating, standard classification and number of poles, all in one glance.

Explanation of the types OTDC100...1600, IEC and UL98B

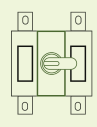
Option:	OTDC 200 U S 11 K
Position:	1 2 3 4 5 6
1	Brand
OTDC	ABB DC switch-disconnector brand
2	Switch size
1001600	1001600 Amperes
3	Voltage and standard
E	IEC
U	UL98B
4	Connection bars/jumpers
blank	Connection bars/jumpers not included
V	1500 VDC (includes factory mounted connection kits)
S	Grounded versions (connection kits are premounted)
PP	Parallel poles (factory mounted connection kit)
5	Number of poles
11	Two poles, mechanism between the poles
02, 20	Two poles, mechanism at the end of the switch
12	Three poles, mechanism between the poles
22	Four poles, mechanism between the poles
04, 40	Four poles, mechanism at the end of the switch
33	Six poles, mechanism between the poles
6	Included handle
-	none
P	external handle
K	direct mount, front operation
S	none (side operation)

Pole configuration table

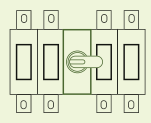
Configuration 02



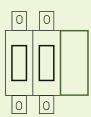
Configuration 11



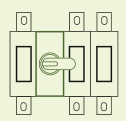
Configuration 22



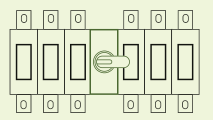
Configuration 20 (side operated only)



Configuration 12



Configuration 33





Switch-disconnectors OTDC and OTDCP Technical data for OTDC16...1600, IEC

Technical data according to IEC 60947 for switch-disconnectors OTDC16...250

Switch size				OTDC16F	OTDC25F	OTDC32F	OTDC16U	OTDC25U	OTDC32U	OTDC100E	OTDC160E	OTDC200E	OTDC250E
Rated insulation voltage U _i	Pollution degree 2		٧	1250 ¹⁾	1250 ¹⁾	1250 ¹⁾	1250 ¹⁾	1250 ¹)	1250 ¹)				
	Pollution degree 3	•••••	٧	1000 ¹)	1000 ¹⁾	1000 ¹⁾	1000 ¹⁾	1000 ¹)	1000 ¹)	1000	1000	1000	1000
Rated impulse withstand voltage		•	kV	8	8	8	8	8	8	12	12	12	12
Rated thermal current \boldsymbol{I}_{th}	In open air, normal conditions ²⁾		Α	25	32	45	40	50	63	100	160	200	250
	In enclosure 40°C		Α	25	32	45	32	40	50	100	160	200	250
	In enclosure 60°C		Α	25	32	32	25	32	40	100	160	200	200
with minimum cable or bar cross section	Cu		mm²	4	6	10	4	6	10	35	70	95	120
Rated operational current /	500	One circuit	٧							100 / 1	160 / 1	200 / 1	250 / 1
poles in series DC-21B	660	One circuit	٧	16/2	25/2	32/2	16/2	25/2					
		Two circuits	٧		25/2	32/2	16/2	25/2	32/2				
	1000	One circuit	٧	10/2	16/2	20/2	10/2 ³⁾	16/2 ³⁾		100 / 2	160/2	200/2	250 / 2
			V	16/3	25/3	32/3							
		Two circuits	٧	10/2	16/2	20/2	10/2 ³⁾	16/2 ³⁾	20/2 ³⁾	100 / 2x2	160 / 2x2	200 / 2x2	250 / 2x2
		Three circuits	V				10/2 ³⁾			100 / 3x2	160 / 3x2	200 / 3x2	
	1500	One circuit	٧							100 / 2x2	160 / 2x2	200 / 2x2	
Rated short-time withstand current, 1000 V, 1 s	R.M.Svalue I _{cw}		kΑ	0,4	0,6	0,8	1,0	1,0	1,0	10	10	10	10
Rated conditional short-	I _p (r.m.s.), 1000 V		kΑ				10	10	10				
circuit current I (r.m.s.)	Max fuse size, gPV		Α				80	80	80				
Power loss / pole	At rated current		W	0,15	0,3	0,5	0,1	0,2	0,35	2	4	6	9,5
Terminal cable size	Cu		mm²	2.516	2.516	2.516	2.516	2.516	2.516				
Terminal bolt size	Metric thread diam	eter × length	mm							M8x25	M8x25	M8x25	M8x25
Terminal tightening torque	Counter torque req	uired	Nm							1522	1522	1522	1522

When used with external handle. For use with direct mounted handle, see installation instruction.
 Normal conditions defined in IEC 60947-1-6.1
 U and UT types only. (Not applicable for US nor UST.)

Technical data according to IEC 60947 for switch-disconnectors OTDC315...800

Switch size		OTDC315E	OTDC400E	OTDC500E	OTDC630E	OTDC800E		
Rated insulation voltage Ui	Pollution degree 3		V	1500	1500	1500	1500	1500
Rated impulse withstand voltage		······	kV	12	12	12	12	12
Rated thermal current I _{th}	In open air, normal conditions 4)		Α	315	400	630	630	800
	In enclosure 40°C		Α	315	400	550	630	800
	In enclosure 60°C		Α	315	400	440	630	680
with minimum cable or bar cross section	Cu	•	mm²	185	240	240	2x185	2x240
Rated operational current / poles in series DC-21B	1000	One circuit	٧	315/2	400/2	500/2	630/2	800/2
		Two circuits	V	315/2	400/2	500/2		
		Three circuits	V	315/2	400/2	500/2		
	1500	One circuit	V	315/3	400/3	500/3		
			٧	315/4	400/4	500/4		
		Two circuits	V	315/3	400/3	500/3		
Rated short-time withstand current, 1000 V, 1 s	R.M.Svalue lcw		kA	10	10	10	10	10
Power loss / pole	At rated current		W	6	9,7	15,1	29,1	40
Terminal bolt size	Metric thread diameter >	< length	mm	M 10x30	M 10x30	M 12x40	M 12x40	M 12x40
Terminal tightening torque	Counter torque required		Nm	30-44	30-44	50-75	50-75	50-75

⁴⁾ Normal conditions defined in IEC 60947-1-6.1

Switch-disconnectors OTDC and OTDCP Technical data for OTDC16...1600, IEC

Technical data according to IEC 60947 for switch-disconnectors OTDC1000...1600

Switch size		Α	OTDC1000E	OTDC1250E	OTDC1600E
Rated insulation voltage Ui	Pollution degree 3	V	1500	1500	1500
Rated impulse withstand voltage		kV	12	12	12
Rated thermal current Ith	In open air, normal conditions ⁴⁾	А	1000	1250	1600
	In enclosure 40°C	Α	1000	1250	1250
	In enclosure 60°C	Α	800	1000	1000
with minimum cable or bar cross section	Cu	mm²	2x (60x5)	2x (50x8)	2x (50x10)
Rated operational current / poles in series	1000 One circuit	. A	1000/4	1250/4	1600/4
Rated short-time withstand current, 1000 V, 1 s	R.M.Svalue lcw	kA	10	10	10
Rated short circuit making capacity, 1000 V	Peak value Icm	kA	10	10	10
Power loss / pole	At rated current	W	22	35	58

⁴⁾ Normal conditions defined in IEC 60947-1-6.1

Technical data according to IEC 60947 for enclosed switch-disconnectors OTDCP

Switch size		Α	OTDCP16	OTDCP25	OTDCP32
Rated insulation voltage	Pollution degree 2	V	1250	1250	1250
	Pollution degree 3	V	1000	1000	1000
Dielectric strength	50 Hz 1 min	kV	6	6	6
Rated impulse withstand voltage	·	kV	8	8	8
Rated thermal current Ith	In enclosure 40°C	А	25	32	45
DC-20	In enclosure 60°C	А	25	32	32
Rated operational current / poles in series	660 V	А	16/2	25/2	32/2
DC-21B	1000 V	А	16/3	25/3	32/3
			10/2	16/2	20/2
	2x660 V 5)	А	16/4	25/4	32/4
Rated short-time withstand current, 1000 V, 1 s	R.M.Svalue I _{cw}	kA	0.4	0.6	0.8
Power loss / pole	At rated current	W	0.15	0.3	0.5

⁵⁾ 1000 V with all the poles connected in series, 600 V with 2 poles in series

Switch-disconnectors OTDC and OTDCP Technical data for OTDC16...1000, UL

Technical data in accordance to UL508I for photovoltaic disconnect switches OTDC16...32U

Suitable For Use in Photovoltaic Systems in Accordance With Article 690 of the NEC.

Switch size			OTDC16U	OTDC25U	OTDC32U
UL Listed	Standard	UL 508I	UL 508I	UL 508I	
Rated ambient temperature	•	°C	-20+60	-20+60	-20+60
Rated current /poles in series	600 V	One circuit	16/2	25/2	
		Two circuits	16/2	25/2x2	32/2x2
		Three circuits	16/2		
Short circuit rating		kA, 600 V	5	5	5
		Protection type	RK5 Fuse	RK5 Fuse	RK5 Fuse
Wire range		MCM	12-6 AWG	12-6 AWG	12-6 AWG
Technical data according to IEC 60947		See IEC table for type	OTDC16U	OTDC25U	OTDC32U

Technical data in accordance to UL98B for photovoltaic disconnect switches OTDC100...600U

Suitable For Use in Photovoltaic Systems in Accordance With Article 690 of the NEC.

Switch size			OTDC100U	OTDC200U	OTDC245U	OTDC250U	OTDC320U	OTDC400U	OTDC600U
UL Listed		Standard	UL 98B	UL 98B	UL 98B	UL 98B	UL 98B	UL 98B	UL 98B
Rated ambient temperature		°C	-20+50	-20+50	-20+50	-20+50	-20+50	-20+50	-20+50
Rated current /poles in series 1000 V		One circuit	100/2	200/2	250/2 ¹⁾	250/2	320/2	400/2	600/2
		Two circuits	100/2x2	200/2x2		250/2x2	320/2x2	400/2	
		Three circuits	100/3x2	200/3x2					
	1500 V	One circuit	100/4	200/4		250/3	320/3	400/3	
Short circuit rating		kA, 1000 V	10	10	10	10	10	10	10
Protection type		Circuit breaker	Circuit breaker	Circuit breaker	Circuit breaker	Circuit breaker	Circuit breaker	Circuit breaker	
Wire range MCM		#250-500	#250-500	#250-500	#2 – 600	#2 – 600	#2 – 600	#2 - 600	
Technical data according to IEC	C 60947	See IEC table for type	OTDC160E	OTDC250E	OTDC250E	OTDC315E	OTDC400E	OTDC500E	OTDC630E

¹⁾ For enclosure details, please refer to installation instructions or consult us.

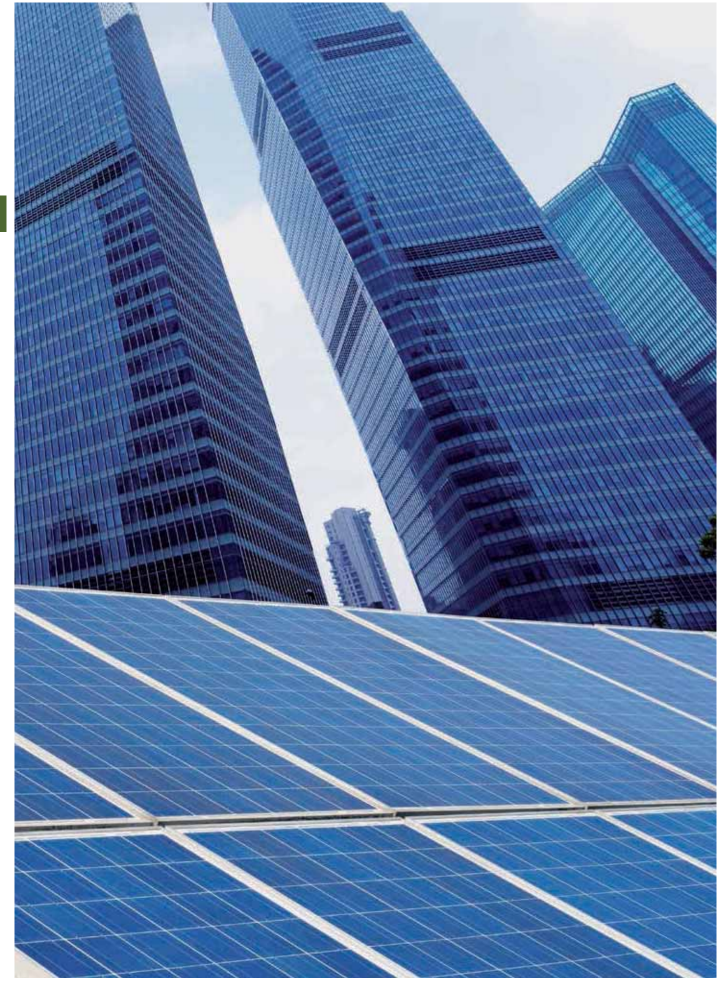
Technical data in accordance to UL98B for photovoltaic disconnect switches OTDC800...1000U

Suitable For Use in Photovoltaic Systems in Accordance With Article 690 of the NEC.

Switch size		OTDC800US22	OTDC800U22	OTDC1000US22	OTDC1000U22
UL Listed	Standard	UL 98B	UL 98B	UL 98B	UL 98B
Rated ambient temperature	°C	-20+50	-20+50	-20+50	-20+50
Rated current /poles in series 1000 V	One circuit	800 / 4	800 / 4	930 / 4 ²⁾	1000 / 4 ³⁾
Short circuit rating	kA, 1000 V	10	10	10	10
Protection type		Circuit breaker	Circuit breaker	Circuit breaker	Circuit breaker
Wire range	MCM	4 x #4 - 300	4 x #4 - 300	4 x #4 - 300	4 x #4 - 300
Cable lug		0ZXA1200	0ZXA1200	0ZXA1200	OZXA1200
Technical data according to IEC	refer to	OTDC1000E	OTDC1250E	OTDC1250E	OTDC1600E

²⁾ When shrouds are used rated current I = 920A

³⁾ When shrouds are used rated current I = 980A



Switch-disconnectors OTDC and OTDCP Ordering information

IEC	
1632, 1000VDC	2
100250, 1000VDC	32
100200, 1500VDC	34
315500, 1000VDC	3
315500, 1500VDC	38
630800, 1000VDC	40
10001600, 1000VDC	4

16...32, 1000VDC 43 100...245, 1000VDC 45 100...245, 1000VDC, side operated 47 100...200, 1500VDC 250...400, 1000VDC 50 250...400, 1000VDC, side operated 51 250...400, 1500VDC 53 600, 1000VDC 54 55 800...1000, 1000VDC

Direct current switch-disconnectors are a perfect solution for any photovoltaic plant, regardless of size or geographical location.





OTDC16...32F2





OTDC16...32F4

Switch-disconnectors OTDC, base or DIN-rail mounting, IEC

Types OTDC16...32 include IP20 protected terminal clamps. Shafts and handles need to be ordered separetely. s included in the package.

Single circuit use - up to 660 VDC

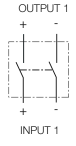
Number of	Rated operat. current [A]	-	0.4	Weight/ unit
poies 2	DC 21B / 660 V	OTDC16F2	Order number 1SCA121454R1001	[kg] 0.15
2	25	0TDC25F2	1SCA121455R1001	0.15
2	32	OTDC32F2	1SCA121456R1001	0.15

Up to 1000 VDC

Number of poles	Rated operat. current [A] DC 21B / 1000 V	Туре	Order number	Weight/ unit [kg]
2	10	OTDC16F2	1SCA121454R1001	0.15
2	16	OTDC25F2	1SCA121455R1001	0.15
2	20	OTDC32F2	1SCA121456R1001	0.15
3	16	OTDC16F3	1SCA121457R1001	0.20
3	25	OTDC25F3	1SCA121458R1001	0.20
3	32	OTDC32F3	1SCA121459R1001	0.20

Double circuit use - up to 1000 VDC

Number	Rated operat	. current			Weight/
of poles	DC21B / 660 V	DC21B / 1000 V	Туре	Order number	unit [kg]
2x2	16	10	OTDC16F4	1SCA121461R1001	0.25
2x2	25	16	OTDC25F4	1SCA121462R1001	0.25
2x2	32	20	OTDC32F4	1SCA121463R1001	0.25



OUTPUT 1 OUTPUT 2 INPUT 1 INPUT 2

Single circuit

Double circuit



OTDC16...32FT2



OTDO16 20FT



OTDC16...32FT4

Switch-disconnectors OTDC_, door mounting, IEC

Types OTDC16...32 include IP20 protected terminal clamps. Shafts and handles need to be ordered separetely. Jumpers included in the package.

Single circuit use - up to 660 VDC

Number of poles	Rated operat. current [A] DC 21B / 660 V	Туре	Order number	Weight/ unit [kg]
2	16	OTDC16FT2	1SCA123839R1001	0.15
2	25	OTDC25FT2	1SCA123842R1001	0.15
2	32	OTDC32FT2	1SCA123845R1001	0.15

Up to 1000 VDC

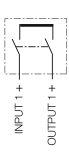
Number of poles	Rated operat. current [A] DC 21B / 1000 V	Туре	Order number	Weight/ unit [kg]
2	10	OTDC16FT2	1SCA123839R1001	0.20
2	16	OTDC25FT2	1SCA123842R1001	0.20
2	20	OTDC25FT2	1SCA123845R1001	0.20
3	16	OTDC16FT3	1SCA123840R1001	0.20
3	25	OTDC25FT3	1SCA123843R1001	0.20
3	32	OTDC32FT3	1SCA123846R1001	0.20

Double circuit use - up to 1000 VDC

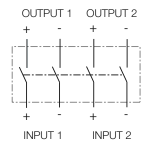
Number of poles	Rated operat.	Rated operat. current [A]			Weight/
	DC 21B / 660 V	DC 21B / 1000 V	Туре	Order number	unit [kg]
2x2	16	10	OTDC16FT4	1SCA123841R1001	0.25
2x2	25	16	OTDC25FT4	1SCA123844R1001	0.25
2x2	32	20	OTDC32FT4	1SCA123847R1001	0.25



NOTE: The complete list of available accessories for OTDC16...32 can be found in the Accessories section starting on page 87.



Single circuit



Double circuit



OTDCP_SA_



OTDCP_S_M20



OTDCP_S_M25

Plastic enclosed switch-disconnectors OTDCP_, IEC

M20 threaded knock-outs, compression glands have to be ordered separately. M16 threaded knock-outs available on request.

Up to 660 VDC

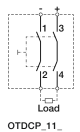
Number of poles	Rated operat. current [A] DC 21B / 1000 V	Туре	Order number	Weight/ unit [kg]
Includes red-yell	ow selector handle (I-0 and ON-OFF indi	cation)		
2	16	OTDCP16SA11M	1SCA125126R1001	0.55
2	25	OTDCP25SA11M	1SCA125127R1001	0.55
2	32	OTDCP32SA11M	1SCA125128R1001	0.55
Includes black se	elector handle (I-0 and ON-OFF indication	n)		
2	16	OTDCP16S11M	1SCA125129R1001	0.55
2	25	OTDCP25S11M	1SCA125130R1001	0.55
2	32	OTDCP32S11M	1SCA125131R1001	0.55

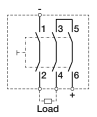
Up to 1000 VDC

Number of poles	Rated operat. current [A] DC 21B / 1000 V	Туре	Order number	Weight/ unit [kg]
Includes red-yello	w selector handle (I-0 and ON-OFF indi	cation)		
3	16	OTDCP16SA12M	1SCA125150R1001	0.55
3	25	OTDCP25SA12M	1SCA125151R1001	0.55
3	32	OTDCP32SA12M	1SCA125152R1001	0.55
Includes black sel	lector handle (I-O and ON-OFF indication	1)		
3	16	OTDCP16S12M	1SCA125153R1001	0.59
3	25	OTDCP25S12M	1SCA125154R1001	0.59
3	32	OTDCP32S12M	1SCA125155R1001	0.59

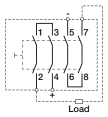
Up to 1000 VDC or 2x660 VDC

Number of poles	Rated operat. current [A] DC 21B / 1000 V	Type	Order number	Weight/ unit [kg]
	low selector handle (I-O and ON-OFF indi	1 210		191
4	16	OTDCP16SA22M	1SCA125094R1001	0.63
4	25	OTDCP25SA22M	1SCA125091R1001	0.63
4	32	OTDCP32SA22M	1SCA125090R1001	0.63
4	16	OTDCP16SA22M25	1SCA144900R1001	0.63
4	25	OTDCP25SA22M25	1SCA144902R1001	0.63
4	32	OTDCP32SA22M25	1SCA144904R1001	0.63
Includes black so	elector handle (I-0 and ON-OFF indicatio	n)	•	
4	16	OTDCP16S22M	1SCA125095R1001	0.63
4	25	OTDCP25S22M	1SCA125092R1001	0.63
4	32	OTDCP32S22M	1SCA125093R1001	0.63

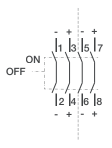




OTDCP_12_



OTDCP_22_



OTDCCP22_22_MD

Double circuit

Rated operat. cui	rrent [A]			
DC 21B / 660 V	DC 21B / 1000 V	Туре	Order number	Weight/ unit [kg]
selector handle (I-0	and ON-OFF indication)			•
16	10	OTDCP16SA22MD	1SCA131850R1001	0.63
25	16	OTDCP25SA22MD	1SCA131851R1001	0.63
32	20	OTDCP32SA22MD	1SCA131852R1001	0.63
ctor handle (I-0 and	ON-OFF indication)	•		
16	10	OTDCP16S22MD	1SCA131730R1001	0.63
25	16	OTDCP25S22MD	1SCA131731R1001	0.63
32	20	OTDCP32S22MD	1SCA131732R1001	0.63
	DC 21B / 660 V v selector handle (I-C 16 25 32 ctor handle (I-O and 16 25	660 V 1000 V selector handle (I-0 and ON-OFF indication) 16 10 25 16 32 20 ctor handle (I-0 and ON-OFF indication) 16 10 25 16	DC 21B / 660 V DC 21B / 1000 V Type 7 selector handle (I-0 and 0N-0FF indication) Type 16 10 OTDCP16SA22MD 25 16 OTDCP25SA22MD 32 20 OTDCP32SA22MD ctor handle (I-0 and 0N-0FF indication) OTDCP16S22MD 16 10 OTDCP25S22MD 25 16 OTDCP25S22MD	DC 21B / 660 V DC 21B / 1000 V Type Order number 7 selector handle (I-0 and 0N-0FF indication) Type 0 selector handle (I-0 and 0N-0FF indication) 16 10 0 TDCP16SA22MD 1SCA131850R1001 25 16 0 TDCP25SA22MD 1SCA131851R1001 32 20 0 TDCP32SA22MD 1SCA131852R1001 ctor handle (I-0 and 0N-0FF indication) 0 TDCP16S22MD 1SCA131730R1001 25 16 0 TDCP25S22MD 1SCA131731R1001



DC switch-disconnectors accessory guide



OTDC100...250E02



OTDC100...250E11



OTDC100...250E22

Single circuit, 1000 VDC, IEC - 100...250 A

Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC200E02P) or direct mount handle (OTDC_K, e.g.OTDC200E02K) are available.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Front opera	ated, mechanism a	t the end of the switch.	•		
2	2a, 2b	100	OTDC100E02	1SCA125822R1001	1.1
2	2a, 2b	160	OTDC160E02	1SCA125840R1001	1.1
2	2a, 2b	200	OTDC200E02	1SCA123687R1001	1.1
2	2a, 2b	250	OTDC250E02	1SCA125866R1001	1.1
Front opera	ated, mechanism b	etween the poles. OTDC_	EPP types inlcude pre-mou	inted connection bars.	•
2	2a, 2b	100	OTDC100E11	1SCA125821R1001	1.1
2	2a, 2b	160	OTDC160E11	1SCA123745R1001	1.1
2	2a, 2b	200	OTDC200E11	1SCA125626R1001	1.1
2	2a, 2b	250	OTDC250E11	1SCA125865R1001	1.1

Double circuit, 1000 VDC, IEC - 100...250 A

The switches OTDC_E22 can be used for double circuit applications. Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC200E22P) or direct mount handle (OTDC_K, e.g. OTDC200E22K) are available.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanisn	n between the pole	S			
2x2	4a, 4c	100	OTDC100E22	1SCA125824R1001	1.9
2x2	4a, 4c	160	OTDC160E22	1SCA125844R1001	1.9
2x2	4a, 4c	200	OTDC200E22	1SCA125856R1001	1.9
2x2	4a, 4c	250	OTDC250E22	1SCA125869R1001	1.9



OTDC100...200E33

Triple circuit, 1000 VDC, IEC - 100...250 A

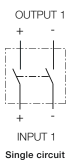
The switches OTDC_E22 can be used for double circuit applications. Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC200E22P) or direct mount handle (OTDC_K, e.g. OTDC200E22K) are available.

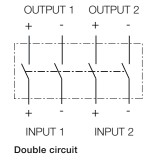
Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanisn	n between the po	les			
3x2	7a, 7e	100	OTDC100E33	1SCA149066R1001	2.8
3x2	7a, 7e	160	OTDC160E33	1SCA149065R1001	2.8
3x2	7a, 7e	200	OTDC200E33	1SCA149067R1001	2.8

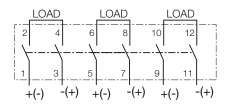
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC100250	OXP6X210	OHB65J6	M8x25
OTDC100250	-	OTDV250EK	M8x25

NOTE: The complete list of available accessories for OTDC100...250







Triple circuit



OTDC100...200EV22

Single circuit, 1500 VDC, IEC - 100...200 A

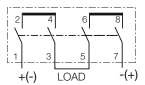
The switches OTDC_EV22 can be used for single circuit 1500VDC applications. Shafts and handles are not included. Phase barriers included.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
	200EV22 n between the poles				
2x2	6a, 6b	100	OTDC100EV22	1SCA149073R1001	2.3
2x2	6a, 6b	160	0TDC160EV22	1SCA149080R1001	2.3
2x2	6a, 6b	200	OTDC200EV22	1SCA149081R1001	2.3

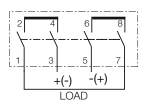
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC100250	0XP6X210	OHB65J6	M8x25
OTDC100250	-	OTDV250EK	M8x25

NOTE: The complete list of available accessories for OTDC100...200



Connection 6a Single circuit



Connection 6b Single circuit



OTDC315...500E02



OTDC315...500E11

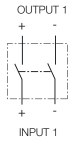
Single circuit, 1000 VDC, IEC - 315...500 A

Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC400E02P) or direct mount handle (OTDC_K, e.g.OTDC400E02K) are available. Phase barriers are included in types OTDC315...500E02 - installation mandatory.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Front opera	ated, mechanism	at the end of the switch.	•	·	
2	2a, 2b	315	OTDC315E02	1SCA132337R1001	4.3
2	2a, 2b	400	OTDC400E02	1SCA132349R1001	4.3
2	2a, 2b	500	OTDC500E02	1SCA132357R1001	4.3
Front opera	ated, mechanism	between the poles. OTDC_	EPP types inloude pre-mou	nted connection bars.	•
2	2a, 2b	315	OTDC315E11	1SCA130982R1001	4.3
2	2a, 2b	400	OTDC400E11	1SCA130983R1001	4.3
2	2a, 2b	500	OTDC500E11	1SCA132135R1001	4.3

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC315400	OXP12x185	OHB95J12	M10x30
OTDC500	OXP12x185	OHB95J12	M12x40
OTDC315400	-	OTDV400EK	M10x30
OTDC500	-	OTDV400EK	M12x40



Single circuit



OTDC315...500E22

Double circuit and load side combining, 1000 VDC, IEC - 315...500 A

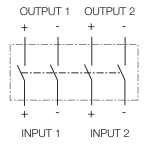
The switches OTDC_U22 can be used for double circuit applications or to create a combined output up to 1000 A. Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC400E22P) or direct mount handle (OTDC_K, e.g. OTDC400E22K). Phase barriers are included. The connection kit for load side combining should be ordered separately.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanisn	between the poles				
2x2	4a, 6d	315	OTDC315E22	1SCA131001R1001	6.6
2x2	4a, 6d	400	OTDC400E22	1SCA131036R1001	6.6
2x2	4a, 6d	500	OTDC500E22	1SCA132142R1001	7

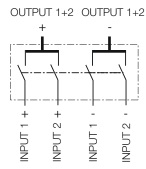
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC315400	OXP12x185	OHB95J12	M10x30
OTDC500	OXP12x185	OHB95J12	M12x40
OTDC315400	-	OTDV400EK	M10x30
OTDC500	-	OTDV400EK	M12x40

NOTE: The complete list of available accessories for OTDC315...500



Double circuit



Load side combining

Switch-disconnectors, IEC Ordering information for OTDC315...500



OTDC315...500E33

Triple circuit and load side combining, up to 1000 VDC, IEC - 315...500 A

The switches OTDC_E33 can be used for triple circuit applications or to create a combined output up to 1500 A. Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC400E33P) or direct mount handle (OTDC_K, e.g. OTDC400E33K) are available. Phase barriers included. Connection kits for load combining should be ordered separately.

Number of poles	er Rated operat. current [A] Circuit DC 21 / 1000 V		Туре	Order number	Weight/ unit [kg]
Mechanisr	n between the poles				
2x3	7a, 7e, 7d	315	OTDC315E33	1SCA137230R1001	6.6
2x3	7a, 7e, 7d	400	OTDC400E33	1SCA137231R1001	6.6
2x3	7a, 7e, 7d	500	OTDC500E33	1SCA137234R1001	6.6

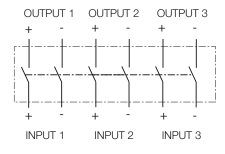
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC315400		OHB145J12	M10x30
OTDC500		OHB145J12	M12x40
OTDC315400	-	OTDV400EK	M10x30
OTDC500	-	OTDV400EK	M12x40

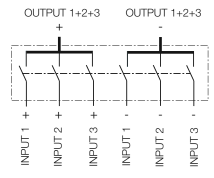
Required connection kits and shrouds for load side combining

Suitable for switches	Connection kit	Shroud
OTDC315500	OTDCKIT400B111	OTDCS400T3L

NOTE: The complete list of available accessories for OTDC315...500



Triple circuit



Load side combining

Switch-disconnectors, IEC Ordering information for OTDC315...500



OTDC315...500EV12

Single circuit, 1500 VDC, IEC - 315...500 A

Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC400EV12P) or direct mount handle (OTDC_K, e.g. OTDC400EV12K) are available. Phase barriers included.

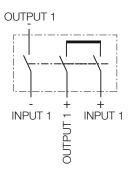
Number of poles	Circuit	Rated operat. current [A] DC 21 / 1500 V	Туре	Order number	Weight/ unit [kg]
Mechanism	between the poles, sing	gle circuit. Pre-mounte	d connection bar.		
3	5a	315	OTDC315EV12	1SCA132258R1001	5.1
3	5a	400	OTDC400EV12	1SCA132256R1001	5.1
3	5a	500	OTDC500EV12	1SCA132257R1001	5.1

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC315400	OXP12x185	OHB95J12	M10x30
OTDC500	OXP12x185	OHB95J12	M12x40
OTDC315400	-	OTDV400EK	M10x30
OTDC500	-	OTDV400EK	M12x40



can be found in the Accessories section starting on page 87.



Single PV Circuit

Switch-disconnectors, IEC Ordering information for OTDC315...500



OTDC315...500E33

Double circuit, 1500 VDC, IEC - 315...500 A

Shaft, handles and connection kit are not included. Switches with external handle (OTDC_P, e.g. OTDC400EV12P) or direct mount handle (OTDC_K, e.g. OTDC400EV12K) are available. Phase barriers included.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1500 V	Туре	Order number	Weight/ unit [kg]
Mechanism	between the pole	es.			
2x3	7b, 7g	315	OTDC315E33	1SCA137230R1001	10.4
2x3	7b, 7g	400	OTDC400E33	1SCA137231R1001	10.4
2x3	7b, 7g	500	OTDC500E33	1SCA137234R1001	10.4

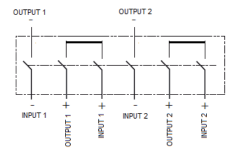
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC315400		OHB145J12	M10x30
OTDC500	OXP12x185	OHB145J12	M12x40
OTDC315400	-	OTDV400EK	M10x30
OTDC500	-	OTDV400EK	M12x40

Required connection kits and shrouds

Suitable for switches	Connection kit	Shroud
OTDC315500	OTDCKIT400S11	OTDCS400G2B





Double PV Circuit

Switch-disconnectors, IEC Ordering information for OTDC630...800



OTDC630..800EPP22

Single circuit, 1000 VDC, IEC - 630...800 A

Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC630EPP22P) or direct mount handle (OTDC_K, e.g.OTDC630EPP22K) are available. Includes pre-mounted connection bars.

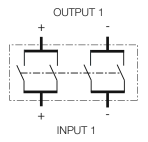
Number of poles		Rated operat. current [A] DC 21 / 1000 V	Туре		Weight/ unit [kg]
Front opera	ited, mechanism betwe	een the poles. OTDC_EF	PP types inloude pre-mounted con	nection bars.	
2x2	6c	630	OTDC630EPP22	1SCA137205R1001	7
2x2	6c	800	OTDC800EPP22	1SCA137210R1001	7

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC630800	OXP12x185	OHB95J12	M12x40
OTDC630800	-	OTDV400EK	M12x40



NOTE: The complete list of available accessories for OTDC630...800



Single circuit

Switch-disconnectors, IEC Ordering information for OTDC1000...1600



OTDC1000...1600E22



OTDC1000...1250E22

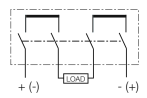


OTDC1600E22

Single circuit, 1000 VDC, IEC - 1000 to 1600 A

Front operated, mechanism at the end of the switch. Switches with external handle (OTDC_P, e.g. OTDC1600E22P) or direct mount handle (OTDC_K, e.g.OTDC1600E22K) are available. Phase barriers included. Included terminal bolts: M12X60.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight unit [kg]
Handle and	shaft not include	ed	•	·	
4	6a, 6b	1000	OTDC1000E22	1SCA142337R1001	21
4	6a, 6b	1250	OTDC1250E22	1SCA140871R1001	21
4	6a, 6b	1600	OTDC1600E22	1SCA143718R1001	21
External ha	andle OHB274J12	and shaft OXP12X280 inc	luded		•
4	6a, 6b	1000	OTDC1000E22P	1SCA143711R1001	21
4	6a, 6b	1250	OTDC1250E22P	1SCA143717R1001	21
4	6a, 6b	1600	OTDC1600E22P	1SCA143720R1001	21
Direct mou	nt handle OTV10	00EK included	•		
4	6a, 6b	1000	OTDC1000E22K	1SCA143710R1001	21
4	6a, 6b	1250	OTDC1250E22K	1SCA143716R1001	21
4	6a, 6b	1600	OTDC1600E22K	1SCA143719R1001	21



Single circuit

Switch-disconnectors, UL Ordering information for OTDC16...32





OTDC16...32U2, OTDC16...32US2

Disconnect switches OTDC_, base or DIN-rail mounting, UL

Touch-safe IP20 protected terminal clamps included. Types OTDC16...32US include pre-mounted jumper. Shafts and handles to be ordered separately.

Single circuit

	Number	Rated operat. current [A]				Weight/	
	of poles	600 VDC	660 VDC	1000 VDC	Туре	Order number	unit [kg]
	2	16	16	10	OTDC16U2	1SCA134369R1001	0.15
- CO.	2	25	25	16	OTDC25U2	1SCA134375R1001	0.15
The state of the s	2	32	32	-	OTDC32U2	1SCA141976R1001	0.15
OTDC1632U4, OTDC1632US4	2	16	16	-	OTDC16US2	1SCA134372R1001	0.15
	2	25	25	-	OTDC25US2	1SCA134378R1001	0.15

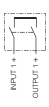
OTDC16...32U6, OTDC16...32US6

Double circuit

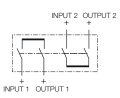
	Rated ope	Rated operat. current [A]				
Number of	UL	IEC				Weight/
poles	600 VDC	660 VDC	1000 VDC	Туре	Order number	[kg]
4	16	16	10	OTDC16U4	1SCA134370R1001	0.15
4	25	25	16	OTDC25U4	1SCA134377R1001	0.15
4	32	32	20	OTDC32U4	1SCA136703R1001	0.15
4	16	16	-	OTDC16US4	1SCA134373R1001	0.15
4	25	25	-	OTDC25US4	1SCA134379R1001	0.15
4	32	32	-	OTDC32US4	1SCA136704R1001	0.15

Triple circuit

Number of poles	Rated ope	Rated operat. current [A]				
	UL	IEC				Weight/
	600 VDC	660 VDC	1000 VDC	Туре	Order number	[kg]
6	16	16	10	OTDC16U6	1SCA134371R1001	0.15
6	16	16	-	OTDC16US6	1SCA134374R1001	0.15
6	25	25	-	OTDC25U6	1SCA141960R1001	0.15
6	32	32	-	OTDC32U6	1SCA141963R1001	0.15



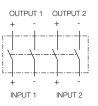
OUTPUT 1 INPUT 1

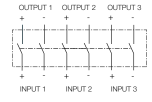


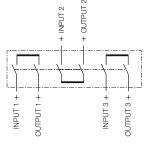
Single circuit, US types

Single circuit, U types

Double circuit, US types







Double circuit, U types

Triple circuit, U types

Triple circuit, US types



OTDC16...32UT2. OTDC16...32UST2

OTDC16...32UT4, OTDC16...32UST4

OTDC16...32UT6, OTDC16...32UST6

OTDC16...32U_T

Touch-safe IP20 protected terminal clamps included. Types OTDC16...32US include pre-mounted jumper OEZXY86. Shafts and handles to be ordered separately.

Single circuit - up to 1000 VDC

Number	Rated operat. current [A]					Weight/
of	UL	IEC				unit
poles	600 VDC	660 VDC	1000 VDC	Туре	Order number	[kg]
2	16	16	10	OTDC16UT2	1SCA134387R1001	0.15
2	25	25	16	OTDC25UT2	1SCA134388R1001	0.15
2	16	16	-	OTDC16UST2	1SCA134581R1001	0.15
2	25	25	-	OTDC25UST2	1SCA134578R1001	0.15
2	32	32	-	OTDC32UT2	1SCA141966R1001	0.15

Double circuit - up to 1000 VDC

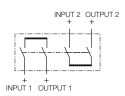
Number of poles	Rated oper	Rated operat. current [A]				Weight/
	UL 600 VDC	IEC 660 VDC	1000 VDC	Туре	Order number	unit [kg]
4	16	16	10	OTDC16UT4	1SCA134390R1001	0.15
4	25	25	16	OTDC25UT4	1SCA134391R1001	0.15
4	32	32	20	OTDC32UT4	1SCA136705R1001	0.15
4	16	16	-	OTDC16UST4	1SCA134582R1001	0.15
4	25	25	-	OTDC25UST4	1SCA134579R1001	0.15
4	32	32	-	OTDC32UST4	1SCA136706R1001	0.15

Triple circuit - up to 1000 VDC

	Rated operat. current [A]					Weight/	
of	UL	IEC				unit	
poles	600 VDC	660 VDC	1000 VDC	Туре	Order number	[kg]	
6	16	16	10		1SCA134580R1001	0.15	
6	16	16	-	OTDC16UST6	1SCA134583R1001	0.15	



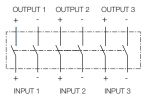
OUTPUT 1 INPUT 1



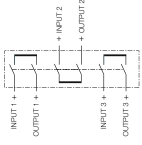
Single circuit, US types

OUTPUT 1 OUTPUT 2

Single circuit, U types



Double circuit, US types



Double circuit, U types

Triple circuit, U types

Triple circuit, US types



OTDC100...200US02



OTDC100U...200US11

Single circuit, 1000 VDC, UL98B - 100...250 A

Shafts and handles are not included. Switches with direct mount handle (OTDC_K, e.g. OTDC100E02K) are available. Phase barriers are included in types OTDC100...200E02 installation mandatory.

Number of poles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Front opera	ated, mechanism	at the end of the switch. 07	TDC_US types inloude pre-m	nounted jumpers	
2	1a, 1b	100	OTDC100US02	1SCA126155R1001	1.2
2	1a, 1b	200	0TDC200US02	1SCA126121R1001	1.2
2	1a, 1b	250	0TDC245US02	1SCA149106R1001	1.2
2	2a, 2b	100	OTDC100U02	1SCA126184R1001	1.1
2	2a, 2b	200	OTDC200U02	1SCA126123R1001	1.1
2	2a, 2b	250	OTDC245U02	1SCA149100R1001	1.1
Front opera	ated, mechanism	between the poles. OTDC_	US types inlcude pre-mount	ed jumpers	•
2	1a, 1b	100	OTDC100US11	1SCA125437R1001	1.2
2	1a, 1b	200	0TDC200US11	1SCA125436R1001	1.2
2	1a, 1b	250	0TDC245US11	1SCA149108R1001	1.2
2	2a, 2b	100	OTDC100U11	1SCA123957R1001	1.1
2	2a, 2b	200	OTDC200U11	1SCA123767R1001	1.1
2	2a, 2b	250	OTDC245U11	1SCA149102R1001	1.1



OTDC100...180US22



OTDC100...200U22

Double circuit, 1000 VDC, UL98B - 100...200 A

The switches OTDC_U22 and OTDCUS22 can be used for double circuit applications. Shafts and handles are not included. Switches with direct mount handle (OTDC_K, e.g. OTDC180U22K) are available. Phase barriers are included.

Number of poles	Circuit	Rated operat. current [A] UL98B, 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanisr	n between the poles				
2x2	3, 6f	100	OTDC100US22	1SCA126181R1001	2.5
2x2	3, 6f	180	OTDC180US22	1SCA126942R1001	2.5
2x2	3, 6f	200	OTDC200US22	1SCA126189R1001	2.5
2x2	4a, 6d	100	OTDC100U22	1SCA126180R1001	2.3
2x2	4a, 6d	180	OTDC180U22	1SCA126941R1001	2.3
2x2	4a, 6d	200	OTDC200U22	1SCA126129R1001	2.3



OTDC100...200US33



OTDC100...200U33

Triple circuit, 1000 VDC, UL98B - 100...200 A

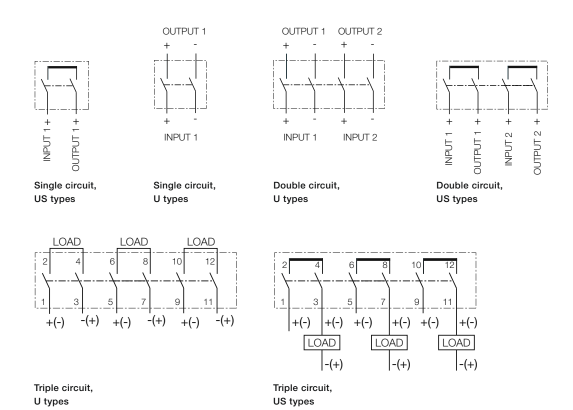
The switches OTDC_U33 and OTDCUS33 can be used for triple circuit applications. Shafts and handles are not included. Switches with direct mount handle (OTDC_K, e.g. OTD-C180U22K) are available. Phase barriers are included.

Number of poles	Circuit	Rated operat. current [A] UL98B, 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanism	between the poles				
3x2	7i	100	OTDC100US33	1SCA149086R1001	3.2
3x2	7i	200	OTDC200US33	1SCA149087R1001	3.2
3x2	7a, 7e	100	OTDC100U33	1SCA149069R1001	2.8
3x2	7a, 7e	200	OTDC200U33	1SCA149090R1001	2.8

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC100245	0XP6X210	OHB65J6	M8x25
OTDC100245	-	OTDV250EK	M8x25

can be found in the Accessories section starting on page 87.





OTDC100...200U20S



OTDC100...200US20S

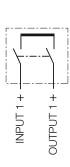
Side operated, single circuit, 1000 VDC, UL98B - 100...250 A

Side operation. Shafts and handles are not included. OTDC_US types inlcude pre-mounted jumper. The mechanism is located at the end of the switch.

Number of poles	Circuit	Rated operat. current [A] UL98B, 1000 V	Туре	Order number	Weight/ unit [kg]
2	1a	100	OTDC100US20S	1SCA131541R1001	1.7
2	1a	200	OTDC200US20S	1SCA131549R1001	1.7
2	1a	250	0TDC245US20S	1SCA149115R1001	1.7
2	2a	100	0TDC100U20S	1SCA131540R1001	1.3
2	2a	200	0TDC200U20S	1SCA131548R1001	1.5
2	2a	200	0TDC245U20S	1SCA149113R1001	1.5

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC100250	0XP6X210	OHB65JE005	M8x25



Single circuit, US types



Single circuit, U types



OTDC100...200UV22



OTDC100...200USV22

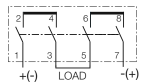
Single circuit, 1500 VDC, UL98B -100...200 A

The switches OTDC_UV22 and OTDC_USV22 can be used for 1500VDC single circuit applications. Shafts and handles are not included. Phase barriers are included.

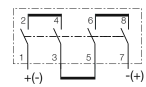
Number of poles	Circuit	Rated operat. current [A] UL98B, 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanisn	between the pol	es			
2x2	6a,6b	100	OTDC100UV22	1SCA149076R1001	2.3
2x2	6a,6b	200	0TDC200UV22	1SCA149077R1001	2.3
2x2	6m	100	OTDC100USV22	1SCA149095R1001	2.4
2x2	6m	200	OTDC200USV22	1SCA149097R1001	2.4

Recommended shafts, handles and bolt kits

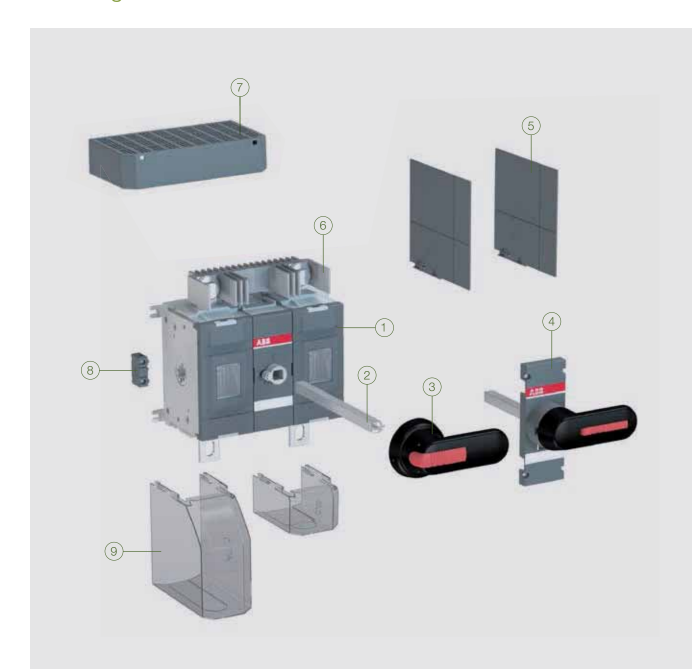
Suitable for switches	Shaft	Handle	Bolt kit
OTDC100200	0XP6X210	OHB65J6	M8x25
OTDC100200	-	OTDV250EK	M8x25



Single circuit, U types



Single circuit, **US** types



DC switch-disconnectors accessory guide

- Phase barriers

- **Auxiliary contact**



OTDC250...400US11



OTDC250...400U11

Single circuit, 1000 VDC, UL98B - 250 to 400 A

Shafts and handles are not included. Switches with direct mount handle (OTDC_K, e.g. OTDC400E02K) are available. Phase barriers are included in types OTDC250...400E02 - installation mandatory.

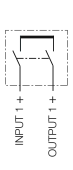
oles	Circuit	Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
ront opera	ated, mechanism	at the end of the switch. O	TDC_US types inlcude pre-m	nounted jumpers	
)	1a, 1b	250	OTDC250US02	1SCA132335R1001	4.4
)	1a, 1b	320	0TDC320US02	1SCA132345R1001	4.4
)	1a, 1b	400	OTDC400US02	1SCA132354R1001	4.4
)	2a, 2b	250	OTDC250U02	1SCA132330R1001	3.8
)	2a, 2b	320	OTDC320U02	1SCA132341R1001	3.8
)	2a, 2b	400	OTDC400U02	1SCA132352R1001	3.8
ront opera	ated, mechanism	between the poles. OTDC_	_US types inlcude pre-mount	ed jumpers	
)	1a, 1b	250	OTDC250US11	1SCA131012R1001	4.4
)	1a, 1b	320	0TDC320US11	1SCA131013R1001	4.4
) -	1a, 1b	400	OTDC400US11	1SCA131014R1001	4.4
)	2a, 2b	250	OTDC250U11	1SCA130985R1001	3.8
)	2a, 2b	320	OTDC320U11	1SCA130986R1001	3.8
)	2a, 2b	400	OTDC400U11	1SCA130990R1001	3.8

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC250320	OXP12x185	OHB95J12	M10x30
OTDC400	0XP12x185	OHB95J12	M12x40
OTDC250320	-	OTDV400EK	M10x30
OTDC400	-	OTDV400EK	M12x40



NOTE: The complete list of available accessories for OTDC250...400



Single circuit, US types



Single circuit, U types



OTDC250...400U20S

Side operated, single circuit, 1000 VDC, UL98B - 250...400 A

Side operated, mechanism at the end of the switch. OTDC_US types inlcude pre-mounted jumpers. Included terminal bolts:

- OTDC250..320: M10x30

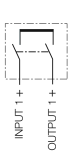
- OTDC400: M12x40

Number of poles	Circuit	Rated operat. current [A] UL98B, 1000 V	Туре	Order number	Weight/ unit [kg]
Single circu	it				
2	1a	250	OTDC250US20S	1SCA135730R1001	4.4
2	1a	320	0TDC320US20S	1SCA135734R1001	4.4
2	1a	400	OTDC400US20S	1SCA135726R1001	4.4
2	2a	250	0TDC250U20S	1SCA135729R1001	3.8
2	2a	320	OTDC320U20S	1SCA135733R1001	3.8
)	2a	400	OTDC400U20S	1SCA135725R1001	3.8

Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC250320	0XP12x185	OHB145J12E00S	M10x30
OTDC400	OXP12x185	OHB145J12E00S	M12x40
OTDC250320	-	OTDV400EK	M10x30
OTDC400	-	OTDV400EK	M12x40

NOTE: The complete list of available accessories for OTDC100...400



Single circuit, US types



Single circuit, U types



OTDC250...400US22



OTDC250...400U22

Double circuit, 1000 VDC, UL98B -250...400 A

The switches OTDC_U22 and OTDCUS22 can be used for double circuit applications or to create a combined output up to 800 A. Shafts and handles are not included. Switches with direct mount handle (OTDC_K, e.g. OTDC400U22K) are available. Phase barriers are included. The connection kit for load side combining should be ordered separately.

Number of poles	Circuit	Rated operat. current [A] UL98B, 1000 V	Туре	Order number	Weight/ unit [kg]
Mechanisn	n between the pole	S			
2X2	3, 6f	250	0TDC250US22	1SCA131030R1001	6.6
2X2	3, 6f	320	0TDC320US22	1SCA131032R1001	6.6
2X2	3, 6f	400	0TDC400US22	1SCA132300R1001	6.6
2X2	4a, 6d	250	OTDC250U22	1SCA131003R1001	6.6
2X2	4a, 6d	320	OTDC320U22	1SCA131006R1001	6.6
2X2	4a, 6d	400	OTDC400U22	1SCA131010R1001	6.6

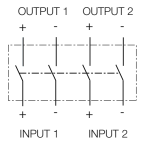
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC250320	OXP12x185	OHB95J12	M10x30
OTDC400	OXP12x185	OHB95J12	M12x40
OTDC250320	-	OTDV400EK	M10x30
OTDC400	-	OTDV400EK	M12x40

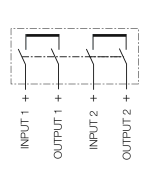
Required connection kit and shrouds for load side combining

Suitable for switches	Connection kit	Shroud
OTDC250400	OTDCKIT400B111	OTDCS400T2L

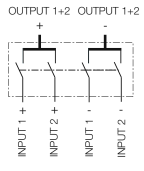
NOTE: The complete list of available accessories for OTDC250...400



Double circuit, U types



Double circuit, US types



Load side combining



OTDC250...400UV12



OTDC250USV12

Single circuit, 1500 VDC, UL 98B - 250...400 A

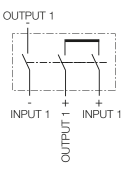
Shaft and handles are not included. Phase barriers included.

Number of poles	Circuit	Rated operat. current [A] UL98B, 1500 V	Туре	Order number	Weight/ unit [kg]
Mechanism	between the	poles			
3	5a	250	OTDC250UV12	1SCA142255R1001	4.7
3	5a	320	OTDC320UV12	1SCA142256R1001	4.7
}	5a	400	OTDC400UV12	1SCA142257R1001	4.7
}	5c	250	0TDC250USV12	1SCA140833R1001	5.6
	5c	320	0TDC320USV12	1SCA140835R1001	5.6
,	5c	400	OTDC400USV12	1SCA140834R1001	5.6

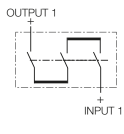
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC250320	OXP12x185	OHB95J12	M10x30
OTDC400	OXP12x185	OHB95J12	M12x40
OTDC250320	-	OTDV400EK	M10x30
OTDC400	-	OTDV400EK	M12x40





Single circuit, U types



Single circuit, US types





OTDC600UPP22

Single circuit, 1000 VDC, UL98B - 600 A

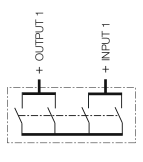
Shafts and handles are not included. Switches with external handle (OTDC_P, e.g. OTDC600UPP22P) or direct mount handle (OTDC_K, e.g.OTDC600UPP22K) are available. Phase barriers included if mandatory. Includes pre-mounted connection bars.

Number of poles		Rated operat. current [A] DC 21 / 1000 V	Туре	Order number	Weight/ unit [kg]
Front opera	ted, mechanism betwe	en the poles. OTDC_US	and OTDC_U_PP types inloude p	re-mounted jumpers	
4	6e	600	OTDC600USPP22	1SCA137213R1001	7
4	6c	600	OTDC600UPP22	1SCA137207R1001	7

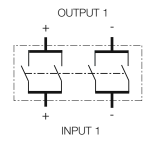
Recommended shafts, handles and bolt kits

Suitable for switches	Shaft	Handle	Bolt kit
OTDC600	OXP12x185	OHB95J12	M12x40
OTDC600	-	OTDV400EK	M12x40

can be found in the Accessories section starting on page 87.



Single circuit, US types



Single circuit, U types



OTDC800...1000U22

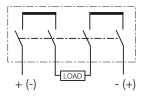


OTDC800...1000US22

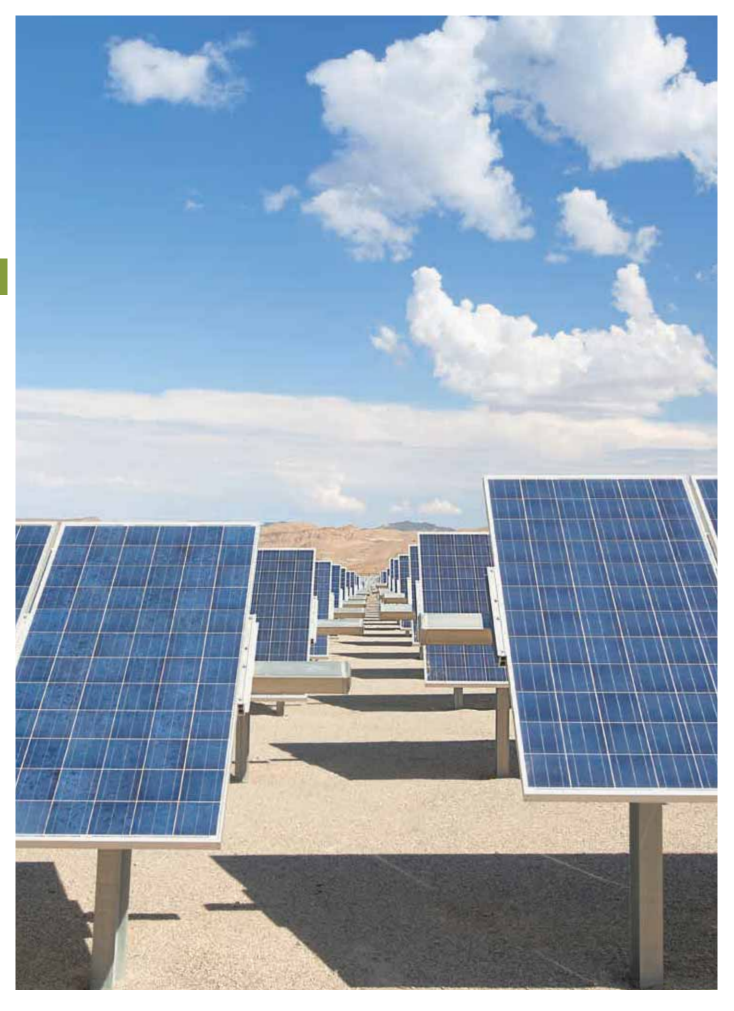
Single circuit, 1000 VDC, UL98B - 800 to 1000 A

Shafts and handles are not included. Switches with direct handle OTV1000EK (OTDC_K, e.g. OTDC400E02K) are available. Phase barriers are included if mandatory (phase barriers are included in types OTDC250...400E02 - installation mandatory). Included terminal bolts: - OTDC800...1000: M12X60

C_U_PP types inloude pre-mounted jumpers
0U22 1SCA142338R1001 21
00U22 1SCA143712R1001 21
DU22K 1SCA143721R1001 21
0U22K 1SCA143713R1001 21
DUS22 1SCA142339R1001 21
0US22 1SCA143714R1001 21
DUS22K 1SCA143722R1001 21
)



Single circuit



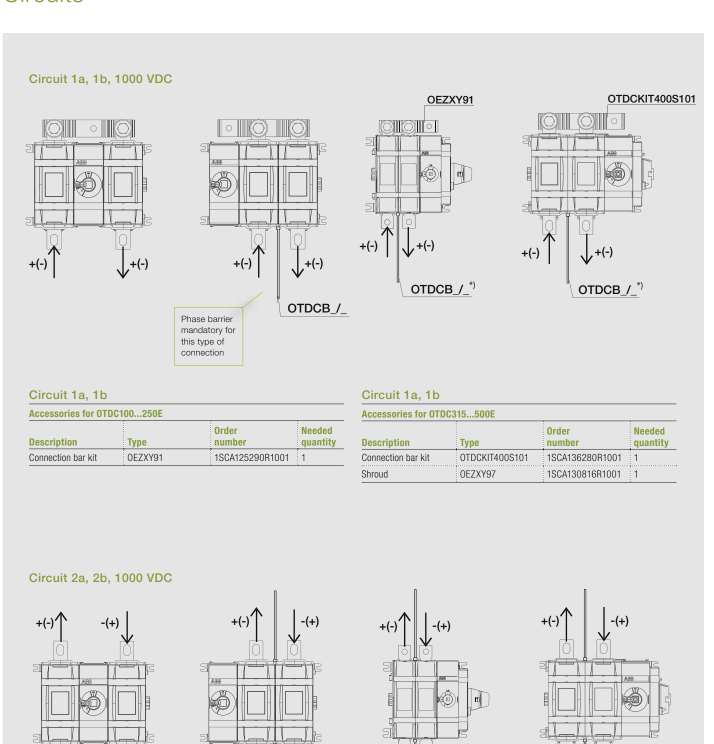
64

Switch-disconnectors OTDC and OTDCP Circuits

Circuits Circuit 1a, 1b Circuit 2a, 2b 58 Circuit 3 Circuit 4a, 4c 59 Circuit 5a, 5c 60 Circuit 6a, 6b, 6c, 6d 61 62 Circuit 6e, 6m Circuit 7a, 7b, 7i 63

Special solutions

The modular design of the direct current switch-disconnectors enables a wide variety of configurations and multiple circuits.



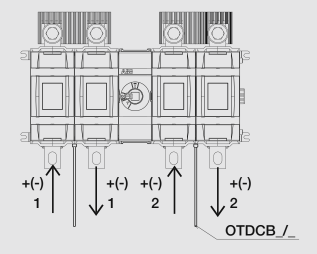
OTDCB_/_

OTDCB_/_*)

OTDCB_/_*)

Phase barrier mandatory for this type of connection

Circuit 3, 1000 VDC - Double circuit



Circuit 3

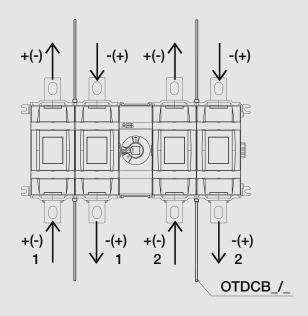
Accessories for OTDC100250E			
Description	Туре	Order number	Needed quantity
Connection bar kit	OTDCKIT250S11	1SCA148902R1001	2

Circuit 3

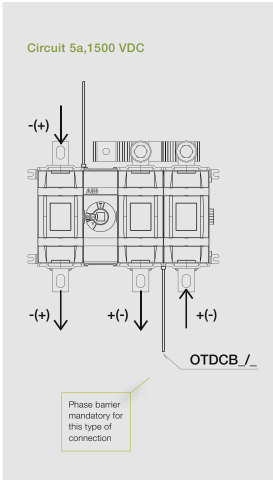
Accessories for OTDC315500E			
Description	Tuno	Order number	Needed
Description	Type	number	quantity
Connection bar kit	OTDCKIT400S11	1SCA136281R1001	2
Shroud	OTDCS400G2B	1SCA136273R1001	2

Phase barrier mandatory for this type of

Circuit 4a, 4c, 1000 VDC - Double circuit



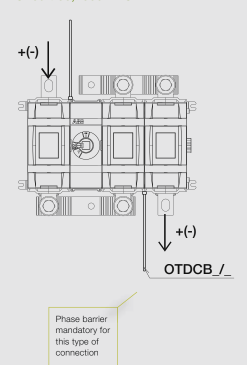
Phase barrier mandatory for this type of connection



Circuit 5a

Accessories for UTDC315500E			
Description	Type	Order number	Needed quantity
	-71	1SCA136280R1001	1
Shroud	0EZXY97	1SCA130816R1001	1

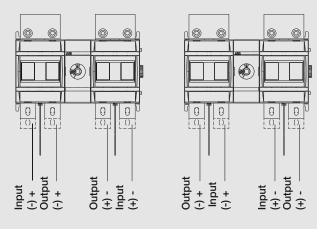
Circuit 5c,1500 VDC



Circuit 5c

Accessories for UTDC315500E			
			Needed
Description	Туре	number	quantity
Connection bar kit	OTDCKIT400S101	1SCA136280R1001	2
Shroud	0EZXY97	1SCA130816R1001	2

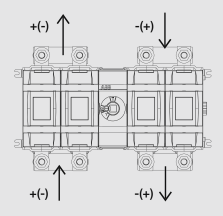
Circuit 6a, 6b



Circuit 6a, 6b

Accessories for OTDC10001600E22				
Description	Туре	Order number	Needed quantity	
Connection bar kit	OTDCKIT1250B11	1SCA143479R1001	2	
Shroud	0TDCS1250T1	1SCA144019R1001 2		
Accessories for OTDC100200E				
Description	Туре	Order number	Needed quantity	
Connection bar kit	OTDCKIT250S11	1SCA148902R1001	2	

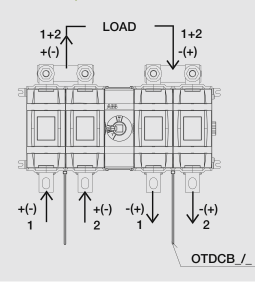
Circuit 6c, 1000 VDC



Circuit 6c

Accessories for OTDC630800EPP, OTDC6000PP			
Description	Туре	Order number	Needed quantity
Connection bar kit	-	-	-
Shroud	OTDCS400T2L	1SCA136275R1001	4

Circuit 6d, 1000 VDC - Load side combining

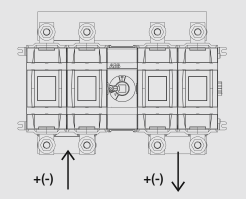


Circuit 6d

Accessories for UTDG315500E			
Description		Order number	Needed quantity
Connection bar kit	OTDCKIT400B11	1SCA136282R1001	2
Shroud	OTDCS400T2L	1SCA136275R1001	2

Phase barrier mandatory for this type of connection

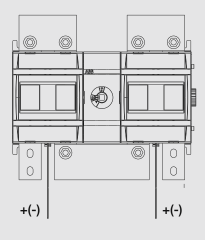
Circuit 6e, 1000 VDC



Circuit 6e

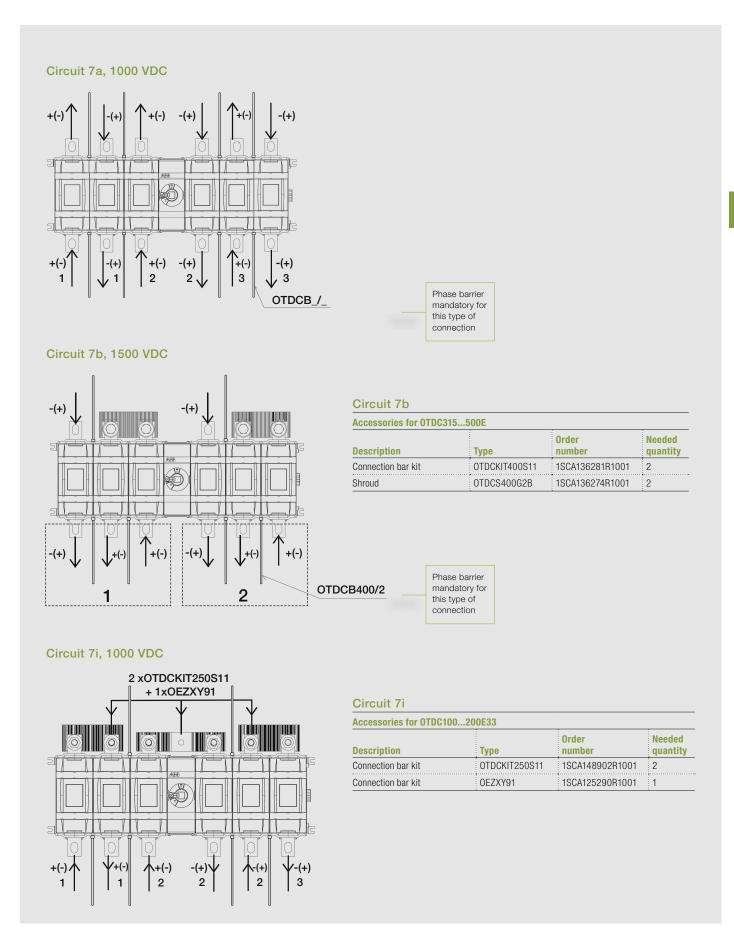
Accessories for OTDC600USPP			
Description	Туре	Order number	Needed quantity
Connection bar kit	-	-	-
Shroud	OTDCS400T2L	1SCA136275R1001	2
Siliona	OTDCS400G4B	1SCA136274R1001	1

Circuit 6m



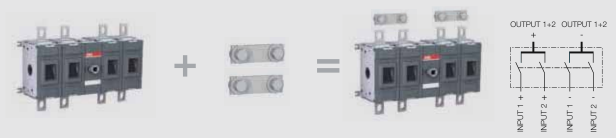
Circuit 6m

Description	Туре	Order number	Needed quantity
Connection bar kit	OTDCKIT1250B11	1SCA143479R1001	2
Shroud	0TDCS1250T1	1SCA144019R1001	2
Connection bar kit	OTDCKIT1250B101	1SCA142335R1001	1
Shroud	OTDCS1250T2	1SCA144021R1001	1
Accessories for OTI	C100200E		
Connection bar kit	OTDCKIT250S11	1SCA148902R1001	2
Connection bar kit	0EZXY91	1SCA125290R1001	1



Switch-disconnectors OTDC and OTDCP Special solutions

Combined current outputs



Switch types OTDC315...500E22 (IEC) OTDC250...400U22 (UL98B) 2 pcs connection bar kits OTDCKIT400B11

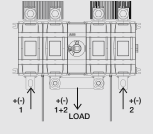
Combined output (current from input 1 + current from input 2): Up to 1000 A (IEC) Up to 800 A (UL)



Switch types OTDC250...400US22 (UL98B)



1 pc connection bar kits OTDCKIT400B101



Combined output (current from input 1 + current from input 2): Up to 800 A (UL)



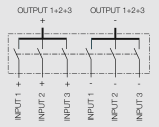
Switch types OTDC315...500E33 (IEC)



2 pcs connection bar kits OTDCKIT400B111



Combined output Currents input 1+2+3 = Up to 1000 A (IEC)



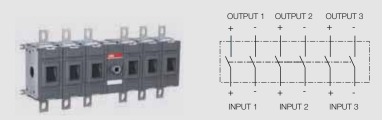
OUTPUT 1+2

Up to 1000 A output in a 34% more compact solution.

Switch-disconnectors OTDC and OTDCP Special solutions

Disconnecting of two circuits with one switch, 1500 VDC Disconnection of two 1500 VDC circuits OUTPUT 1 OUTPUT 2 Switch types 2 x connection bars OTDC315...500E33 (IEC) OTDCKIT400S11

Disconnecting of three circuits with one switch, 1000 VDC



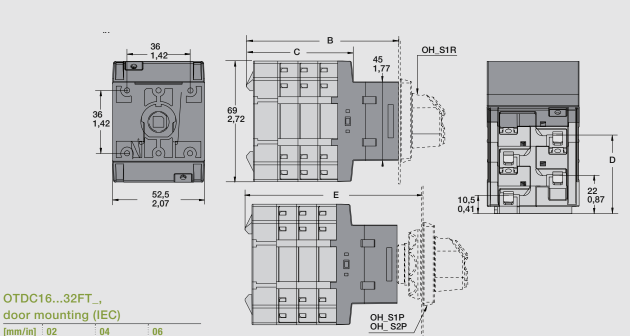
Switch types (no extra kits needed) OTDC315...500E33 (IEC)



Dimensional drawings

1632 (IEC and UL), door mounting	68
1632 (IEC and UL), base mounting	69
100250 (IEC and UL)	70
315800 (IEC), 250600 (UL)	73
100400 (UL), side operated	74
Enclosed switch-disconnectors, jumpers	75
Connection bars	76
Plastic handles	77
Handles for base and DIN-rail mounted switches	77
Terminal shrouds	79
Shrouds for jumpers/connection bars	80
Terminal lugs	83

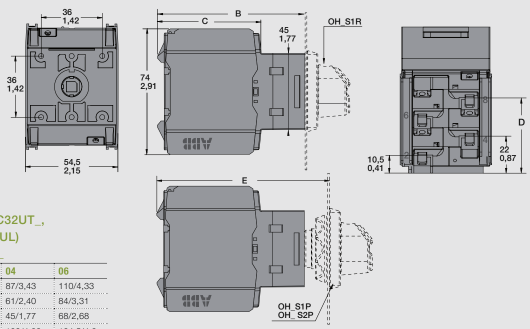
The compact design and dimensioning of these devices makes them fast and easy to install in all conditions.



door mounting (IEC)

[mm/in]	02	04	06
В	64/2,52	87/3,43	110/4,33
С	38/1,50	61/2,40	84/3,31
D	22/0,87	45/1,77	68/2,68
E	79/3,11	102/4,02	124,5/4,9

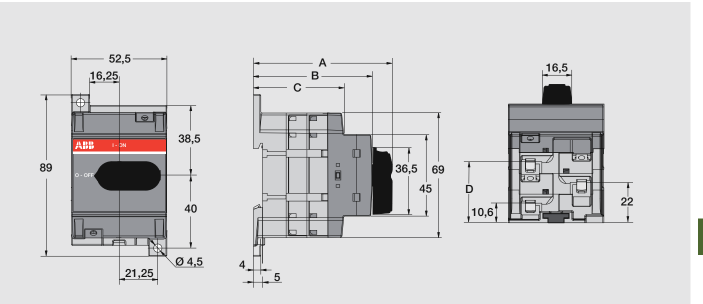
M00470/OTDC16-36UT_ A



OTDC16...OTDC32UT_, door mounted (UL) OTDC 16-32UT_

[mm/in]	02	04	06
В	64/2,52	87/3,43	110/4,33
С	38/1,50	61/2,40	84/3,31
D	22/0,87	45/1,77	68/2,68
E	79/3,11	102/4,02	124,5/4,9

M00470/OTDC16-36UT_ C

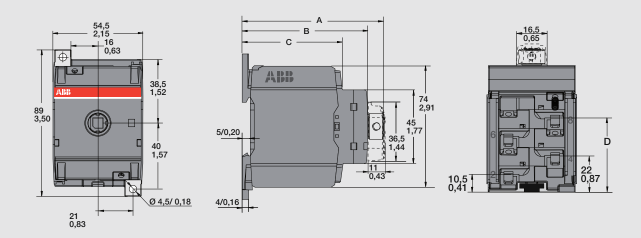


OTDC16...32F_

Dimension [mm]

Number of poles	A	В	C	D
2	66,2	54,1	38,3	22
3	77,6	65,5	49,7	33,4
4	89	76,9	61,1	44,8

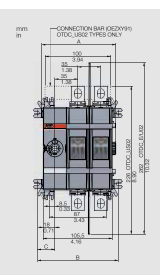
S07151 / M00371 / OTDC16-32_ B



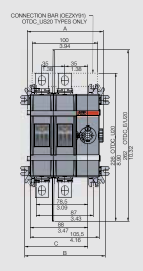
OTDC 16-36U_

[mm/in]	02	04	06
A	64/2,52	87/3,43	109,5/4,31
В	54/2,13	77/3,03	100/3,94
С	38,5/1,52	61/2,40	84/3,31
D	22/0,87	45/1,77	67,5/2,66

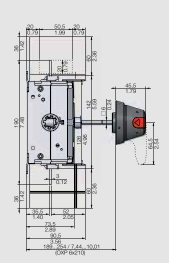
M00469/OTDC16-36U_ C



OTDC100..250E02 OTDC100..245U02 OTDC100..245US02



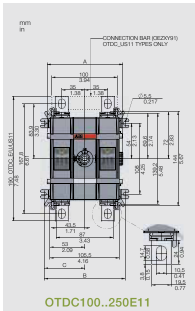
OTDC100..250E20 OTDC100..245U20 OTDC100..245US20



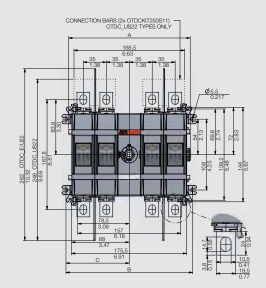
OTDC100, 160, 200, 250E02..20 OTDC100, 200, 245U02..20 OTDC100, 200, 245US02..20

0.20.00, 200, 2.0000220		
[mm/in]	02	20
A	113/4.45	115,6/4.55
В	123/4.84	123/4.84
С	26.5/1.04	96.5/3.80

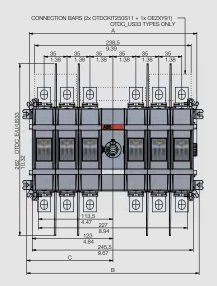
M00497 / OTDC100-250E/U/US11/02/20



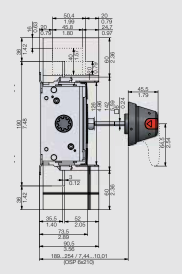
OTDC100..245U11 OTDC100..245US11



OTDC100..250E22 OTDC100..200U22 OTDC100..200US22



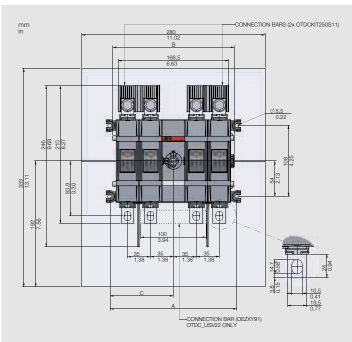
OTDC100..250E22 OTDC100..200U22 OTDC100..200US22



OTDC100, 160, 200, 250E11..33 OTDC100, 200U22..33, 245U11 OTDC100, 200US22, 33, 245US11

0.00	00, 200002200, 2 100011			
[mm/in]	11	22	33	
A	115,4/4.54	185,4/7.30	255,4/10.06	
В	123/4.84	193/7.60	263/10.35	
С	61,5/2.42	96,5/3.80	131,5/5.18	

M00497 / OTDC100-250E/U/US11/02/20 M00498 / OTDC100-250E/U/US22/33



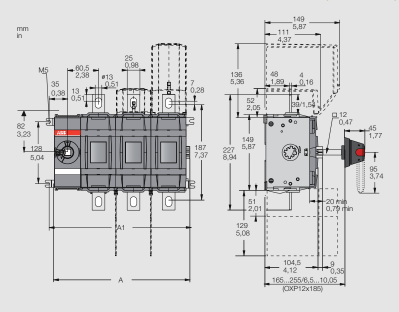
OTDC100..200EV22 OTDC100..200UV22 OTDC100..200USV22

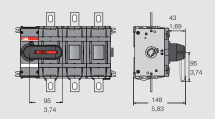
OTDC100, 160, 200EV22 OTDC100, 200UV22 OTDC100 200USV22

0100100, 20003722	
[mm/in]	22
A	193/7.60
В	185,4/7.30
С	96,5/3.80

M00501 / OTDC100-250EV/UV/USV22

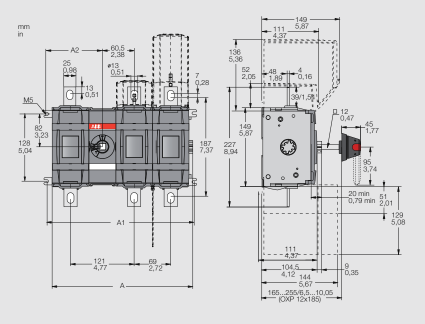
OTDC315/400/500E01-04, OTDC250/320/400U01-04 (IEC and UL)

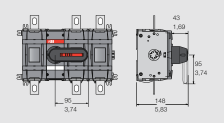




OTDC315, 400, 500E_K OTDC250, 320, 400U_K

OTDC315/400/500/800E11-33, OTDC250/320/400/600U11-33 (IEC and UL)





OTDC315, 400, 500, 800E_K OTDC250, 320, 400, 600U_K

OTDC315, 400, 500E_ OTDC250, 320, 400U

[mm/in]	01	02	03	D
А	130/5,12	199/7,84	268/10,56	337/13,28
A1	139/5,48	208/8,19	277/10,91	346/13,63

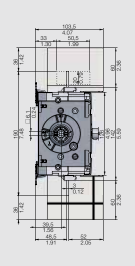
M00442/OTDC250-630_01-04 B

OTDC315, 400, 500, 800E_{_} 1) OTDC250, 320, 400, 600U_ 1)

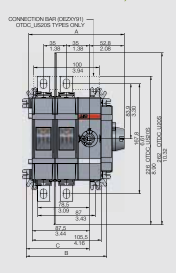
[mm/in]	11	12	13	22	33
A	197/7,76	266/10,48	335/13,2	335/13,2	473/18,62
A1	208/8,19	277/10,91	346/13,63	346/63	484/19,06
A2	104/4,1	104/4,1	104/4,1	173/6,81	242/19,53

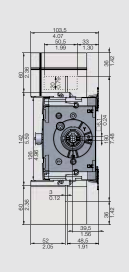
1) 800E & 600U only available as _22 version

OTDC100..245U02S, OTDC100..245US02S



OTDC100..245U20S, OTDC100..245US20S



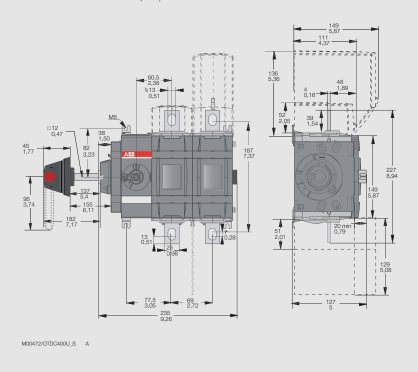


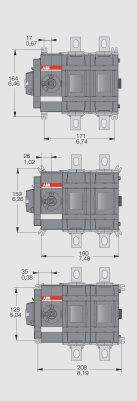
OTDC100, 200, 245U02...20S OTDC100, 200, 245US02...20S

[mm/in]	02	20
А	145,8/5.74	145,2/5.72
В	123/4.84	123/4.84
С	26,5/1.04	96,5/3.80

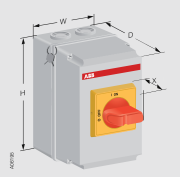
M00499 / OTDC100-245U/US02/20S

OTDC250/400U02S (UL)





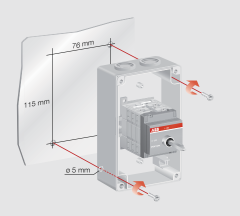
Enclosed switch-disconnectors, jumpers



M16/M20 Cable entry



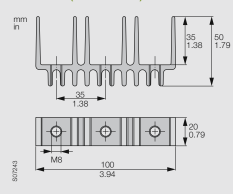
M25 Cable entry



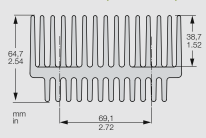
OTDCP16...32 (IEC)

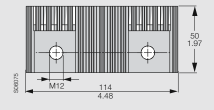
Туре	Size [mm]			
Safety switch	Н	W	D	E
Enclosure with M25 cable entry				
M25	174	95	95	34.5
Enclosure with M20 and M16 cable entry				
M20/M16	150	95	95	34.5

OEZXY91 (IEC and UL)

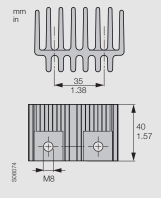


OTDCKIT400S11 (IEC and UL)

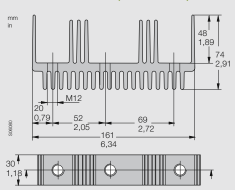




OTDCKIT250S11 (IEC and UL)

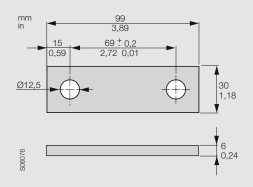


OTDCKIT400S101 (IEC and UL)

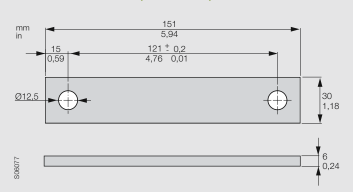


Connection bars

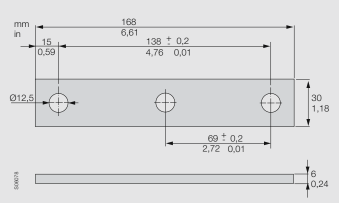
OTDCKIT400B11 (IEC and UL)



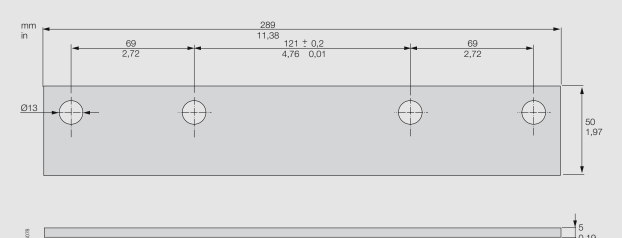
OTDCKIT400B101 (IEC and UL)



OTDCKIT400B111 (IEC and UL)

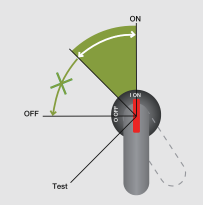


OTDCKIT400B202 (IEC and UL)



Handle indications and functions

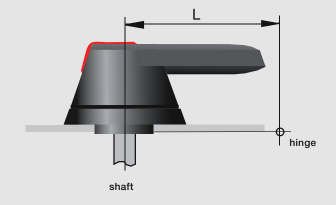
- The handle indicates the position of the contacts with complete reliability in all situations. If the contacts are welded together, the handle does not reach the OFF-position but remains between ON and OFF, maintaining the door interlock and preventing padlocking.
- When operating the switch fuse to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



Minimum distance L between the hinge and the rotating shaft

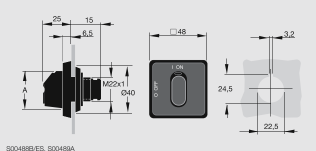
Sizes [A]	Length L	Handle type [mm]
OT160250_P	60	OH_65J_
OT315400_P	95	OH_95J_
OT630800_P	150	OH_125J_
OT10002500_P	274	OH_274J_
OT10002500_P	330	OH_330J_
OETL3150	220	YASDA7, 8
OETL3150	275	OH_275J12

S00374C

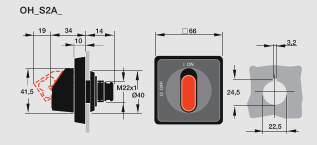


Handles for base and DIN-rail mounted switches

OH_S1A_, OH_S3A_



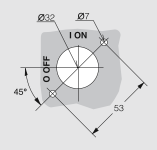




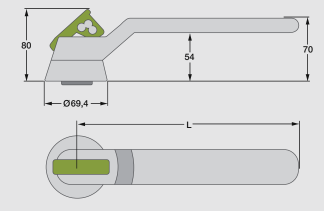
Plastic handles

Handle type [mm]	Shaft diameter B	Length L
OH_65J6	6	65
OH_80J6	6	80
OH_95J12	12	95
OH_125J12	12	125
OH_145J12	12	145
OH_175J12	12	175
OH_275J12	12	275

Door drilling for OH_ handles:



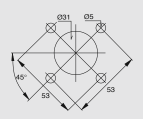
11	1
Handle type [mm]	Length L
OH_274J12	274
OH 330J12	330

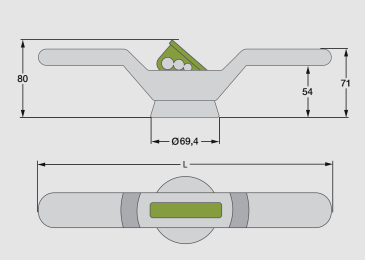


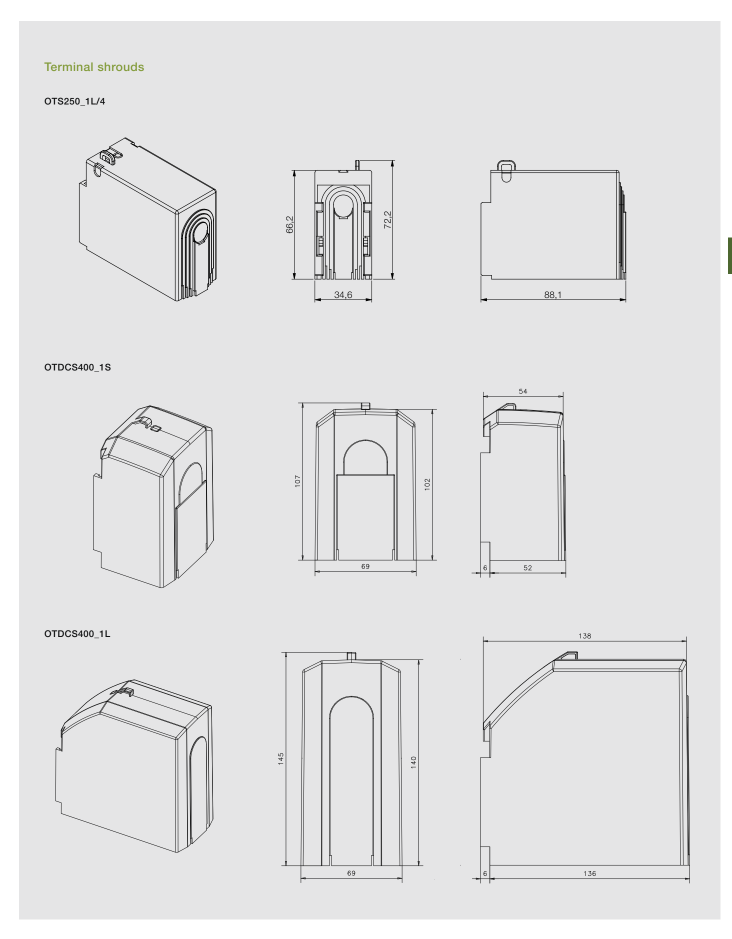
← Ø69,4 **→**

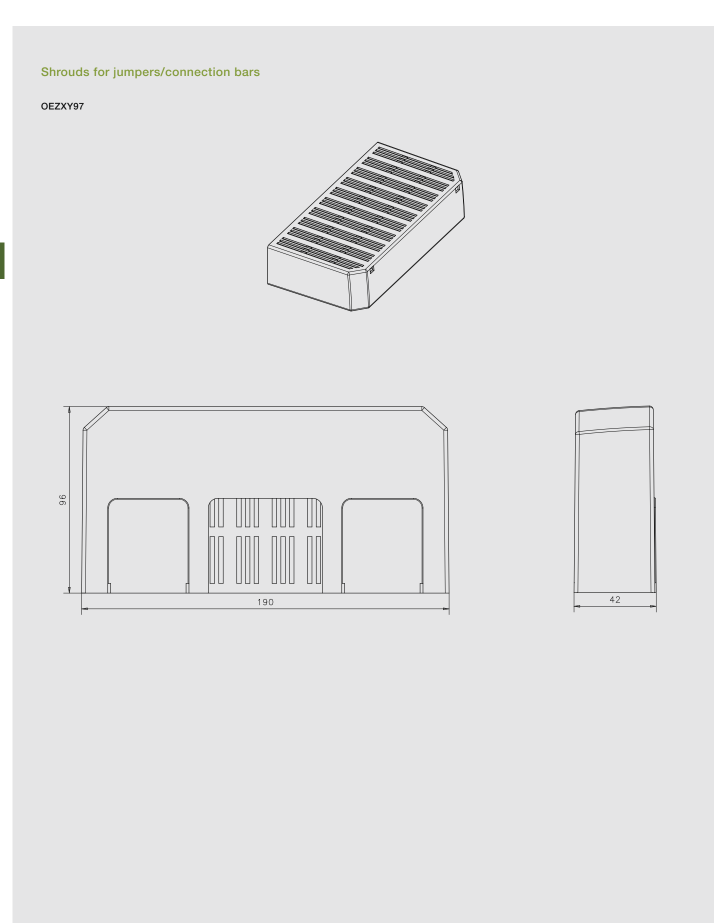
Handle type [mm]	Length L
OHB150J12P	300
OHB200J12P	400

Door drilling for OHB_ handles:



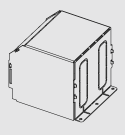


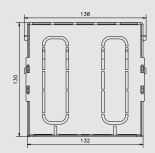


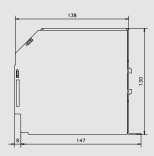


Shrouds for jumpers/connection bars

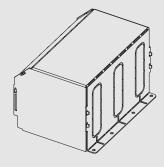
OTDCS400T2L

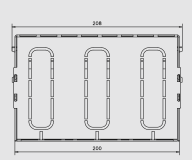


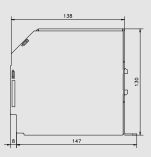




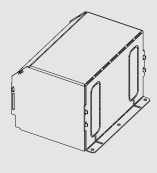
OTDCS400T3L

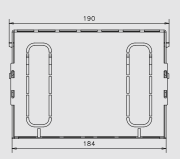


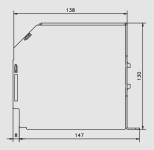


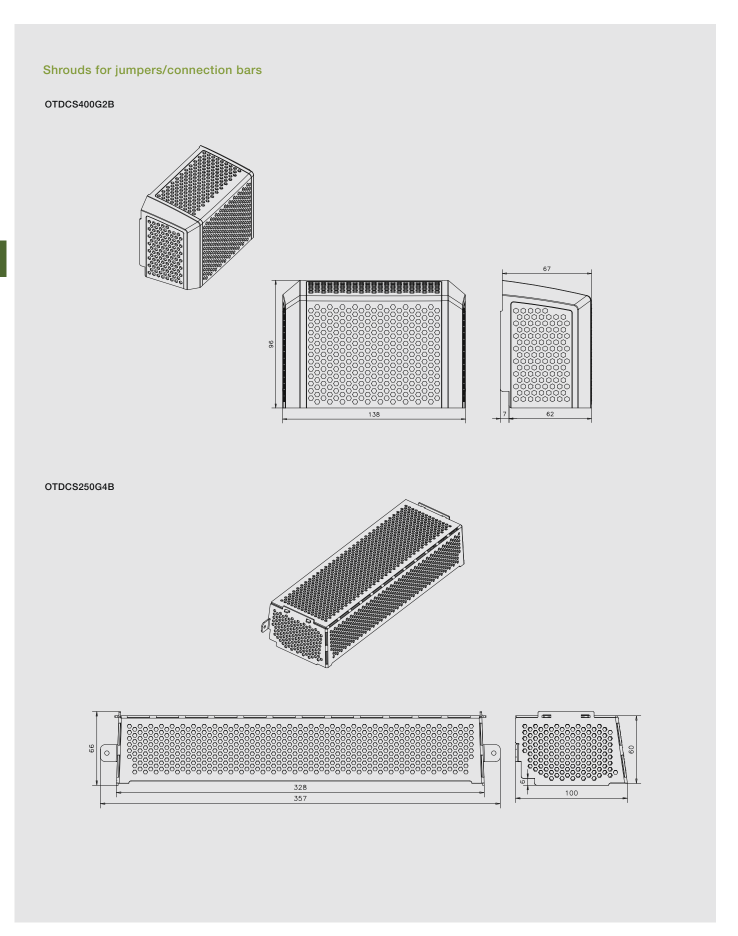


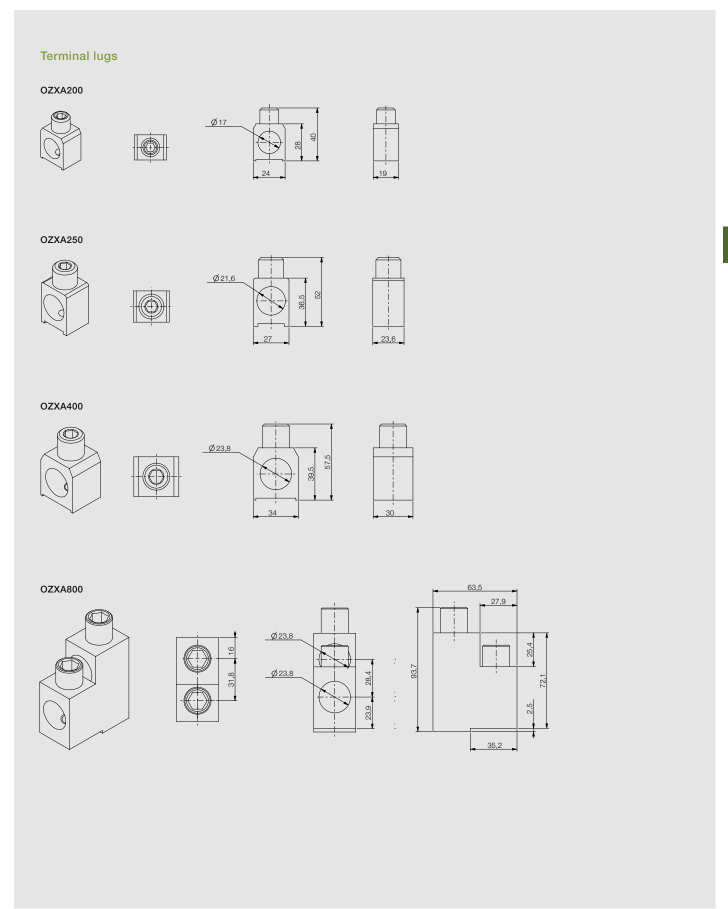
OTDCS400T11L

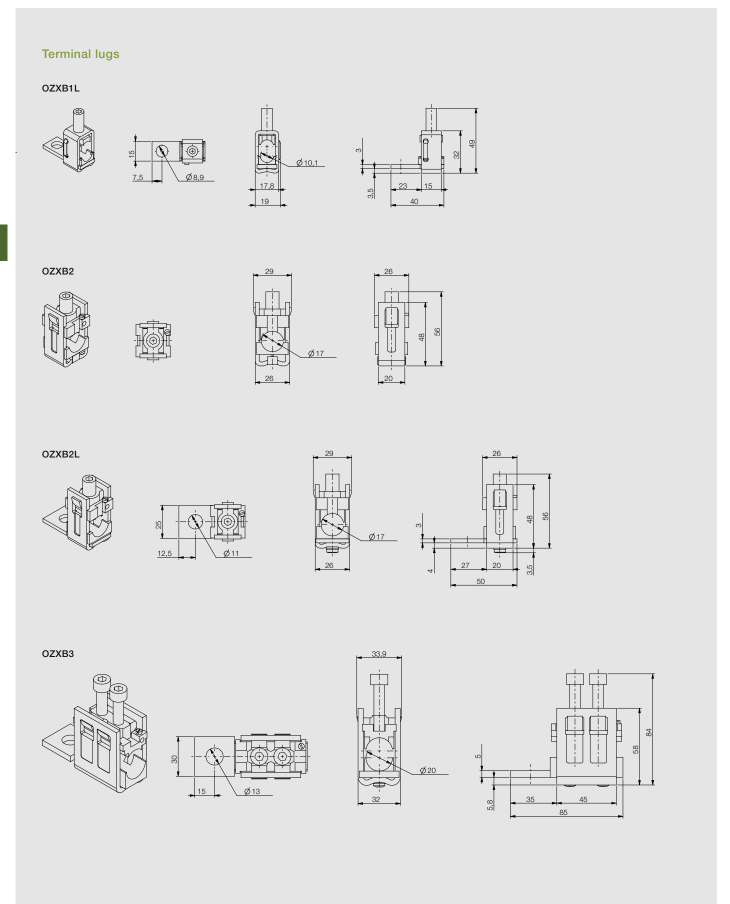


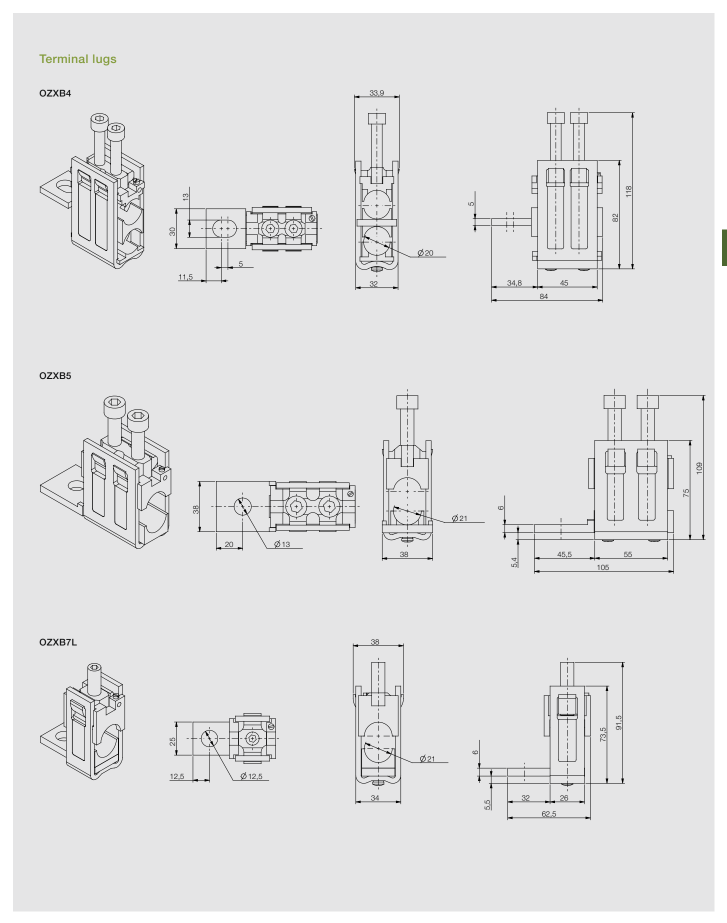


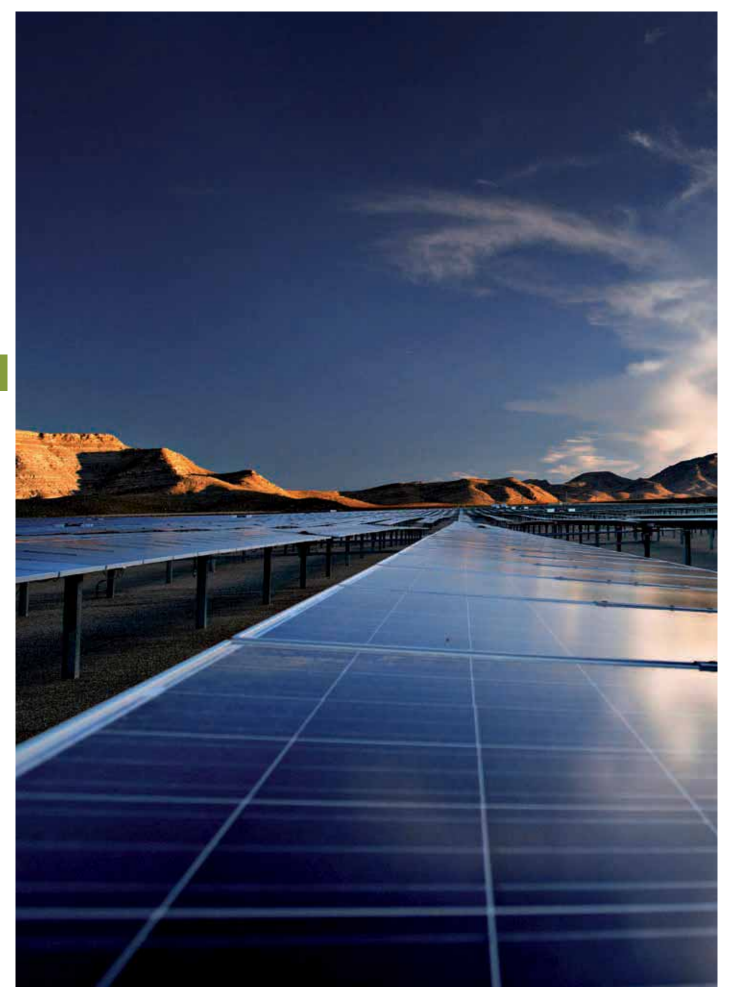












Switch-disconnectors OTDC and OTDCP Accessories

Ordering information for accessories

Handle knobs	88
Handles	89
Shafts	94
Phase separators and mounting feet	95
Auxiliary contacts	96
Connection bar kits	97
Terminal shrouds	98
Interlocks and cable lugs	99

A wide range of accessories makes our switch-disconnectors extremely versatile and adaptable for all applications.







Handle knobs for base and DIN rail mounted switches

Mounting directly to the switch, no shaft needed, for base and DIN-rail mounted switches Padlockable with one padlock with bail diameter 5 mm, see the table below.

Colour	Handle length [mm]	Туре	Order number
Suitable for switches OT	DC1632F, OTDC1632U_	•	•
Black	31	OHBS1	1SCA109087R1001
Black	31	OHBS1/1	1SCA109088R1001
Red	31	OHRS1	1SCA109095R1001
Red	31	OHRS1/1	1SCA109096R1001
Suitable for switches OT	DC1632F, OTDC1632U_	•	•
Black	40	OHBS2	1SCA109089R1001
Black	40	OHBS2/1	1SCA109090R1001
Red	40	OHRS2	1SCA108598R1001
Red	40	OHRS2/1	1SCA108599R1001
Black	39	OHBS3	1SCA108320R1001
Black	39	OHBS3/1	1SCA108319R1001
Red	39	OHRS3	1SCA108667R1001
Red	39	OHRS3/1	1SCA108688R1001

Special information for handle knobs

Handle type	Padlockable	Shaft through the handle	45 mm cut-out enable*)
OHBS1_, 0HRS1_	No	No	Yes
OHBS2_, OHRS2_	Yes	No	Yes
OHBS3_, OHRS3_	No	No	Yes

 $[\]ensuremath{^{\text{9}}}$ In I-position the handle shall remain within the cut-out height



OHBS3PH





OHYS3RH



OHYS2RJ

Selector handles, for door mounted switches

Indication I-O and ON-OFF. No separate shaft needed.

Colour	Туре	Order number
Snap-on mounting, door drilling 22,5 mm, for 0	TDC1632FT and OTDC1632U_T	•
No padlocking, IP54, NEMA 1		
Black	OHBS1PH	1SCA105211R1001
Red-yellow	OHYS1PH	1SCA105294R1001
Padlockable with one padlock, IP54, NEMA	11	•
Black	OHBS3PH	1SCA105236R1001
Red-yellow	OHYS3PH	1SCA105327R1001
Padlockable with max. 3 padlocks, IP65, N	EMA 1, 3R, 12	
Black	OHBS2PJ	1SCA105231R1001
Red-yellow	OHYS2PJ	1SCA105322R1001
Screw mounting, hole distance 36 mm, for OTD	C1632FT and OTDC1632U_T	•
No padlocking, IP54, NEMA 1		
Black	OHBS1RH	1SCA105212R1001
Red-yellow	OHYS1RH	1SCA105295R1001
Padlockable with one padlock, IP54, NEMA	11	•
Black	OHBS3RH	1SCA105237R1001
Red-yellow	OHYS3RH	1SCA105328R1001
Padlockable with max. 3 padlocks, IP65, h	ole distance 36/48 mm, NEMA 1, 3R, 12	
Black	OHBS2RJ	1SCA105232R1001
Red-yellow	0HYS2RJ	1SCA105323R1001







Selector handles for base and DIN-rail mounted switches

Indication I-O and ON-OFF, for shaft diameter 6 mm, door drilling 22.5 mm.

	,	
Colour	Туре	Order number
IP 54 handles, NEMA 1, suitable for switches OTDC1632F and	OTDC1632U_	
Black	OHBS1AH	1SCA102680R1001
Yellow-red	OHYS1AH	1SCA105290R1001
Door interlock in ON-position.		
Black	OHBS1AH1	1SCA105210R1001
Yellow-red	OHYS1AH1	1SCA105291R1001
Padlockable with one padlock with bail diameter 56.3 mm.		
Black	OHBS3AH	1SCA105234R1001
Yellow-red	OHYS3AH	1SCA105325R1001
Padlockable with one padlock with bail diameter 56.3 mm, door interl	ock in ON-position.	
Black	OHBS3AH1	1SCA105235R1001
Yellow-red	OHYS3AH1	1SCA105326R1001
IP 65 handles, NEMA 1, 3R, 12, suitable for switches OTDC163	2F and OTDC1632U_	
Padlockable with max. 3 padlocks with bail diameter 58 mm, door into	erlock in ON-position, defeat	table.
Black	OHBS2AJ	1SCA105213R1001
Yellow-red	OHYS2AJ	1SCA105296R1001
Padlockable with max. 3 padlocks with bail diameter 58 mm, door into	erlock in ON-position.	
Black	OHBS2AJ1	1SCA105215R1001
Yellow-red	OHYS2AJ1	1SCA105297R1001
	•	

Selector handle with metal hasp

IP65 handles, NEMA 1, 3R, 12, suitable for switches OTDC1632F and OTDC1632U_			
Padlockable with max. 3 padlocks, door interlock in the ON-position, defeatable.			
Black	OHBS2AJEH	1SCA108230R1001	

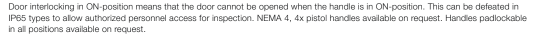


Pistol handles

OH_ handles for front operation: 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 ensures double insulation.

Colour	Handle length [mm]	Suitable for switches	Туре	Order number	Weight/ unit [kg]
For shaft dia	meter 6 mn	n, indication in types OHB and OHY: I-0, ON-OFF, in	n types OHG: I-0.		
Black	65	OTDC100250E_, OTDC100245U_	OHB65J6	1SCA022380R9660	0.12
Yellow-red	65	OTDC100250E_, OTDC100245U_	OHY65J6	1SCA022380R9820	0.12
Grey	65	OTDC100250E_, OTDC100245U_	OHG65J6	1SCA022380R9740	0.12
Black	80	OTDC100250E_, OTDC100245U_	OHB80J6	1SCA022381R0240	0.14
Yellow-red	80	OTDC100250E_, OTDC100245U_	OHY80J6	1SCA022381R0410	0.14
Grey	80	OTDC100250E_, OTDC100245U_	OHG80J6	1SCA022381R0320	0.14
For shaft dia	neter 6 mn	n, indication: Test-OFF-ON/Test-0-I			
Black	65	OTDC100250E_, OTDC100200U_	OHB65J6T	1SCA022399R8110	0.12
Yellow-red	65	OTDC100250E_, OTDC100200U_	OHY65J6T	1SCA022456R9540	0.12
For shaft dia	meter 12 m	m, indication OHB and OHY: I-0, ON-OFF, in types	OHG: I-0		•
Black	95	OTDC315800E, OTDC250600U_	OHB95J12	1SCA022381R0830	0.16
Yellow-red	95	OTDC315800E, OTDC250600U_	0HY95J12	1SCA022381R1050	0.16
Grey	95	OTDC315800E, OTDC250600U_	OHG95J12	1SCA022381R0910	0.16
Black	125	OTDC315800E, OTDC250600U_	OHB125J12	1SCA022381R1560	0.17
Yellow-red	125	OTDC315800E, OTDC250600U_	0HY125J12	1SCA022381R1720	0.17
Grey	125	OTDC315800E, OTDC250600U_	OHG125J12	1SCA022381R1640	0.17
Black	145	OTDC315800E, OTDC250600U_	0HB145J12	1SCA022381R2110	0.17
For shaft dia	meter 12 m	m, indication: Test-OFF-ON/Test-0-I		•	
Black	95	OTDC315800E, OTDC250600U_	OHB95J12T	1SCA022736R1750	0.16
Yellow-red	95	OTDC315800E, OTDC250600U_	0HY95J12T	1SCA022736R1910	0.16
Black	125	OTDC315800E, OTDC250600U_	OHB125J12T	1SCA022652R2220	0.16
Yellow-red	125	OTDC315800E, OTDC250600U_	0HY125J12T	1SCA022652R2310	0.16
Black	274	OTDC10001600E, OTDC8001000U_	0HB274J12	1SCA115920R1001	0.54
Yellow-red	274	OTDC10001600E, OTDC8001000U_	0HY274J12	1SCA115919R1001	0.54





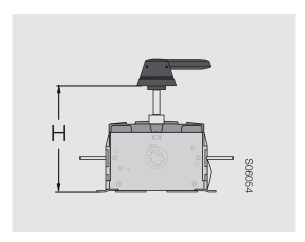


Direct mount handles

Colour		Suitable for switches	Туре	Order number	Weight/ unit [kg]
Indication Te	st-OFF-ON	/Test-0-I.		:	
Padlockable	with three	padlocks in OFF-position. Includes shaft and med	chanism cover.		
Black	65	OTDC100250E_, OTDC100245U_2)	OTDV250EK	1SCA127390R1001	0.10
Red-yellow	65	OTDC100250E_, OTDC100245U_2)	OTDVY250EK	1SCA127391R1001	0.10
Black	95	OTDC315800E, OTDC250600U_ 2)	OTDV400EK	1SCA130579R1001	0.3
Black	145	OTDC315800E, OTDC250600U_ ²⁾	OTDV500EK 4)	1SCA135915R1001	0.65
Black	145	OTDC315800E, OTDC250600U_ ²⁾	OTDV400EK2	1SCA137301R1001	0.65
Black	95	OTDC250400U_S 3)	OTDV400ESK	1SCA136041R1001	0.1
Black	274	OTDC10001600E, OTDC8001000U_	0TV1000EK	1SCA106608R1001	1.5

²⁾ Valid only for front-operated switches ³⁾ Valid only for side-operated switches

Direct mount handle positioning



⁴⁾ Handle lifted up with a higher mechanism cover, recommended for use with long terminal shrouds (OTDC400_L_)



OH_ handles for side operation: IP 65, NEMA 1,3R, 12

For mounting on the side of the enclosure. Padlockable with three padlocks in the OFF-position, door interlock in the ON-position, IP 65. The position indications are rotated 90°.

Colour	Handle length [mm]	Suitable for switches	Туре	Order number	Weight unit [kg]
Side operation	n: for shaft	diameter 6 mm, indication in types OHB and OHY: I-O	ON-OFF, in types O	HG: I-0.	
Plastic han	dles				
Black	65	OTDC100245U_S	OHB65J6E00S	1SCA022382R9850	0.12
Red-yellow	65	OTDC100245U_S	OHY65J6E00S	1SCA022382R9930	0.12
Grey	65	0TDC100245U_S	OHG65J6E00S	1SCA022383R4510	0.12
Side operation	n: for shaft	diameter 6 mm, indication: Test/I-O/ON-OFF, grey: Te	st/I-0		
Black	65	OTDC100245U_S	OHB65J6TE00S	1SCA109016R1001	0.12
Red-yellow	65	OTDC100245U_S	OHY65J6TE00S	1SCA022688R0140	0.12
Grey	65	OTDC100245U_S	OHG65J6TE00S	1SCA109014R1001	0.12
Side operation	n: for shaft	diameter 12 mm, indication I-O/ON-OFF	•		•
Plastic han	dles				
Black	145	OTDC250400U_S	OHB145J12E00S	1SCA022679R9700	0.17



Extended shafts for selector handles

Shaft length [mm]	H [mm]	Туре	Order number	Weight/ unit [kg]
Suitable for	switches OTDC1632F, shaft diameter 6 mn	n		
85	See dimension drawings	0XS6X85	1SCA101647R1001	0.02
105		0XS6X105	1SCA108043R1001	0.02
120		0XS6X120	1SCA101654R1001	0.03
130		0XS6X130	1SCA101655R1001	0.03
160		0XS6X160	1SCA101656R1001	0.04
180		0XS6X180	1SCA101659R1001	0.04
250		0XS6X250	1SCA101660R1001	0.07



Extended shafts for pistol handles

Shaft length [mm]	H [mm]	Туре	Order number	Weight/ unit [kg]
	ol type handles	: -76	:	1-31
Suitable f	for switches OTDC100250E_, OTDC10020	OU_, shaft diameter 6 mm ¹⁾		
130	109174	OXP6X130	1SCA022057R0570	0.04
150	129194	0XP6X150	1SCA022295R5600	0.05
161	140205	0XP6X161	1SCA022067R1760	0.05
210	189254	0XP6X210	1SCA022295R6080	0.06
290	269334	0XP6X290	1SCA022042R6370	0.08
Suitable f	or switches OTDC315800E, OTDC250600	U_, shaft diameter 12 mm	•	
166	146226	OXP12X166	1SCA022325R7100	0.2
185	165245	OXP12X185	1SCA022325R6710	0.2
250	230310	0XP12X250	1SCA022325R6980	0.28
280	260340	OXP12X280	1SCA022137R5140	0.3
325	305385	OXP12X325	1SCA022042R5810	0.36
395	445525	OXP12X395	1SCA022042R5990	0.43
465	439519	OXP12X465	1SCA022042R6020	0.51
535	515595	OXP12X535	1SCA022042R6110	0.59
Suitable f	or switches OTDC10001600E_, OTDC800	1000U_, shaft diameter 12 mm	•	•
250	221350	OXP12X250	1SCA022325R6980	0.28
280	251380	OXP12X280	1SCA022137R5140	0.30
325	296425	0XP12X325	1SCA022042R5810	0.36
395	366495	0XP12X395	1SCA022042R5990	0.43
465	436565	0XP12X465	1SCA022042R6020	0.51
535	506635	0XP12X535	1SCA022042R6110	0.59



OXP6X_



¹⁾ Longer shafts on request

Accessories for switch-disconnectors OTDC and OTDCP Ordering information for phase separators and mounting feet



OTDCB250/2



OTDCB400/2



Phase separators

Plastic phase separators for maintaining 1" clearance between the phases without terminal shrouds. Snap-on mounting. Included as standard in OTDC100...1600E_ or OTDC100...1000U_ if use mandatory.

Suitable				Weight/
switches	Туре	Order number	Units/ type	unit [kg]
OTDC100250E_, OTDC100245U_	OTDCB250/2	1SCA148901R1001	2	-
OTDC315800E, OTDC250600U	OTDCB400/2	1SCA132183R1001	2	-

Mounting feet

Higher (10 mm) optional mounting feet to lift the switch up from the mounting base. The delivery includes 4 mounting feet and screws.

Suitable for		•	Weight/ unit
switches	Туре	Order number	[kg]
OTDC315800E_, OTDC250400U_	0EZKL10/4	1SCA132180R1001	-

Accessories for switch-disconnectors OTDC and OTDCP Ordering information for auxiliary contacts



OA1G10, OA3G01

Auxiliary contact blocks, IP20

Contact numbering according to EN 50013.

The type and and the ordering numbers are for one piece.

Mounting on the left side of the switch or under the mechanism cover

Mounting on the left side of the switch:

Max. 8 auxiliary contact blocks with the OEA28 module.

Mounting under the mechanism cover:

OTDC100...250E, OTDC100...200U_:

Max. 4 test contacts or 2 test contacts + 2 test indication contacts.¹⁾

OTDC315...800E, OTDC250...600U_:

Max. 4 test contacts + 4 test indication contacts. 1)

OTDC1000...1600E_, OTDC800...1000U_:

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

The test contacts can be used as standard auxiliary contacts as well.

Suitable for switches	Function	Туре	Order number		Weight/ unit [kg]
OTDC1001600E_, OTDC1001000U_	1NO	OA1G10	1SCA022353R4970	10	0.03
OTDC1001600E_, OTDC1001000U_	1NC	0A3G01	1SCA022456R7410	10	0.03



OEA28

Module for auxiliary contacts

Screw mounting to the left side of the switch.

Suitable for			Delivery batch	Weight/ unit
switches	Туре	Order number	[pcs]	[kg]
OOTDC1001600E_, OTDC1001000U_	0EA28	1SCA022714R8810	1	0.04

1) Contact numbering:

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

Auxiliary contacts OA1G_ are available in larger packing as well.

A bulk package includes 50 auxiliary contacts. Type number: add a suffix: /B, e.g. OA1G01/B.

Performance data according to IEC 60947-5-1

For OA1G_, 0/	\2G_ , OA3G_, OA	\8G_					
	AC15			DC12		DC13	
U _e /[VAC]	I _e /[A]	U _e /[VDC]	I _e /[A]	P/[W]	I _e /[A]	P/[W]	
230	6	24	10	240	2	50	
400	4	72	4	290	0.8	60	
415	4	125	2	250	0.55	70	
690	2	250	0.55	140	0.27	70	
-	-	440	0.1	44	-	-	

Accessories for switch-disconnectors OTDC and OTDCP Ordering information for connection bar kits



OEZXY91



OTDCKIT250S11





OTDCKIT400S11



OTDCKIT400B11



OTDCKIT400B101



OTDCKIT400B111



OTDCKIT400B202

Short circuit and connection bar kits

Refer to pages for circuit diagrams showing the possible connections and needed amounts of kits. The kits include the necessary mounting hardware.

Suitable for			Weight/ unit
switches	Туре	Order number	[kg]
OTDC100250E_	0EZXY91	1SCA125290R1001	-
OTDC100250E_, OTDC100200U_	OTDCKIT250S11	1SCA148902R1001	-
OTDC315500E, OTDC250400U	OTDCKIT400S101	1SCA136280R1001	0.38
OTDC315500E, OTDC250400U	OTDCKIT400S11	1SCA136281R1001	0.54
OTDC315500E, OTDC250400U	OTDCKIT400B11	1SCA136282R1001	0.29
OTDC315500E	OTDCKIT400B111	1SCA136284R1001	0.47
OTDC600UPP	OTDCKIT400B202	1SCA136285R1001	0.910
OTDC250400US	OTDCKIT400B101	1SCA136283R1001	0.375



OTS250G1L



OTS250T1L



OTS1600G1L



OTS1600G1S



OTDCS400G2B



OEZXY97



OTDCS400T2L



OTDCS400T11L

Terminal shrouds

The type and ordering numbers are for one piece.

Suitable for switches	Description	Туре	Order number	Weight/ unit [kg]
Grey				
OTDC100250E, OTDC100245US	long	0TS250G1L	1SCA022715R5340	0.01
OTDC315500E, OTDC250400US	short	OTDCS400G1S	1SCA132361R1001	0.05
OTDC315500E, OTDC250400US	long	OTDCS400G1L	1SCA132362R1001	0.1
OTDC10001600E_, OTDC8001000U_	short	OTS1600G1S ¹⁾	1SCA102667R1001	0.13
OTDC10001600E_, OTDC8001000U_	long	OTS1600G1L ¹⁾	1SCA106134R1001	0.22
Transparent				
OTDC100250E, OTDC100245US	long	0TS250T1L	1SCA022726R0640	0.01
OTDC315500E, OTDC250400US	short	OTDCS400T1S	1SCA132363R1001	0.05
OTDC315500E, OTDC250400US	long	OTDCS400T1L	1SCA132364R1001	0.1
	•			•

Shrouds for jumpers connection bars

The type and ordering numbers are for one piece.

Suitable for switches	Suitable for jumper /connection bar	Туре	Order number	Weight/ unit [kg]
Grey				
OTDC315500E, OTDC250400U	OTDCKIT400S11	OTDCS400G2B	1SCA136273R1001	-
OTDC600USPP	OTDCKIT400B202	OTDCS250G4B	1SCA136274R1001	0.07
OTDC315500E, OTDC250400U_	OTDCKIT400S101	0EZXY97	1SCA130816R1001	0.1
OTDC315800E, OTDC250600U_	OTDCKIT400B11	OTDCS400T2L	1SCA136275R1001	0.13
OTDC315500E, OTDC250400U	OTDCKIT400B101	OTDCS400T11L	1SCA136279R1001	-
OTDC315500E	OTDCKIT400B111	OTDCS400T3L	1SCA136276R1001	-
OTDC10001600E_, OTDC8001000U_	OTDCKIT1250B11	0TDCS1250T1	1SCA144019R1001	-
OTDC10001600E_, OTDC8001000U_	OTDCKIT1250B101	OTDCS1250T2	1SCA144021R1001	-

¹⁾ The use of shrouds limits the rated current: OTDC1000U22 to 980 A and OTDC1000US22 to 920 A.

Accessories for switch-disconnectors OTDC and OTDCP Ordering information for interlocks and cable lugs



OTZT4_



OZXA1200





Mechanism interlock kits and electrical interlocks

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

Suitable for switches	Туре	Order number	Weight/ unit [kg]
Interlocking in OFF position			
OTDC315800E, OTDC250600U_	OTZT2A	1SCA106523R1001	0.57
OTDC10001600E, OTDC8001000U_	OTZT4A	1SCA106526R1001	1.0
Mechanical interlock kit Interlocking in OFF and ON positions	·		
OTDC315800E, OTDC250600U_	0TZT2L	1SCA106529R1001	0.57
OTDC10001600E, OTDC8001000U_	OTZT4L	1SCA106531R1001	1.0

Cable lug

Suitable for switches	Туре	Order number	Weight/ unit [kg]
OTDC100250E_	OZXB1/L	1SCA022169R2030	0.05
OTDC100250E_	OZXB2/1	1SCA022119R7610	0.12
OTDC100250E_	0ZXB2L/1	1SCA022158R7750	0.14
OTDC315800E_	OZXB3/1	1SCA022136R8100	0.44
OTDC315800E_	0ZXB4/1	1SCA022137R4760	0.60
OTDC315800E_	0ZXB5/1	1SCA022137R2470	0.80
OTDC315800E_	0ZXB7L/1	1SCA022185R7130	0.39
OTDC100245U_	0ZXA200/1	1SCA022747R8940	0.03
OTDC100245U_	0ZXA250/1	1SCA148396R1001	0.19
OTDC250U_	0ZXA400/1	1SCA022747R9080	0.07
OTDC250600U_	0ZXA800/1	1SCA130830R1001	0.22
OTDC10001600E_, OTDC8001000U_	0ZXA1200/1	1SCA130842R1001	0.55



Description	Туре	Order number	Page
Auxiliary contact blocks	0A1G10	1SCA022353R4970	96
	0A3G01	1SCA022456R7410	96
Bolt kit	M8x25	-	33
	M10x30	-	35
	M12x40	-	35
Cable lug	0ZXA1200/1	1SCA130842R1001	99
	0ZXA200/1	1SCA022747R8940	99
	0ZXA250/1	1SCA148396R1001	99
	0ZXA400/1	1SCA022747R9080	99
	0ZXA800/1	1SCA130830R1001	99
	0ZXB1/L	1SCA022169R2030	99
	0ZXB2/1	1SCA022119R7610	99
	0ZXB2L/1	1SCA022158R7750	99
	OZXB3/1	1SCA022136R8100	99
	OZXB4/1	1SCA022137R4760	99
	0ZXB5/1	1SCA022137R2470	99
	0ZXB7L/1	1SCA022185R7130	99
Connection kit	OTDCKIT400B111	-	37
	OTDCKIT400S11	-	39
Direct mount handles	OTDV250EK	1SCA127390R1001	92
	OTDV400EK	1SCA130579R1001	92
	OTDV400EK2	1SCA137301R1001	92
	OTDV400ESK	1SCA136041R1001	92
	OTDV500EK	1SCA135915R1001	92
	OTDVY250EK	1SCA127391R1001	92
	OTV1000EK	1SCA106608R1001	92
Disconnect switches OTDC_, base	OTDC16U2	1SCA134369R1001	43
or DIN-rail mounting, UL	OTDC16U4	1SCA134370R1001	43
	OTDC16U6	1SCA134371R1001	43
	OTDC16US2	1SCA134372R1001	43
	OTDC16US4	1SCA134373R1001	43
	OTDC16US6	1SCA134374R1001	43
	OTDC25U2	1SCA134375R1001	43
	OTDC25U4	1SCA134377R1001	43
	OTDC25U6	1SCA141960R1001	43
	OTDC25US2	1SCA134378R1001	43
	OTDC25US4	1SCA134379R1001	43
	OTDC32U2	1SCA141976R1001	43
	OTDC32U4	1SCA136703R1001	43
	OTDC32U6	1SCA141963R1001	43
	OTDC32US4	1SCA136704R1001	43
Double circuit and load side com-	0TDC315E22	1SCA131001R1001	36
oining, 1000 VDC, IEC	OTDC313E22	1SCA131036R1001	36
	0TDC400E22	1SCA131030R1001	36
Double circuit, 1000 VDC, IEC	0TDC300E22	1SCA132142R1001	32
Journa allouit, 1000 VDO, ILO	OTDC160E22	1SCA125824R1001	32
	OTDC160E22	1SCA125844R1001	32
	OTDC200E22	1SCA125869R1001	32

Description	Туре	Order number	Page
Double circuit, 1000 VDC, UL98B	OTDC100U22	1SCA126180R1001	45
	0TDC100US22	1SCA126181R1001	45
	OTDC180U22	1SCA126941R1001	45
	0TDC180US22	1SCA126942R1001	45
	OTDC200U22	1SCA126129R1001	45
	OTDC200US22	1SCA126189R1001	45
	OTDC250U22	1SCA131003R1001	52
	0TDC250US22	1SCA131030R1001	52
	OTDC320U22	1SCA131006R1001	52
	OTDC320US22	1SCA131032R1001	52
	OTDC400U22	1SCA131010R1001	52
	OTDC400US22	1SCA132300R1001	52
Double circuit, 1500 VDC, IEC	OTDC315E33	1SCA137230R1001	39
	OTDC400E33	1SCA137231R1001	39
	OTDC500E33	1SCA137234R1001	39
Extended shafts for pistol handles	0XP12X166	1SCA022325R7100	94
Externada dinante for protor narrando	0XP12X185	1SCA022325R6710	94
	0XP12X250	1SCA022325R6980	94
	0XP12X280	1SCA022137R5140	94
	0XP12X325	1SCA022042R5810	94
	0XP12X395	1SCA022042R5990	94
	OXP12X465	1SCA022042R6020	94
	OXP12X535	1SCA022042R6110	94
	0XP6X130	1SCA022057R0570	94
	0XP6X150	1SCA022295R5600	94
	0XP6X161	1SCA022067R1760	94
	OXP6X210	1SCA022295R6080	94
Established to for a last a bandle	0XP6X290	1SCA022042R6370	94
Extended shafts for selector handles		1SCA108043R1001	94
	0XS6X120	1SCA101654R1001	94
	0XS6X130	1SCA101655R1001	94
	0XS6X160	1SCA101656R1001	94
	0XS6X180	1SCA101659R1001	94
	0XS6X250	1SCA101660R1001	94
	0XS6X85	1SCA101647R1001	94
Handle	OHB65J6	-	33
	OHB65JE005	-	47
	OHB95J12	-	35
	OTDV250EK	-	33
	OTDV400EK	-	35
Handle knobs for base and DIN rail mounted switches	OHBS1	1SCA109087R1001	88
mounted switches	OHBS1/1	1SCA109088R1001	88
	OHBS2	1SCA109089R1001	88
	OHBS2/1	1SCA109090R1001	88
	OHBS3	1SCA108320R1001	88
	OHBS3/1	1SCA108319R1001	88
		1SCA109095R1001	88
	OHRS1	100/1103030111001	
	OHRS1 OHRS1/1	1SCA109096R1001	88
			88 88
	OHRS1/1	1SCA109096R1001	+
	OHRS1/1 OHRS2	1SCA109096R1001 1SCA108598R1001	88

Description	Туре	Order number	Page
Handle with metal hasp	OHBS2AJEH	1SCA108230R1001	90
Handles for base and DIN-rail	OHBS1AH	1SCA102680R1001	90
nounted switches	OHBS1AH1	1SCA105210R1001	90
	OHBS2AJ	1SCA105213R1001	90
	OHBS2AJ1	1SCA105215R1001	90
	OHBS3AH	1SCA105234R1001	90
	OHBS3AH1	1SCA105235R1001	90
	OHYS1AH	1SCA105290R1001	90
	OHYS1AH1	1SCA105291R1001	90
	OHYS2AJ	1SCA105296R1001	90
	OHYS2AJ1	1SCA105297R1001	90
	OHYS3AH	1SCA105325R1001	90
	OHYS3AH1	1SCA105326R1001	90
landles for door mounted switches	OHBS1PH	1SCA105211R1001	89
	OHBS1RH	1SCA105212R1001	89
	OHBS2PJ	1SCA105231R1001	89
	OHBS2RJ	1SCA105232R1001	89
	OHBS3PH	1SCA105236R1001	89
	OHBS3RH	1SCA105237R1001	89
	OHYS1PH	1SCA105294R1001	89
	OHYS1RH	1SCA105295R1001	89
	OHYS2PJ	1SCA105322R1001	89
	OHYS2RJ	1SCA105323R1001	89
	OHYS3PH	1SCA105327R1001	89
	OHYS3RH	1SCA105328R1001	89
Mechanism interlock kits in OFF and		1SCA106529R1001	99
ON positions	OTZT4L	1SCA106531R1001	99
Mechanism interlock kits in OFF	OTZT2A	1SCA106523R1001	99
position	OTZT4A	1SCA106526R1001	99
Module for auxiliary contacts	0EA28	1SCA022714R8810	96
Mounting feet	OEZKL10/4	1SCA132180R1001	95
DH_ handles for side operation	OHB145J12E00S	1SCA022679R9700	93
nandios for side operation	OHB65J6E00S	1SCA022382R9850	93
	OHB65J6TE00S	1SCA109016R1001	93
	OHG65J6E00S	1SCA022383R4510	93
	OHG65J6TE00S	1SCA022363R4310	
	OHY65J6E00S		93
		1SCA022382R9930	93
NTDC16 2011 T	OHY65J6TE00S	1SCA022688R0140	93
)TDC1632U_T	OTDC16UST2	1SCA134581R1001	44
	OTDC16UST4	1SCA134582R1001	44
	OTDC16UST6	1SCA134583R1001	44
	01DC16U12	1SCA134387R1001	44
	OTDC16UT4	1SCA134390R1001	44
	OTDC16UT6	1SCA134580R1001	44
	OTDC25UST2	1SCA134578R1001	44
	OTDC25UST4	1SCA134579R1001	44
	OTDC25UT2	1SCA134388R1001	44
	OTDC25UT4	1SCA134391R1001	44
	OTDC32UST4	1SCA136706R1001	44
	OTDC32UT2	1SCA141966R1001	44
	OTDC32UT4	1SCA136705R1001	44

Description	Туре	Order number	Page
Phase separators	OTDCB250/2	1SCA148901R1001	95
	OTDCB400/2	1SCA132183R1001	95
Pistol handles	OHB125J12	1SCA022381R1560	91
	OHB125J12T	1SCA022652R2220	91
	OHB145J12	1SCA022381R2110	91
	OHB274J12	1SCA115920R1001	91
	OHB65J6	1SCA022380R9660	91
	OHB65J6T	1SCA022399R8110	91
	OHB80J6	1SCA022381R0240	91
	OHB95J12	1SCA022381R0830	91
	OHB95J12T	1SCA022736R1750	91
	OHG125J12	1SCA022381R1640	91
	OHG65J6	1SCA022380R9740	91
	OHG80J6	1SCA022381R0320	91
	0HG95J12	1SCA022381R0910	91
	0HY125J12	1SCA022381R1720	91
	0HY125J12T	1SCA022652R2310	91
	0HY274J12	1SCA115919R1001	91
	OHY65J6	1SCA022380R9820	91
	OHY65J6T	1SCA022456R9540	91
	OHY80J6	1SCA022381R0410	91
	0HY95J12	1SCA022381R1050	91
	0HY95J12T	1SCA022736R1910	91
Plastic enclosed switch-disconnec-	·		
tors OTDCP_, IEC	OTDCP32SA22MD OTDCP32SA22M25	1SCA131852R1001	30
		1SCA144904R1001	29
	OTDCP32SA22M	1SCA125090R1001	29
	OTDCP32SA12M OTDCP32SA11M	1SCA125152R1001	29
		1SCA125128R1001	29
	OTDCP32S22MD	1SCA131732R1001	30
	OTDCP32S22M	1SCA125093R1001	29
	OTDCP32S12M	1SCA125155R1001 1SCA125131R1001	29
	OTDCP32S11M		29
	OTDCP25SA22MD	1SCA131851R1001	30
	OTDCP25SA22M25	1SCA144902R1001	29
	OTDCP25SA22M	1SCA125091R1001	29
	OTDCP25SA12M	1SCA125151R1001	29
	OTDCP25SA11M	1SCA125127R1001	· }
	OTDCP25S22MD	1SCA131731R1001	30
	OTDCP25S22M	1SCA125092R1001	29
		··· } ·····	29
	OTDCP25S11M	1SCA125130R1001	29
	OTDCP16SA22MD	···	30
	!	1SCA144900R1001	29
	OTDCP16SA22M	1SCA125094R1001	29
	OTDCP16SA12M	1SCA125150R1001	29
	OTDCP16SA11M	1SCA125126R1001	29
	OTDCP16S22MD	1SCA131730R1001	30
	OTDCP16S22M	1SCA125095R1001	29
	OTDCP16S12M	1SCA125153R1001	29
	OTDCP16S11M	1SCA125129R1001	29
Shaft	0XP6X210	-	33
	0XP12x185	-	35

Description	Туре	Order number	Page
Short circuit and connection bar kits	0EZXY91	1SCA125290R1001	97
	OTDCKIT250S11	1SCA148902R1001	97
	OTDCKIT400B101	1SCA136283R1001	97
	OTDCKIT400B11	1SCA136282R1001	97
	OTDCKIT400B111	1SCA136284R1001	97
	OTDCKIT400B202	1SCA136285R1001	97
	OTDCKIT400S101	1SCA136280R1001	97
	OTDCKIT400S11	1SCA136281R1001	97
Shroud	OTDCS400G2B	-	39
	OTDCS400T2L	-	52
	OTDCS400T3L	-	37
Shrouds for jumpers connection	0EZXY97	1SCA130816R1001	98
bars	OTDCS1250T1	1SCA144019R1001	98
	OTDCS1250T2	1SCA144021R1001	98
	OTDCS250G4B	1SCA136274R1001	98
	OTDCS400G2B	1SCA136273R1001	98
	OTDCS400T11L	1SCA136279R1001	98
	OTDCS400T2L	1SCA136275R1001	98
	OTDCS400T3L	1SCA136276R1001	98
Side operated, single circuit, 1000	OTDC100U20S	1SCA131540R1001	47
/DC, UL98B	OTDC100US20S	1SCA131541R1001	47
	OTDC200U20S	1SCA131548R1001	47
	OTDC200US20S	1SCA131549R1001	47
	OTDC245U20S	1SCA149113R1001	47
	OTDC245US20S	1SCA149115R1001	47
	OTDC250U20S	1SCA135729R1001	51
	OTDC250US20S	1SCA135730R1001	51
	OTDC320U20S	1SCA135733R1001	51
	OTDC320US20S	1SCA135734R1001	51
	OTDC400U20S	1SCA135725R1001	51
	OTDC400US20S	1SCA135726R1001	51

Description	Туре	Order number	Page
Single circuit, 1000 VDC, IEC	OTDC1000E22	1SCA142337R1001	41
	OTDC1000E22K	1SCA143710R1001	41
	OTDC1000E22P	1SCA143711R1001	41
	OTDC100E02	1SCA125822R1001	32
	OTDC100E11	1SCA125821R1001	32
	OTDC1250E22	1SCA140871R1001	41
	OTDC1250E22K	1SCA143716R1001	41
	OTDC1250E22P	1SCA143717R1001	41
	OTDC1600E22	1SCA143718R1001	41
	OTDC1600E22K	1SCA143719R1001	41
	OTDC1600E22P	1SCA143720R1001	41
	OTDC160E02	1SCA125840R1001	32
	OTDC160E11	1SCA123745R1001	32
	OTDC200E02	1SCA123687R1001	32
	OTDC200E11	1SCA125626R1001	32
	OTDC250E02	1SCA125866R1001	32
	OTDC250E11	1SCA125865R1001	32
	OTDC315E02	1SCA132337R1001	35
	OTDC315E11	1SCA130982R1001	35
	OTDC400E02	1SCA132349R1001	35
	OTDC400E11	1SCA130983R1001	35
	OTDC500E02	1SCA132357R1001	35
	OTDC500E11	1SCA132135R1001	35
	OTDC630EPP22	1SCA137205R1001	40
	OTDC800EPP22	1SCA137210R1001	40

Description	Туре	Order number	Page
Single circuit, 1000 VDC, UL98B	OTDC1000U22	1SCA143712R1001	55
	OTDC1000U22K	1SCA143713R1001	55
	OTDC1000US22	1SCA143714R1001	55
	OTDC1000US22K	1SCA143715R1001	55
	OTDC100U02	1SCA126184R1001	45
	OTDC100U11	1SCA123957R1001	45
	OTDC100US02	1SCA126155R1001	45
	OTDC100US11	1SCA125437R1001	45
	OTDC200U02	1SCA126123R1001	45
	OTDC200U11	1SCA123767R1001	45
	OTDC200US02	1SCA126121R1001	45
	OTDC200US11	1SCA125436R1001	45
	OTDC245U02	1SCA149100R1001	45
	OTDC245U11	1SCA149102R1001	45
	OTDC245US02	1SCA149106R1001	45
	OTDC245US11	1SCA149108R1001	45
	0TDC250U02	1SCA132330R1001	50
	OTDC250U11	1SCA130985R1001	50
	0TDC250US02	1SCA132335R1001	50
	0TDC250US11	1SCA131012R1001	50
	0TDC320U02	1SCA132341R1001	50
	0TDC320U11	1SCA130986R1001	50
	0TDC320US02	1SCA132345R1001	50
	0TDC320US11	1SCA131013R1001	50
	0TDC3200311	1SCA131013I11001	50
		1SCA130990R1001	50
	01DC400U11		· ! · · · · · · · · · · · · · · · · · · ·
	0TDC400US02	1SCA132354R1001	50
	OTDC400US11	1SCA131014R1001	50
	OTDC600UPP22	1SCA137207R1001	54
	OTDC600USPP22	1SCA137213R1001	54
	0TDC800U22	1SCA142338R1001	55
	OTDC800U22K	1SCA143721R1001	55
	OTDC800US22	1SCA142339R1001	55
N1	OTDC800US22K	1SCA143722R1001	55
Single circuit, 1500 VDC, IEC	OTDC100EV22	1SCA149073R1001	34
	OTDC160EV22	1SCA149080R1001	34
	OTDC200EV22	1SCA149081R1001	34
	OTDC315EV12	1SCA132258R1001	38
	OTDC400EV12	1SCA132256R1001	38
	0TDC500EV12	1SCA132257R1001	38
Single circuit, 1500 VDC, UL98B	OTDC100USV22	1SCA149095R1001	48
	OTDC100UV22	1SCA149076R1001	48
	OTDC200USV22	1SCA149097R1001	48
	OTDC200UV22	1SCA149077R1001	48
	OTDC250UV12	1SCA142255R1001	53
	OTDC250USV12	1SCA140833R1001	53
	OTDC320UV12	1SCA142256R1001	53
	OTDC320USV12	1SCA140835R1001	53
	OTDC400UV12	1SCA142257R1001	53
	OTDC400USV12	1SCA140834R1001	53

Description	Туре	Order number	Page
Switch-disconnectors OTDC_, door	OTDC16FT2	1SCA123839R1001	28
mounting, IEC	OTDC16FT3	1SCA123840R1001	28
	OTDC16FT4	1SCA123841R1001	28
	OTDC25FT2	1SCA123842R1001	28
	OTDC25FT3	1SCA123843R1001	28
	OTDC25FT4	1SCA123844R1001	28
	OTDC32FT2	1SCA123845R1001	28
	OTDC32FT3	1SCA123846R1001	28
	OTDC32FT4	1SCA123847R1001	28
Switch-disconnectors OTDC, base or DIN-rail mounting, IEC	OTDC16F2	1SCA121454R1001	27
	OTDC16F3	1SCA121457R1001	27
	OTDC16F4	1SCA121461R1001	27
	OTDC25F2	1SCA121455R1001	27
	OTDC25F3	1SCA121458R1001	27
	OTDC25F4	1SCA121462R1001	27
	OTDC32F2	1SCA121456R1001	27
	OTDC32F3	1SCA121459R1001	27
	OTDC32F4	1SCA121463R1001	27
Terminal shrouds	OTDCS400G1L	1SCA132362R1001	98
	OTDCS400G1S	1SCA132361R1001	98
	OTDCS400T1L	1SCA132364R1001	98
	OTDCS400T1S	1SCA132363R1001	98
	0TS1600G1L	1SCA106134R1001	98
	OTS1600G1S	1SCA102667R1001	98
	0TS250G1L	1SCA022715R5340	98
	0TS250T1L	1SCA022726R0640	98
Triple circuit and load side com-	OTDC315E33	1SCA137230R1001	37
bining, up to 1000 VDC, IEC	OTDC400E33	1SCA137231R1001	37
	OTDC500E33	1SCA137234R1001	37
Triple circuit, 1000 VDC, IEC	OTDC100E33	1SCA149066R1001	33
	OTDC160E33	1SCA149065R1001	33
	OTDC200E33	1SCA149067R1001	33
Triple circuit, 1000 VDC, UL98B	OTDC100U33	1SCA149069R1001	46
	OTDC100US33	1SCA149086R1001	46
	OTDC200U33	1SCA149090R1001	46
	OTDC200US33	1SCA149087R1001	46

For your notes

For your notes

Contact us

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

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

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

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

Copyright © 2016 ABB

All rights reserved

