## ABB

## OTDC disconnect switches

Robust and reliable solution for Energy Storage Systems


ABB

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PREVIOUS

## Disconnect switches in Energy Storage Systems

Disconnect switches can be used in three different levels of an Energy Storage System (ESS): battery racks, combiners and Power Conversion Systems (PCS).

The most suitable switch to use depends on the size of the ESS, and whether the topology is behind or in front of the meter. Utility scale ESS (>1 MW) have "front of the meter" topology. ESS commercial and industrial ( $0.1-1 \mathrm{MW}$ ) and residential ( $<100 \mathrm{~kW}$ ) ESS have "behind the meter" topologies.

## Example of 4 MWh BESS

## OTDC disconnect switches

Gearing up your installation
OTDC disconnects provide a robust and reliable switching and isolation for your Energy Storage System. Their efficient design makes your operations smoother and more sustainable.
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## High performance

Robust operation and long lifetime

## Robust operation in a wide variety of applications

The complete OTDC portfolio from 16 to 1000 A complies with all the international standards: IEC 60947, UL98B UL508i and CCC. OT_-135 disconnectors for no-load operation uses available for 1600 .. 4000 A, IEC and CCC certified.

CE (IL) (C) ER[ DNV
OTDC disconnect switches
from 100 to 600 A can
connect and disconnect DC circuits with significant overcurrents and handle bidirectional current flow.

OTDC disconnect switches have been tested with and without fuses to fulfill higher short circuit level
requirements. Now OTDC can reach up to 40 kA short circuit level with fuses
*) More higher ratings please consult.


## OTDC disconnect switches

Product recommendations for battery racks
16... 32 A

Up to 600 VDC
터C (4) © EfI

- Compact with high thermal capacity
- Short circuit rating 5 kA
- Base, door and DIN-rail mounting
100... 250 A
$100 . . .250$ A
Up to 1500 VDC
턷 (11) © EfI
- Compact 2P switch
- Short circuit rating 10 kA
- Tested with fuses up to $30 \mathrm{kA}, 1 \mathrm{~ms}$
- 10000 mechanical operating cycles

Connect and disconnects DC circuits with significant overcurrents and handle bidirectional current flow


## 250... 600 A <br> Up to 1500 VDC <br> 튿 (ㄴ) © Ent

- Compact 2P switch
- Short circuit rating 10 kA
- Tested with fuses up to $30 \mathrm{kA}, 1 \mathrm{~ms}$
- 10000 mechanical operating cycles

Connect and disconnects DC circuits with significant overcurrents and handle bidirectional current flow


## OTDC disconnect switches

Product recommendations for DC combiners


## OTDC disconnect switches

Product recommendations for Power Conversion Systems (PCS)

250... 600 A

Up to 1500 VDC
E(EC) © ERI

- Compact 2P switch
- Compact 2P switch 10 kA
- Tested with fuses up to $30 \mathrm{kA}, 1 \mathrm{~ms}$
- 10000 mechanical operating cycles
- Connect and disconnects DC circuits with significant overcurrents and handle bidirectional current flow


## 800... 1000 A <br> Up to 1500 VDC <br> IEC (1L) © ER[

- Robust and compact design
- DC-PV2 ratings for 800 A
- Short circuit rating 40 kA
1600... 4000 A


Up to 1500 VDC
IEC. (K)

- No operation under load, DC-20
- High Icw up to 100 kA and impressive max. let-through peak currents
- Robust design with realiable isolation
- Motor operated versions available in the offering
- UL approval possible within end solution, please contact ABB

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## Technical data for OTDC XS Series

All the products are UL approved. For
more details, please contact ABB.

Technical data in accordance to UL508I for photovoltaic disconnect switches OTDC16... 32 U
Suitable for use in photovoltaic systems in accordance with article 690 of the NEC

| Switch size |  |  |  | OTDC16U | OTDC25U | OTDC32U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL Listed | Standard |  |  | UL508i | UL508i | UL508i |
| Rated ambient temperature |  |  | ${ }^{\circ} \mathrm{C}$ | -20...+60 | -20...+60 | -20...+60 |
|  |  | 1 circuit | A | 16/2P | 25/2P |  |
| series | 600 V | 2 circuits | A | 16/2Px2 | 25/2Px2 | 32/2Px2 |
|  |  | 3 circuits | A | 16/2Px3 |  |  |
| Short circuit rating | 600 V |  | kA | 5 | 5 | 5 |
| Protection type | Max. fuse size, RK5 fuse |  | A | 80 | 80 | 80 |
| Wire range |  |  |  | AWG 12-6 | AWG 12-6 | AWG 12-6 |
| Technical data according to IEC 60947 | See IEC table for type ${ }^{1)}$ |  |  | OTDC16U | OTDC25U | OTDC32U |

1) See Switch-disconnectors OTDC catalog

## OTDC disconnect switches

## Technical data for OTDC S2.0 Series

All the products are UL approved. For more details, please contact ABB.

Technical data in accordance to UL98B for photovoltaic disconnect switches OTDC100UG_...250UG_-ESS
Suitable for use in photovoltaic systems in accordance with article 690 of the NEC

| Switch size |  |  |  |  | OTDC100UG_-ESS | OTDC200UG_-ESS | OTDC250UG_-ESS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL Listed | Standard |  |  |  | UL98B | UL98B | UL98B |
| Rated ambient temperature |  |  |  | ${ }^{\circ} \mathrm{C}$ | -20...+50 | -20...+50 | -20...+50 |
| Rated current ${ }^{1)}$ | 1000 V | 1 circuit | $2 \mathrm{P}(1 \mathrm{P}+, 1 \mathrm{P}-)$ | A | 100 | 200 | 250 |
|  |  | 2 circuits | 4P (2P+, 2P-) | A | 100 | 200 | 250 |
|  | 1500 V | 1 circuit | $2 \mathrm{P}(1 \mathrm{P}+, 1 \mathrm{P}-)$ | A | 100 | 200 | 250 |
|  |  | 2 circuits | 4P (2P+, 2P-) | A | 100 | 200 | 250 |
| Short circuit rating Required protection ${ }^{2)}$ | 1500 V |  | R.M.S. -value | kA | $\begin{aligned} & 10 \\ & \text { Any } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Any } \end{aligned}$ | $\begin{aligned} & 10 \\ & \text { Any } \end{aligned}$ |
| Short circuit rating Required protection ${ }^{3)}$ | 1500 VDC <br> Max. ETI fuse size $\mathrm{gPV}, \mathrm{L} / \mathrm{R}=1 \mathrm{~ms}$ |  |  | ${ }_{\text {kA }}$ | $\begin{aligned} & 30 \\ & 100 \end{aligned}$ | $\begin{aligned} & 30 \\ & 200 \end{aligned}$ | $\begin{aligned} & 30 \\ & 250 \end{aligned}$ |
| Mechanicallug |  |  |  |  | OZXA 100 | OZXA 200 | OZXA 252 |
| Wire range |  |  |  |  | AWG 14-2/0 | AWG 4-300MCM | 2 X AWG 14-2/0 |
| Tightening torque |  |  |  |  | 35-50 | 200 | 120 |
| Technical data according to IEC 60947 | See IEC table for type ${ }^{4)}$ |  |  |  | OTDC160G_ | OTDC250G_ | OTDC250G_ | to IEC 60947

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\frac{\text { eee IEC table for type }{ }^{4}}{\text { sult us. Installation condition } m}
$$ OTDC160G_

OTDC250G_
OTDC250G_
${ }^{11}$ ) For more detailed derating please consult us. Installation condition may influence on the derating. The given deratings are references based on specific test setup.
${ }^{\text {2) }}$ Any suitable PV fuse or PV circuit breaker
${ }^{\text {3) }} 100$ A Fuse manufacturer, size and type: ETI, Cat.no 004110 followed by 562,593 or 608
200 A Fuse manufacturer, size and type: ETI, Cat.no 004110 followed by 565, 596, 611, 566, 597 or 612.
250 A Fuse manufacturer, size and type: ETI, Cat.no 004110 followed by 567, 598 or 613.
${ }^{4}$ ) See Switch-disconnectors OTDC catalog.


## OTDC disconnect switches

## Technical data for OTDC M Series

All the products are UL approved. For more details, please contact ABB.

Technical data in accordance to UL98B for photovoltaic disconnect switches OTDC250_...1000UF_-ESS


| Switch size |  |  | OTDC250UF_-ESS | OTDC320UF_-ESS | OTDC400UF_-ESS | OTDC800UF_22-ESS | OTDC1000UF_22-ESS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL listed | Standard |  | UL98B | UL98B | UL98B | UL98B | UL98B |
| Rated ambient temperature without de-rating ${ }^{1)}$ |  | ${ }^{\circ} \mathrm{C}$ | $-20 \ldots+50^{\circ} \mathrm{C}$ | $-20 . . .+50^{\circ} \mathrm{C}$ | $-20 . . .+50^{\circ} \mathrm{C}$ | $-20 \ldots+50^{\circ} \mathrm{C}$ | $-20 . . .+50^{\circ} \mathrm{C}$ |
| Rated current | $1000 \mathrm{~V}-1$ circuit 2 P | A | 250 | 320 | 400 | $800{ }^{3)}$ | $1000{ }^{3)}$ |
| Rated current | 1500 V 1 circuit | A | 250 | 320 | 400 | $800^{3)}$ | $1000{ }^{3)}$ |
| Short circuit rating | 1500 V R.M.S. -value | kA | 10 | 10 | 10 | 40 | 40 |
| Required protection |  |  | Any ${ }^{4}$ | Any ${ }^{4}$ | Any ${ }^{4}$ | Any ${ }^{4)}$ | Any ${ }^{4}$ |
| Short circuit rating | 1500 V | kA | 30 | 30 | 30 | - | - |
| Required protection | Max. ETI fuse size gPV, L/R= 1 ms | A | $400{ }^{\text {2 }}$ | $400{ }^{\text {2) }}$ | $400{ }^{\text {2) }}$ |  |  |
| Mechanical lug |  |  | OZXA 402 | OZXA 402 | OZXA 402 | OZXA 804 | OZXA 804 |
| Wire range | MCM |  | 2x AWG 6-300MCM | 2x AWG 6-300MCM | 2xAWG 6-300MCM | 4x AWG 2-600MCM | 4x AWG 2-600MCM |
| Terminal tightening torque |  | lb-in |  | 275 | 275 | 500 | 500 |
| Technical data according to IEC 60947 | See IEC table for type ${ }^{5}$ |  | $\begin{aligned} & \text { OTDC } \\ & \text { 315F_-ESS } \end{aligned}$ | $\begin{aligned} & \text { OTDC } \\ & 400 F_{-}-E S S \end{aligned}$ | $\begin{aligned} & \text { OTDC } \\ & \text { 500F_-ESS } \end{aligned}$ | $\begin{aligned} & \text { OTDC } \\ & \text { 800F_22-ESS } \end{aligned}$ | $\begin{aligned} & \text { OTDC } \\ & \text { 1000F_22-ESS } \end{aligned}$ |

[^1]2) Fuse manufacturer, size and type: ETI, 400 A, Cat.no 004110 followed by 632,637 or 642 . More details from the fuse manufacturer catalog

4-pole-types with 2-poles in parallel _22 models, OTDCKIT800FS11 is included in the package and installation is mandatory.
${ }^{4}$ ) Any suitable PV fuse or PV circuit breaker
${ }^{5}$ ) See Switch-disconnectors OTDC catalog

## OT disconnect switches

## Technical data for OT disconnects

OT disconnects for 1600 A up to 4000 A are IEC \& CCC certified.
UL approval possible within end solution, please contact ABB.


Manual OT_-135


Motorized OTM_-135

OT1600-2500

|  | Switch types |  | OT1600E02-135 | OT1600E04-135, OT1600E22-135 | OT1600E04-135 | OT1600E22-135 | OT2500E02-135 | OT2500E04-135, OT2500E22-135 | OT2500E04-135, OT2500E22-135 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number of poles |  | 2 | 4 | 4 | 4 | 2 | 4 | 4 |
|  | Connection type |  | 1 | 2 | 3 | 3 | 1 | 2 | 3 |
|  | DC-20B rating, 1500 V | A | 1600 | 1600 | 2500 | 2500 | 2500 | 2500 | 4000 |
|  | AC-20B rating, 1000 V | A | 1600 | 1600 | 2500 | 2500 | 2500 | 2500 | 4000 |
| Rated short-time withstand current, Icw 0.3 s | Support distance 150 mm (with busbars) | kA | 50 | 50 | 65 | 65 | - | - | - |
|  | Support distance 180 mm (with busbars) | kA | - | - | - | - | 80 | 80 | 100 |
|  | Support distance 400 mm (with cables) | kA | 36 | 36 | 50 | 50 | - | - | - |
| Max. let-through peak current when protected with fuses or circuit Breaker | Support distance 150 mm (with busbars) | kA | 110 | 110 (*120) | 140 | 176 | - | - | - |
|  | Support distance 180 mm (with busbars) |  | - | - | - | - | 176 | 176 | 220 |
|  | Support distance 400 mm (with cables) | kA | 76 | 76 | 105 | 105 | - | - | - |
| Max. let-through energy when protected with fuses or circuit breaker | Support distance 150 mm (with busbars) | MA2s | 88 | 88 (*154) | 210 | 339 | - | - | - |
|  | Support distance 180 mm (with busbars) |  | - | - | - | - | 363 | 363 | 616 |
|  | Support distance 400 mm (with cables) | MA2s | 43 | 43 | 115 | 115 | - | - | - |

## OTDC disconnect switches

## Ordering information for OTDC XS Series



OTDC16-32US2

| Rated operational current [A] |  |  | Number of circuits | Single packed |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UL 508i | $\begin{aligned} & \text { IEC 60947-3, } \\ & \text { DC-21B } \end{aligned}$ |  |  |  |  |  |  |
| 600 VDC | 660 VDC | 1000 VDC |  | Circuit |  | Type | Order code |
| Base or DIN-rail mounting |  |  |  |  |  |  |  |
| 16 | 16 | 10 | 1 | 2a, 2b | 2 | OTDC16U2 | 1SCA134369R1001 |
| 25 | 25 | 16 | 1 | 2a, 2b | 2 | OTDC25U2 | 1SCA134375R1001 |
| 16 | 16 | 10 | 2 | 4a, 4c | 4 | OTDC16U4 | 1SCA134370R1001 |
| 25 | 25 | 16 | 2 | 4a, 4c | 4 | OTDC25U4 | 1SCA134377R1001 |
| 32 | 32 | 20 | 2 | 4a, 4c | 4 | OTDC32U4 | 1SCA136703R1001 |
| 16 | 16 | 10 | 3 | 7a,7e | 6 | OTDC16U6 | 1SCA134371R1001 |
| Door mounting |  |  |  |  |  |  |  |
| 16 | 16 | 10 | 1 | 2a, 2b | 2 | OTDC16UT2 | 1SCA134387R1001 |
| 25 | 25 | 16 | 1 | 2a, 2b | 2 | OTDC25UT2 | 1SCA134388R1001 |
| 16 | 16 | 10 | 2 | 4a, 4c | 4 | OTDC16UT4 | 1SCA134390R1001 |
| 25 | 25 | 16 | 2 | 4a, 4c | 4 | OTDC25UT4 | 1SCA134391R1001 |
| 32 | 32 | 20 | 2 | 4a, 4c | 4 | OTDC32UT4 | 1SCA136705R1001 |
| 16 | 16 | 10 | 3 | 7a,7e | 6 | OTDC16UT6 | 1SCA134580R1001 |

## OTDC disconnect switches

## Ordering information for S2.0 and M Series


-
OTDC100...250U 11-ESS


OTDC250...400UF_11-ESS

UL Ordering information

| Voltage [VDC] | Rated [A] UL98B | perational current IEC60947-3 | Number of circuits | Circuit ${ }^{1)}$ | Number of poles | Type Sing | ackage Order code |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Front operated, mechanism between the poles |  |  |  |  |  |  |  |
| 1500 | 100 | 160 | 1 | 2a, 2b | 2 | OTDC100UGV11-ESS | 1SCA161979R1001 |
| 1500 | 200 | 250 | 1 | 2a, 2b | 2 | OTDC200UGV11-ESS | 1SCA161992R1001 |
| 1500 | 250 | 250 | 1 | 2a, 2b | 2 | OTDC250UGV11-ESS | 1SCA161999R1001 |
| 1000 | 250 | 315 | 1 | 2a, 2b | 2 | OTDC250UF11-ESS | 1SCA158161R1001 |
| 1000 | 320 | 400 | 1 | 2a, 2b | 2 | OTDC320UF11-ESS | 1SCA158185R1001 |
| 1000 | 400 | 500 | 1 | 2a, 2b | 2 | OTDC400UF11-ESS | 1SCA158210R1001 |
| 1000 | 800 | 800 | 1 | 6c, 6g | 4 | OTDC800UF22-ESS | 1SCA161283R1001 |
| 1000 | 1000 | 1000 | 1 | 6c, 6g | 4 | OTDC1000UF22-ESS | 1SCA161291R1001 |
| 1500 | 250 | 800 | 1 | 2a, 2b | 2 | OTDC250UFV11-ESS | 1SCA158167R1001 |
| 1500 | 320 | 630 | 1 | 2a, 2b | 4 | OTDC320UFV11-ESS | 1SCA158191R1001 |
| 1500 | 400 | 800 | 1 | 2a, 2b | 4 | OTDC400UFV11-ESS | 1SCA158216R1001 |
| 1500 | 800 | 800 | 1 | 6c, 6g | 4 | OTDC800UFV22-ESS | 1SCA161285R1001 |
| 1500 | 1000 | 1000 | 1 | $6 \mathrm{c}, 6 \mathrm{~g}$ | 4 | OTDC1000UFV22-ESS | 1SCA161293R1001 |

[^2]
## OT disconnectors

## Ordering information



OT2500EO2P-135

|  | Rated operational <br> current DC-20B, <br> Connection type 1 <br> and type 2 | Rated operational <br> current DC-20B, <br> Connection type 3 | Product type | Order number |
| :--- | :--- | :--- | :--- | :--- |
| Number of poles | - | OT1600E02P-135 | 1SCA159246R1001 |  |
| 2 | 1600 A | 2500 A | OT1600E04P-135 | 1SCA159252R1001 |
| 4 | 1600 A | OT1600E22P-135 | 1SCA159249R1001 |  |
| 4 | 1600 A | - | OT1600E02K-135 | 1SCA159245R1001 |
| 2 | 1600 A | 2500 A | OT1600E04K-135 | 1SCA159251R1001 |
| 4 | 1600 A | 2500 A | OT1600E22K-135 | 1SCA159248R1001 |
| 4 | 1600 A | - | OT2500EO2P-135 | 1SCA160394R1001 |
| 2 | 2500 A | 4000 A | OT2500E04P-135 | 1SCA160397R1001 |
| 4 | 2500 A | 4000 A | OT2500E22P-135 | 1SCA160400R1001 |
| 4 | 2500 A | - | OT2500E02K-135 | 1SCA160393R1001 |
| 2 | 2500 A | 4000 A | OT2500E04K-135 | 1SCA160396R1001 |
| 4 | 2500 A | 4000 A | OT2500E22K-135 | 1SCA160399R1001 |
| 4 | 2500 A |  |  |  |

$\xrightarrow[\text { UL approval possible within end solution, please contact ABB. }]{\text {. }}$
UL approval possible within end solution, please cont

## OTDC disconnect switches

## Circuits

## Single circuit 2a, 2b



2-pole, 4-wire, 1-circuit REVERSED SUPPLY


## Single circuit 6c, 6g




## OT disconnectors

Circuits

Connection type 1 OT1600...2500E02-135


Connection type 2
OT1600 2500F04-135 OT1600...2500E22-135



Connection type 3 OT1600...2500E04-135 OT1600...2500E22-135




## Additional resources

## －Do you need additional information？ <br> Visit our websites to find out more

OTDC disconnect switch website



OT disconnectors 1600．．． 4000 A，DC－20



Low Voltage Solutions for Energy Storage Systems（ESS）website品駺数品



E－configure selector too



Certificates
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Drawings



ABB


[^0]:    PREVIOUS

[^1]:    For more detailed derating please consult us. Installation condition may have an influence on the derating. The given deratings are references based on specific test setup.

[^2]:    Please consult us for 1000 VDC types for the 100...250 A range and bulk package options.

