## INOSYS LBS DC ESS

## Load break switches for DC and ESS applications 800 to 1600 A, up to 1500 VDC



## Function

INOSYS ESS LBS is a range of load break switches that can be manually controlled. These switches can be operated manually using the handle to disconnect all or part of the electrical installation. They ensure on-load opening / closing and safe disconnection of any direct current low voltage electrical circuit up to 1500 VDC. They can also be used for emergency power switching applications. They have been specifically designed to withstand high short circuit conditions in DC and ESS applications.

## Advantages

High short circuit withstand for DC and ESS applications
INOSYS ESS LBS load break switches have been specifically designed to withstand high short circuit conditions in DC and ESS applications. Tested in both fused and non-fused applications to ensure maximum safety in all fault conditions.
High-performance power switching in a compact frame
INOSYS ESS LBS load break switches incorporate patented technology that provides a breaking capacity of 750 VDC per pole, providing 1500 VDC in just 2 poles, and significantly limiting power dissipation. All in an exceptionally compact device.

## Safe \& reliable operation

- Direct position indication on the bar and visible contact with containment of the electrical arc
- The opening and closing of the switch is fully independent from the speed of operation, ensuring safe operation under all conditions.
- High temperature withstand: no derating up to $55^{\circ} \mathrm{C}$, functional from -40 to $+70^{\circ} \mathrm{C}$.

Designed for harsh environment

- Vibration testing (from 13.2 to 100 Hz at 0.7 g ).
- Shock testing ( 15 g during three cycles).
- Humid temperature testing (2 cycles, $55^{\circ} \mathrm{C}$ with 95\% humidity level).
- Salt mist testing (3 cycles with humidity storage, $40^{\circ} \mathrm{C}, 93 \%$ humidity after each cycle).


## Easy to install

- Wiring: as the switch is non-polarized all types of wiring and connections are possible.
- Easy access without tools to integrate auxiliary contacts (located within the switch footprint).
- Mechanism can be centred or left aligned (in the factory) to accommodate. installation requirements.
Modular solution for flexible configuration
- Single or dual polarity switching.
- The same switch can be used for installation with either grounded or floating networks by choosing the wiring configuration.

The solution for
> Energy
$>$ Industry

## Strong points

> High short circuit withstand for DC and ESS applications
> High-performance power switching in a compact frame
> Safe \& reliable operation
> Designed for harsh environment
> Easy to install
> Modular solution for flexible configuration

Conformity to standards
$>$ IEC 60947-3, DC-21B \& DC-PV2

$>$ UL98B

$>$ CCC

## General characteristics

- High short circuit withstand for DC and ESS applications.
- Range from 800A to 1600A.
- Up to 1500 VDC.
- High-performance switching in a compact design.
- Easy integration.
- Reinforced safety with visible contact indication.
- Efficient with low power-loss.

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Typical applications: local safe disconnection for ESS applications


Overview
(6)

(5)

(3)

(1)


1. INOSYS LBS ESS
2. External operation handle
3. Direct operation handle
4. Shaft for external operation
(6)

5. Bridging bar
6. Auxiliary contact

References

## 1500 VDC - high rating

| Rating (A) | Frame size | No. of poles per circuit | Switch body ${ }^{(1)}$ | External operation | Aux. Contact | Bridging bar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 A | F3 | $\begin{gathered} 4 \mathrm{P} \\ (2 \mathrm{P} / / 2 \mathrm{P}) \end{gathered}$ | 86E2 2081 | $\begin{gathered} \text { Shaft } 320 \mathrm{~mm} \\ 14001032 \\ \text { Handle type S2L } \\ \text { Black IP } 65 \\ \text { 14AF } 2111 \end{gathered}$ | NO/NC 84990001 | 84091600 |
| 1000 A |  |  | 86E2 2100 |  |  |  |
| 1250 A |  |  | 86E2 2125 |  |  |  |
| 1400 A |  |  | 86E2 2140 |  |  |  |
| 1600 A |  |  | 86E2 2160 |  |  |  |

(1) The switches are supplied without accessories.

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## Accessories

## Direct operation handle

| Frame size | Handle type | Handle colour | Reference |
| :--- | :---: | :---: | :---: |
| F3 | E3 | Black | 84995032 |



## External operation handle

## Use

The external control handles include a breastplate and can be padlocked. External handles should be used with a shaft extension.
Note: We recommend using IP55 for indoor and IP65 for outdoor applications.

## Example of use:

When the handle is locked in the "ON" position, the operator must make sure to disconnect and isolate the circuit before accessing the board and carrying out maintenance work.
You can open the door when the switch is in the "ON" position by bypassing the lock function with a specially designed tool (authorised persons only). The lock is automatically re-applied when the door is closed.


Handle type S2

| Frame size | Handle type | Handle colour | Protection degree | Front operation Reference | Side operation Reference ${ }^{(2)}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| F3 | S2 ${ }^{(1)}$ | Black | IP65 | 14AF 2111 | 14AA 2111 |
| F3 | S2 ${ }^{(1)}$ | Red | IP65 | 14AE 2111 |  |

(1) S2L handles have an extended socket; please see the section on dimensions.
(2) Only comptatible with left mechanism version.

Shaft for external handle

| Frame size | Handle type | Length $(\mathbf{m m})$ | Reference |
| :--- | :---: | :---: | :---: |
| F2 - F3 | S2, S2L | 200 | 14001020 |
| F2 - F3 | S2, S2L | 320 | 14001032 |
| F2 - F3 | S2, S2L | 400 | 14001040 |

Other lengths: please consult us.


Shaft for S2 and S2L type handle

Isolation plate

## Use

This isolation plate ensure safety for the customer.

## Characteristics

Products above 800A are supplied from factory with isolation plates. For replacement purposes, quantity to order should be 2 kits.

| Description | Quantity to order | Reference |
| :--- | :---: | :---: |
| Isolation plate | 2 | $8499 \mathbf{1 0 0 0}^{(1)}$ |

[^0]

Bridging bar
Use
The bridging bars enable the poles to be connected in parallel, allowing the following
configurations for 1500 VDC.

| 1500 VDC-1 circuit |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Frame Size | Rating (A) | No. of poles | Quantity to be ordered | Reference |  |
| F3 | 1600 | $4 P / 2 P$ | 2 | 84091600 |  |



## INOSYS LBS DC ESS

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Characteristics
Characteristics according to IEC 60947-3

| Rated current $\mathrm{I}_{\mathrm{n}}$ |  | 800 | 1000 | 1250 | 1400 | 1600 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | (A) | (A) | (A) | (A) | (A) |
| Rated insulation voltage Ui $(\mathrm{M})$ |  | 1500 | 1500 | 1500 | 1500 | 1500 |
| Rated impulse voltage Uimp (kV) |  | 12 | 12 | 12 | 12 | 12 |
| Frame Size |  | F3 | F3 | F3 | F3 | F3 |
| Rated voltage | Ambient temperature ( ${ }^{\circ} \mathrm{C}$ ) | (A) | (A) | (A) | (A) | (A) |
| 1500 VDC | 40 | 800 | 1000 | 1250 | 1400 | 1600 |
| 1500 VDC | 50 | 800 | 1000 | 1250 | 1400 | 1480 |
| 1500 VDC | 60 | 720 | 900 | 1120 | 1260 | 1330 |
| 1500 VDC | 70 | 650 | 810 | 1010 | 1130 | 1200 |
| 1500 VDC | 80 | 580 | 730 | 910 | 1020 | 1080 |
| Rated voltage | Utilization category | (A) | (A) | (A) | (A) | (A) |
| 1500 VDC | DC-21 B | 800 | 1000 | 1250 | 1400 | 1600 |
| 1500 VDC | PV1 | 800 | 1000 | 1250 |  |  |
| 1500 VDC | PV2 | 800 | 1000 |  |  |  |
| Short circuit capacity |  |  |  |  |  |  |
| Rated short time withstand current Iow 0.1s (kA rms) | IEC 60947-3 | 63 | 63 | 63 | 63 | 63 |
| Rated short-circuit making capacity Icm (kA peak) | IEC 60947-3 | 63 | 63 | 63 | 63 | 63 |
| Short circuit capacity (ESS range) |  |  |  |  |  |  |
| Rated conditional short-circuitcurrent lq (kA rms) ${ }^{(1)}$ | IEC 60947-3, GB/T 14048.3 | 120kA at (l/r) 0.5 ms . 80 kA at 3ms. | 120kA at (l/r) 0.5 ms . 80 kA at 3 ms . | 120kA at (l/r) 0.5 ms . 80 kA at 3ms. | 120 kA at ( $1 / r$ ) 0.5 ms . 80 kA at 3 ms . | 120 kA at ( $1 /$ r) 0.5 ms . 80 kA at 3ms. |
| Connection |  |  |  |  |  |  |
| Maximum Cu busbar width (mm) |  | $2 \times 5 \times 50$ | $2 \times 5 \times 60$ | $2 \times 5 \times 80$ | $2 \times 5 \times 100$ | $2 \times 5 \times 100$ |
| Tightening torque min (Nm) |  | 35 | 35 | 35 | 35 | 35 |
| Tightening torque max (Nm) |  | 42.4 | 42.4 | 42.4 | 42.4 | 42.4 |
| Mechanical characteristics |  |  |  |  |  |  |
| Durability (number of operating cycles) |  | 8000 | 8000 | 8000 | 8000 | 8000 |
| Power dissipation per pole (W/pole) |  | 12 | 18 | 28 | 35 | 46 |

(1) Tested with fuses. For more information please contact us.

Dimensions (in/mm)
INOSYS LBS ESS


Dimensions for external handles (in/mm)
F3 frame size

| Handle type | Front operation <br> Direction of operation | Door drilling |
| :---: | :---: | :---: |
| S2L type |  |  |
|  |  |  |

Bridging bars (in/mm)

## F3

84091600


Wiring configuration
1 circuit - 1500 VDC
F3-2 P // 2P


Mounting orientation

## F3

Only one mounting operation allowed



[^0]:    (1) Kit includes 2 identical isolation plates

