## Automatic load transfer switch

## Standard features (all control types)

- $1 \times$ Pair of contactors or circuit breakers, mechanically and electrically interlocked
- $1 \times$ Set of control and monitoring fuses
- $1 \times$ Set of generator, mains and load terminations
0-800 Amp
Mechanically and electrically interlocked contactors are used for the load transfer switch. Fitted in proprietary manufactured wall mounting cubicles with hinged front access door and removable gland plates to the top and base. Finished in grey RAL7035.


Additional features

## 1000-1600 Amp

Mechanically and electrically interlocked moulded case circuit breakers (non-auto) with motor operators are used for the load transfer switch. Fitted in proprietary manufactured floor standing cubicles with hinged front access door and removable side and rear panels for ease of installation. Removable gland plates to the top and base. Finished in grey RAL7032.

## 2000-6300 Amp

Mechanically and electrically interlocked air circuit breakers (non-auto) with motor operators are used for the load transfer switch. Fitted in proprietary manufactured floor standing cubicles with hinged front access door and removable side and rear panels for ease of installation. Removable gland plates to the top and base. Finished in grey RAL7032.

Contactors can be used on higher ratings and circuit breakers on lower ratings.

| 3 phase mains detection | $*$ | $*$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 phase generator detection |  |  | $*$ | $*$ |
| Generator available indicator | $*$ | $*$ | $*$ | $*$ |
| Generator on load indicator | $*$ | $*$ | $*$ | $*$ |
| Mains available indicator | $*$ | $*$ | $*$ | $*$ |
| Mains on load indicator | $*$ | $*$ | $*$ | $*$ |
| Key switch selector | op | op | op | op |
| Settle delay time | $0 p$ | $0 p$ | $0 p$ | $0 p$ |
| Transfer delay (s) |  | $*$ |  | $*$ |
| Volt free contacts |  | $*$ |  | $*$ |
| * 2 position key switch - "Auto mode", " |  |  |  |  |
| Auto mode with manual mains restoration", |  |  |  |  |

## Blades Power Generation

## Automatic load transfer switch

## Specifications

All components meet relevant European standards and regulations.

Panel meters
IEC51 BS89
IP55 -25+50응
Ammeters/voltmeters
Frequency meters
Class 0.5
Selector switches
IEC73, 529
Circuit breakers;
MCCB (non-auto)
ACB (non-auto)
Contactors

IEC 947-3
IEC 947-3
IEC 947-4-1

All contactors are rated AC1 (resistive) @ 40 degrees C. AC3 ratings are available on request.

## Dimensions



| RATING | $H$ | $W$ | $D$ |
| :---: | :---: | :---: | :---: |
| $16-45 A$ | 400 | 400 | 200 |
| $45-90 A$ | 500 | 400 | 200 |
| $100-125 A$ | 600 | 400 | 200 |
| $140-200 \mathrm{~A}$ | 700 | 500 | 200 |
| $250-550 \mathrm{~A}$ | 1000 | 600 | 300 |
| $700-1000 \mathrm{~A}$ | 1200 | 800 | 400 |
| $1250-2000 \mathrm{~A}$ | 1800 | 1000 | 500 |
| $2500-4000 \mathrm{~A}$ | 2100 | 1000 | 600 |

NOTE: Certain combinations of additional options may require a larger enclosure.

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## Typical Automatic Transfer Switch Installation



## Blades Power Generation

