## Automatic standby units



## OEZA

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Use of automatic standby units in QA cabinets

## Advantages

## Automatic standby time from 3 s .

The display of the automatic standby unit informs the operator of the immediate state of circuit breakers, power supplies and actually performed action.

The automatic standby unit can be protected by a password against unauthorized setting.

## Application

The automatic standby unit is used to provide power supply without any long-term blackouts in various sectors of services, industry, etc.

## Function

The automatic standby unit ensures automatic and, above all, safe control of switching of two power supplies to two loads so that the electric power is supplied without long failures.

The automatic standby unit is designed for collaboration with circuit breakers / switch-disconnectors Modeion or Arion WL, which ensure power switching. For detailed information on circuit breaker / switch-disconnector fitting see page 9 .

The power supplies can be switched over by a failure of one or more phases, undervoltage or overvoltage of the power supplies. The automatic standby unit can be equipped with the control (of switching on/off) of a backup power supply (generator).

## Safety

The circuit breakers / switch-disconnectors are electrically interlocked by means of the automatic standby unit so that in no case both the power supplies can be switched on simultaneously.

## Power supply

The automatic standby unit must be supplied either from controlled power supplies (or from a momentarily active one) or from an independent external power supply such as UPS or AKU (for detailed information see page 9). The function of the automatic standby unit depends in some cases on the power supply method (see time diagrams on page $6 \div 8$ ).

## Control and setting

Basic functions of the automatic standby unit are selected by a rotary switch, and additional settings (modes and reaction times) are set by means of the touch display.

## STOP button (SB1)- it is possible to connect STOP button

 with arrest to the standby unit. If the button is pressed, circuit breakers switch off immediately, and it is not possible to switch them on while the button is pressed. After the „STOP" button is released, it is necessary first to reset the automatic standby unit before further handling. The button is not part of the automatic standby unit. There is normally a jumper on the terminals for the stop button (terminals 30 and 31).Basic block diagram of automatic standby units for control of two power supplies


Inspection switch (SA2) - it is possible to connect so called inspection switch to the automatic standby unit to perform inspection. After changing over the switch it is possible to control both circuit breakers manually on their motor drives. The automatic unit is disabled, and after switching off the mechanical interlocking it is possible to switch on the both circuit breakers simultaneously and thus it is necessary to pay attention to parallel operation of power supplies. For designs with metal sheet cover (N1), the inspection switch is part of the automatic unit. For the other designs, the switch is not part of the automatic standby unit.

## Description

## The devices on the front panel:

a) a touch display informing the operator about immediate state of circuit breakers, power supplies and actually performed action furthermore, for setting the parameters for automatic control of the standby mode: example: reaction times (for detailed information see "Specifications" on page 9), automatic standby mode (see "Functions and modes" on page 4 and 5) or security password, which can protect the automatic unit against unauthorized resetting.
b) rotary switch for setting of basic functions of the automatic standby unit (for detailed description see "Functions and modes" on page 4 and 5).

## In the automatic standby unit

a) the user can use undervoltage relays (if the automatic unit is equipped with them) to set the values of undervoltage or overvoltage (independently of each other), to be evaluated by the automatic standby unit as a power supply failure with taking an appropriate action.
b) there is a screw terminal block for connection of individual conductors, which connect the automatic unit with circuit breakers / switch-disconnectors.

## The arrangement of circuit breakers/switch--disconnectors and their connection to the automatic standby unit

The arrangement of circuit breakers (a distance between them) is not limited in any way. If mechanical interlocking is used to increase safety in manual control, the distance between the circuit breakers / switch-disconnectors is given by the used mechanical interlocking.
for control of two power supplies with longitudinal coupling


COMPOSITION OF TYPE DESIGNATION


Optionally it is possible to deliver an automatic standby unit communicating in English.
${ }^{1)}$ Standardly the automatic standby unit is delivered for the control of these combinations of circuit breakers:

| Controlled combinations of circuit breakers |  |  |  |  |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BC 160 |  |  |  |  |  |  | BD250 | BH630 | BL $\ldots$ | ARION WL |
| BC160 | + | + | + | - |  |  |  |  |  |  |
| BD250 | + | + | + | - |  |  |  |  |  |  |
| BH630 | + | + | + | - |  |  |  |  |  |  |
| BL.. | - | - | - | + |  |  |  |  |  |  |
| ARIONWL | - | - | - | - |  |  |  |  |  |  |

- on order the automatic standby unit is delivered in other combinations of the circuit breakers / switch-disconnectors


## Customised design:

B1 - The automatic standby unit is fitted with a plastic transparent cover. For dimensions see page 20 .
G1 - Signal for the generator start - make-and-break contact.
The automatic standby unit is fitted with a relay with a make-and-break contact. Terminals $32,33,34$ are conducted to the terminal block. Terminals 32 and 34 - make contact, 32 and 33 - break contact.
In the case of use of the G1design, the H 4 signalling is not connected.
N1 - Sheet-steel cover with an inspection change-over switch. Possibility of sealing of the terminal block for connection of the control circuits. For dimensions see page 21.

After an agreement with the manufacturer it is possible to deliver other modifications of the automatic standby unit as well.

Function: determines automatic or manual operation (it is set by the rotary switch)

## FUNCTION OF THE AUTOMATIC STANDBY UNIT FOR CONTROL OF TWO POWER SUPPLIES

## 1) AUTOMATIC OPERATION - AUTOMATIC STANDBY <br> (switch position 3, signalling H3)

The automatic standby unit can work in three modes, which are selected by means of the touch display of the automatic standby unit. Possible setting:
a) equivalent power supplies
b) priority of 1st power supply
c) priority of 2nd power supply
furthermore, it is possible to set min. time of switching between power supplies $\left(\mathrm{T}_{2}\right)$, time for detection of voltage $\left(T_{3}\right)$ and min. power supply failure $\left(T_{1}\right)$.

## MODE

## a) EQUIVALENT POWER SUPPLIES

(the mode is intended above all for power supply from two transformers) - see time diagram 1

The load can be supplied permanently from any power supply. In case of loss of voltage of the power supply the load is supplied, the load is disconnected from the power supply and connected to 2nd power supply. After voltage renewal of the original power supply, the load was originally supplied from 2nd power supply remains connected to the load, because the automatic standby unit works in the equivalent mode. It is possible to switch to the original power supply manually (by turning the switch gradually from position 3 to position $0^{11}-3$ ). The switching also takes place automatically after loss of voltage of 2nd power supply.

2) MANUAL OPERATION

- OPERATION ONLY WITH 1ST POWER SUPPLY
(switch position 1, signalling H1)
The load is permanently supplied from 1st power supply. In case of loss of voltage, the power supply is disconnected from the load automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 1 to position $0^{11}-1$ ).



## b) PRIORITY OF 1ST POWER SUPPLY

(the mode is intended above all for power supply of the load from a transformer as the main power supply and generator as a backup power supply - 1st power supply is a transformer, 2nd power supply is a generator) - see time diagram 2

The load is supplied permanently from the main power supply (transformer). In case of loss of voltage, the main power supply is disconnected from the load automatically and a generator start signal is activated. After startup the generator is connected to the load automatically. After voltage renewal of the main power supply the power supplies are switched over automatically and the load is again supplied from the main power supply.

3) MANUAL OPERATION

- OPERATION ONLY WITH 2ND POWER SUPPLY
(switch position 2, signalling H2)
The load is permanently supplied from 2nd power supply. In case of loss of voltage, the power supply is disconnected from the load automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 2 to position $0^{11}-2$ ).


## c) PRIORITY OF 2ND POWER SUPPLY

analogy to mode b) PRIORITY OF 1ST POWER SUPPLY, but the power supplies are in reverse order

1st power supply is a generator
2nd power supply is a transformer

4) 1st POWER SUPPLY and 2nd POWER SUPPLY IS OFF (switch position 0)

[^0]
## FUNCTION OF THE AUTOMATIC STANDBY UNIT FOR CONTROL OF TWO POWER SUPPLIES WITH LONGITUDINAL COUPLING

## 1) AUTOMATIC OPERATION - AUTOMATIC STANDBY (switch position 6, signalling H6)

The automatic standby unit can work in three modes, which are selected by means of the touch display of the automatic standby unit. Possible setting:
a) standby for both power supplies
b) standby for 1st power supply
c) standby for 2nd power supply furthermore, it is possible to set min. time of switching between power supplies $\left(T_{2}\right)$, time for detection of voltage $\left(T_{3}\right)$ and power supply failure $\left(T_{1}\right)$.


## MODE:

a) EQUIVALENT

Both loads can be supplied permanently from any power supply. In case of loss of voltage of the power supply, the load is disconnected from the power supply and connected (via coupling closing) to 2nd power supply. After voltage renewal of the original power supply, the coupling opens, and the load is connected to the original power supply.
2) MANUAL OPERATION - both 1st power supply and 2nd power supply are OFF
(switch position 0)
5) MANUAL OPERATION - OPERATION ONLY WITH 1ST POWER SUPPLY WITH CLOSED COUPLING
(switch position 3, signalling H3)
Both loads are permanently supplied from 1st power supply. In case of loss of voltage, the power supply is disconnected from the loads automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 3 to position $0^{11}-3$ ).


## b) STANDBY FOR 1ST POWER SUPPLY

1st load can be supplied from 1st power supply or 2nd power supply. 2nd load can only be supplied from 2nd power supply. In case of loss of voltage of 1st power supply, 1st load is disconnected from 1st power supply, and connected to 2nd power supply (via coupling closing). After voltage renewal of 1st power supply the coupling opens and 1st load is connected to 1st power supply. In case of loss of voltage of 2nd power supply, 2nd load is disconnected from 2nd power supply. 2nd load remains without voltage for the time of 2nd power supply failure. No standby is carried out (the coupling does not close)
3) MANUAL OPERATION - OPERATION ONLY WITH 1ST POWER SUPPLY
(switch position 1, signalling H1)
Only 1st load is supplied permanently from 1st power supply In case of loss of voltage, the power supply is disconnected from the load automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 1 to position $0^{11)}-1$ ).
6) MANUAL OPERATION - OPERATION ONLY WITH 2ND POWER SUPPLY WITH CLOSED COUPLING
(switch position 4, signalling H4)
Both loads are permanently supplied from 2nd power supply. In case of loss of voltage, the power supply is disconnected from the loads automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 4 to position $0^{11}-4$ ).

## c) STANDBY FOR 2ND POWER SUPPLY

2nd load can be supplied from 1st power supply or 2nd power supply. 1st load can only be supplied from 1st power supply. In case of loss of voltage of 2nd power supply, 2nd load is disconnected from 2nd power supply, and connected to 1st power supply (via coupling closing). After voltage renewal of 2nd power supply the coupling opens and 2nd load is connected to 2nd power supply. In case of loss of voltage of 1st power supply 1st load is disconnected from 1st power supply. 1st load remains without voltage for the time of 1st power supply failure. No standby is carried out (the coupling does not close).

## 4) MANUAL OPERATION - OPERATION ONLY WITH 2ND POWER SUPPLY

(switch position 2, signalling H2)
In case of loss of voltage, the power supply is disconnected from the load automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 2 to position $0^{11}-2$ )

## 7) MANUAL OPERATION - OPERATION WITH BOTH POWER SUPPLIES <br> (switch position 5, signalling H5)

Example: reaction times (for detailed information see. 2nd load is permanently supplied from 2nd power supply. In case of loss of voltage, the power supply is disconnected from the load automatically. The power supply will remain disconnected even after voltage renewal. The power supply can only be connected manually (by turning the switch gradually from position 5 to position $0^{11}-5$ ).

[^1]
## TIME DIAGRAMS

Time diagram 1 - automatic standby unit for control of two power supplies
Function: automatic standby Mode: equivalent: (1st power supply is a transformer, 2nd power supply is a transformer)

voltage of 1st transformer circuit breaker of 1st transformer voltage of 2nd transformer circuit breaker of 2nd transformer voltage on the load
power supply of the automatic standby unit controlled time of loss of voltage min. time between circuit breaker switching controlled time of voltage renewal time from loss of voltage to circuit breaker action in case that the automatic standby unit is not supplied, $\mathrm{T}_{\mathrm{A}}=0.5 \mathrm{~s}$

Note: times $T_{\nu^{\prime}} T_{2^{\prime}} T_{3}$ are adjustable.

FUNCTION DESCRIPTION
Initial state:
Voltage exists on both 1st power supply and 2nd power supply. The load is supplied from 1st power supply.
1st automatic standby: In case of loss of $U_{T 1}$ for min. $T_{1}, Q_{T 1}$ is switched off automatically and if $U_{T 2}$ exists for at least $T_{3}, Q_{T 2}$ is switched on automatically after $T_{2}$. As the automatic standby unit works in the mode of equivalent power supplies, $\mathrm{Q}_{72}$ remains on even after renewal of $U_{T 1}$ for a time longer than $T_{3}$. In case of loss of $U_{T 2}$ for a time shorter than $T_{1}$, the automatic standby unit does not react to such loss of voltage.

2nd automatic standby: In case of loss of $U_{T 2}$ for a time longer than $T_{1}, Q_{T 2}$ is switched off automatically and if $U_{T 1}$ already exists for at least $T_{3}$, $\mathrm{Q}_{\mathrm{T} 1}$ is switched on automatically after $\mathrm{T}_{2}$.

3rd automatic standby: In case of loss of $U_{T 1}$ and absence of $U_{T 2}{ }^{\prime} Q_{T 1}$ is switched off automatically after $T_{A}$. After renewal of $U_{T 2}$ for min. $T_{3^{\prime}}, Q_{T 2}$ is switched on automatically. The condition of automatic switching $Q_{\mathrm{T}_{2}}$ on is expiration of time $\mathrm{T}_{2}$.

4th automatic standby: In case of loss of $U_{T 2}$ for min. $T_{11}, Q_{T 2}$ is switched off automatically and if $U_{T 1}$ exists for at least $T_{3}, Q_{T 1}$ is switched on automatically after $\mathrm{T}_{2}$.

Time diagram 2 - automatic standby unit for control of two power supplies
Function: automatic standby Mode: priority of 1st power supply (1st power supply is a transformer, 2nd power supply is a generator)

voltage of the transformer circuit breaker of the transformer voltage of the generator circuit breaker of the generator voltage on the load
power supply of the automatic standby unit signal for generator function controlled time of loss of voltage min. time between circuit breaker switching controlled time of voltage renewal time from loss of voltage to circuit breaker action in case that the automatic standby unit is not supplied, $\mathrm{T}_{\mathrm{A}}=0.5 \mathrm{~s}$

FUNCTION DESCRIPTION
Initial state:
Voltage is on 1st power supply. The load is supplied from 1st power supply.
1st automatic standby: In case of loss of $U_{T}, Q_{T}$ is switched off automatically, and the generator start signal is active. If $U_{G}$ exists for at least $T_{3}, Q_{G}$ is switched on automatically. The condition for switching $Q_{G}$ on is expiration of time $T_{2}$. In case of loss of $U_{6}$ and absence of $U_{T}, Q_{G}$ is switched off automatically after $T_{A}$. If $U_{G}$ exists for at least $T_{3,} Q_{G}$ is switched on automatically. The condition for switching $Q_{6}$ on is expiration of time $\mathrm{T}_{2}$.

2nd automatic standby: If $U_{T}$ is renewed for min. $T_{3}, Q_{G}$ is switched off automatically, and the generator start signal becomes inactive. $Q_{T}$ is switched on automatically after $T_{2}$.

3rd automatic standby:
In case of loss of $U_{T}$ for min. $T_{1}, Q_{T}$ is switched off automatically, and the generator start signal is active. If $U_{T}$ is renewed for min. $T_{3}$ before appearance of $\mathrm{U}_{6}$ for min . $\mathrm{T}_{3}, Q_{T}$ is switched on automatically. The condition of automatic switching $Q_{T}$ on is expiration of time $T_{2}$.

## TIME DIAGRAMS

## Time diagram 3 - automatic standby unit for control of two power supplies with longitudinal coupling

Function: automatic standby Mode: equivalent (1st power supply is a transformer, 2nd power supply is a transformer) Power supply of the automatic standby unit: from active power supply

voltage of 1st transformer circuit breaker of 1st transformer voltage of 2nd transformer circuit breaker of 2nd transformer switch-disconnector of the longitudinal coupling voltage on the load No. 1
voltage on the load No. 2
power supply of the automatic standby unit controlled time of loss of voltage min. time between circuit breaker switching controlled time of voltage renewal time from loss of voltage to circuit breaker action in case that the automatic standby unit is not supplied

Initial state:
Voltage exists on both 1st power supply and 2nd power supply. 1st load is supplied from 1st power supply. 2nd load is supplied from 2nd power supply.

1st automatic standby: In case of loss of $U_{T 1}$ for min. $T_{1}, Q_{T 1}$ is switched off automatically and if $U_{I 2}$ exists for at least $T_{3}, Q_{3}$ is switched on automatically after $\mathrm{T}_{2}$.
2nd automatic standby: In case of loss of $U_{T 2}$ for a time longer than $T_{1,}, Q_{T 2}$ is switched off automatically and $Q_{3}$ is switched on automatically after $T_{2}$

3rd automatic standby: In case of loss of $U_{T 1}$ and absence of $\mathrm{U}_{\mathrm{T} 2} \mathrm{Q}_{\mathrm{T1}}$ and $\mathrm{Q}_{3}$ are switched off automatically after $\mathrm{T}_{\mathrm{A}}$. After renewal of $\mathrm{U}_{\mathrm{T} 2}$ for min. $T_{3}, Q_{I 2}$ and $Q_{3}$ are switched on automatically. The condition of automatic switching $Q_{T 2}$ on is expiration of time $T_{2}$.
4th automatic standby: In case of loss of $U_{T 1}$ and absence of $U_{T 2}, Q_{T 1}$ and $Q_{3}$ are switched off automatically after $T_{A}$. After renewal of $U_{T 2}$ for min. $T_{31}$ $\mathrm{Q}_{12}$ and $\mathrm{Q}_{3}$ are switched on automatically. The condition of automatic switching $\mathrm{Q}_{\mathrm{T} 2}$ and $\mathrm{Q}_{3}$ on is expiration of time $\mathrm{T}_{2}$.

5th automatic standby: In case of renewal of $U_{T 1}$ and loss of voltage of $U_{T 2}$ in $T_{3}, Q_{T 2}$ and $Q_{3}$ are switched off automatically after $T_{1}$ If $T_{3}$ expires before $\mathrm{T}_{1}, Q_{T 2}$ and $Q_{3}$ are switched off after $T_{3}$. $Q_{T 1}$ and $Q_{3}$ are switched on automatically after $T_{2}$.

Time diagram 4-automatic standby unit for control of two power supplies with longitudinal coupling
Function: automatic standby Mode: standby for power supply No. 1 (1st power supply is a transformer, 2nd power supply is a transformer) Power supply of the automatic standby unit: from active power supply

voltage of 1st transformer circuit breaker of 1st transformer voltage of 2nd transformer circuit breaker of 2nd transformer switch-disconnector of the longitudinal coupling voltage on the load No. 1 voltage on the load No. 2 power supply of the automatic standby unit controlled time of loss of voltage min. time between circuit breaker switching controlled time of voltage renewal time from loss of voltage to circuit breaker action in case that the automatic standby unit is not supplied

| Initial state: | Voltage exists on both 1st power supply and 2nd power supply. 1st load is supplied from 1st power supply. is supplied from 2nd power supply. |
| :---: | :---: |
| 1st automatic standby: | In case of loss of $U_{T 1}$ for min. $T_{1}, Q_{T 1}$ is switched off automatically and if $U_{T 2}$ exists for at least $T_{3,} Q_{3}$ is switched on automatically after $\mathrm{T}_{2}$. |
| 2nd automatic standby: | If $U_{T 1}$ is renewed for a time longer than $T_{3}, Q_{3}$ is switched off automatically, and $Q_{T 1}$ is switched on automatically after $T_{2}$. In case of loss of $U_{T 2}$ for a time shorter than $T_{1}$, the automatic standby unit does not react to such loss of voltage. |
| 3rd automatic standby | In case of loss of $U_{T 2}$ for a time longer than $T_{1}, Q_{T 2}$ is switched off automatically. As the automatic standby unit works in mode of standby only for power supply $1, Q_{3}$ does not close. |
| 4th automatic standby: | In case of loss of $U_{T 1}$ and absence of $U_{T 2} Q_{T 1}$ is switched off automatically after $T_{A}$. After renewal of $U_{T 2}$ for min. $T_{3}, Q_{T 2}$ and $Q_{3}$ are switched on automatically. The condition of automatic switching $Q_{T 2}$ and $Q_{3}$ on is expiration of time $T_{2}$. |
| atic | case of renewal of $\mathrm{U}_{\mathrm{T} 1}$ and loss of voltage of $\mathrm{U}_{\mathrm{T} 2}$ in $\mathrm{T}_{3}, \mathrm{Q}_{\mathrm{T} 2}$ and $\mathrm{Q}_{3}$ are switched off auton fore $T_{1}, Q_{T 2}$ and $Q_{3}$ are switched off after $T_{3}$. $Q_{T 1}$ is switched on automatically after $T_{2}$. |

## TIME DIAGRAMS

Time diagram 5 - automatic standby unit for control of two power supplies with longitudinal coupling
Function: automatic standby Mode: standby for power supply №. 2 (1st power supply is a transformer, 2nd power supply is a transformer)
Power supply of the automatic standby unit: from active power supply

voltage of 1st transformer circuit breaker of 1st transformer voltage of 2nd transformer circuit breaker of 2nd transformer switch-disconnector of the longitudinal coupling voltage on the load No. 1 voltage on the load No. 2 power supply of the automatic standby unit controlled time of loss of voltage min. time between circuit breaker switching controlled time of voltage renewal time from loss of voltage to circuit breaker action in case that the automatic standby unit is not supplied

FUNCTION DESCRIPTION
Initial state: Voltage exists on both 1st power supply and 2nd power supply. 1st load is supplied from 1st power supply. 2nd load is supplied from 2nd power supply.
1st automatic standby: In case of loss of $\mathrm{U}_{\mathrm{T} 2}$ for min. $\mathrm{T}_{1}, \mathrm{Q}_{\mathrm{T} 2}$ is switched off automatically and if $U_{T 1}$ exists for at least $T_{3}, Q_{3}$ is switched on automatically after $\mathrm{T}_{2}$.
2nd automatic standby: If $\mathrm{U}_{\mathrm{T} 2}$ is renewed for a time longer than $\mathrm{T}_{3}, \mathrm{Q}_{3}$ is switched off automatically, and $\mathrm{Q}_{\mathrm{T}}$ is switched on automatically after $T_{2}$. In case of loss of $U_{T 1}$ for a time shorter than $T_{1}$, the automatic standby unit does not react to such loss of voltage.
3rd automatic standby: In case of loss of $U_{T 1}$ for a time longer than $T_{1}, Q_{T 1}$ is switched off automatically. As the automatic standby unit works in mode of standby only for power supply $2, Q_{3}$ does not close.

4th automatic standby: In case of loss of $U_{T 2}$ and absence of $U_{T 1}, Q_{T 2}$ is switched off automatically after $T_{A}$. After renewal of UT1 for min. $T_{3}$, $Q_{T 1}$ and $Q_{3}$ are switched on automatically. The condition of automatic switching $Q_{T 1}$ and $Q_{3}$ on is expiration of time $T_{2}$.
5th automatic standby: In case of renewal of $\mathrm{U}_{\mathrm{T} 2}$ and loss of voltage of $\mathrm{U}_{\mathrm{T} 1}$ in $\mathrm{T}_{3}, \mathrm{Q}_{\mathrm{T} 1}$ and $\mathrm{Q}_{3}$ are switched off automatically after $\mathrm{T}_{1}$. If $\mathrm{T}_{3}$ expires before $T_{1}, Q_{T 1}$ and $Q_{3}$ are switched off after $T_{3}$. $Q_{T 2}$ is switched on automatically after $T_{2}$.

## SPECIFICATIONS

| AUTOMATIC STANDBY UNIT MODI |  |  |
| :---: | :---: | :---: |
| Dimensions | WxHxD | see page 19 |
| Weight | m | ZA-01-xxxx or ZA-11-xxxx 11 kg |
| Standards |  | EN 60947-6-1; EN 60204-1; EN 60068-2-1; EN 60068-2-2; EN 60068-3-3 |
| POWER SUPPLY |  | $\mathrm{I}_{\mathrm{k}}{ }^{\prime \prime}=$ max. $10 \mathrm{kA}, \mathrm{I}_{\mathrm{k}}{ }^{\prime \prime} \geq 10 \mathrm{kA}$ - necessary protection by fuses $6 \div 16 \mathrm{~A}$ with characteristic g g |
| Voltage of power supplies (both main and standby) | AC | $230 \mathrm{~V} / 400 \mathrm{~V}$ |
| External (outlets 26, 27) | from independent power supply |  |
| Rated operating voltage | $A C U_{\text {e }}$ | $24 \mathrm{~V}^{2)} \mathrm{u}$ ZA-xx-x1xx, or $110 \div 230 \mathrm{~V}$ for $\mathrm{ZA}-\mathrm{xx}-\mathrm{x} 2 \mathrm{xx}$ |
|  | $D C U_{\text {e }}$ | $24 \mathrm{~V}^{2)} \mathrm{u}$ ZA-xx-x1xx, or $110 \div 220 \mathrm{~V}$ for $\mathrm{ZA}-\mathrm{xx}$-x2xx |
| Input power | AC/DC | $100 \mathrm{VA} / 100 \mathrm{~W}$ |
| Overvoltage category |  | $1^{5)}$ |
| Internal ${ }^{2)}$ | from active power supply |  |
| Rated frequency | $\mathrm{f}_{\mathrm{n}}$ | 50/60 Hz |
| Degree of protection | external/internal | ZA-x1-xxxx according to switchboard design / IP20 |
| Electromagnetic compatibility | standards | EN 60947-1; EN 55011 |
|  | radio emission | class A |
|  | disturbing voltages | class B |
| Connecting cross-section |  | $0.5 \div 1 \mathrm{~mm}^{2}$ (recommended section min. $0.75 \mathrm{~mm}^{2}$ ) |
| Range of ambient temperature |  | $0 \div 50^{\circ} \mathrm{C}$ |
| OPERATION SIGNALLING (the signalling only functions if the automatic standby unit is supplied) |  |  |
| Local: LCD |  |  |
| $\begin{array}{lr}\text { Remote: } & \frac{\text { (outlets 12-18) }}{\text { (outlets 22-25) }} \\ \text { Connecting cross-section }\end{array}$ | $A C I_{e} / V_{\text {e }}$ | $10 \mathrm{~A} / 230 \mathrm{~V}(\mathrm{AC}-3)$ (potential-less contacts) |
|  | DC $\mathrm{I}_{\mathrm{e}} / \mathrm{U}_{\text {e }}$ | $0.1 \mathrm{~A} / 24 \mathrm{~V}$ (against terminal -) |
|  |  | $0.5 \div 1 \mathrm{~mm}^{2}$ (recommended section min. $0.75 \mathrm{~mm}^{2}$ ) |
| UNDERVOLTAGE RELAY - only ZA-XX-XX1X |  |  |
| Undervoltage setting |  | $70 \div 120 \% U_{\text {e }}$ |
| Overvoltage setting |  | $80 \div 130 \% U_{\text {e }}$ |
| TIME SETTING |  |  |
| Min. time between circuit breaker switching (standby time) |  | 3 s (according to circuit breaker design) |
| Controlled time of loss of voltage ${ }^{3)}$ | T1 | $0 \div 999$ s, by 1 s |
| Delay between the switching of circuit breakers ${ }^{3)}$ | T2 | $0 \div 999$ s, by 1 s |
| Controlled time of voltage renewal | T3 | $0 \div 999$ s, by 1 s |
| Time from loss of voltage to circuit breaker action ${ }^{4)}$ | $\mathrm{T}_{\mathrm{A}}$ | 0.5 s |

Note: $\quad I_{k}^{\prime \prime}$ is short-circuit current in the circuit of power supplies.
${ }^{\text {2) }}$ From the power supply which is connected to the load; in failure of both power supplies the automatic standby unit is without voltage until voltage is renewed on one of the power supplies.
${ }^{3)}$ In case of permanent supplying of the automatic standby unit.
${ }^{4)}$ In case that the automatic standby unit is not supplied.
${ }^{5)}$ With regard to classification of the device in the overvoltage category I (sensitive electronic devices) according to EN 60664-1 it is recommended to protect the automatic standby unit MODI against overvoltage in accordance with EN 62305. For selection of an appropriate overvoltage protection it is possible to refer to the Overvoltage protections application manual, which can be freely downloaded at www.oez.com.

## EQUIPMENT OF CIRCUIT BREAKERS

| Circuit breaker type | BC160 | BD250 | BH630 | BLL.. |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Accessories |  |  |  |  |  |
| Undervoltage release | SP-BC-X024 | SP-BHD-X024 | SP-BHD-X024 | SP-BL-X024 |  |
| Auxiliary switch | $2 \times P S-B C-0010-A u ~ W L ~$ | PS-BHD-1100-Au | PS-BHD-1100-Au | PS-BL-2200-Au | see page 10 |
| Signal switch ${ }^{1)}$ | NS-BC-0010-Au | PS-BHD-1000-Au | PS-BHD-1000-Au | see page 10 |  |
| Relative switch | - | - | - | see page 10 |  |
| Motor drive | MP-BC-X230-B | MP-BD-X230 | MP-BH-X230 | PS-BL-2200-Au | MP-BL-X230 |
| Mechanical interlocking | - | see page 10 | see page 10 | see page 10 |  |

## Note: $\quad$ For the exact equipment of circuit breakers, including the number of switches, see the wiring diagrams.

For detailed information on circuit breakers / switch-disconnectors BC160, BD250, BH630 and BL . . see the catalogue Moulded case circuit breakers
For detailed information on circuit breakers/switch-disconnectors Arion WL see the catalogue Air circuit breakers
${ }^{1)}$ For switch-disconnectors it is not necessary to install a signal switch.

## TYPE DESIGNATION OF CIRCUIT BREAKER ARION WL

## Circuit breaker equipment must include these accessories:

- Motor drive-AC 230 V
- Undervoltage release - DC 24 V
- Auxiliary contacts $-2 \mathrm{NO}+2 \mathrm{NC}$
- Signal switch „ready-to-close"
- Signal switch „switched off by release"


## Type designation:

Arion WL ....-.....-4AJ2-Z C $22+\mathrm{K} 07+x \mathrm{xx}$

Type designation description:

${ }^{1)} \mathrm{xxx}$ - Mechanical interlocking according to circuit breaker design (only if required):

S55 - Fixed design of circuit breaker
R55 - Withdrawable design of circuit breaker
2) See the catalogue Air circuit breakers VJ1-2012-A.

DETERMINATION OF MECHANICAL INTERLOCKING OF CIRCUIT BREAKERS MODEION

| Circuit breaker combination |  | Mechanical interlocking according to circuit breakers designs |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1st circuit breaker | 2nd circuit breaker | Fixed | Plug-in | Withdrawable | Fixed/withdrawable (plug-in) |
| BC160 | BC160 | - | - | - | - |
| BD250 | BD250 | MB-BD-PV05 | MB-BD-PV05 | MB-BD-PV05 | MB-BD-PV05 |
| BD250 | BH630 | MB-BHD-PV03 | MB-BHD-PV03 | MB-BHD-PV03 | MB-BHD-PV03 |
| BH630 | BH630 | MB-BH-PV04 | MB-BH-PV04 | MB-BH-PV04 | MB-BH-PV04 |
| BH630 | BD250 | MB-BHD-PV03 | MB-BHD-PV03 | MB-BHD-PV03 | MB-BHD-PV03 |
| BL... | BL... | MB-BL-PP07 | - | MB-BL-VV06 | MB-BL-PV08 |

## ZA-0x-7xxx



G - generator - phase sequence must be observed
F - fuses $\mathbf{6} \div \mathbf{1 6}$ A with characteristic gG
ZA - automatic standby unit
XT0
SA
H1-3
H4
H5
H6
H7
26(L+), 27(N-)
SB1

- connecting terminal block
- function switch
- function signalling of automatic standby unit
- generator start signal
- power supply 1 switched 0 N signal
- power supply 2 switched ON signal
- error signal
(
- possibility of connection of the STOP button (in the standard version with a jumper)

SA2 - possibility of connection of the change-over switch

## 1. BC160 - circuit breaker of power supply 1

SP-BC-X024 - undervoltage release
2. PS-BC-0010-Au - auxiliary switch
3. PS-BC-0010-Au - auxiliary switch

1. NS-BC-0010-Au - signal switch

MP-BC-X230-B - motor drive

## 2. BC160 - circuit breaker of power supply 2

SP-BC-X024 - undervoltage release
2. PS-BC-0010-Au - auxiliary switch
3. PS-BC-0010-Au - auxiliary switch

1. NS-BC-0010-Au - signal switch

MP-BC-X230-B - motor drive

## Z -load

Note: During the use of the switch-disconnector it is not necessary to use the signal switch. In the case that the signal switch is not installed, it is necessary to interconnect terminals
for connection of the switch (1st source - terminals 1 and 2; 2nd source - terminals 101 and 102).
The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H1 to H7 indicator lights.

## DIAGRAM

Connecting for BD250 and BH630


T - transformer $\quad$ - phase sequence must be observed
F - fuses $6 \div 16 \mathrm{~A}$ with characteristic gG
ZA - automatic standby unit
XT0
SA
H1-3
H4
H5
H6
H7
26(L+), 27(N-)
SB1
SA2

- connecting terminal block
- function switch
- function signalling of automatic standby unit
- generator start signal
- power supply 1 switched ON signal
- power supply 2 switched 0 N signal
- error signal
- possibility of connection of the change-over switch
- DC 24V 0.1 A (against terminal / - / minus)
- external supplying from independent power supply - AC/DC 24 V for ZA-xx-x1xx, or AC $110 \div 230 \mathrm{~V} / \mathrm{DC} 110 \div 220 \mathrm{~V}$ for ZA-xx-x2xx - possibility of connection of the STOP button (in the standard version with a jumper)

1. BD250...(1. BH630...) - circuit breaker of power supply 1

| SP-BHD-X024 | - undervoltage release |
| :--- | :--- |
| 3. PS-BHD-1100-Au | - auxiliary switch |
| 1. PS-BHD-1000-Au | - signal switch |
| MP-BD-X230 (MP-BH-X230) | - motor drive |

2. BD250...(2. BH630...) - circuit breaker of power supply 2

| SP-BHD-X024 | - undervoltage release |
| :--- | :--- |
| 3. PS-BHD-1100-Au | - auxiliary switch |
| 1. PS-BHD-1000-Au | - signal switch |
| MP-BD-X230 (MP-BH-X230) | - motor drive |

## Z - load

Note: During the use of the switch-disconnector it is not necessary to use the signal switch. In the case that the signal switch is not installed, it is necessary to interconnect terminals for connection of the switch (1st source - terminals 1 and 2; 2nd source - terminals 101 and 102).
The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H 1 to H 7 indicator lights.

## DIAGRAM

## Connecting for BL1600/BL1000

## ZA-0x-8xxx



```
T - transformer - phase sequence must be observed
G - generator - phase sequence must be observed
F -fuses 6 % 16 A with characteristic gG
ZA - automatic standby unit
\begin{tabular}{|c|c|c|}
\hline XTO & - connecting terminal block & \\
\hline SA & - function switch & \\
\hline H1-3 & - function signalling of automatic standby unit & - AC 230V 10 A (AC-3) \\
\hline H4 & - generator start signal & - DC 24V 0.1 A (against terminal / - / minus) \\
\hline H5 & - power supply 1 switched ON signal & - DC 24V 0.1 A (against terminal / - / minus) \\
\hline H6 & - power supply 2 switched ON signal & - DC 24V 0.1 A (against terminal / - / minus) \\
\hline H7 & - error signal & - DC 24V 0.1 A (against terminal / - / minus) \\
\hline 26(L+), 27(N-) & - external supplying from independent power supply & - AC/DC 24 V for ZA-xx-x1xx, or AC \(110 \div 230 \mathrm{~V} / \mathrm{DC} 110 \div 220 \mathrm{~V}\) for ZA-xx-x2xx \\
\hline SB1 & - possibility of connection of the STOP button (in the & d version with a jumper) \\
\hline SA2 & - possibility of connection of the change-over switch & \\
\hline
\end{tabular}
```


## 1. BL... - circuit breaker of power supply 1

SP-BL-X024 - undervoltage release
3. PS-BL-2200-Au - relative switch
1.PS-BL-2200-Au - auxiliary switch

MP-BL-X230 - motor drive
2. BL... - circuit breaker of power supply 2

## SP-BL-X024

- undervoltage release

3. PS-BL-2200-Au - relative switch
4. PS-BL-2200-Au - auxiliary switch

MP-BL-X230 - motor drive

Z -load
Note: The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H 1 to H 7 indicator lights.

## DIAGRAM

Connecting for Arion WL

## ZA-0x-6xxx



T - transformer - phase sequence must be observed
G - generator - phase sequence must be observed
F - fuses $\mathbf{6} \div 16$ A with characteristic gG
ZA - automatic standby unit

| XT0 | - connecting terminal block |  |
| :---: | :---: | :---: |
| SA | - function switch |  |
| H1-3 | - function signalling of automatic standby unit | - AC $230 \mathrm{~V} 10 \mathrm{~A}(\mathrm{AC}-3)$ |
| H4 | - generator start signal | - DC 24V 0.1 A (against terminal / - / minus) |
| H5 | - power supply 1 switched ON signal | - DC 24V0.1 A (against terminal / - / minus) |
| H6 | - power supply 2 switched ON signal | - DC 24V0.1 A (against terminal / - / minus) |
| H7 | - error signal | - DC 24V 0.1 A (against terminal / - / minus) |
| 26(L+), 27(N-) | - external supplying from independent power supply | - AC/DC 24 V for ZA-xx-x1xx, or AC $110 \div 230 \mathrm{~V} / \mathrm{DC} 110 \div 220 \mathrm{~V}$ for ZA-xx-x2xx |
| SB1 | - possibility of connection of the STOP button (in the standard version with a jumper) |  |
| SA2 | - possibility of connection of the change-over switch |  |

## 1. Arion - circuit breaker of power supply 1

X5, 6, 7

- connector for connection of accessories (see the documentation of circuit breaker Arion WL)


## 2. Arion - circuit breaker of power supply 2

X5, 6, 7

- connector for connection of accessories (see the documentation of circuit breaker Arion WL)


## Z -load

Note: If the switch-disconnector is used, it is not necessary to use the signal switch "switched off by release". In the case that the switch is not installed, it is necessary to interconnect terminals for connection of the switch (1st source - terminals 1 and 2; 2nd source - terminals 101 and 102).
The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H 1 to H 7 indicator lights.

ZA-1x-7xxx


T1, T2 - transformer - phase sequence must be observed
F - fuses $6 \div 16$ A with characteristic gG

## ZA - automatic standby unit

| XT0 | - connecting terminal block | Setting of the mode of the motor drive control |  |
| :---: | :---: | :---: | :---: |
| SA | - function switch |  |  |
| H1-6 | - function signalling of automatic standby unit | - AC $230 \mathrm{~V} 10 \mathrm{~A}(\mathrm{AC}-3)$ | 0 N |
| H7 | - circuit breaker 1 switched 0N signal | - DC 24V 0.1A (against terminal / - / minus) | $\square$ |
| H8 | - circuit breaker 2 switched ON signal | - DC 24V 0.1A (against terminal / - / minus) | $\square$ |
| H9 | - circuit breaker 3 switched ON signal (coupling) | - DC 24V 0.1A (against terminal / - / minus) | 12 |
| H10 | - error signal | - DC 24V 0.1 A (against terminal / - / minus) |  |
| 26(L+), 27(N-) | - external supplying from independent power supply | - AC/DC 24 V for ZA-xx-x1xx, or AC $110 \div 230 \mathrm{~V}$ | $110 \div 220 \mathrm{~V}$ for $\mathrm{Z} A-x x-x 2 x x$ |
| SB1 | - possibility of connection of the STOP button (in the s | ard version with a jumper) |  |
| SA2 | - possibility of connection of the change-over switch |  |  |

1. BC160 - circuit breaker of power supply 1

| SP-BC-X024 | - undervoltage release |
| :--- | :--- |
| 3. PS-BC-0010-Au | - auxiliary switch |
| 1. NS-BC-0010-Au | - signal switch |
| MP-BC-X230-B | - motor drive |

2. BC160 - circuit breaker of power supply 2

SP-BC-X024 - undervoltage release
3. PS-BC-0010-Au - auxiliary switch

1. NS-BC-0010-Au - signal switch

MP-BC-X230-B - motor drive

## 3. BC160-circuit breaker of the coupling

| SP-BC-X024 | - undervoltage release |
| :--- | :--- |
| 3. PS-BC-0010-Au | - auxiliary switch |
| 1. NS-BC-0010-Au | - signal switch |
| MP-BC-X230-B | - motor drive |

## Z -load

Note: During the use of the switch-disconnector it is not necessary to use the signal switch. In the case that the signal switch is not installed, it is necessary to interconnect terminals for connection of the switch (1st source - terminals 1 and 2; 2nd source - terminals 101 and 102; longitudinal coupling - terminals 201 and 202).
The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H 1 to H 7 indicator lights.

## DIAGRAM

## Connecting for BD250 and BH630 with longitudinal coupling

## ZA-1x-7xxx



1. BD250...(1. BH630...) - circuit breaker of power supply 1

| SP-BHD-X024 | - undervoltage release |
| :--- | :--- |
| 3. PS-BHD-1000-Au | - auxiliary switch |
| 1. PS-BHD-1000-Au | - signal switch |
| MP-BD-X230 (MP-BH-X230) | - motor drive |

2. BD250...(2. BH630...) - circuit breaker of power supply 2

| SP-BHD-X024 | - undervoltage release |
| :--- | :--- |
| 3. PS-BHD-1000-Au | - auxiliary switch |
| 1.PS-BHD-1000-Au | - signal switch |
| MP-BD-X230 (MP-BH-X230) | - motor drive |

3. BD250...(3. BH630...) - circuit breaker of the coupling

SP-BHD-X024

- undervoltage release

3. PS-BHD-1000-Au

- auxiliary switch

1. PS-BHD-1000-Au

- signal switch

MP-BD-X230 (MP-BH-X230)

## DIAGRAM

Connecting for BL1600/BL1000 with longitudinal coupling

## ZA-1x-8xxx



1. BL... - circuit breaker of power supply 1

SP-BL-X024 - undervoltage release
3. PS-BL-2200-Au -relative switch

1. PS-BL-2200-Au - auxiliary switch

MP-BL-X230 -motor drive
2. BL... - circuit breaker of power supply 2

SP-BL-X024 - undervoltage release
3. PS-BL-2200-Au -relative switch

1. PS-BL-2200-Au -auxiliary switch

MP-BL-X230 - motor drive
3. BL... - circuit breaker of the coupling

SP-BL-X024 - undervoltage release
3. PS-BL-2200-Au -relative switch

1. PS-BL-2200-Au - auxiliary switch

MP-BL-X230 - motor drive

## Z - load

Note: The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H1 to H7 indicator lights.

## DIAGRAM

## Connecting for Arion WL with longitudinal coupling

ZA-1x-6xxx


T1, T2 - transformer - phase sequence must be observed
F - fuses $6 \div 16$ A with characteristic gG
ZA - automatic standby unit

| XTO | - connecting terminal block |  |
| :---: | :---: | :---: |
| SA | - function switch |  |
| H1-6 | - function signalling of automatic standby unit | - AC 230 V 10 A ( $\mathrm{AC}-3)$ |
| H7 | - circuit breaker 1 switched 0 N signal | - DC 24V 0.1 A (against terminal / - / minus) |
| H8 | - circuit breaker 2 switched ON signal | - DC 24V 0.1 A (against terminal / - / minus) |
| H9 | - circuit breaker 3 switched ON signal (coupling) | - DC 24V 0.1 A (against terminal / - / minus) |
| H10 | - signál chyba | - DC 24V 0.1 A (against terminal / - / minus) |
| 26(L+), 27(N-) | - external supplying from independent power supply | - AC/DC 24 V for ZA-xx-x1xx, or AC $110 \div 230 \mathrm{~V} / \mathrm{DC} 110 \div 220 \mathrm{~V}$ for ZA-xx-x2xx |
| SB1 | - possibility of connection of the STOP button (in the standard version with a jumper) |  |
| SA2 | - possibility of connection of the change-over switch |  |

1. Arion - circuit breaker of power supply 1

X5, 6,7

- connector for connection of accessories (see the documentation of circuit breaker Arion WL)


## 2. Arion - circuit breaker of power supply 2

X5, 6,7 - connector for connection of accessories (see the documentation of circuit breaker Arion WL)
3. Arion - circuit breaker of the coupling
X5, 6, 7

- connector for connection of accessories (see the documentation of circuit breaker Arion WL)

Z - load

Note: If the switch-disconnector is used, it is not necessary to use the signal switch "switched off by release". In the case that the switch is not installed, it is necessary to interconnect terminals for connection of the switch (1st source - terminals 1 and 2; 2nd source - terminals 101 and 102; longitudinal coupling - terminals 201 and 202).
The automatic standby unit does not include: circuit breakers / switch-disconnectors with accessories, fuses F, transformer, generators, SA2 and SB1 switches, H 1 to H 7 indicator lights.

## DIMENSIONS

Built-in design ZA-x1-xxxx


## DIMENSIONS

Built-in design with plastic cover ZA-x1-xxxx-B1


Drilling diagram for mounting of the plastic cover


## DIMENSIONS

Built-in design with sheet-steel cover ZA-x1-xxxx-N1


## NOTES

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Any changes reserved



[^0]:    ${ }^{1)}$ In position 0 it is necessary to wait at least 2 s before further handling the switch.

[^1]:    ${ }^{1)}$ In position 0 it is necessary to wait at least 2 s before further handling the switch.

