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## Enclosed Automatic Transfer Switch



## Preliminary operations

Check the following upon delivery and after removal of the packaging:

- Packaging and contents are in good condition
- The product reference corresponds to the order.


## Warning

4 Risk of electrocution, burns or injury to persons and / or damage to equipment.

This Quick Start is intended for personnel trained in the installation and commissioning of this product. For further details refer to the product instruction manual available on the SOCOMEC website.

- This product must always be installed and commissioned by qualified and approved personnel.
- Maintenance and servicing operations should be performed by trained and authorised personnel.
- Do not handle any control or power cables connected to the product when voltage may be, or may become present on the product, directly through the mains or indirectly through external circuits.
- Always use an appropriate voltage detection device to confirm the absence of voltage.
- Ensure that no metal objects are allowed to fall in the cabinet (risk of electrical arcing).

Failure to observe good enginering practises as well as to follow these safety instructions may expose the user and others to serious injury or death.
$\lfloor$ Risk of damaging the device In case the product is dropped or damaged in any way it is recommended to replace the complete product. Installation standards must be respected.

1 Installation


| Item codes | HxWxD (mm) | Weight (Kg) | Rating | A1 | A2 | B1 | B2 | C | E | F | G | J |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 87154004 | $\begin{gathered} \text { Size } 1 \\ 500 \times 400 \times 275 \end{gathered}$ | 19.5 | 40 A | 206,5 | 206,5 | 58 | 114,5 | 440 | 20 | 50 | 10 | 17 |
| 87154006 |  | 19.5 | 63 A | 206,5 | 206,5 | 58 | 114,5 | 440 | 20 | 50 | 10 | 17 |
| 87154008 |  | 20 | 80 A | 179,5 | 179,5 | 64 | 120,5 | 440 | 20 | 50 | 10 | 17 |
| 87154010 |  |  | 100 A | 179,5 | 179,5 | 64 | 120,5 | 440 | 20 | 50 | 10 | 17 |
| 87154012 |  |  | 125 A | 179,5 | 179,5 | 64 | 120,5 | 440 | 20 | 50 | 10 | 17 |
| 87154016 | $\begin{gathered} \text { Size } 2 \\ 500 \times 450 \times 325 \end{gathered}$ | 28 | 160 A | 163,5 | 163,5 | 64 | 160 | 490 | 20 | 50 | 10 | 17 |
| 87154020 |  |  | 200 A | 163,5 | 163,5 | 64 | 160 | 490 | 20 | 50 | 10 | 17 |
| 87154025 | $\begin{gathered} \text { Size } 3 \\ 700 \times 500 \times 325 \end{gathered}$ | 35.5 | 250 A | 285 | 285 | 59,4 | 153,5 | 540 | 20 | 50 | 10 | 17 |
| 87154031 |  | 36 | 315 A | 280 | 280 | 59,4 | 153,5 | 540 | 20 | 50 | 10 | 17 |
| 87154040 |  |  | 400 A | 280 | 280 | 59,4 | 153,5 | 540 | 20 | 50 | 10 | 17 |
| 87154063 | $\begin{gathered} \text { Size } 4 \\ 800 \times 600 \times 400 \\ \hline \end{gathered}$ | 55 | 630 A | 290 | 290 | 73 | 201 | 640 | 20 | 50 | 10 | 17 |
| 87154080 | $\begin{gathered} \text { Size } 5 \\ 1000 \times 725 \times 475 \\ \hline \end{gathered}$ | 88 | 800 A | 366 | 366 | 80 | 268 | 765 | 20 | 50 | 10 | 17 |

2 Power terminals dimensions in mm


Frame B2


Frames B3 to B5


Frame B6

3 Recommended cross sections

| Rating (A) | 40 | 63 | 80 | 100 | 125 | 160 | 200 | 250 | 315 | 400 | 630 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum Al. cable connection ( $\mathrm{mm}^{2}$ ) | 35 |  |  | 50 | 70 | 120 | 150 | 185 | $2 \times 120$ | $2 \times 150$ | $2 \times 300$ | $3 \times 240$ |
| Type of screw | M6 |  |  | M6 | M6 | M8 | M8 | M10 | M10 | M10 | M12 | M12 |
| Recommended tightening torque (N.m) | 4.5 |  |  | 4.5 | 4.5 | 8.3 | 8.3 | 20 | 20 | 20 | 40 | 40 |
| Maximum tightening torque (N.m) | 5.4 |  |  | 5.4 | 5.4 | 13 | 13 | 26 | 26 | 26 | 45 | 45 |

4 Connections

(*) Already wired to the ATyS switch through harness.

5 Manual Operation



6 Padlocking Mode (as standard: in position O)


## 7 Configuration of the controller

For more detail, please refer to the controller manual, ref.: 549780.
HMI
zisocomec ATyS C25

(1)

Source 1 availability information (Green fixed when source 1 is present and available and within threshold limits, green blinking when source 1 is present but outside of threshold limits, off when under 50VAC)
(2)

Switch 1 LED position indication (Green fixed when in position 1)
(3)

Zero position LED indication (Yellow when in position 0)
(4)

Load supplied information (Green fixed when load is supplied by an available source) green blinking when load is supplied with a source which is present but outside of threshold limits)
(5)

Switch 2 LED position indications (Green fixed when in position 2)
Source 2 availability information (Green fixed when source 2 is present and available and within threshold limits, green blinking when source 2 is present but outside of threshold
limits, off when under 50VAC) limits, off when under 50VAC)
Auto LED indication (green fixed when in automatic, blinking when transfer is ongoing or when a fault is active, off when in manual mode), inhibit mode or test mode
(8)

Test LED (Yellow fixed when test on load is ongoing) orange blinkingConfigurations dip switches (see settings)
Run LED (Green when product is powered)
(11)

COM LED (yellow blinking when RS communications is ongoing)
12 Fault LED (Red blinking - long blink when fault or inhibit is activated (63A/64A open), short
(12) blink when a dip switch parameter has been changed and needs validation)
(13)

Fire (Red when fire input is activated)
Change AUTO/MANU pushbutton, press at least 3 seconds to switch from AUTO to MANU or MANU to AUTO
(15) Remote order to switch positions, controller must be in MANU mode for the buttons to be active
(16) Test button with two functions lamp test and TEST ON LOAD. To start a lamp test short press on the test button ( $<3 \mathrm{~s}$ ) ,press again ( $<3 \mathrm{~s}$ ) to end test. To start a TEST ON LOAD, long press on the test button (>3s), when LED (8) is blinking press the " 0 " button. To end the TEST on load long press on the test button (>3s)

## Settings



## 4

Warning : Product must be in manual mode (LED 7 OFF) for configuration changes.
After changing DIP switch settings press RES button shortly ( $<3 \mathrm{~s}$ ) to validate.

To reboot the product press RES for 15 s .

| DIP Switch |  |  |
| :---: | :---: | :---: |
| 1. Network | A | Three phase network |
|  | B | Single phase network |
| 2. Prio Set | A | Priority source 1 |
|  | B | No priority |
| 3. Order Mod | A | Control mode impulse logic |
|  | B | Control mode contactor logic |
| 4. $\Delta \mathrm{U} / \Delta \mathrm{F}$ | A | Over threshold and under threshold setting at $\pm 10 \%$ of nom voltage / $\pm 5 \%$ of nominal frequency (hysteresis value is $20 \%$ of $\Delta \mathrm{U} / \Delta \mathrm{F}$ ) |
|  | B | Over threshold/under threshold setting at $\pm 20 \%$ of nom voltage $/ \pm 10 \%$ of nominal frequency (hysteresis value is $20 \%$ of $\Delta \mathrm{U} / \Delta \mathrm{F}$ ) |
| 5. ODT | A | Time in position 0: 2 second (ODT = 2 sec ) |
|  | B | Time in position 0: 0 second (0DT $=0 \mathrm{sec}$ ) |
| 6. FT | A | Wait time of 3s before source is lost (Fail timer = 3s) |
|  | B | Wait time of 10s before source is lost (Fail timer = 10s) |
| 7/8. RT | AA | Wait time of Omin (3s) before source returns (Return timer $=0 \mathrm{~min}(3 \mathrm{~s})$ ) |
|  | AB | Wait time of 3min before source returns (Return timer = 3min) |
|  | BA | Wait time of 10min before source returns (Return timer = 10min) |
|  | BB | Wait time of 30min before source returns (Return timer $=30 \mathrm{~min}$ ) |

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