Operating Manual

Folding Arm²

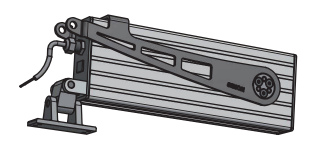


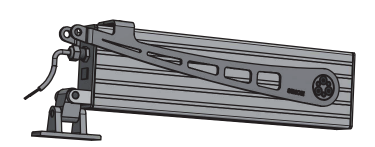
BA EA-KL²-K-xx (short) EA-KL²-xx EA-KL²-L (long) EN 2.1

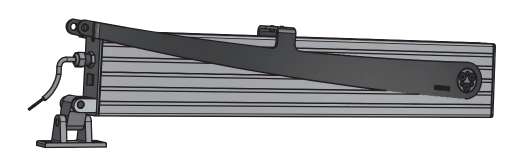
For further information please visit our product website:



short.simon-protec.com/ eakl2en























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ATTENTION

Newer actuators with the suffix "C" in the part number (e.g. EA-KL²-80 - M2 1470 C) are **no longer compatible** in **TANDEM operation** with older actuators without this suffix in the part number (e.g. EA-KL²-80 - M2 1470)!

Only valid in combination with the attached sheet "Safety instructions and warranty conditions"!

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Preface

1. Preface

1.1. Foreword to this manual

This manual has been created for the purposes of proper operation, installation and maintenance by trained, experienced specialist personnel (e.g. mechatronics engineer or electrician) and/or specialist personnel with knowledge involving the installation of electrical devices.

Read the operating manual carefully and follow the prescribed sequence. Retain the operating manual for later use/ maintenance. Please precisely observe the pin assignment, the minimum and maximum performance data (see "Technical data") and the installation instructions. Incorrect usage or improper operation/assembly can cause the loss of system functions and result in damage to property and/or persons.

You will find the following symbols in this manual:



INFORMATION

This information provides you with additional tips!



ATTENTION

This warning draws your attention to potential dangers for the product!



DANGER

This warning draws your attention to possible risks to your life or health!



ENVIRONMENTAL NOTE

This warning draws your attention to potential dangers for the environment!

- > This is how operating procedures are identified.
 - Consequences are represented this way.
- Buttons or switches to be activated are indicated boldface.
- "Displays" are placed in quotation marks.

1.2. Use for the intended purpose

Opening actuators are used for power operated opening and closing of building coverings, which can be installed in walls and roofs and are used for ventilation of rooms and smoke removal. The opening actuator may have to be extended by protective measures in accordance with the risk assessment which is to be carried out.

1.3. Functional description

The Folding Arm² is a compact opening actuator, which does not require a spindle, chain or similar actuating element. The two lever arms rotate around the actuator body and thereby move the flanged window element/building cover.

The technical highlights are:

- compatible with SHEV systems
- very large opening angles can be realized

| Folding Arm ² short EA-KL ² -K-50 / EA-KL ² -K-80 | Folding Arm ² EA-KL ² -50 / EA-KL ² -80 / EA-KL ² -100 | Folding Arm ² long EA-KL ² -L |
|---|--|---|
| 530 mm stroke at 500 N or 800 N force. | 710 mm stroke at 500 N, 800 N or 1000 N force. | 1200 mm stroke at 550 N force. |

- opening time less than 60 seconds⁽¹⁾
- high-performance gearing
- intelligent overload cut-off
 - · electronic stroke
 - · soft start
- intelligent bracket system (enables a flexible installation on main and secondary closing edge)
- parametrisation port (SIMON LINK)



- low current consumption and high efficiency
- any desired coating possible (RAL, DB)

2. Safety regulations

See the attached sheet "safety instructions and warranty conditions"!

2.1. Risk analysis



INFORMATION

According to the application, carry out a risk analysis (e.g. of the assembled system).

Notes on risk analysis and assembly can be found in the leaflet in the guidance sheet KB.01 'Power operated Windows':

www.eurowindoor.eu/news-and-proceeding/ position-papers-and-publications/

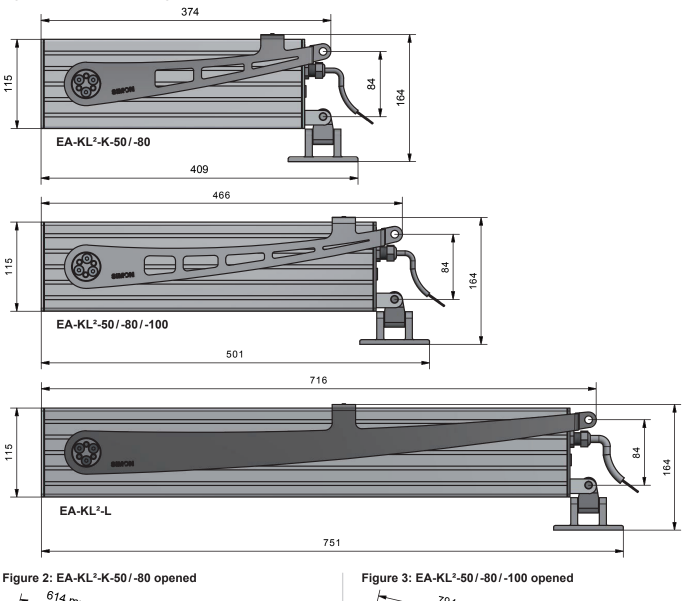
 The declaration is valid under nominal conditions, e.g. rated voltage and/or nominal load.

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Figures

3. Figures

Figure 1: Dimensions Folding Arm²

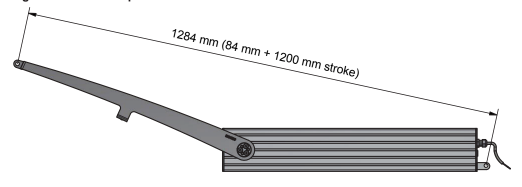


614 mm (84 mm + 530 mm stroke)

Figure 3: EA-KL²-50/-80/-100 opened

794 mm (84 mm + 710 mm stroke)

Figure 4: EA-KL²-L opened



4. Mounting



DANGER

Mounting shall be carried out only by professional personnel (electrically skilled person)! All relevant national safety regulations and rules apply to mounting, installation and commissioning.



Incorrect installation causes the danger of electric shock. Be sure to follow the valid safety rules!

Pay attention to the valid installation regulations. Incorrect installation can lead to serious injuries.

4.1. Mechanical connection



ATTENTION

All measurements given in this chapter are minimum specifications and may vary depending on the type and design of the windows.



INFORMATION

For more information on the various bracket kits and installation variants, please visit our website or contact our technical sales department:



www.simon-protec.com

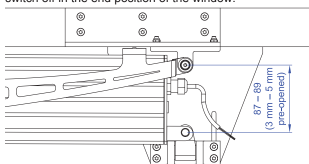
Further information on mounting can be found in the guidance sheet KB.01 'Power operated Windows':

www.eurowindoor.eu/news-and-proceeding/ position-papers-and-publications/

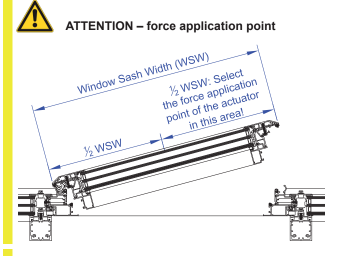


INFORMATION

In order to guarantee the sealing of the window, you should always mount the Folding Arm^2 actuator slightly pre-opened (approx. $3\,mm-5\,mm$) so that the actuators switch off in the end position of the window:

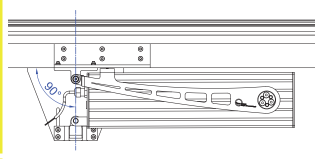


4.1.1. Folding Arm² position at the window



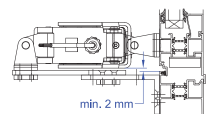


ATTENTION - alignment of the brackets



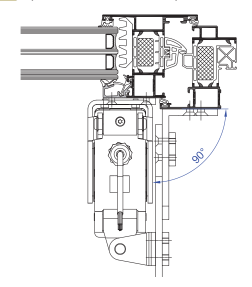


ATTENTION - distance to the frame





ATTENTION – secondary closing edge (without cardanic bracket)



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4.1.2. Mount the hinged bracket



ATTENTION

Use only the supplied screws with screw locking!

Figure 5

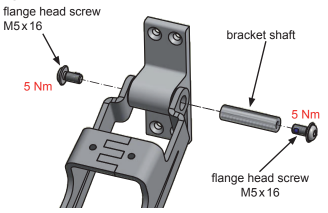
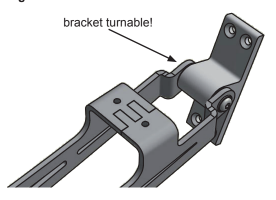


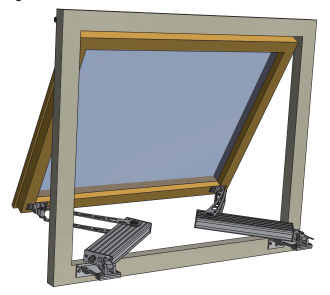
Figure 6



4.1.3. Mounting variants

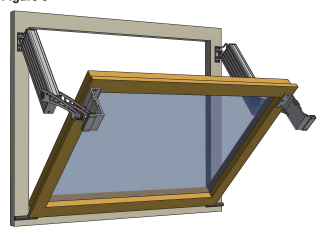
4.1.3.a. Main closing edge – outward opening

Figure 7



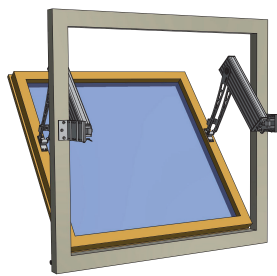
4.1.3.b. Secondary closing edge – inward opening

Figure 8



4.1.3.c. Secondary closing edge – outward opening (mounting option A)

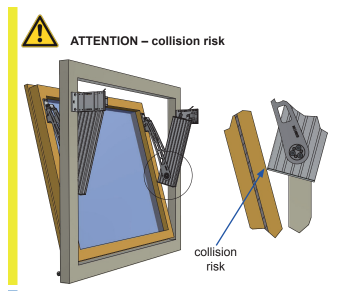
Figure 9



4.1.3.d. Secondary closing edge – outward opening (mounting option B)

Figure 10

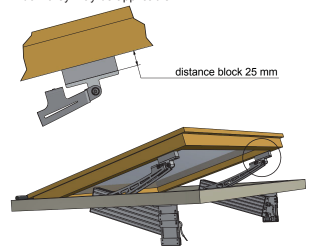






INFORMATION

In case of a collision, spacers (up to 25 mm) are available. Depending on the type of bracket kit and overlap of the window they may be applicable.



4.2. Electrical connection



ATTENTION

Make sure that the loops of the supply line, taking into account the bending radii, are sufficiently dimensioned on moving parts, in order to prevent a clamping or breaking of the connection cable.



DANGER

Please check the complete system before connecting to the 24 VDC supply.



INFORMATION

We recommend a test run with a suitable mobile power supply (including control unit, no battery alone). This allows a simple and fast reaction to malfunctions.







ATTENTION

Do not earth the electrical connection.

The actuator may only be run with 24 VDC protective low voltage!

Insulate all unused wires.

4.2.1. Power supply

The dimension of the power supply has to be suitable for this actuator. Both voltage and current must fit the specifications on the type label. Check the power supply before starting for the first time, particularly noting the right wire cross-section. Comply with the relevant directives with respect to minimum values for lead dimensioning.

Typical calculation (these are only approximate values and this is not an accurate calculation):



INFORMATION

Motor cable – notes on dimensioning (rule of thumbs):

wire cross-section [mm²] = single wire length [m] x number of actuators x power consumption per actuator [A] / 73.

The national regulations are valid.

4.2.2. Feedback contact - volt-free contact

The normally open contact (NO1, NO2) is only switched when the actuator is cut off in the "CLOSED" end position. This means that the signal is stroke-dependent and can be evaluated as a "CLOSED signal".

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4.2.3. Feedback contact - tandem-port



ATTENTION

Exclusively a cut-off signal (e.g. overload cut-off) is relayed to the parallel connected actuators. The cables or functions of the actuators connected in parallel are not monitored and therefore do not lead to the shutting down of the actuators connected in parallel.



ATTENTION

Newer actuators with the suffix "C" in the part number (e.g. EA-KL²-80 – M2 1470 C) are no longer compatible in TANDEM operation with older actuators without this suffix in the part number (e.g. EA-KL²-80 - M2 1470)!

4.2.4. Single connection

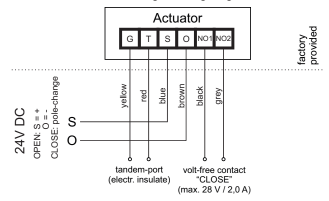


ATTENTION

When not use, the red and yellow wires must be electrically insulated.

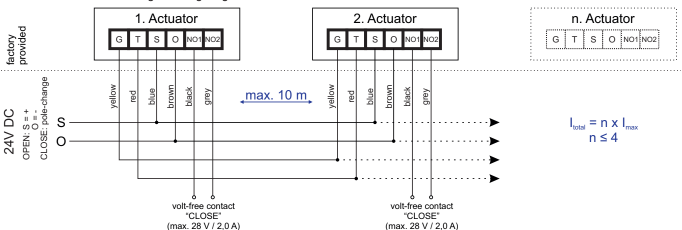
Do not connect red and yellow wires of actuators.

Connect wires according to wiring diagram.



4.2.5. Parallel connection (tandem operation)

Connect wires according to wiring diagram.



4.3. SIMON LINK



INFORMATION

To set parameters via SIMON LINK you need an USB-service-cable and the supporting software (version 2.0 or higher).

For further information visit

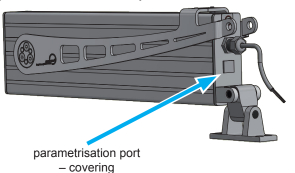
short.simon-protec.com/slen





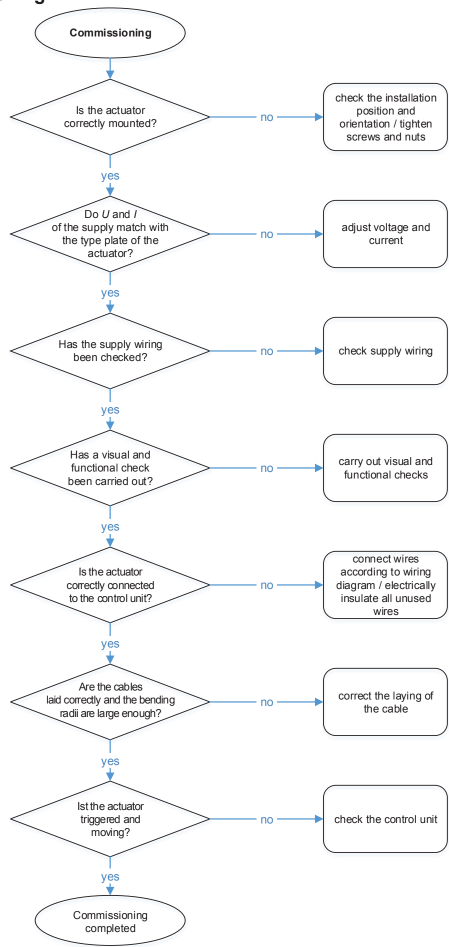
To read data via SIMON LINK or to parametrise it, the actuator must be powered externally, ideally in the direction "CLOSE" in end position "CLOSE".

Figure 11: Parametrisation port for SIMON LINK



Commissioning

5. Commissioning



Technical data

6. Technical data

Table 1: Electrical characteristics

| Actuator type | Folding A | rm² short | | Folding Arm ² | | Folding Arm ² long | | |
|---|--------------------------|--------------------------|------------------------|--------------------------|-------------------------|----------------------------------|--|--|
| , | EA-KL ² -K-50 | EA-KL ² -K-80 | EA-KL ² -50 | EA-KL ² -80 | EA-KL ² -100 | EA-KL²-L | | |
| Rated voltage | | 24 VDC | | | | | | |
| Permissible rated voltage range | | | 24 VDC -1 | 5%; +15% | | | | |
| Ripple of rated voltage Vpp | | | max. 5 | 00 mV | | | | |
| Undervoltage detection | | | Υe | es | | | | |
| Rated current ⁽¹⁾ | 1.4 A | 2.0 A | 2.0 A | 2.6 A | 3.0 A | 3.0 A | | |
| Maximum starting current "OPEN" | 1.54 A | 2.2 A | 2.2 A | 2.9 A | 3.3 A | 3.3 A | | |
| Maximum starting current "CLOSE" | 1.54 A | 2.2 A | 2.2 A | 2.0 A | 2.0 A | 2.0 A | | |
| Maximum cut-off current in "OPENING" direction | 1.4 A | 2.0 A | 2.0 A | 2.6 A | 3.0 A | 3.0 A | | |
| Maximum cut-off current in "CLOSING" direction | 1.4 A | 2.0 A | 2.0 A | 1.7 A | 1.7 A | 1.7 A | | |
| Current consumption after cut-off (closed current) | 65 mA | | | | | | | |
| Cut-off via | | ŀ | ouilt-in electronic | overload cut-o | ff | | | |
| Maximum permissible number of actuator units connected in parallel ⁽²⁾ | | | | | | | | |
| Cable length between two actuators in tandem mode | max. 10 m | | | | | | | |
| Stopping time ⁽³⁾ | 3 s | | | | | | | |
| Pulse time ⁽⁴⁾ | 320 ms | | | | | | | |
| Protection class | on class III | | | | | | | |

- (1) maximum current consumption with nominal load
- (2) with common cut-off function (tandem function)
- (3) The stopping time indicates how long the actuators connected in parallel remain powered after the trigger actuator is shut down.
- (4) The pulse time indicates how long the internal or external overload cut-off provides the cut-off signal at the output.

Table 2: Volt-free contact (NO1/NO2)

| Actuator type | Folding Arm ² |
|--------------------|--------------------------|
| Rated voltage | max. 28 VDC |
| Relay contact load | 2 A |

The normally open contact (NO) is only switched when the actuator is cut off in the "CLOSED" end position. This means that the signal is stroke-dependent and can be evaluated as a "CLOSED signal".



ATTENTION

The maximum contact load must not be exceeded.

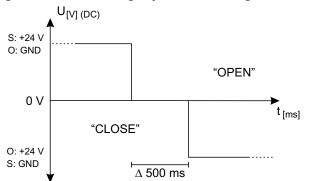
Table 3: Connection and operation

| Actuator type | Folding Arm² short | | Folding Arm ² | | | Folding Arm ² long | |
|---|---|--------------------------|--------------------------|------------------------|-------------------------|----------------------------------|--|
| 31 | EA-KL ² -K-50 | EA-KL ² -K-80 | EA-KL ² -50 | EA-KL ² -80 | EA-KL ² -100 | EA-KL ² -L | |
| Silicone connection cable | | | 6×0.7 | 5 mm² | | | |
| Connection cable length ⁽⁵⁾ | 3.0 m 3.0 m | | | | 3.5 m | | |
| Pause time during change of direction (6) | minimum 500 ms | | | | | | |
| Switch-on duration | S ₂ ED 30 % (short-time duty 3 of 10 minutes) | | | | | | |
| Stability of opening and closing cycles | > 11 000 | | | | | | |
| Sound level ⁽⁷⁾ | < 70 dB (A) | | | | | | |
| Multiple triggering according to prEN 12101-9 | allowed | | | | | | |
| Multiple triggering after stop | allowed | | | | | | |
| Care | See the attached sheet "safety instructions and warranty conditions"! | | | | | s"! | |

- (5) Optional lengths possible.
- 6) For the direction change (pole-change), it is necessary that the power supply ensures a pause time (zero volt range) of at least 500 ms.
- (7) Measured at a distance of one metre under normal conditions.

Technical data

Figure 12: Zero volt range by direction change





Voltage stability/quality: Allowed are only defined switchoff processes (voltage drop from 24 VDC to 0 V in less than 10 ms).

This also applies in particular to switching processes from primary (mains operation) to secondary energy source (emergency power batteries).

Table 4: Mechanical characteristics

| Actuator type | Folding Arm² short | | Folding Arm ² | | | Folding Arm ² long |
|--|---|--------------------------|--------------------------|------------------------|-------------------------|----------------------------------|
| | EA-KL ² -K-50 | EA-KL ² -K-80 | EA-KL ² -50 | EA-KL ² -80 | EA-KL ² -100 | EA-KL ² -L |
| Maximum pushing force | 500 N | 800 N | 500 N | 800 N | 1000 N | 550 N |
| Maximum tractive force ⁽⁸⁾ | 500 | N C | | 500 N | | 300 N |
| Condition of loading | opening against nominal load / closing with nominal load suppor | | | t | | |
| Nominal locking force (in OPENING and CLOSING) | 700 N | | 700 N | 700 N 1200 N | | |
| Nominal stroke ⁽⁹⁾ | 530 mm | | 710 mm | | | 1200 mm |
| Stroke speed with nominal load (10) | 14.5 mm/s | 13.0 mm/s | 14.5 mm/s | 13.0 mm/s | 11.8 mm/s | 21.0 mm/s |
| Stroke speed with part load(11) | 350 N – 15.4 mm/s | 500 N – 14.8 mm/s | 350 N – 15.4 mm/s | 500 N – 14.8 mm/s | 700 N – 13.9 mm/s | 300 N – 23.0 mm/s |
| Material surface housing lever | aluminium E6/EV1 stainless steel | | | | | |
| Dimensions (L×B×H) ⁽¹²⁾ | 409×58×164 501×58×164 | | | 751×58×164 | | |
| Weight | 4.1 kg 4.6 kg 5.5 kg | | | 7.6 kg | | |

- (8) Optionally, other values are possible!
- The nominal stroke can deviate by $\pm 5\%$ due to mechanical damping. (9)
- In relation to a stroke of 530 mm / 710 mm / 1200 mm stroke; tolerance ±5%. (10)
- In relation to a stroke of 530 mm / 710 mm / 1200 mm stroke with part load; tolerance $\pm 5\,\%$. (11)
- See figure 1: "Dimensions Folding Arm2" on page 4. (12)

Table 5: Installation and environmental conditions

| Actuator type | Folding Arm² short | | Folding Arm ² | | | Folding Arm ² long | |
|---------------------------------------|---|--------------------------|--------------------------|------------------------|-------------------------|----------------------------------|--|
| | EA-KL ² -K-50 | EA-KL ² -K-80 | EA-KL ² -50 | EA-KL ² -80 | EA-KL ² -100 | EA-KL ² -L | |
| Rated operating temperature | 20°C | | | | | | |
| Permissible ambient temperature range | 0 – 75°C | | | | | | |
| Temperature stability (SHEV) | 300°C | | | | | | |
| Ingress protection | IP 54 / IP 65 ⁽¹³⁾ / ball impact resistance ⁽¹³⁾ according to DIN 18032-3 | | | | | | |
| Usage range | Central European environmental conditions ≤ 2000 metres above sea level | | | | a level | | |

Certified only for EA-KL²-50/-80/-100, analogue version also possible for other Folding Arm² types. (13)

Table 6: Approvals and certificates

| Actuator type | Folding Arm² short | | Folding Arm ² | | | Folding Arm ² long |
|-------------------|---|--------------------------|--------------------------|------------------------|-------------------------|----------------------------------|
| 2. | EA-KL ² -K-50 | EA-KL ² -K-80 | EA-KL ² -50 | EA-KL ² -80 | EA-KL ² -100 | EA-KL ² -L |
| CE-compliant | in accordance with EMC directive 2014/30/EU and the low voltage directive 2 | | | | 2014/35/EU | |
| Further approvals | on request | | | | | |

Table 7: Accessories

| Actuator type | Folding Arm² short EA-KL²-K-50 EA-KL²-K-80 | | Folding Arm- | | | Folding Arm² long EA-KL²-L |
|---|---|--|--------------|-----|--|----------------------------------|
| Mechanical connection to the actuator | A viida palaatian af husalist liita is a viilabla | | | | | |
| Mechanical connection to the actuator housing | A wide selection of bracket kits is available. The technical data apply only in conjunction with original accessories! | | | es! | | |

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Appendix

7. Appendix

7.1. Care and Maintenance

See supplementary sheet "Safety instructions and warranty conditions!

short.simon-protec.com/sugen



7.2. General business and delivery terms

Deliveries and services are subject to the currently applicable terms for products and services of the electrical industry (green delivery terms), including the supplementary clause "Extended retention of title". These are published by the German Electrical and Electronic Manufacturers' Association (ZV EI), Frankfurt. If you are not aware of these, we will gladly send them to you. You can also download these agreements from

short.simon-protec.com/agben.



The place of jurisdiction is Passau.

7.3. Company addresses

7.3.1. System manufacturer

SIMON PROtec Systems GmbH

Medienstraße 8 94036 Passau

Tel.: +49 (0) 851 988 70 - 0 Fax: +49 (0) 851 988 70 - 70

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7.3.2. Germany

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7.3.3. Switzerland

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7.3.4. Hungary

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Tel.: +36 (0) 30 552 0424

E-Mail: info@simon-protec.hu Internet: www.simon-protec.hu

8. Manufacturer's declaration

We hereby declare that the product complies with the applicable directives. The declaration of conformity can be read at the company's premises and will be sent to you upon request. This declaration certifies that the product complies with the mentioned directives, but does not represent any guarantee of the product's features. This declaration loses its validity, if the product is modified without seeking our prior authorisation.

9. EC manufacturer's declaration (distributor)

The installer is responsible for the proper assembly or commissioning, the preparation of the declaration of conformity in accordance with EU directives and for affixing the CE marking. The CE marking must be affixed visibly!