

Original operating instructions Poultry Security Door PSD

Functions:

- Flap opens when the light sensor has detected daylight and the set opening time has been reached.
- Flap closes when light sensor has detected night-time and after set closing time delay in minutes has been reached or elapsed.

Power supply is via x4 AA batteries or plug-in 230V/6V DC power adapter unit

Installation and startup

- Fix the PSD frame device to the wall via the door opening.
- In the case of the Solo PSD, the opened flap must be connected by means of connecting cord (not included in scope of delivery) to the fastening nut which is fitted on the underside of the housing at the end of the pull cord. First align profiles under the PSD, screw on with supplied fittings and insert flap. Flap should move with smooth action!
- Activate power supply. Insert the batteries by unscrewing the cover and the circuit board or connect the 6V DC plug-in power supply.
- Automatic initialisation, top and bottom end points are determined.
- Set the actual time, switching time for opening and time delay for closing on the display.

Purpose of keys

Menu - Start input menu

- Increase display value
- < - Set display value to **0**
- Save display value, switch to next item
- Ψ - Manual operation - Close flap
 - Manual operation Open flap

Adjustment of device (The complete input cycle must always be clicked through)

- 1. insert batteries or connect power adapter unit
- 2. press menu button hour indication in display flashes
- 3. set current time -hours with key > or < , press Menu key
- 4. minute display flashes set current time minutes with > or < key, press Menu key
- 5. press Menu key set hour for opening time with key > or <
- 6. press Menu key set minutes for opening time with key > or <
- 7. display for closing time delay flashes, adjustment with key > or < in steps of 5 min
- 8. menu press button >>> settings finished

Meaning of display indications



Flashes – opening time set



Timer flashes – set closing time delay is running



Batteries become weak or red LED flashes briefly in the device, change batteries

Declaration of conformity

EG Declaration of Conformity according to EG Machinery Directive 2006/42/EG of 17 May 2006, Annex II A .

We hereby declare that the design and construction of the machine described below, as well as the design we have placed on the market, comply with the basic safety and health requirements of EG Directive 2006/42/EG.

This declaration loses its validity if the machine is modified without our agreement.

Manufacturer/Authorized representative:

Ilka Jost JOSTechnik Martha-Brautzsch-Str. 26a D- 04838 Doberschütz

Description of the machine:

- Function: Damper actuator

- Type/Model: Poultry House Butler (PSD)

- serial number: 1.0 - year of construction: 2019

Compliance with other directives/regulations also applicable to the product is declared:

- EG - EMV Directive (2004/108/EC) of 15 December 2004

- EG Low Voltage Directive (2006/95/EC) of 27 December 2006

Authorised representative for the compilation of the technical documentation:

Gerd Jost Martha-Brautzsch-Str. 26a D-04838 Doberschutz

Doberschütz 01.12.2019

Ilka Jost JOSTechnik

