

## Datasheet | OS-Display for high voltage module for electrostatic precipitators

The LCD-display can be used to show and set operating parameters of the high voltage module. The display is connected to the RS485 / Modbus interface of the high-voltage module. The high-voltage module supplies the display with the necessary 24V.

The display can be connected to existing and new systems.

### Electrical Connections:

The display is connected to the HV module via a 4-wire cable.

Pin + and - : 24V

Pin A and B: Modbus / RS485

Input voltage: 24 V (from HV module)

Max. power consumption: 3 W

Max. distance to HV module: 30 m



### Cable Specification:

Use either a twisted paired or twisted quad paired (star quad) cable.

- E.g. standard telecommunication cable U72, F-YAY, J-YY, J-2Y(ST)-Y, A-2Y(L)2Y
- Minimal wire gauge = 0.25mm<sup>2</sup> (e.g. U72 1x4x0.6)
- A and B signal must be connected to the same twisted wire pair

### Operation:

It is operated by the 3 buttons on the display.

As soon as the high-voltage module is supplied with power, the display switches on automatically.

The following operating values can be monitored and set:

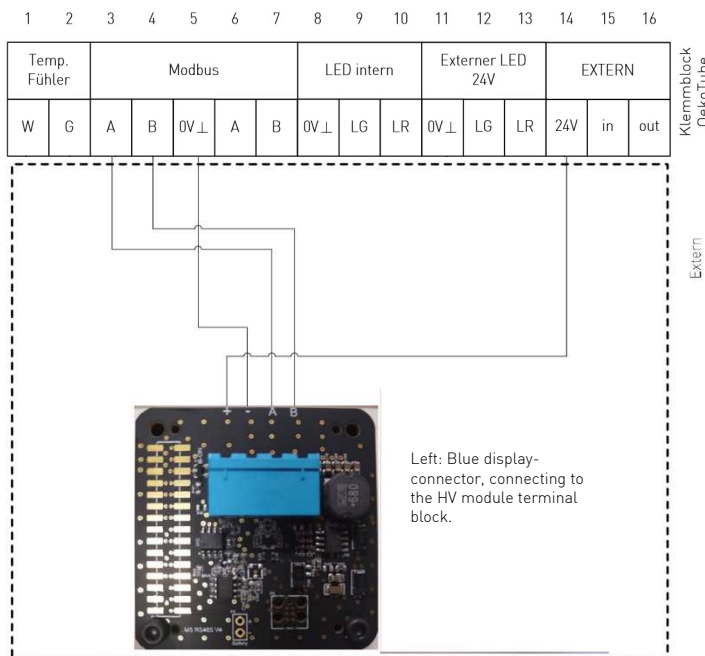
- Temperatures
- HV voltage and power
- Operating hours and status messages (display only)

### Mounting Instructions:

The display may only be installed in dry interior rooms.

Temperature range: 0°C to 40°C (32°F to 104°F)

## Connecting with HV module



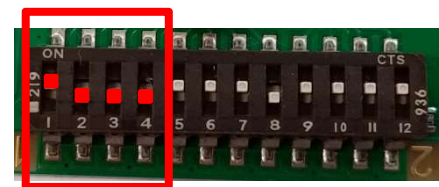
| Filter terminal | Display terminal | Description                    |
|-----------------|------------------|--------------------------------|
| 3 (A)           | A                | Modbus A                       |
| 4 (B)           | B                | Modbus B                       |
| 5 [OV]          | -                | OV ground for 24V supply       |
| 14 [24V]        | +                | 24V extern: Supply for display |

## Dip-Switches at the HV module

The Dip-Switches are to be set as follows:

- die modbus address = 1 (Switch 1-3)
- force display as master (Switch 4)

| Switch 1 | Switch 2 | Switch 3 | Switch 4 |
|----------|----------|----------|----------|
| ON       | OFF      | OFF      | OFF      |



Note: If the display is set as master (switch 4 = OFF), the settings of switches 5-11 are ignored.

**ATTENTION: If the display is wired incorrectly, the Oekotube filter will be destroyed!**

## Manual for Display:

Browse to: [https://www.oekosolve.com/qrcode\\_docs/Bedienungsanleitung\\_Display\\_V0.1\\_EN.pdf](https://www.oekosolve.com/qrcode_docs/Bedienungsanleitung_Display_V0.1_EN.pdf)

