



UV-TURBO

1 2 3 4 5 6 7 8 9 10



UV-LIGHT

1 2 3 4 5 6 7 8 9 10



UV-SWINGCONTROL MONITORING UNIT

Technical Brochure

Jeven

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PRODUCT DESCRIPTION

UV-SwingControl monitoring unit has been developed to indicate potential problems in the operation of the UV-Turbo equipment. UV-SwingControl produces an immediate alert upon failure. UV-Turbo equipment failures can be identified locally or the building automation system may be notified.

JEVEN FLOW APPLICATION

Jeven Flow application can be connected with your UV-SwingControl monitoring unit to see the status information of UV-Turbo units.

FUNCTION

UV-SwingControl monitors UV-Turbo motors rotation speed and UV-lights function. Rotation speed can be selected between 750 and 1100 rpm. The unit gives an alarm if the UV-Turbo's motor rotation speed falls below 200 rpm or the UV-light has an error in function.

The status information of the locally connected UV-Turbo equipment is displayed on the LED screen of UV-SwingControl monitoring unit.

UV-SwingControl supports the standard Modbus TCP/IP interface with which the monitoring unit can be attached to the building's automation system over the local area network.

UV-SwingControl also includes potential free NO relay.



PRODUCT CODE

JSI - R- UV-Turbo - 3000 x 2600 x 540 - 6 x 250 - 5 x 315 + 750 l/s - 850 l/s - UV-SC

UV-SC=UV-SwingControl

PARTS

Two UV-Turbo connected to UV-SwingControl monitoring unit.



Alarm. Potential free NO relay 230V/15A -for external connections

PIN-socket, 7-wire + control current cable (0-10 V)

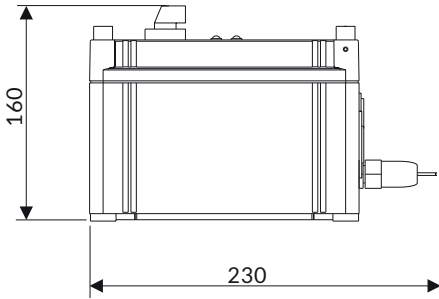
Building automation interface RJ 45 Modbus TCP/IP -for external connections



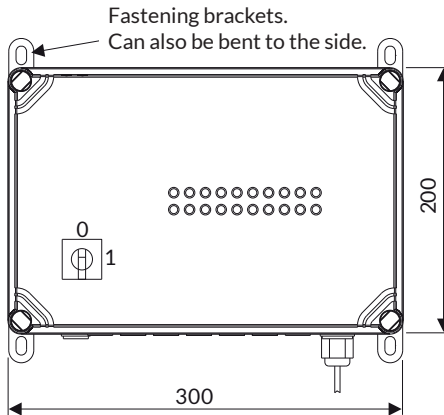
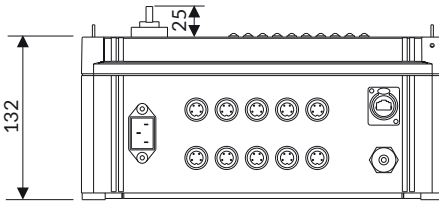
Female plug connector for relay alarm.4-pin, Binder series 713, type 99 0430 14 04

Power connector (230V, 10A) Cable length 2 metres

DIMENSIONS



The box is made of polycarbonate.
Standard EU62208, GOST.
Impact resistance IK 08.



CHANGING THE ROTATION SPEED OF UV-TURBO MOTOR

Open the cover of the monitoring unit and change the position of the dip switches.

ON position

rotation speed is 1100 rpm

OFF position

rotation speed is 750 rpm

Rotation speed is chosen separately for each UV-Turbo motor unit.

The factory setting is the rotation speed according to plans.



DELIVERY

Check the delivery receipt for the consignee's name and address. Also inspect if the package is damaged. When opening the package check the accuracy of the delivery. Any defects must be immediately report to Jeven.

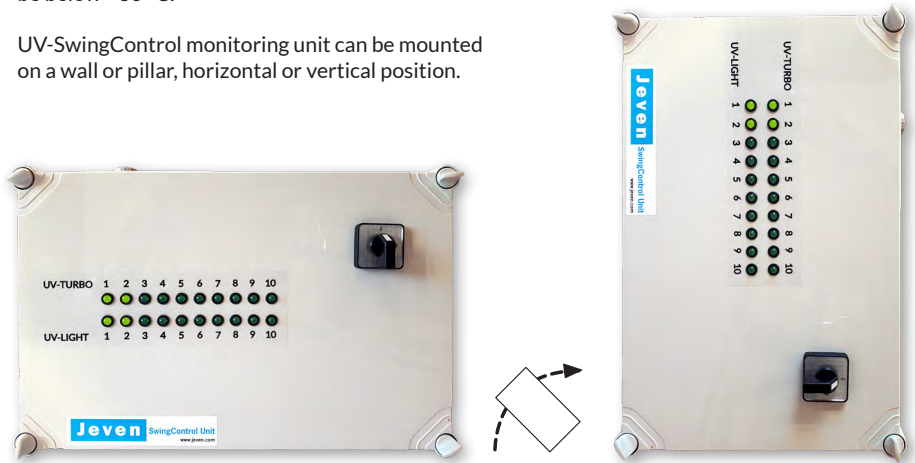
UV-SwingControl delivery includes

- monitoring unit
- power cable (2 m)
- fastening brackets (4 pcs)
- relay alarms male plug connector
- installation guide.

INSTALLATION

The unit must not be installed in a place where it is exposed to water. The ambient temperature should be below +30° C.

UV-SwingControl monitoring unit can be mounted on a wall or pillar, horizontal or vertical position.



Cables that are on top of the hood, should be untied from cable ties and connected to UV-SwingControl monitoring unit numbered locations.

Connect monitoring unit to building's automation system Modbus TCP/IP interface, or use the Relay output. Finally, connect the power.

JEVEN FLOW APPLICATION



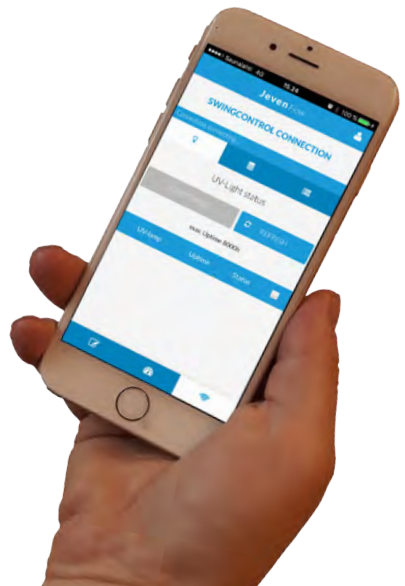
Jeven Flow can be connected with your UV-SwingControl monitoring unit to see the status information of UV-Turbo units.

Connect your phone or tablet using Jeven Flow application to UV-SwingControl monitoring unit.

More information

<http://www.jeven.fi/en/downloads>

→ JevenFlow manual



DESIGN GUIDELINES

HVAC designer

The HVAC designer defines the location of UV-SwingControl monitoring unit.

The connection cables, included, will be connected from UV-Turbo to UV-SwingControl unit. One unit can monitor up to 10 UV-Turbo motors.

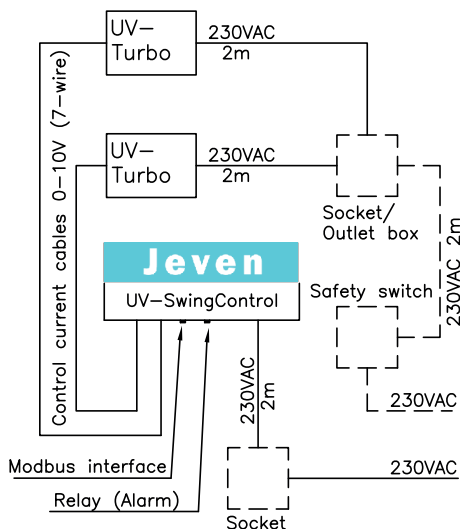
Electrical designer

Electrical designer defines place of safety switch and the necessary socket / outlet box. The alarm information will be obtained by relay or Modbus RJ 45 to the building automation.

The monitoring unit is connected as a separate input to a continuous AC power. The necessary wiring diagrams from the safety switch to the socket / outlet box are also shown in the plans.

The safety switch is mandatory and it must be installed in a visible place close to UV-Turbo.

The safety switch, socket/outlet box and the cables marked with a dashed line are not included.



Alarms

Wires 1-2
Wires 3-4

error in motors
error in UV-lights

AUTOMATION CONNECTION RELAY

In UV-SwingControl monitoring unit there is a potential free relay, which provides alarm information to building automation system.

Connection of relay

At least 4-conductor wiring cord from building automation is connected to the Binder (part h) to UV-SwingControl monitoring units relay interface (part d).

Relay alarm is so called general alarm.

The LED screen of the UV-SwingControl monitoring unit displays the fault condition unit.

AUTOMATION CONNECTION MODBUS TCP/IP

UV-SwingControl unit can be connected to the building automation system using the Modbus TCP/IP interface (TCP/IP port 4433). The Modbus interface is available via the Ethernet interface.

The UV-SwingControl monitoring unit uses in the first instance static IP address. If the connected Ethernet network allows automatic IP allocation, DHCP protocol will be used through web -interface.

UV-SwingControl uses the settings:

IP UV	192.168.0.123
Gateway	192.168.0.1
Netmask	255.255.255.0

UV-SwingControl operates as a so-called Modbus slave device. The current status of each UV-Turbo device connected to UV-SwingControl monitoring unit, can be read via the Modbus interface. The registers used by the Modbus interface are listed in the table below.

HOLDING REGISTER

Register	Data type	Meaning
0	-	Not used.
1-20	bool	Real-time connected UV-Turbo on/off status information. Also other devices connected to the digital passive inputs of UV-SwingControl are visible in these registers. 1-10 Status information of the UV-Turbo motor. 11-20 Status information of the UV-Turbo UV-light.

Controlling device alarms and building automation interfaces alarm registers are

25-44	bool	The alarm information of the connected UV-Turbo device. Determining an alarm UV-SwingControl monitoring unit takes into account the so called normal conditions and seeks to minimize false alarms. FALSE means that the UV-Turbo device is functioning normally. TRUE means that the UV-Turbo device has an error in function. Motor has stopped or rotation speed is less than 200 rpm or UV-light has burnt out. 25-34 Alarm register of UV-Turbo motors. 35-44 Alarm register of UV-Turbo UV-lights. The register number for UV-Turbo motor is calculated by adding 24 to the order number of the connected UV-Turbo device. The register number for UV-Turbo UV-light is calculated by adding 34 to the order number of the connected UV-Turbo device. Example of reading Modbus register by CAS program: Use "Read holding registers" commands.
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CONFIGURING

UV-SwingControl contains inbuilt tool for configuring device's LAN settings and Modbus TCP/IP port.

Computer must be connected to UV-SwingControl via crossover network cable or hub/router.

Configuration tool can be used via standard web browser, such as Internet Explorer, Firefox or Chrome. Configuration tool is accessible in standard http port of UV-SwingControl device. In order to open configuration tool configurators computer must be configured to the same network as UV-SwingControl.

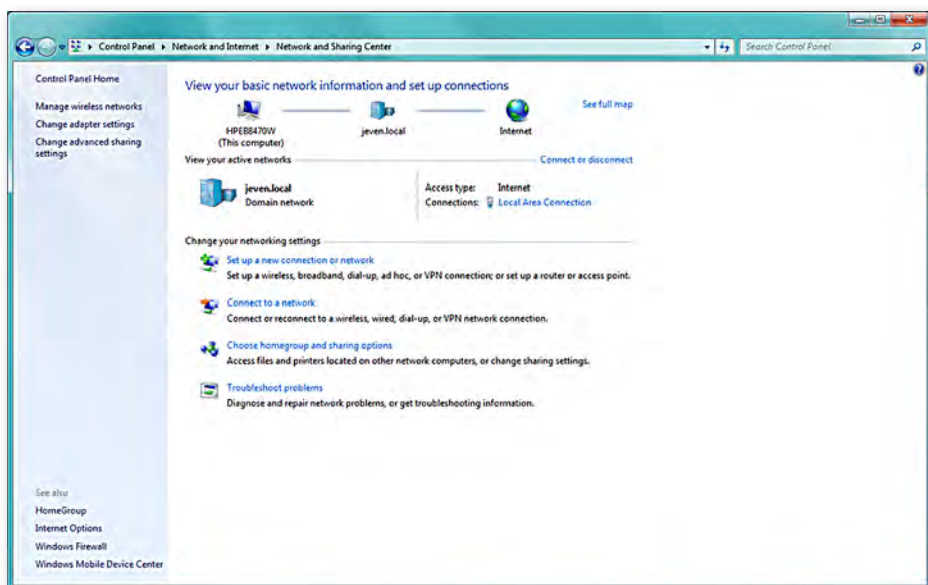
UV-SwingControl default settings

Default factory settings for UV-SwingControl network are:

IP	192.168.0.123
Gateway	192.168.0.1
Netmask	255.255.255.0

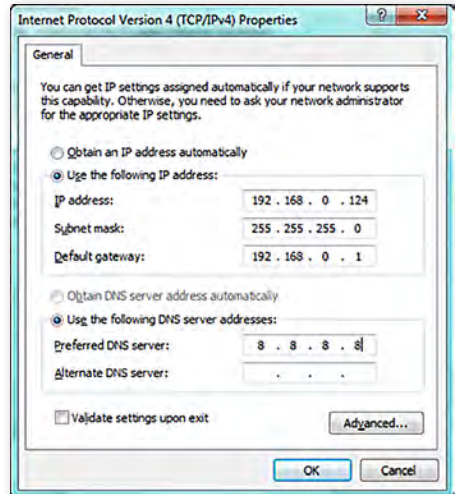
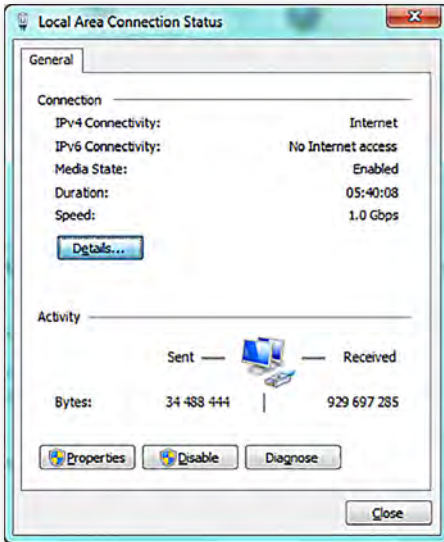
Network settings for Windows 7

Windows 7 local settings must be set so, that it is possible to access UV-SwingControl configuration tool. To set up network for this purpose, the following steps need to be taken:



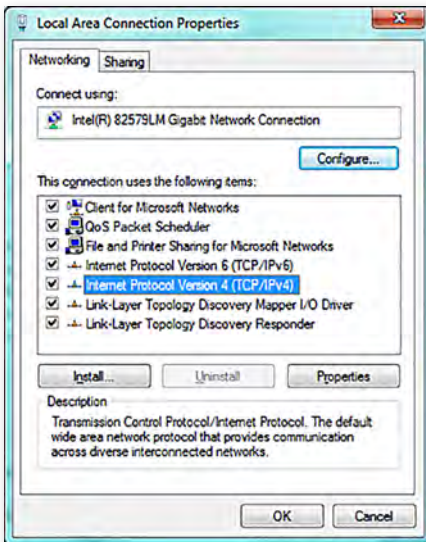
1. Open "Network and Sharing Center".
2. Choose "Local area connection", which will open a dialog named "Local area connection status".

Network settings for Windows 7 continue...



3. Choose "Properties".

5. Select "Use the following IP address" and input IP address, subnet mask and default gateway to match the settings of UV-SwingControl.



4. In "Local area connection properties" choose "Internet Protocol Version 4(TCP/IPv4)" from the list and then choose "Properties".



If you are connecting to UV-SwingControl device that has default factory settings, you can use the values shown in screenshots.

After saving the settings in your computer, provided that network cabling is done correctly, you should be able to open UV-SwingControl configuration panel by pointing your web browser to address "http://192.168.0.123".


CHANGING NETWORK SETTINGS AND MODBUS PORT

From UV-SwingControl configuration tool it is possible to change the device to either use DHCP addressing or static IP address.

1. Point your web browser to UV-SwingControl's current IP address, by default: `http://192.168.0.123`
2. Input the following user name and password: "admin", "J3V3NSC".

3. Provided the user name and password are correct, configuration panel should open in your browser.
4. You can choose either DHCP or static IP address. If you choose static IP address, you must also provide valid IP address, gateway and netmask that match your network.
5. In modbus settings it is possible to configure UV-SwingControl to use another port than the default 4433.
6. Finally changes are applied by selecting "SAVE/REBOOT". This saves your changes to UV-SwingControl persistence memory and causes a reboot to the device. After reboot new settings are applied.

Please do not hesitate to contact us
if You have any questions concerning
UV-SwingControl monitoring unit!

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