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# WIND SENSOR

STR-W

WARRANTY. The F&F products are covered by a warranty of the 24 months from the date of purchase. Effective only with proof of purchase. Contact your dealeror directly with us. More information how to make a compliant can be found on the website:

www.ff.com.pl/reklamacje





No not dispose of this device to a garbage bin with other unsorted wasten in accordance with the Waste Electrical and Electronic Equipment Ac ny household electro-waste can be turned in free of charge and in an quantity to a collection point established for this purpose, as well as to th tore in the event of purchasing new equipment (as per the old for new rule gazrdless of brand). Electro-waste thrown in the garbage bin or abandone the brosom of nature pose at house to the environment and human health.

### PURPOSE

STR-W controller along with the external wind sensor is designed for monitoring of current wind speed. If the wind speed exceeds a given threshold value, the internal relay will switch on. Combined with STR-3 or STR-4 roller blind controllers it allows to build a system that closes window roller blinds or retracts awnings if the wind is too strong.

### FUNCTIONING

The controller operates in two modes:

#### Continuous



If the wind speed exceeds a given threshold value, the internal contact relay closes and remains closed for the entire duration of wind gusts. Combined with STR-3 and STR-4 roller blind controllers, the continuous mode ensures closing of roller blinds at a time of strong wind and locks them in closed position until the wind ceases.

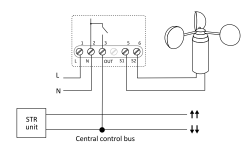
#### Pulse

If the wind speed exceeds a given threshold value, the internal contact relay closes for approx. 1.5 second, passing to the roller blind controllers a single command of closing. Combined with STR-3 and STR-4 roller blind controllers, the pulse mode ensures closing of roller blinds at the time of strong wind, but then the user has the ability to raise the roller blinds at any time.

The range of wind speed alert Is regulated smoothly from 20 km/h (position D) to 70 km/h (position C).

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### CONNECTION SCHEME



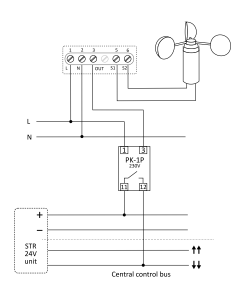
Description of terminals:

- 1 2 230V AC
- 3 signal output OUT
- (internal contact relay N on output)
- 5 6 S1-S2 wind sensor signal input

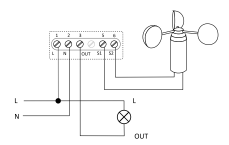
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### ATTENTION!

Using 12/24V roller blind controllers requires proxy relay, for example PK-1P.
Directly connecting STR-W controller to STR-4 or STR-3D-24 controllers inputs will result in equipment damage and may cause fire or electric shock to the user.



Scheme of STR-W controller as an indicator of the given threshold value exceeding.



### SIGNALLING

Controller's power supply is indicated by a green LED U light. Red LED OUT signaling:

- \* Continuous mode contact switching and the exceeding of the given wind speed is indicated by continuous LED light.
- \* Pulse mode contact switching and the exceeding of the given wind speed is indicated by LED light. After contact disconnection, the LED blinks for the whole duration of the wind that exceeds the given strength limit.

INSTALLATION

- 1. Disconnect the power.
- 2. Install the STR-W controller in a place not directly exposed to weather conditions.
- 3. Install the external wind sensor on the outside of the building, in a place directly exposed to wind.
- Connect the external wind sensor to S1 and S2 terminals in STR-W controller (in arbitrary order).

# NOTE!

If necessary, the wire to the external wind sensor may be extended by an additional 3-core cable (recommended wire diameter: -0.25-0.5mm2). Make sure the connection point is properly protected from moisture and atmospheric conditions. In the case of long wires (>20m) the use of shielded cables is recommended. The cable shield must be connected from one side to the PE level.

- 5. Connect the controller accordingly to the chosen scheme of operation.
- $6.\,Set\,the\,operation\,mode\,(A\,or\,B)\,selected\,with\,potentiometer.$
- 7. Connect the power.

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### **TECHNICAL DATA**

#### driver

power input 100÷265V AC internal relay closing passes the N contact line level to output OUT max. load (AC-1) 2A/230V power consumption <0.2W stand by <0.6W on  $working \, temperature \, (without \, vapor \, condensation)$ -15÷50°C max. tightening torque 0.4Nm signalling power LED green U strong wind and relay activation LED red OUT terminal screw terminals 2,5mm² dimensions 67x50x26mm insulation (power-sensor-contact) ≥500V installation two screws to the base protection grade

# propeller

dimensions Ø80×85W mm cable 2×0,25 mm²/l=5m M6 M6 Mounting screw N6 flat steel (L profile) 150×70×3mm protection grade P80×85W mm

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