

Manual & Data sheet

Wind-control instrument AW-1 + Wind-sensor FW-1

The wind-control instrument AW-1 with wind sensor FW-1 is a versatile wind speed measurement system for detecting and evaluation of wind velocity. It protects jalousies, marquees / blinds, shutters, wind-energy systems, cranes, mobile installations, tents, ventilation flaps, roof hatches and build-ups against damage due to strong wind by detecting and gathering wind speed.

The IP67 wind-sensor FW-1 generates a frequency signal to the evaluating instrument which is proportional to the wind speed.

The front display of the control instrument AW-1 shows the adjustable switching thresholds and delay times as well as the current wind intensity.

The output relay, with a potential-free contact (no/nc), is switched on, if the wind speed is higher than the turn-on threshold (S_{ein}).



Connection – Installation – Commissioning:

! Connection, installation and commissioning only by qualified and skilled person with electrical education !

 ! Mount devices at the provided positions and wire according to the schematics !

 Caution: Wrong connecting may cause damage of the instrument and sensor !

 Check for correct wiring before switching on the power supply !

The AW-1 enclosure can be fixed on a standard DIN-rail as well as on a mounting plate in a switch cabinet. The screw-terminal strip is pluggable.

After switching on the power supply, the display will show the device name for 2 seconds. Hereafter the instrument is ready for operation.

The wind-sensor FW-1 is a 3-bowl anemometer made of aluminium and it is mountable on a pole/rod with a diameter of max. 50 mm. The body of the sensor is equipped with an electrical body heating to guarantee an error-free operation during winter time. The heating is powered by a separate power supply (24 V AC/DC \pm 10 %, 0.22 A, 5 W).

The cable connection (cable type LiY(ST)Y 4x 0.8Lg is recommended) between sensor $\leftarrow \rightarrow$ instrument should not be longer than 250 m. In case of high disturbing environment, a shielded cable is recommended. The cable shield is recommended to connect to Ground (0 V) at the control instrument.

Adjustments and readouts:

Push-button 'S / t' not pressed

Display	Readout	Description	Adju	Istments
line 1	Wind XX m/s	Current wind speed	none	
line 2	S _{ein} XX m/s	Turn-on threshold	Potentiometer Sein	040 m/s
line 3	((empty))			

Push-button 'S / t' pressed

Display	Readout	Description	Adju	stments
line 1	Wind XX m/s	Current wind speed	none	
line 2	t _{ein} XX sec	Turn-on delay time	Potentiometer tein	025 seconds
line 3	t _{aus} XX min	Turn-off delay time	Potentiometer taus	025 minutes

Readout for special cases

Display	Readout	Description	Comments
line 1	Wind ? 0 m/s	Sensor error	no sensor signal \rightarrow check connection of sensor
line 1	Wind >40 m/s	Wind speed >40 m/s	Value out of range
line 2	Device name	After power-on for 2 sec	After self-test ready for operation
line 3	AKTIV	Relay activated (turned on)	Wind speed higher than S _{ein}



Technical data wind-control instrument AW-1

Operating voltage typ.: Input signal: Output: Display: Size housing: Ambient temperature: 230 V AC / 50 Hz ±5 % 24 V square-wave signal, 0...80 Hz potential-free change-over contact (no/nc), 230 V / 5 A (AC1) LC-Display, 3x 12 characters, character height 5 mm 70 x 75 x 120 mm (WxHxD) 0...+70 °C

Technical data wind-sensor FW-1:

Measurement range: Output signal:

Ambient temperature:

Protection degree:

Integrated heating:

Size anemometer:

Connection: Housing:

Size body

0.1...40 m/s (= 144 km/h) = 0.1...40 Hz 24 V square-wave-signal, 2 impulses / cycle = 1 Hz (potential-free Reed-contact (no), max. 30 V / 25 mA, with serial protecting resistor) IP 67 (connection cable depending on installed connection box) -30...+80 °C 24 V AC/DC ±10 %, 0.22 A, 5 W (separate power supply needed) ca. 2 m wired-ready cable, 4 wire, LiY 4x 0.25...0.34 mm² aluminium, coated, RAL 7035 60 (D) x 160 (H) mm 180 (D) x 70 (H) mm





