

F&F Filipowski sp. j. Konstantynowska 79/81 95-200 Pabianice phone/fax: (+48 42) 215 23 83 / 227 09 71 POLAND http://www.fif.com.pl e-mail: fif@fif.com.pl

# RAIN SENSOR

STR-R

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.fif.com.pl/reklamacje





Do not dispose of this device to a garbage bin with other unsorted wast in accordance with the Waste Electrical and Electronic Equipment Ac any 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 store in the event of purchasing new equipment (as per the old for new rule repardless of brand). Electro-waste thrown in the garbage bin or abandon in the bosom of nature pose a threat to the environment and human health!

## PURPOSE

STR-R controller along with external rainfall sensor is designed to detect rainfall. Combined with STR-3 or STR-4 roller blind controller it allows to build a system that in the case of rain closes window roller blinds or retracts awnings.

# OPERATION

The controller operates in two modes:

#### Continuous

With the start of a rainfall the internal contact relay closes and remains closed for the entire duration of rainfall. Combined with STR-3 and STR-4 roller blind controllers the continuous mode ensures closing of roller blinds at a time of rainfall and locking them in closed position until the end of rainfall.

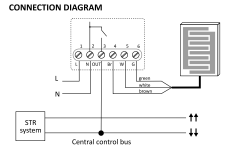
## Pulse

**B** \_\_\_

With the start of a rainfall the internal contact relay closes for approx. 1.5 second, passing to roller blind's 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 rainfall, but then the user has the ability to raise the roller blinds at any time.

Selection of the operating mode is performed using the knob on the housing of the controller.

- 1 -



# Description of terminals:

- 1 2 230V AC
  - 3 signal output OUT (internal contact relay N on output)
- 4 5 6 rain sensor signal input:

Br (4) - brown W (5) - white

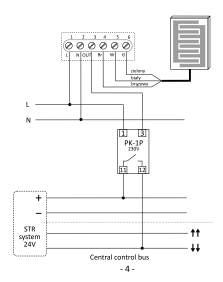
G (6) - green

# WARNING!

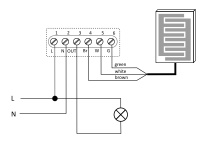
Using 12/24V roller blind controllers requires relay, for example PK-1P

- 2 -

Directly connecting STR-R 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.



- 3 -



#### SIGNALLING

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

- \* Continuous mode contact switching and the occurrence of rainfall is indicated by continuous LED light.
- \* Pulse mode contact switching and the occurrence of rainfall is indicated by LED light. After contact disconnection the LED blinks for the whole duration of rainfall.

INSTALLATION

- Disconnect power.
   Install the STR-R controller in a place not directly exposed
- to moisture.

  3. Install the external rain sensor on the outside of the building.
  It is recommended to install the sensor at an angle of 10-30 degrees to the floor so that water can flow freely
- from the sensor surface.

  4. Connect the external rain sensor, paying attention to the order of the wires.

#### NOTE!

If necessary, the wire to the external rain 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.

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

-5- -6-

# TECHNICAL DATA

#### driver

power input 100÷265V AC contact relay closing causes the N line level to appear max. load (AC-1) 2A/230V power consumption<0.2W standby on <0.6W working temperature (without vapor condensation) -15÷50°C external connection max. 2,5mm² max. tightening torque 0.4Nm signalling LED green U power rain and relay activation LED red OUT terminal screw terminals 2,5mm<sup>2</sup> dimensions 67x50x26mm insulation (power-sensor-contact) ≥500V two screws to the base fixing protection grade IP20

#### rain sensor dimensions

dimensions 55×50×13 mm
power input 8÷32V DC
cable 3×0,25 mm²/l=5m
mounting screw hole Ø3/adhesive tape
position <30°
protection grade IP65

D140718/141002 - 7 - - 8 -

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management IC Development Tools category:

Click to view products by F&F manufacturer:

Other Similar products are found below:

EVAL-ADM1060EBZ EVAL-ADM1073MEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1166TQEBZ EVAL-ADM1168LQEBZ EVAL-ADM1171EBZ EVAL-ADM1276EBZ EVB-EN5319QI EVB-EN5365QI EVB-EN6347QI EVB-EP5348UI MIC23158YML EV MIC23451-AAAYFL EV MIC5281YMME EV 124352-HMC860LP3E ADM00513 ADM8611-EVALZ ADM8612-EVALZ ADM8613-EVALZ ADM8615-EVALZ ADP1046ADC1-EVALZ ADP1055-EVALZ ADP122-3.3-EVALZ ADP130-0.8-EVALZ ADP130-1.2-EVALZ ADP130-1.5-EVALZ ADP130-1.8-EVALZ ADP160UJZ-REDYKIT ADP166UJ-EVALZ ADP1712-3.3-EVALZ ADP1714-3.3-EVALZ ADP1715-3.3-EVALZ ADP1716-2.5-EVALZ ADP1740-1.5-EVALZ ADP1752-1.5-EVALZ ADP1754-1.5-EVALZ ADP1828LC-EVALZ ADP1870-0.3-EVALZ ADP1871-0.6-EVALZ ADP1873-0.6-EVALZ ADP1874-0.3-EVALZ ADP1876-EVALZ ADP1879-1.0-EVALZ ADP1882-1.0-EVALZ ADP1883-0.6-EVALZ ADP197CB-EVALZ ADP199CB-EVALZ ADP2102-1.25-EVALZ ADP2102-1.2-EVALZ