COMFORT (TIME) SETTING PROGRAMMING

Comfort setting time can be programmed in the range of 1 second to 10 minutes. The upper comfort time is differently programmed than the bottom time comfort.

UPPER COMFORT SETTINGS

In order to programme the upper comfort (time) setting, the following steps must be carried out:

- 1. Open the roller blind completely.
- 2. Press the PROG push-button placed on the casing of the SRP-04 controller.
- 3. The roller blind starts closing and, simultaneously, time is measured. The above is signalled optically by a flashing STATUS LED
- 4. If the roller blind is in the upper position, press any push-button (control/central). The roller blind stops and the measured time is saved in the SRP-04 memory. This time is remembered even after power supply failure.

LOWER COMFORT SETTINGS

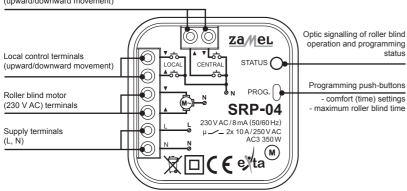
In order to programme the lower comfort (time) setting, the following steps must be carried out:

- Close the roller blind completely
- 2. Press the PROG push-button placed on the casing of the SRP-04 controller.
- 3. The roller blind starts opening and, simultaneously, time is measured. The above is signalled optically by a flashing STATUS LED.
- 4. If the roller blind is in the required comfort position (down), press again the PROG push-button on casing of the SRP-04 controller casing. The roller blind stops and the measured time is saved in the SRP-04 memory perma-

In order to activate the appropriate comfort setting, follow strictly the hints described for each control way. Comfort times are remembered even after power supply failure.

APPEARANCE

Central control terminals (upward/downward movement)



MOUNTING

- 1. Disconnect power supply by the phase fuse, the circuit-breaker or the switch-disconnector combined to the proper
- Check if there is no voltage on the connection cables by means of a special measuring equipment.
- Connect the device cables with the terminals in accordance with the installing diagram.
- 4. Mount SRP-04 in a junction box.
- 5. Switch on the power supply from the mains and check if the device operates properly.

FLUSH ROLLER BLIND CONTROLLER SRP-04

TECHNICAL DATA

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Supply terminals: L. N.
          Nominal supply voltage: 230 VAC
        Supply voltage tolerance: +10 ÷ -15 %
              Nominal frequency: 50 / 60 Hz
     Nominal power consumption: 0.22 W (stand-by) 0.55 W (during roller blind movement)
                  Maximum load: 350 W (2 A) - AC3 class
                   Control signal: short pulses from N line
Optical signalling of power supply: red LED
         Roller blind default time: 120 s
   Roller blind time programming: yes – from 1 sec. to 10 min.
               Comfort positions: ves - up and down
       Comfort mode time range: from 1 sec. to 10 min.
          Local control terminals: LOCAL (▲), (▼)
        Central control terminals: CENTRAL (▲), (▼)
                    Local control: single or double roller blind push-buttons
                  Central control: double roller blind push-buttons
   Motor power supply terminals:  \( \bigsim \) (up), \( \bigsim \) (down)
       Relay contact parameters: 2NO 8 A / 250 V AC AC3 2000 VA (voltage contacts)
      Number of terminal clamps: 8
     Section of connecting cables: 0.2 ÷ 2,50 mm<sup>2</sup>
    Operation temperature range: -10 ÷ +55 °C
               Operating position: free
                Casing mounting: Ø60 mm junction box
        Casing protection degree: IP20 (PN-EN 60529)
                 Protection class: II
           Overvoltage category: II
                 Pollution degree: 2
                   Surge voltage: 1 kV (PN-EN 61000-4-5)
                     Dimensions: 47.5 x 47.5 x 20 mm
                          Weight: 0.042 kg
             Reference standard: PN-EN 60669. PN-EN 61000
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DESCRIPTION

Modular roller blind controller SRP-04 is designed to • Designed to wired control of roller blind, sunblind and control window roller blinds or other devices driven by 230 V AC one-phase motors. The control can be car- • control of devices driven by 230 V AC one-phase moried out in a local or central mode by means of debouncing roller blind push buttons. Single and double roller blind push-buttons can be applied in the local control. In case of central control only double push-buttons can be applied. The device has an additional functionality, it enables to programme two independent comfort (upper / down) settings and maximum roller blind movement time. SRP-04 can operate as an independent controller or it can be connected in a sections. Additionally, the special functionality of central control inputs allows to lock the roller blind in a closed or opened position. The above enables the cooperation with alarm systems and additional devices such as weather station, luminous flux intensity sensor, rain sensor and control timers. N line pulses are the release signals. As a result, in case of an advanced central control installation, particular controllers can be supplied from different phases, but keeping the same N line.

FEATURES

- gate drives.
- a possibility of independent operation or group connec-
- local control realised by means of a single or double roller blind push-button.
- · central control realised only by means of double roller blind push-buttons.
- a possibility to block the roller blind position (opened or
- closed) by means of central inputs. · a cooperation possibility with the alarm system and additional devices (e.g. rain sensors, control timers,
- N line release only.

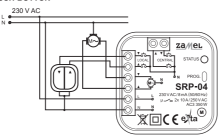
luminous flux intensity sensors),

- for advanced central control, a possibility to connect controllers to different phases.
- comfort mode up and down roller blind position me-
 - programmable maximum roller blind movement.
 - a possibility of cooperation with the exta free system by applying the SRP-03 central line controller.

OPERATION

LOCAL CONTROL - DOUBLE ROLLER BLIND PUSH-BUTTON

In this mode, the SRP-04 controller realizes the following functions after pressing shortly (<0.5 sec.) the appropriate push-buttons: opening, closing or stopping the roller blind equipped with 230 V AC single-phase motor. Roller blind movement is consistent with time programmed in a controller The default time is 120 seconds. Pressing the local control push-button for the first time, causes the roller blind moves in a selected direction, however the subsequent pressing of a push-button stops the roller blind. Its movement is signalled optically by a STATUS LED. Pressing longer (>2.5 sec.) the suitable local control push-button causes the activation of programmed comfort settings (upper / down).



Activation of the upper comfort setting:

In order to activate the upper comfort setting, open completely the roller blind. Next, press longer (>2,5 sec.) the local (LOCAL ♥) control push-button. The roller blind starts closing and it will automatically stop in the adjusted upper comfort position.

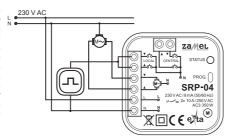
Activation of the lower comfort setting:

In order to activate the lower comfort setting, close completely the roller blind. Next, press longer (>2,5 sec.) the local (LOCAL \$\textbf{\textit{A}}\) control push-button. The roller blind starts opening and it will automatically stop in the adjusted low comfort position.

LOCAL CONTROL - SINGLE PUSH-BUTTON

Local control by means of a single push-button is possible after input connection: LOCAL (A) and LOCAL (V).

In this mode, after pressing shortly (<0,5 sec.) the local control push-button, the SRP-04 controller realizes the following functions: opening, closing or stopping the roller blind equipped with 230 V AC one-phase motor. Roller blind movement is consistent with time programmed in a controller. The default time is 120 seconds. The roller blind movement operates according to a sequence: open – stop – close. Roller blind movement is signalled optically by a switched on STATUS LED. Longer pressing (>2,5 sec.) the local control push-button causes the activation of programmed comfort settings.



Activation of the upper comfort setting:

In order to activate the upper comfort setting, open completely the roller blind. Next, press longer (>2,5 sec.) the local control push-button. The roller blind starts closing and it will automatically stop in the adjusted upper comfort position.

Activation of the lower comfort setting:

In order to activate the lower comfort setting, close completely the roller blind. Next, press longer (>2,5 sec.) the local control push-button. The roller blind starts opening and it will automatically stop in the adjusted low comfort position.

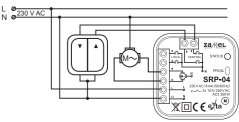
Caution:

Comfort setting times (upper /down) are the same in case of a single and double push-button control. The programmed roller blind movement time must be longer than times programmed for the comfort mode. After local control mode change from a single to a double push-button, it is necessary to disconnect power supply of the device and connect it again (controller restart).

OPFRATION

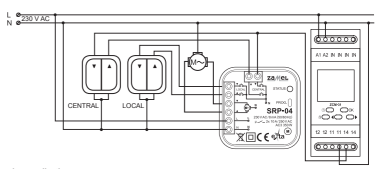
CENTRAL CONTROL - ONLY DOUBLE ROLLER BLIND PUSH-BUTTON

In this mode, by pressing shortly (<0,5 sec.) a suitable roller blind push-button, the SRP-04 activates only the following modes: opening and closing a 230 V AC single phase roller blind. A roller blind is closed after the adjusted time is over or just after pressing any local control push-button. Its default time is 120 sec. In case the roller blind is in motion, but there is a central order (impulse) contrary to its moving direction, then the roller blind is stopped for about 0,5 sec., and it automatically moves in the opposite direction. The roller blind movement is optically signalled by a LED diode.



Locking mode of central control inputs

Central control inputs allow to lock a roller blind in the closed or opened position. To carry it out, it is necessary to give a constant L line signal to the appropriate (\mathbf{A}, \mathbf{V}) central input. The above can be realised by means of the control panel, luminous flux intensity sensor, rain sensor, or control timer. In the locking mode all remaining inputs are inactive. The central control inputs are designed to a long-lasting release.



Exemplary application:

Astronomical time programmer ZCM-31 realizes the function of central closing of the roller blind system at dusk. Local / central control is possible only at dawn when the timer contacts 11-14 are open.

PROGRAMMING ROLLER BLIND MOTION TIME

Roller blind movement time can be programmed in the range of 1 second to 10 minutes. The same time measure is for the upward and downward roller blind movement. Its default time is 120 sec. Due to mechanical issues, the roller blind opening is longer than its closing. In this case it is recommended to start time programming of a roller blind from the bottom position (a completely closed roller blind). Roller blind closing time is memorised after power supply failure.

In order to programme the roller blind movement time, the following steps are required:

- 1. Close the roller blind completely.
- 2. Press the PROG push-button placed on the casing of the SRP-04 controller.
- The roller blind starts opening and, simultaneously, time is measured. Both steps are signalled optically by flashing STATUS LED.
- If the roller blind is in the upper position, press any push-button (local/central control). The roller blind stops and the measured time is saved in the SRP-04 memory.