



Embedded Systems SIA, VAT No LV40003411103 47. Katolu str., Riga, LV 1003, LATVIA Phone: +371 67648888, fax: +371 67205036, e-mail: <u>sales@openrb.com</u>

# Shutter/blinds controller

**Shutter/blinds controller** is interconnected with LogicMachine2 series products via RS-485 serial port and is used to control motors of shutters or blinds.

SA4

## ENG - Data sheet

Issue date 5.03.2013

### Application

Shutter, blinds control

#### Types of product

Shutter controller

#### Standards and norms compliance

EMC:	EN61000-6-1
	EN61000-6-3
PCT	Certificate

#### Technical data:

Power supply: 24V DC -20...+25% Power consummation: 0.25W Interface: **RS-485** 1 Shutter motor control channels 4 Connections: Serial Clamp, 1.5mm2 Outputs Clamp, 1.5mm2 **Operating elements** LED 1 - Activity Polyamide Enclosure: Material: Color: Gray Dimensions: 15(W)x90(H)x56(L) mm Usage temperature: Storage temperature: Weight: Warranty: Relative Humidity: 0C ... +45C -15C ... +55C 50g 2 years 10...95 % without condensation



The installation and assembly of electrical equipment may only be performed by skilled electrician. The devices must not be used in any relation with equipment that supports, directly or indirectly, human health or life or with application that can result danger of people, animals or real value

### Mounting advice

The devices are supplied in operational status. The cables connections included can be clamped to the housing if required.

### **Electrical connection**

The devices are constructed for the operation of protective low voltage (SELV). Grounding of device is not needed. When switching the power supply on or off, power surges must be avoided.

# Quick startup guide

- Mounting the device on DIN rail
  Connect the RS-485 to the LogicMachine2 RS485 port
  Connect 24V power supply to the device