

Image



Product description

The lumina SA8 switching actuator is designed for connection to the R-Series controller (order no.: 121 100 C). The maximum switching capacity for each channel is 10A. The switching channels allow greater peak making currents and are therefore suitable for operating electronic control gears. There are separate supply cables for every two channels.

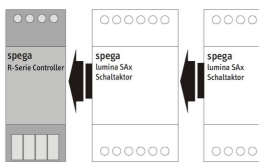
The switching actuator can be operated in conjunction with other e.control actuators for lighting or sunblinds, up to a total of 16 channels, together on one controller.

In the SA8-b version, the actuator has a manual control level, allowing the device to be switched on or off independently of the bus, as well as LEDs for indicating the output state.

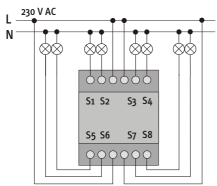
For configuration purposes, an easy LNS plug-in is available for the controller.

Terminal diagram

Connection to controller



Input/output connections

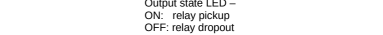


spega Order information

Order number	Description
120 108	<i>lumina SA8</i> Switching actuator 8 x 10 A
120 109	<i>lumina SA8-b</i> Switching actuator 4 x 10 A with manual control level
121 100 C	<i>R-Series Controller for operating the actuator at the LON network, max. 16 channels</i>

spega spelsberg gebäudeautomation gmbh + co. kg • zechenstr. 70 • d-47443 moers • fon +49 (02841) 88049-0 • fax +49 (02841) 88049-49 internet http://www.spega.com • email info@spega.com

Assembly instructions



mounting rail

-5℃ ... +45℃ 5% ...93% (without condensation) up to 2000 m above sea level

SELV (EN 60 950) I (IEC 536 / VDE 106 part 1)

acc. to EN 50 090-2-2 acc. to EN 50 090-2-2 CE

- Install on a DIN EN50022 rail, width 4 TE 1
- The connection interface is located on the left-hand side of the housing. The actuator must only be operated with a spega e.control controller. Please note the maximum space available on the DIN rail.
- Note: When switching off inductive loads at the 3 actuators (e.g. contactors or motors), high-frequency disturbing pulses may occur which could affect the operability of the bus device. It is therefore recommended that the outputs be connected using appropriate RC elements. Please refer to the manufacturer's instructions for details.

Electrical devices must be assembled and installed by trained personnel only.

Please observe local standards, guidelines and regulations when planning and installing electrical devices.

The device specifications given in this document must be adhered to.

Operation

Iumina SA8:

No control and display elements

lumina SA8-b:

Each channel can be switched on or off manually using a rotary switch installed on the front. The third switch position is used for enabling the channel for activation via the controller.

Each channel has an LED for indicating the position of the relay (On = LED pickup).

Technical data

Power supply Operating voltage

Current input Inputs/outputs Actuator interface

Switching outputs

Switching capacities (applicable to $>10^4$ cycles of operation)

Connections Actuator interface

Analog/switching outputs

Control elements Service pushbuttons Other

Display elements Service-LED Other

Housing Type of Protection Dimensions

Type/location of installation

Ambient conditions

Operating temperature Storage temperature Transportation temperature Rel. humidity Installation height

Safetv Electrical isolation Class of protection

Standards/quidelines Device safety Immunity Certification

24V DC (18...27V DC) via spega controller max. 160mA (3840mW)

R-Series controller interface compatible

8 floating relay outputs, switching capacity 10A / 250V, high starting currents are permissible (120A / <20ms)

3.000 W filament lamps 1.000 W flourescent lamps, corrected, $\cos \varphi = 1$ 1.700 W HV-halogen lamps

integrated 14-pin socket

12 x 1pin screw terminal Ø up to 4mm²

lumina SA8-b: 3-step rotary switch for each channel with "On, "Off" and "Bus" positions

lumina SA8-b: Output state LED -

IP 20 (DIN 40050 / IEC 144) 85 (45) x 70 x 60 (H x W x D) corresponds to 4 modular spacings Standard distribution, 35mm-

-25℃ ... +55℃ -25℃ ... +70℃

spega