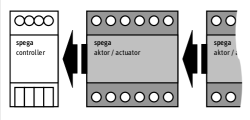


Image

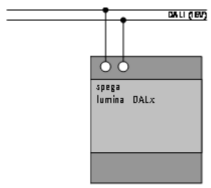


Terminal diagram

Connection to controller



DALI-connection



Product description

The LON DALI-Controller DAL8 is designed for connection to the LON universal controller sistema MC16 (order no.: 121 000 C).

The LON DALI-Controller DAL8 is designed for connection to up to 64 DALI-electronic ballasts in max. 8 groups. The DALI-devices can be supplied via the internal power supply.

The controller can be tested and controlled via front-panel switches without prior software configuration. This feature makes it possible to switch on or off all devices manually already after having connected them.

All set-up and maintenance functions (e.g. group definition, test or replacement) can be done via the build-in serial interface or via the LON-network by a LNS-Plug-in. A software tool for Windows-PCs and Windows Mobile-PDAs is available for this purpose.

The software application enables an adjustable operation in case of power loss and recurrence. Each lamp group has its own scene memory. In the optional selectable stairway light functionality is an integrated turn-off pre-warning implemented. Due to a priority interpretation central commands can override local commands.

A failure of illuminants or DALI-devices is detected by the software and is signalled via the LON-network.

A comfortable LNS-Plug-in and a commissioning software tool (using the serial interface) for Windows 2000/XP/Vista or Mobile 5.0 are available.

spega Order Information

Order number	Description
121 168 C	<i>lumina DAL8</i> LON DALI-controller for 8 groups
121 000 C	Sistema MC16 Controller zum Betrieb des Aktors am LON-Netzwerk, max. 16 Kanäle



Assembly instructions

- Install on a DIN EN50022 rail, with 4 modular spacings 1
- For operation with an external DALI-power supply, the internal supply must be disabled by the commissioning tool.
- 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.
- The system installer has to take care that the correct application and the associated parameters are corresponding with the wiring and the intended use of the device.

Operation

Commissionina:

Use the proper LNS-plug-in or the commissioning software tool for PCs or PDAs (available on the e.control-CD or download-able via the internet under http://www.spega.de).

All DALI devices can be turned on or off manually by using the switch "MAN" - even if the DALI-devices are not yet configured.

Replacement of failed DALI-devices:

Replaced DALI-devices can be configured via the "CONF"switch. The exact procedure is described in the manual.

Technical data

Power supply Operating voltage Current input	24V DC (1527V DC) via spega controller max. 110 mA (internal DALI supply) max. 20 mA (external DALI supply)
Inputs/Outputs Actuator interface	Sistema MC16 universal LON controller interface
DALI-bus interface DALI-bus internal power supply	16 V DC (no SELV) max. 130 mA (internal DALI supply)
Number of members	max. 64 DALI-devices (< 2mA), in max. 8 groups
Connections DALI-terminal connector Configuration interface	2 x 1 pole screw type terminal for Ø 4mm ² DSUB-9 female (RS232)
Control elements Service pushbuttons	Operation via pushbutton on front-panel
MAN-switch	Manual on/off control of all connected DALI-devices (even not configured DALI-devices)
CONF-switch	Replaces failed DALI-devices

Display elements Service-LED

MAN-LED CONF-LED

Housing Type of protection Dimensions

Type/location of installation

Ambient conditions

Operating temperature Transportation temperature Rel. humidity Max. altitude for operation

Safety Electrical isolation Class of protection

Standards/guidelines

Device safety Immunity Certification

utton on of all ces (even devices) -devices without software

ON: Device without application; BLINKING: Device not configured Refer to manual Refer to manual

IP 20 (DIN 40050 / IEC 144) 85 (45) x 70 x 60 (H x B x T) corresponds to 6 modular spacings Standard distribution, 35mm mounting rail

-5℃ ... +45℃ -25℃ ... +55℃ 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 CF