

DIN Rail Load Controller, 0-10V Dimmer, 16A, 100-277V for Zūm® Lighting Control with Link Communication



- Zūm® wired DIN rail mounted lighting load dimmer
- Dimming control of 0-10V LED drivers or 4-wire fluorescent ballasts
- Integration with Zūm modules, keypads, presence detectors, and daylight sensors (sold separately)
- Supports in-room device daisy chaining
- Integrated contact closure input
- 3M wide DIN rail mounting

The Zūm® wired ZUMLINK-DIN-16A-LV provides 0-10V dimming for drivers and devices. The device can be wired to other in-room Zūm devices to provide load control. Energy saving options are available to enable daylighting, occupancy or vacancy sensing, and centralized monitoring and management. Room setup can be accomplished quickly through the Zūm app.

Zūm Link Wired Technology

Zūm Link technology enables in-room lighting control through keypads and sensors wired to controllers. Zūm Wired devices connect via CBL-CAT5E-ZUMLINK-P CAT5e cable (sold separately) to RJ-45 ports to provide simple daisy-chaining and lighting control of compatible loads. The Zūm Wired devices work together in a local ecosystem to provide customized solutions using the Zūm app.

Energy Efficiency

Occupancy sensor, vacancy sensor, and daylight sensor connectivity enables significant energy savings. To reduce energy usage, lights turn off automatically when the room is vacant and dim gradually depending on the amount of natural daylight in the room.

DIN Rail Mounting

DIN rail Zūm devices snap onto a standard DIN rail for installation in a wall mount enclosure (Crestron <u>DIN-EN</u> series or similar) or on a wall panel.

Override Contact Closure Input

An integrated contact closure provides the means to place all connected $Z\bar{\upsilon}m$ Net and $Z\bar{\upsilon}m$ Link devices into Emergency Override mode.





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Specifications

Load Control

Dim Load Types

0-10V LED drivers or electronic drivers

(4-wire)

Dim Control

0-10VDC, 60mA maximum sink or source Output

Line Voltage

100-277VAC, 50/60 Hz

Switch Load **Types**

LED, electronic drivers, incandescent, magnetic low-voltage, electronic lowvoltage, neon/cold cathode, high-intensity

discharge, small motor loads

Switch Rating 16A 100-277VAC, 50/60 Hz;

1 HP @ 120-277VAC

Switch General Rating: 100,000 on/off operations,

Lifetime 16A @ 277VAC;

Motor Rating: 100,000 on/off operations,

1HP @ 120/230/277VAC;

Zūm Link Power Bus Requirements

Max Current

100mA

85mA

Consumption

With 0-10V load (60mA), without sensor

terminal.

Max Allowable

Sensor **Terminal**

Passthrough from Zūm Link bus

Current

Wired Communications

ZUMLINK

(2) RJ-45 ports;

In-room Zūm Link device daisy-chaining

24V, OCC,

GND

Occupancy sensor input;

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid

wire

24V, PHO,

Photo sensor input; **GND**

Spring clamp connector;

Each terminal accepts one 20-24 AWG solid

OVR, GND

Override control input;

Spring clamp connector:

Each terminal accepts one 20-24 AWG solid

wire

Controls and Indicators

TEST

(1) Pushbutton and (1) green LED;

Push to toggle the switched load output on

and off;

Press and hold to cycle the dimming level up

and down;

LED indicates that the load is turned on; LED lights and flashes during room setup

and factory reset

ZUMLINK

(1) bi-color green/red LED;

Status LED lights green in normal operation;

LED lights red when a fault is detected

Connections

N, L, SW (Neutral, Line, (1) 3-pin terminal block;

Each terminal accepts one 12-24 AWG wire

Switch)

0-10V (2) 0-10VDC dimming control output;

Spring clamp connector;

32° to 131°F (0° to 55°C)

Each terminal accepts one 14-24 AWG solid

wire or 12-24 AWG stranded wire

Environmental

Local In-Cabinet Air

Temperature

Humidity 10% to 90% RH (noncondensing) Heat 5 BTU/hr @ 0A:

Dissipation 11 BTU/hr @ 16A

Construction

Light gray polycarbonate housing with polycarbonate label overlay, 53 mm DIN rail mount, occupies 3M module spaces, DIN 43380 for factor for enclosures with 45 mm front panel cutout

Dimensions

Height 3.69 in. (94 mm) Width 2.08 in. (53 mm) 2.32 in. (59 mm) Depth

Weight

4 oz (133 g)

Compliance

Regulatory Model: M202231002

Intertek® Listed for US & Canada, CE, FCC Part 15 Class B, IC, WEEE



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Model

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Available Accessories

For a list of available accessories, visit the ZUMLINK-DIN-16A-LV product page.

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