

USER MANUAL 2AMDI569VPWS-1

SUBJECT INDEX:

DESCRIPTION

TECHNICAL SPECIFICATION

DEVICE POWER SUPPLY AND CONNECTION TO THE LED MODULE

PUSH MODE

WIFI MODE + PUSH

FACTORY RESET



2AMDI569VPWS-1

Mono channel costant voltage WIFI/PUSH

Monochannel Dimmers with Output Voltage PWM.

Input Range: 8-53V DC.

Output Voltage PWM 8-53V DC with current from 0A to 12A (576W at 48V DC)

Controllable with Android/iOS app IoT Light Smart.

Input Controls						
Туре	Qty					
Insulated Push button	1					
Wifi	1					

Output Sync						
Туре	Qty					
PWM	1					

TECHNICAL NOTES

- Monochannel Dimmers with Output Voltage PWM.
- Input Range: 8-53V DC.
- Power 144W @ 12V, 288W @ 24V, 576W @ 48V.
- The device is not equipped with earth connection

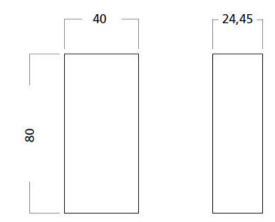
Protection against accidental contact with live parts is garantied by the enclosure.

- Power Connector Cross-section of conductors 14-30 AWG (0.05-2.08 mma).
- Interface Connector Cross-section of conductors 15-30 AWG (0.05-1.65 mmg).
- Output Voltage PWM 8-53V DC with current from 0A to 12A (576W at 48V DC)
- Controllable with Android/iOS app IoT Light Smart.
- Input Controls: Insulated Push button x1, Wifi x1.
- Output Sync: PWM x1.
- PWM Frequency: 390 Hz.
- Thermal foldback: 150 C. Degrees on uC.
- Storage Temperature Min: -40 Max: 60 C. Degrees.
- Working Temperature Min: -20 Max: 50 C. Degrees.
- Printed Circuit UL.
- Protection Class: IP20.
- Weight: 44 gr.
- Standard Dimension 40x80x24.45 mm.
- Dimension with accessories 40x100x24.45 mm.
- Works with Hey Google.
- Compatible with Amazon Alexa Voice Assistant through the skill IoTLight.
- Works with IFTTT.
- Open circuit protection.
- To supply the device you have to use a SELV power supply in order to maintain the required elettrical security level.

All connections must be made with non-live devices and carried out by specialized personnel.

- If the control voltage of the PUSH input is higher than the SELV voltage it is necessary to use the OPTIONAL terminal / cable cover to keep the product in CLASS II.
- Use only in dry conditions.
- Google and all related marks are trademarks of Google Inc. or its affiliates.
- Amazon, Alexa, and all related marks are trademarks of Amazon.com, Inc. or its affiliates..







- IFTTT and all related marks are trademarks of IFTTT Inc. or its affiliates.















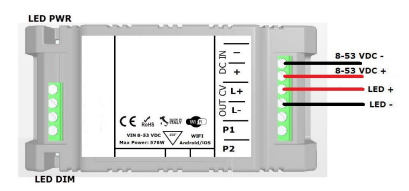




CODE	INPUT	(MAX) OUTPUT	N. OUTPUT	MAX OUTPUT	CONTROL	CASE	DIMENSION
	VOLTAGE	CURRENT	CHANNELS	POWER	INPUTS		mm
2AMDI569VPWS-1	8-53V DC	12A	1	576W at 48V DC	Insulated Push button x1	YES	40x80
					Wifi x1		h 24.45



DEVICE POWER SUPPLY AND CONNECTION TO THE LED MODULE



POWER SUPPLY CONNECTION DIAGRAM AND LED 2AMDI569VPWS-1 - FIGURE N. 1

The 2AMDI569VPWS-1 dimmer has to be powered according to the polarity showed in FIG. 1 through the DC IN (+ and -) terminals.

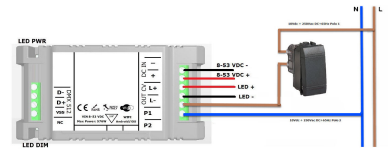
The LED (LED PWR) positioned on the circuit board indicates the presence of power supply and the status of Wifi Connection

The LED (LED DIM) shows the dimming level of the output.

The LED load connection has to be made by using the OUT (L+ and L-) terminals.



PUSH MODE



WIRING BUTTON 2AMDI569VPWS-1 - FIGURE N. 2

Connect between the P1 and P2 inputs, a signal in direct or alternating voltage (DC voltage range:10÷265V, AC 12÷265Vac 50÷65Hz) interrupted by a normally open button (N.O.). No polarization is needed for the input signal.

The maximum current absorbed by the PUSH interface is about 2mA.

PUSH interface operation

Single Click (rapid press (<1sec))

- Turns on or off the output (ON/OFF).

Double Click (rapid press (<1sec))

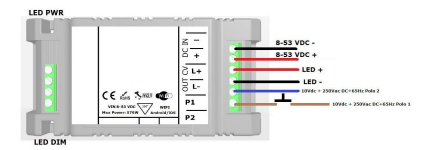
- Sets maximum brightness (output= 100%)

Long Press (long press (>1sec))

- If the dimmer is in OFF position, it sets the output to the minimum value (default= 1%)
- If the dimmer is in ON position, the long press enables the output dimming (up/down).



WIFI MODE + PUSH



WIFI 2AMDI569VPWS-1 WIRING - FIGURE N. 3

The device can be controlled via IoT-Light Smart app available for Android / iOS

The implemented features are:

Easy joining to your Wifi Network via BLE.

Switching on and off and the brightness level control of each individual light point.

Creation and recall of your favourite lighting sceneries.

Configuration of Power On Level luminosity

Configuration of Minimum and Maximum Level of luminosity

The system management from a single simplified user interface.

THE BLUETOOTH LE CONNECTION DOES NOT REQUIRE PAIRING PROCEDURE

Device 2AMDI569VPWS-1 requires a WIFI connection type B or G, configure your router / access point to support at least one the two connection type indicated. Example configuration: (Mode B / BG / BGN Mixed)

Device 2AMDI569VPWS-1 requires also a DHCP service active on the network

IoT-Light Smart App features (* depending on the device only some functions may be available)



You can download the app by clicking on one of two links below:

Apple:

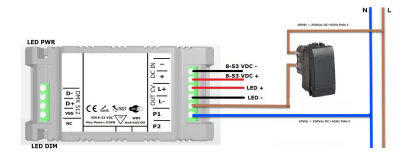
https://apps.apple.com/it/app/iot-light-smart/id1501828022

Android:

https://play.google.com/store/apps/details?id=com.newlablight.iotlightsmart&hl=en



FACTORY RESET



In order to perform a factory reset, Press and hold the PUSH button for at least 20 sec (see wiring diagram), switch off the device and turn on it.

Last Manual Update 04/03/2019