

# 90519040

Bits2Power® DRIVER RELAY CONTACT 0..10V

#### Product description

- 1 Channel 0..10V Driver
- 1 Relay output
- Thermal protection
- 3 Year Warranty
- CE certified
- IP67

#### **Applied Standards**

EN55022 EN55024

## **Technical notes**

Dimensions	156x38x25mm
Weight	220 gr.
Housing	Polycarbonate
Color	White (RAL9003)

# Ordering data

Type Standard

Article number 90519040



#### **Electrical Characteristics**

Input voltage range ①	24 48Vdc
10V Output voltage range	0 10Vdc
10V Output current max	100mA
Relay voltage max	250Vac
Relay Current max	4,2A (соsф 0,4 …1)
Max inrush current	30A, max 4s, duty cycle 10%

# Protections

Undervollage lockoul	
10V circuit protection	Output current limited

Connections			
Input voltage	Positive	Orange	AWG20, 250mm
	Negative	Black	AWG20, 250mm
0 10V	Positive	Green	AWG20, 250mm
	Negative	Black	AWG20, 250mm
Relay	P contact	Brown	AWG20, 250mm
	NO contact	Brown	AWG20, 250mm

### **Technical details**

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010V	DC voltage Range	0 10	V
Output	Maximum current	100	mA
Output	Maximum Power	1	W
Delevi	AC voltage (max.)	250	Vac
Relay	AC current (max.)	4,2	A
Output	Cosφ	0,4 1,0	
Input	DC voltage Range	24 48	V
Input	Standby Power	1	mW
	Short Circuit	Recovers a	automatically after removing short
Protection	Over Current	Input prote	cted by unrecoverable fuse
	Over Voltage	Input prote	cted by TVS diode
	Over Temperature	70°C (Out	put derating)
	Withstand Voltage	I/P-O/P: 0,	5kV
Safety &	Isolation Resistance	I/P-FG: >1	00MΩ / 500VDC/25°C/ 70%RH
EMC	EMI	EN55022 (	CISPR22)
	EMS IMMUNITY	EN55024,	EN61000-4-2, 3, 4, 5, 6, 11

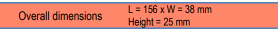
①.	Tolerance	of 5%	
	rolerance	01 576	

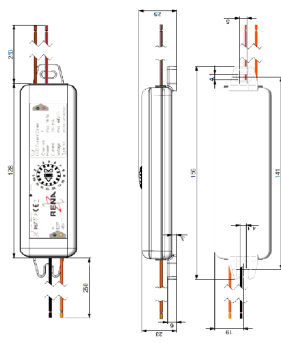
- $^{\textcircled{O}}$  Nominal output voltage is # of LEDS x LED forward voltage
- <sup>(3)</sup> Tolerances of 5% and for each circuit
- <sup>④</sup> Percentage of output voltage
- <sup>⑤</sup> To be determined





### Mechanical Dimensions





#### Thermal Characteristics

The LED driver must operate under proper environmental conditions and the operating ambient air temperature must NOT exceed the maximum given temperature.

For an optimal lifetime performance the LED driver must be placed in an environment where a sufficient heat transport is guaranteed. The heat transport is done by natural convection. It's not recommended to expose the module to direct sunlight or any other heat source.

#### Environmental characteristics

-20 – +70°C	
-20 – +50°C	
10-95% RH	
IP67	
	-20 – +50°C 10-95% RH

## Tc point

For an optimal lifetime performance the Tc point of the device must never exceed [ ] degrees Celsius.

The maximum value must be determined under operating conditions in a thermally stable state and under worst-case conditions for the current application

## Installation and Safety Information

Installation must be carried out under observation of the relevant regulations and standards. The following advice must be followed:

- See PDC600 controller manual for system installation details.
- The device contains components that are sensitive to electrostatic discharge and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken.
- Use wire size of minimum AWG 20 for connecting the B2P device.
- Please ensure the correct polarity of the leads.

• For outdoor or damp locations, be aware of the IP classification. All above specifications must be met in order to qualify for the 3 year warranty.

#### Packaging

Box size (mm)	288x207x66 mm
Quantity each Box	12
Quantity each layer	12
Layer each box	1
Weight each box (kg)	2,1 kg

