

# 90519035

# BITS2POWER® SINGLE CHANNEL LED DRIVER

# **Product description**

- 1 Channel LED driver
- 350 / 500 / 700 / 1050 / 1200 / 1400 mA version
- 0 100% dimming
- Thermal protection
- 3 Year Warranty
- CE certified
- IP67

# **Applied Standards**

EN55022 EN55024

## **Technical notes**

	•	
Dimensions	156x38x25mm	
Weight	170 gr.	
Housing	Polycarbonate	
Color	White (RAL9003)	

# Ordering data

data	
Туре	Article number
1-channel	90519035-
350mA	48D4835W67
1-channel	90519035-
500mA	48D4850W67
1-channel	90519035-
700mA	48D4870W67
1-channel	90519035-
1050mA	48D48105W67
1-channel	90519035-
1200mA	48D48120W67
1-channel	90519035-
1400mA	48D48140W67

 $<sup>^{</sup>er}$  Tolerance of 5%



# **Electrical Characteristics**

Input voltage range e <sub>7</sub> Efficiency	24 48Vdc 92%
Output voltage range	3 Vin - 4 Vdc
Output current max  •	see technical details
Output power max	see technical details
Output dimming range O	0 – 100%

## **Protections**

Undervoltage lockout	@ Vin < 20Vdc
Short circuit protection	Output current limit
Reversed polarity	Positive ⇔
	Negative
Reversed connection	Input ⇔ Output
Overheating Protection	70°C Output
	derating
Overpower Protection	56W (1400mA
	version)

## Connections

Input voltage	Positive	Orange	AWG20, 250mm
	Negative	Black	AWG20, 250mm
LEDS	Positive	Red/White	AWG20, 250mm



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<sup>&</sup>amp; Nominal output voltage is # of LEDS x LED forward voltage; output voltage 1400mA < 36V

<sup>1400</sup>mA < 36V

Tolerances of 5% and for each circuit

O PWM controlled outputs

<sup>■</sup> To be determined

 $<sup>^{\</sup>circ}$  10% @ Vout < 3V ( = 1 LED)

② @ LED voltage = 3V typical

## Technical details

Model		90519035- 48D4835V		90519035- 48D4850V		90519035- 48D4870W	
	DC voltage Range	3 Uin- 4	V	3 Uin- 4	V	3 Uin-4	V
	Rated current	350	mΑ	500	mA	700	mΑ
Output	Maximum Power	16	W	22	W	31	W
	Current tolerance	±2⑥	%	±2⑥	%	±26	%
	PWM frequency	920	Hz	920	Hz	920	Hz
	Number of LEDs	112⑦		112⑦		112⑦	
	DC voltage Range	24 48	V	24 48	V	24 48	V
Input	Efficiency(full load)	92	%	92	%	92	%
	Standby Power	1	mW	1	mW	1	mW

Model		90519035- 48D48105		90519035 48D48120		90519035- 48D48140W67	•
	DC voltage Range	3 Uin- 4	V	3 Uin- 4	V	3 Uin-4 (max 36)	V
	Rated current	1050	mΑ	1200	mΑ	1400	mΑ
Output	Maximum Power	46	W	53	W	56	W
	Current tolerance	±26	%	±2©	%	±2©	%
	PWM frequency	920	Hz	920	Hz	920	Hz
	Number of LEDs	112⑦		112⑦		112⑦	
	DC voltage Range	24 48	V	24 48	V	24 48	V
Input	Efficiency(full load)	92	%	92	%	92	%
	Standby Power	1	mW	1	mW	1	mW

All Models		
	Short Circuit	Recovers automatically after removing short
	Over Current	Input protected by unrecoverable fuse
Protection	Over Voltage	Input protected by TVS diode
	Over	70°C (Output derating)
	Temperature	
	Withstand Voltage	I/P-O/P: 0,5kV
Cofoty 9	Isolation	I/P-FG: >100Ω / 500VDC / 25°C / 70% RH
Safety & EMC	Resistance	
LIVIC	EMI	EN55022 (CISPR22)
	EMS IMMUNITY	EN55024, EN61000-4-2, 3, 4, 5, 6, 11



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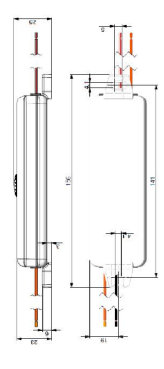
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## **Mechanical Dimensions**

Overall dimensions

L = 156 x W = 38 mm Height = 25 mm





temperature.

For an optimal lifetime performance the LED driver must be placed in an environment where a sufficient heat transport is quaranteed.

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**

Storage temperature	-20 – +70°C
Operating	-20 – +50°C
temperature	
Operating humidity	10-95% RH
IP classification	IP67

## Tc point

For an optimal lifetime performance the Tc point of the device must never exceed [  $\blacksquare$  ] 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
	·

#### **Thermal Characteristics**

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



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