

# LED POWER SUPPLY DATASHEET

## 215-409 24V | 250W

### -DESCRIPTION

High Cost Performance, SELV. Open circuit, short circuit, overload and over temperature protection. Compliance to ERP directive, lifetime 30,000hrs. Class II, easy for installation.

### -Input

Items	Conditions	Request	Note
Input voltage	Ta	AC200~240V	--
Input frequency		50/60Hz	--
Input current	25°C, rated input voltage, output with max. rated power	< 1.5A	--
Input power		< 280W	--
Efficiency		≥ 93 %	--
Standby	25°C, rated input voltage, output without load	<0.21W	average
Inrush current	25°C, rated input voltage	<75A	peak
PF	25°C, rated input voltage, output max. rated power	≥ 0.95	--

### -Output

Items	Conditions	Request	Note
Startup time	25°C, rated input voltage, output with max. rated power	<0.5S	--
Output voltage and precision	Ta, rated input voltage, output with rated power	24V±5%	--
Output current range	Ta, rated input voltage	0~10.4A	250W
Output voltage wave	25°C, rated input voltage, output with max. rated power	700mV	Vp-p
Output overload	25°C, rated input voltage, output with 2 times LED load	yes	--
Output current and precision	Ta, rated input voltage, output with rated power	--	--
Rated output voltage range	Ta, rated input voltage,	--	--
Output current wave	25°C, rated input voltage, output with max. rated power	--	Ip-p
Dimming mode	--	--	--
Dimming range	--	--	--

### -Temperate and others

Item	Conditions	Request	Note
Operation temp.	--	-20~45°C	--
Relative humidity	--	45%~85%	--
Max. case temp.	--	90°C	--
Lifetime	Max.Ta, rated input voltage, output with max.rated power	30,000hr	--
Working noise		yes	--

### -Mechanical, mounting

Items	Conditions
Case material and size	Plastic
Mounting ways	Independent
Insulation type	Class II
IP grade	IP20
Input cables dimension	H05VVH2-F 2*1.0mm <sup>2</sup>
Output cables dimension	H05VVH2-F 2*1.0mm <sup>2</sup>
Output cables length	max 2m

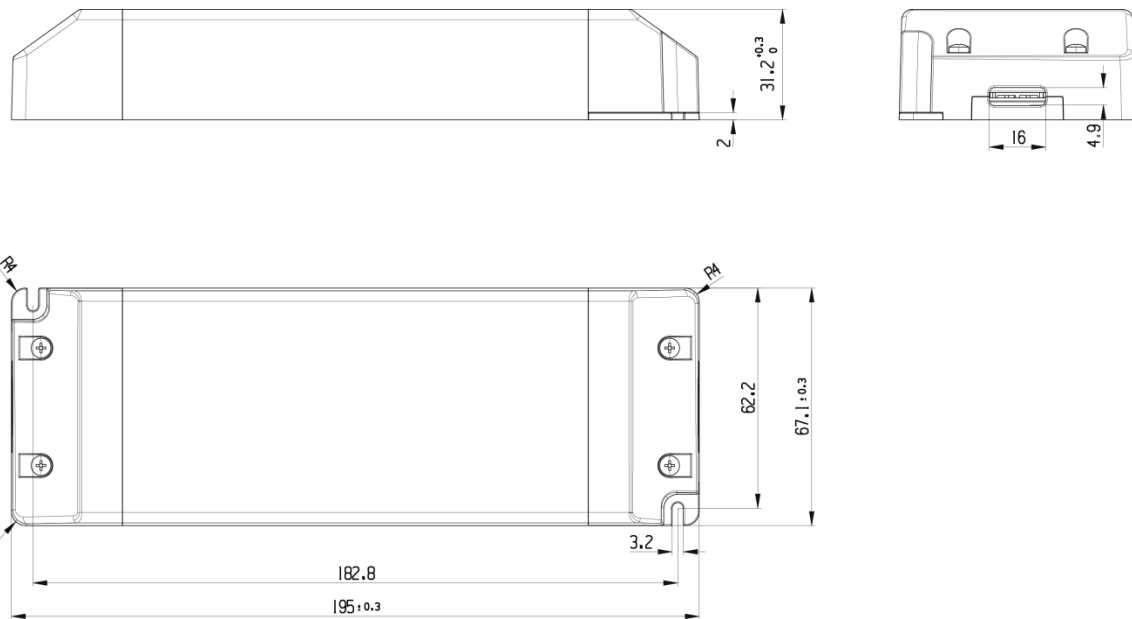
### -Protection

Items	Conditions	Request	Note
Open circuit	Ta, rated input voltage, no load	--	--
Over load	Ta, 0.94~1.06 times of input voltage, 1.2 times of rated power	yes	--
Short circuit	Ta, 0.94~1.06 times of input voltage	yes	--
Over temperature	Ta, 0.94~1.06 times of input voltage, temperature detected pointed more than 115 degree	yes	--
Over voltage	Ta, 0.94~1.06 times of input voltage, output voltage is 1.5 times of rated one	yes	--
Auto recovery	Over load, short circuit revocation	yes	--
Latch off	over voltage over heat re-start after cut off	yes	--

### -Standard

Items	Conditions
Safety	IEC61347-1、IEC61347-2-13
Harmonic	EN61000-3-2 Class C
EMI	EN55015
EMS	EN61000-4-2、3、4、5、6 EN61547

*Dimensions(mm)*



*Wiring Diagram*

