

vossloh power supply

Ref: 38.054

Features:

- Protection against transient main peaks up to 1KV (between L and N) and up to 2 KV (between L/N and PE).
- Electrical short-circuit protection
- Protección de sobrecarga
- Protection against "no load" operation
- Degree of protection: IP20
- Protection class I
- Selectable output current via (DIP-switch)



	Power	26W (200mA) - 32.5W (250mA) - 39W (300mA) - 45.5W (350mA)
Electrical characteristics		2007 (20011A) - 32.300 (23011A) - 3900 (30011A) - 43.300 (33011A) 220V - 240V
	Voltage 50-60 Hz (V) Main current mA	220V - 240V 235mA - 210mA
	Inrush current A / µs	16A - 156A
	Current output DC mA (±5%)	200mA - 250mA - 300mA - 350mA
	Voltage output DC (min-max "V")	40-130V
	THD %	<9%
	Efficiency at full load % (230V)	>92%
	Ripple 100 Hz	<3%
	Ambient temperature range °C min.	-25 °C
	Ambient temperature range °C max.	+50 °C
	Operation humidity range % min.	5%
	Operation humidity range % max.	60%
Maximum	Storage temperature range °C min.	-40 °C
ratings	Ambient temperature range °C max.	+85 °C
	Storage humidity range % min.	5%
	Storage humidity range % max.	95%
	Max. operation temperature at t _c point °C	+80 °C
	Degree of protection	IP20
Expected	Operation current Max.	80°C - 70°C
service life time	Operation current hrs.	50,000h - 100,000h
	Dimmable	no
Dimming	DALI power supply integrated	no
	Min. dimming level	100%
	Max. dimming level	100%
Other	Dimension	230x30x21mm
	Casing shape	M6.2
	Weight	132g
	Guarantee	5 years















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Measurements:

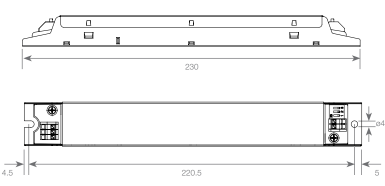
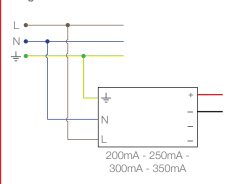




Diagram:

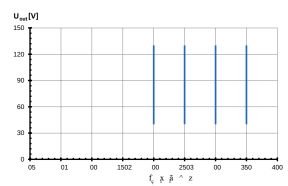


DIP switch settings

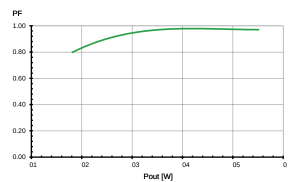
Pin 1	Pin 2	Current (mA)
OFF	OFF	200
ON	OFF	250
OFF	ON	300
ON	ON	350

Type performance graphs / Type EDXe

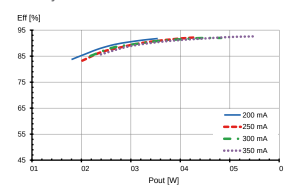
Working area



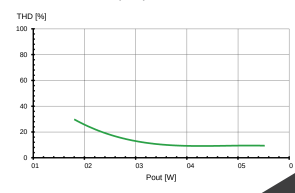
Power factor



Efficiency



Total harmonic factor (THD)



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Assembly and Safety Information

Applied standards:

- EN 61347-1
- EN 61347-2-13
- EN 61547
- EN 61000-3-2
- EN 62384
- EN 55015

Safety functions

- Transient main peaks protection: values are in compliance with EN 61547 (interference immunity). Surges between L/N: up to 1 kV. Surges between L/N-PE: up to 2 kV.
- Short-circuit protection: the control gear is protected against permanent short-circuit with automatic restart function.
- Overload protection: the control gear only works in range of rated output power and voltage problemfree. Please check before switch-on main power supply that the selected LED load is suitable (see Electrical Characteristics on data sheet).
- No load operation: the control gear is protected against no load operation (open load).
- If any of the above mentioned safety functions will be triggered, disconnect the control gear from the power supply then find and eliminate the cause of the problem.

Mechanical mounting:

- Mounting position:
 - Built-in: any position inside a luminaire is allowed.
 - Independent application: led drivers are allowed to use for independent applicatons.
- <u>Mounting location:</u>
 - led drivers are designed for integration into luminaires or aomparable devices.
 - Installation in outdoor luminaires: degree of protection for luminaire with water protection rate ≥ 4 (e.g. IP54 required).
- Degree of protection: IP20
- <u>Clearance:</u> min. 0.10m from walls, celings and insulation.
- Surface: solid and plane surface for optimum heat dissipation required.
- <u>Heat transfer:</u>
 - If the led drivers is destined for installation in a luminaire. Sufficient heat transfer must be ensured between the led driver and the luminaire casing.
 - Led drivers should be mounted with the greatest possible clearance to heat soucres. During operation, the temperature measure at the led driver's t_c point must not exceed the specified maximum value.
- Fastening: using M4 screws in the designated holes.

Electrical installation:

- Connection terminals: push-in terminals for rigid or flexible conductors with a section od 0.5 1.5mm².
- Stripped length: 8–9mm.
- Wiring: the main conductor within the luminaire must be kept short (to reduce the induction of interference). Main and lamp conductors must be kept separate and if possible should not be laid in parallel to one another.
- Polarity: please ensure the correct polarity of the leads prior to commissioning. Reversed polarity can destroy the modules.
- Secondary load: the sum of forward voltages of led loads has to be the tolerance tolerances which are mentioned in the Electrical Characteristics on the data sheet.

Product labels:

				OUTPUT					89 mm	1 2
	INPUT	Vossloh-Schwabe Deutschland GmbH	Pin 1	Pin2	lrated(mA)	Prated(W)	Urated(V)	Uout(V)		
	Un=220240 V~ In=235210 mA	Stuttgarter Straße 61/1, 73614 Schorndorf Electronic Converter for LED	OFF	OFF	200	26	40130		0,51,5 mm ²	ర్⇔ిక LED+∎ LED-∎
■L			ON	OFF	250	32,5	40130	<250	tc 0,51,5 mm	
_			OFF	ON	300	39	40130	-200	•	
■ N	fN =50/60 Hz	LED 控制装置	ON	ON	350	45,5	40130		tc=80°C	
	λ =0,80C0,97	Type ECXe 350.618 RefNo. 187325 Made in China		5 <i>©</i>	2CE	Ϋ́Ε	()	X	ta=-2550°C Non isolated	

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