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48-52V, 3-phase, 240W

SL10.305

• Input: 2 AC 400-500V 3 AC 380-500V

• Output: 48-52V / 240W

 Switchable operating mode (single/ parallel)

• FUSE Mode / Continuous Mode











This compact power supply unit is characterised by the variety of application possibilities and low system costs. The fact that the **external fuses are no longer necessary** is an advantage as it saves cost and space. The selectable **FUSE Mode** and the fully specified **2-phase operation** make the SL10.305 the unit of choice.

At a competitive price, it also offers **6A power boost**, 9-14A short circuit current, **output noise suppression**, selectable Single Mode or Parallel Mode, small dimensions and easy installation. Due to its wide range input the unit can be connected to 3-phase electricity networks worldwide **without switching**.

Input 3-phase operation

Data sheet

(Input 2 phase operation and DC operation see page 2)

Nominal input voltage	3xAC 380-500V
Voltage range	3xAC 320575V
• Short-term (1 min.)	3xAC 300620V
Frequency	50-60Hz ±6% (4763Hz)
Input current	0,8A (3xAC 400V)
	0,7A (3xAC 480V)
Power faktor	0,5 (3xAC 400V)
	0,47 (3xAC 480V)
Inrush peak current	electronically limited
	< 15,4A; < 0,26A ² s; < 3ms (3xAC 400V)
	< 15,4A; < 0,4A ² s; < 3ms (3xAC 480V)
Internal fused	3x T2A5 H.B.C
Compatible external fus	e6A< Si < 32A Char. B or C or similar tripping characteristic
Hold-up time	
3xAC 400V	typ. 36ms; > 29ms (48V / 5A)
3xAC 480V	typ. 56ms; > 45ms (48V / 5A)
Efficiency and Power	dissipation
Efficiency	93,8% (48V / 5A / 3xAC 400V)
	93,9% (48V / 5A / 3xAC 480V)
Power dissipation	16,0W (48V / 5A / 3xAC 400V)
	15,7W (48V / 5A / 3xAC 480V)
No-load-losses	2,3W / 3W (3xAC 400V / 3xAC 480V)

Output

Rated voltage	DC 48V	
Rated voltage range	4852V guaranteed 4653V typ.	
Preset	48V ±0,2V and "Parallel Use"	
Rated current	0-5A (at 48V) 0-6A (< 1 minute per 10 minutes)	
Short-circuit current	min. 9A; max. 14A	
Overload behaviour	Continous Mode or FUSE Mode selectable (see Overload Behaviour)	
Output power	240W	
Peak power	288W (< 1 minute per 10 minutes)	
Ripple/Noise	typ. $8mV_{SS}$ / $< 30mV_{SS}$ (20MHz)	
Static load regulation	< 100,0mV in single operation < 2,5V in parallel operation	
Dynamic load regulation	typ. ±300mV 500 μs Load step10% - 90% - 10%	
Power back immunity	max. 60V	
Over volt protection	typ. 56V DC max. 60V DC	
Parallel operation	Yes, up to five SL10.305	
To achieve current sharing:	 Plug jumper into 'Output parallel use'. This alters the output V/I characteristic to be 'softer' (48V bei 0,5A, 46V bei 5A). The output voltage can still be adjusted. Missing jumper = 'Single Use', i.e. 'hard' characteristic 	
 Protected against s 	Protected against short-circuit, open circuit and overload.	

Order information

Order number	Description
SL10.305	Power supply unit
SLZ13	Adapter for S7-300rail
SLZ02	Wall mounting set, (two pcs. per package)

sl10e305 / 040907 1 / 4



Input 2- phase operation

Random connection to L ₁ , L ₂ or L ₃	
Nominal input voltage	2xAC 400-500V (TN, IT, TT-networks)
Input voltage range	2xAC 340575V
Short-term (1 min.)	2xAC 300620V
Frequency	50-60Hz ±6% (4763Hz)
Input current	1,2A (2xAC 400V) 1A (2xAC 480V)
Power factor	0,55 (2xAC 400V) 0,53 (2xAC 480V)
Inrush peak current	< 15,4A; < 0,26A ² s (2xAC 400V) < 15,4A; < 0,4A ² s (2xAC 480V)
Recommended external fuse	> 6A < 32A Char. B or C

Hold-up time 2 phase operation

2xAC 400V	typ. 32ms; > 26ms (48V / 5A)
2xAC 480V	typ. 52ms; > 42ms (48V / 5A)

Efficiency and Power dissipation 2 phase operation

Efficiency	93,0% (48V / 5A / 2xAC 400V)	
	93,2% (48V / 5A / 2xAC 480V)	
Power dissipation	18,0W (48V / 5A / 2xAC 400V)	
	17,5W (48V / 5A / 2xAC 480V)	
No-load-losses	2,3W / 3W (2xAC 400V / 2xAC 480V)	

Input DC operation

Random connection, consider PE (protected earth) terminal.

For further details regarding DC-operation please check out our technical note #25 on our webpage: www.puls-power.com, navigation "know how" and "technical notes".

Nominal input voltage	DC 600V
Input voltage range	DC 450820V
Short-term (1 min.)	DC 400890V
Threshold voltage:	
• turn-on	DC 350V (typ.)
shut-down	DC 260V (typ.)
Input current	0,5A (DC 600V)
Inrush peak current	< 14A; < 0,3A ² s (DC 600V)
Recommended external fuse	6A Littlefuse KLKD

Hold-up time DC operation

DC 600V	typ. 43ms; > 35ms (48V/5A)	_

Efficiency and Power dissipation DC operation

Efficiency	94,2% (48V / 5A / DC 600V)
Power dissipation	14,8W (48V / 5A / DC 600V)
No-load-losses	2,5W (DC 600V)

Operation and environmental data

Cooling	no forced air-cooling necessary
Operating temperature range	0 °C+70 °C
Derating	> 60 °C: 6W/K
Guaranteed startup	-10 °C
Non-operating temperature range	-40 °C+85 °C

Electromagnetic Compatibility (EMC)

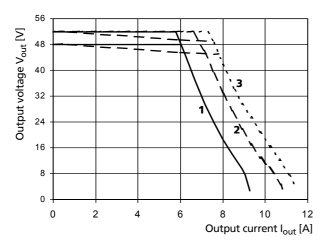
Emissions	EN 61000-6-3 (also includes EN 61000-6-4) Class B (EN 55011, EN 55022) EN 61000-3-2 and EN 61000-3-3
Immunity Electrostatic Discharge (ESD)	EN 61000-6-2 (also includes EN 61000-6-1) EN 61000-4-2, Level 4 (withstands 8 kV direct discharge, 15 kV air discharge)
Electromagnetic radiated fields	EN 61000-4-3, Level 3 (10 V/m)
Burst, coupled to: ACin lines DCout lines	EN 61000-4-4 Level 4 (4 kV) Level 3 (2 kV)
Surge transients Differential mode (L→PE)	EN 61000-4-5 Installation class 4 (4 kV)
Common mode $(L_1 \rightarrow L_2, L_2 \rightarrow L_3; L_3 \rightarrow L_1)$	Installation class 4 (2 kV)
Conducted noise immunity	EN 61000-4-6 Level 3 (10V, 150 kHz-80 MHz)
Voltage dips	EN 61000-4-11
Transient immunity	Transient resistance acc. to VDE 0160 / W2 over entire load range

2/4 sl10e305 / 040907

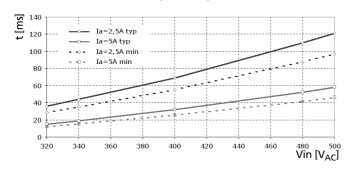


Diagramme

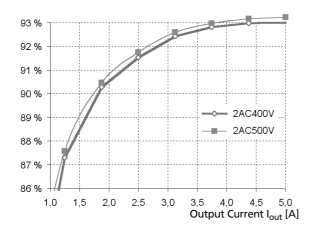
Output characteristic (min. at V_{out}=400V_{AC}3Ph)



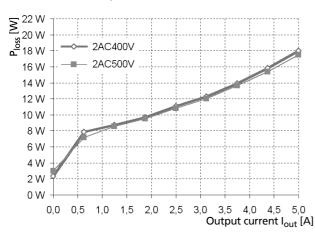
Hold-up time 2-phase



Efficiency 2xAC 400V & 2xAC 500V



Power dissipation 2xAC 400V & 2xAC 500V



1 Jumper-setting "single use" (fixed characteristic)

-2 Jumper-setting "parallel use" (inclined characteristic)

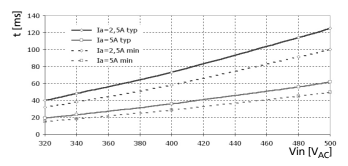
---3 Power Boost:

Higher current for a short period of time (< 1 minute or even longer with forced ventilation) without voltage breaking down. Optimum fit to peak load requirements and oversizing of power supplies is not needed anymore.

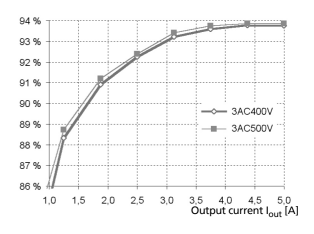
Overload DesignTM:

Extended output characteristic curve with a high short current at a gradually reduced output voltage. Unit does not switch off, when the rated current is exeeded. The high short current reliably starts heavy loads such as DC-motors or capacitive loads and blows branch fuses.

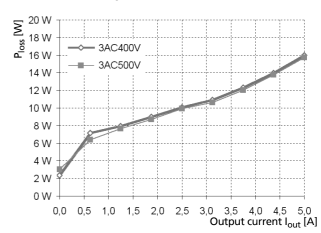
Hold-up time 3-phase



Efficiency 3xAC 400V & 3xAC 500V



Power dissipation 3xAC 400V & 3xAC 500V



sl10e305 / 040907 3 / 4



Overload Behaviour

Two different operating mode options, switchable by plugging the front-panel jumper. If the jumper is missing, the unit is set to FUSE Mode. The unit is preset to Continuous Mode at shipment.

a) FUSE Mode (Switch-off after typ. 5s):

- Jumper is in the 'OVL FUSE mode' position.
- When overload or short-circuit occurs for more than typ. 5s, the unit switches off the output.
- Definition of overload or short-circuit: The set output voltage in each case can no longer be maintained.
- Power Boost and Overload Design™ remain unchanged during the typ. 5s delay time.
- · Red LED flashes at switch-off.

b) Continuous Mode (continuous current):

- Jumper is in the 'OVL cont. mode' position.
- When overload or short-circuit occurs, the unit continuously supplies current (see. diag. 1), no Hiccup.

Re-start:

- by pushing the reset button on the unit's front panel
- by disconnection from mains and re-start of the unit after > 1 min. or as soon as the red LED stops flashing
- With some applications, the FUSE Mode can replace the usual fusing on the secondary side. The FUSE Mode has closer tolerances than thermal trips. The tripping delay time of typ. 5s enables heavy loads to start and thereby avoids unneccassary service activities.

Connectors and terminals

Terminals Proofed terminals with captive screws for 5.5 mm slotted screwdriver or Philips cross-recessed

screwdriver No. 2. Input terminals are equipped with an additional protection

cover.

Position Easy to reach terminals on the front panel;

input and output clearly separate from each

other

Tightening torque 0,8Nm

Wire gauge

flexible cable
 solid cable
 0,5 - 4mm² (20-10 AWG)
 solid cable
 0,5 - 6mm² (20-10 AWG)

Ferrules admissible
Stripping length 7mm

Front elements

	PE terminal
L1, L2, L3	Input phase 1 to 3.
	Random connection to L_1 , L_2 or L_3 at
	DC-operation.

Overtemperature Protection

Continuous Mode	Switch-off and automatic re-start after cooling.
FUSE Mode	Unit remains switched off after overheating until restart (also see 'Re-start' above).

Start Behaviour

Startup delay	typ. 200ms
Rise time	appr. 5-20ms, depending on load

Construction / Mechanics

Degree of protection IP20		
Dimensions		
Width	89 mm	
Height	124 mm	
Depth	117 mm (without DIN rail)	
Weight	10/10a	

Installation notes

External fusing	 not necessary (internal fuse) observe national regulations "external" fusing recommended, please refer to input section, page 1.
Mounting position	vertical; input below, output above
Free space for cooling	above / below 25mm recommended left / right 15mm recommended

Specifications valid for 3 x AC 400V input voltage, +25°C ambient temperature, and 5 min run-in time, unless otherwise stated. They are subject to change without prior notice.

This datasheet and other documents regarding this power supply are available online through our webpage: www.puls-power.com/SL10.305

Your partner in power supply:





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