SIEMENS

Data sheet 6EP1333-1LB00



SITOP PSU100L 24 V/5 A SITOP PSU100L 24 V/5 A STABILIZED POWER SUPPLY INPUT: 120/230 V AC OUTPUT: 24 V/5 A DC

nput	
Input	1-phase AC
Supply voltage	
• 1 with AC Rated value	120 V
• 2 with AC Rated value	230 V
• Note	Set by means of selector switch on the device
Input voltage	
• 1 with AC	93 132 V
• 2 with AC	187 264 V
Wide-range input	No
Overvoltage resistance	2.3 × Vin rated, 1.3 ms
Mains buffering at lout rated, min.	20 ms; at Vin = 93/187 V
Rated line frequency	50 60 Hz
Rated line range	47 63 Hz
Input current	
 at rated input voltage 120 V 	2.1 A
at rated input voltage 230 V	1.15 A
Switch-on current limiting (+25 °C), max.	32 A
Duration of inrush current limiting at 25 °C	
• typical	3 ms
l²t, max.	0.8 A ² ·s
Built-in incoming fuse	T 3,15 A/250 V (not accessible)
Protection in the mains power input (IEC 898)	Recommended miniature circuit breaker: from 6 A characteristic C
Output	
Output	Controlled, isolated DC voltage

Rated voltage Vout DC	24 V
Total tolerance, static ±	3 %
Static mains compensation, approx.	0.1 %
Static load balancing, approx.	0.5 %
Residual ripple peak-peak, max.	150 mV
Residual ripple peak-peak, typ.	50 mV
Spikes peak-peak, max. (bandwidth: 20 MHz)	240 mV
Spikes peak-peak, typ. (bandwidth: 20 MHz)	150 mV
Adjustment range	22.8 26.4 V
Product function Output voltage adjustable	Yes
Output voltage setting	via potentiometer
Status display	Green LED for 24 V OK
On/off behavior	Overshoot of Vout approx. 4 %
Startup delay, max.	1.5 s
Voltage rise, typ.	130 ms
Rated current value lout rated	5 A
Current range	0 5 A
• Note	+45 +60 °C: Derating 2%/K
Active power supplied typical	120 W
Parallel switching for enhanced performance	Yes
Numbers of parallel switchable units for enhanced	2
performance	
Efficiency	
Efficiency Efficiency at Vout rated, lout rated, approx.	86 %
	86 % 17 W
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx.	
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control	17 W
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx.	
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %),	17 W
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max.	17 W 0.3 %
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ±	17 W 0.3 %
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ.	17 W 0.3 % 2 %
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ.	17 W 0.3 % 2 % 0.4 ms
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ.	17 W 0.3 % 2 % 0.4 ms
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring	17 W 0.3 % 2 % 0.4 ms 0.4 ms
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection	17 W 0.3 % 2 % 0.4 ms 0.4 ms
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection Current limitation, typ.	17 W 0.3 % 2 % 0.4 ms 0.4 ms < 33 V 5.25 A
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection Current limitation, typ. Property of the output Short-circuit proof	17 W 0.3 % 2 % 0.4 ms 0.4 ms <a 10.1001="" doi.org="" href="https://doi.org/10.1001/j.jup</td></tr><tr><td>Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection Current limitation, typ. Property of the output Short-circuit proof Short-circuit protection Enduring short circuit current RMS value</td><td>17 W 0.3 % 2 % 0.4 ms 0.4 ms <a href=" https:="" j.jup="" j.jup<="" td="">
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection Current limitation, typ. Property of the output Short-circuit proof Short-circuit protection	17 W 0.3 % 2 % 0.4 ms 0.4 ms 4 33 V 5.25 A Yes Constant current characteristic
Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection Current limitation, typ. Property of the output Short-circuit proof Short-circuit protection Enduring short circuit current RMS value • typical Overload/short-circuit indicator	17 W 0.3 % 2 % 0.4 ms 0.4 ms <a href="https://www.new.new.new.new.new.new.new.new.new.</td></tr><tr><td>Efficiency at Vout rated, lout rated, approx. Power loss at Vout rated, lout rated, approx. Closed-loop control Dynamic mains compensation (Vin rated ±15 %), max. Dynamic load smoothing (lout: 10/90/10 %), Uout ± typ. Load step setting time 10 to 90%, typ. Load step setting time 90 to 10%, typ. Protection and monitoring Output overvoltage protection Current limitation, typ. Property of the output Short-circuit proof Short-circuit protection Enduring short circuit current RMS value • typical</td><td>17 W 0.3 % 2 % 0.4 ms 0.4 ms <a href=" https:="" td="" www.new.new.new.new.new.new.new.new.new.<="">

Galvanic isolation	Safety extra-low output voltage Uout acc. to EN 60950-1 and EN 50178	
Protection class	Class I	
Leakage current		
• maximum	3.5 mA	
• typical	0.4 mA	
CE mark	Yes	
UL/CSA approval	Yes	
UL/cUL (CSA) approval	cULus-Listed (UL 508, CSA C22.2 No. 107.1), File E197259	
Explosion protection		
Certificate of suitability IECEx	No	
Certificate of suitability NEC Class 2	No	
FM approval		
CB approval	Yes	
Marine approval	-	
Degree of protection (EN 60529)	IP20	
EMC		
Emitted interference	EN 55022 Class A	
Supply harmonics limitation	-	
Noise immunity	EN 61000-6-2	
Operating data Ambient temperature		
	0 60 °C	
during operation		
— Note	with natural convection	
during transport	-40 +85 °C	
during storage	-40 +85 °C	
Humidity class according to EN 60721	Climate class 3K3, no condensation	
Mechanics		
Connection technology	screw-type terminals	
Connections		
 Supply input 	L, N, PE: 1 screw terminal each for 0.5 2.5 mm² single-core/finely stranded	
Output	+, -: 2 screw terminals each for 0.5 2.5 mm²	
Auxiliary		
Width of the enclosure	50 mm	
Height of the enclosure	125 mm	
Depth of the enclosure	120 mm	
Weight, approx.	0.5 kg	
Product property of the enclosure housing for side- by-side mounting	Yes	
,		

Other	inform	nation
Omer	intorn	nanon

Specifications at rated input voltage and ambient temperature +25 °C (unless otherwise specified)