SIEMENS

Data sheet 6EP1333-1LB00



SITOP PSU100L/1AC/24VDC/5A

SITOP PSU100L 24 V/5 A Stabilized power supply input: 120/230 V AC, output: 24 V DC/5 A

Input	
type of the power supply network	1-phase AC
supply voltage at AC	
• initial value	Set by means of selector switch on the device
supply voltage	
 1 at AC rated value 	120 V
2 at AC rated value	230 V
input voltage	
• 1 at AC	93 132 V
• 2 at AC	187 264 V
design of input wide range input	No
overvoltage overload capability	2.3 × Vin rated, 1.3 ms
operating condition of the mains buffering	at Vin = 93/187 V
buffering time for rated value of the output current in the event of power failure minimum	20 ms
operating condition of the mains buffering	at Vin = 93/187 V
line frequency	
1 rated value	50 Hz
2 rated value	60 Hz
line frequency	47 63 Hz
input current	
 at rated input voltage 120 V 	2.1 A
 at rated input voltage 230 V 	1.15 A
current limitation of inrush current at 25 °C maximum	32 A
duration of inrush current limiting at 25 °C	
• typical	3 ms
I2t value maximum	0.8 A ² ·s
fuse protection type	T 3,15 A/250 V (not accessible)
• in the feeder	Recommended miniature circuit breaker: from 6 A characteristic C
Output	
voltage curve at output	Controlled, isolated DC voltage
output voltage at DC rated value	24 V
output voltage	
 at output 1 at DC rated value 	24 V
relative overall tolerance of the voltage	3 %
relative control precision of the output voltage	
 on slow fluctuation of input voltage 	0.1 %
 on slow fluctuation of ohm loading 	0.5 %
residual ripple	
• maximum	150 mV
• typical	50 mV
voltage peak	

Interaction of the control violage adjustable option of output violage output current output current output current output current output current output output current output	• maximum	240 mV
adjustable output voitage product function upout voitage adjustable type of output voitage setting display version for normal operation behavior of the output voitage when switching on response delay maximum voitage increase time of the output voitage *ytypical display ursain yamamium voitage increase time of the output voitage *ytypical display ursain voitage when switching on response delay maximum voitage increase time of the output voitage *ytypical display ursain voitage *triad range *ytipical product feature * undiging of equipment member of parallel-witched equipment resources for **Efficiency #finitionary in percent power loss (V) ** at need output voitage for rated value of the output current typical **Clossediologic control **Clossediologic control **Clossediologic control **Clossediologic control **Clossediologic control **Clossediologic control **Protection and monitoring/ design of the overlotinge protection response value current imitation typical producting share function control under time to the put voitage with rapid design of the overloting protection response value current imitation typical property of the output shert-criticity prod design of short-cricuit protection response value current imitation typical property of the output shert-criticity prod design of short-cricuit current RMS value ** typical paramic isolation design and the output short-criticity prod design of short-cricuit current RMS value ** typical design of short-cricuit current RMS v	maximum typical	
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ecrtificate of suitability ■ EAC approval Yes		No
EAC approval Yes		Yes
certificate of suitability shipbuilding approval	 EAC approval 	

shipbuilding approval	
Marine classification association	
American Bureau of Shipping Europe Ltd. (ABS)	No
French marine classification society (BV)	No
• DNV GL	No
Lloyds Register of Shipping (LRS)	No
Nippon Kaiji Kyokai (NK)	No
EMC	
standard	
for emitted interference	EN 55022 Class A
 for mains harmonics limitation 	
 for interference immunity 	EN 61000-6-2
environmental conditions	
ambient temperature	
during operation	0 60 °C; with natural convection
 during transport 	-40 +85 °C
during storage	-40 +85 °C
environmental category according to IEC 60721	Climate class 3K3, 5 95% no condensation
Mechanics	
type of electrical connection	screw-type terminals
• at input	L, N, PE: 1 screw terminal each for 0.5 2.5 mm² single-core/finely stranded
at output	+, -: 2 screw terminals each for 0.5 2.5 mm ²
 for auxiliary contacts 	-
width of the enclosure	50 mm
height of the enclosure	125 mm
depth of the enclosure	120 mm
required spacing	
• top	50 mm
bottom	50 mm
● left	0 mm
right	0 mm
net weight	0.5 kg
product feature of the enclosure housing can be lined up	Yes
fastening method	Snaps onto DIN rail EN 60715 35x7.5/15
MTBF at 40 °C	3 076 166 h
other information	Specifications at rated input voltage and ambient temperature +25 °C (unless otherwise specified)

