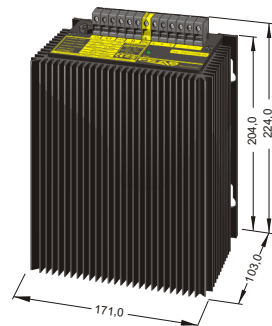


DC power supply unregulated for 230VAC input voltage type PS1U500L



CE - conform

- Output separated according to VDE 0551
- Extra low safety potential PELV (EN 60204), SELV (EN 60950)
- Parallel connection possible
- Suitable for the tropics - Epoxy resin casted
- Operating status shown by LED
- Safety acc. to VDE, EN, UL, CSA



Nominal output voltage	12,0Vdc	24,0Vdc
Range of adjustment output voltage	-5% and +5%	-5% and +5%
Type	PS1U500L12	PS1U500L24
Nominal output current	30,0Amp.	15,0Amp.
Power	360Watt	360Watt
Efficiency	90%	90%
Dimensions (W x H x D)	171x224x103	171x224x103
Weight	approx. 8,1kg	approx. 8,1kg
Order-No.	585912	585924

Technical data

Input data	
Input voltage AC	230VAC
Input voltage tolerance	-10% to +15%
Input current at nominal load	at 230VAC max. 2,2A
Protective circuit	-
Hold-up time	20 mSek. typ.
Output data	
Output voltage U_{Nominal}	see table below
Output current I_{Nominal}	see table below
Current limiting	-
Residual ripple (100Hz)	< 2%
Control data	
Control deviation load	-
Control deviation supply	-
Control time	-
Operating data	
Duty circle	100%
Operating temperature range	-30°C to +70°C
Derating	-
Storage temperature range	-30°C...+105°C
Cooling	selfcooling recommended respective distance 15mm each
Safety devices	
Fuse for input	6,3A delayed, integrated into the device
Fuse for output	in dependency of nominal output current
Overload protection	-
MTBF	>400.000 h
Safety data	
Test voltage transformer	5 kVAC in accordance to VDE 0551
High voltage resistance	Primary circuit - secondary circuit 3,75 kVAC acc. to VDE 0806 / IEC 380
Degree of EMI suppression	< K acc. to VDE 0875 and VDE 0877
Protection class	Class 1 with PE-Connection (EN 60950)
Extra low safety potential	PELV (EN60204), SELV (EN 60950)
Ambient humidity	95% relative humidity, yearly average dewing allowed for use in tropical ambient
Protective class enclosure	IP 65
Protective class terminals	IP 20 (VGB4)
Vibration proof	>30g at 33Hz in X,Y and Z, acc. to IEC 60068-2-27
Applied construction regulations	
according to VDE	VDE 0100, 0110, 0113, 0551, 0160/W2, 0806
IEC	IEC 60950, IEC61000-6-1-2, IEC60068-2-3
	IEC 60068-2-11-52, IEC 60529, IEC 380
EN	EN60950, EN50082-1
	EN1000-6-1-2, EN50178,
	EN50204, EN61558-2-17
	EN60204, EN60529, EN61000-4-2-3-4-5-6-8-11
	EN60068-1, EN60068-2-1-2-3-6-27-30
	EN45501, EN50021
CSA / UL	CSA-C 22.2 / UL60950, UL508, UL1950
Mechanics	
Mounting	wall mounting with screws

