CL7.2VDC-0.4A

automatic charger for 6 V lead-acid batteries

FEATURES:

- standard charging mode: first charging with constant current (CC), then keeping constant voltage (CV)
- reliable and efficient
- compliance with standards
- fully protected

APPLICATIONS:

- DC power backup systems
- uninterruptable power systems
- emergency lighting systems
- mobile and transportation devices
- automotive

CL7.2VDC-0.4A is a plug shape 3-watt lead-acid batteries charger. It supports various types such as flooded, sealed, gel, and VRLA with a nominal voltage of 6 V. The charger supports normal speed in charging mode and next keeps the batteries in standby. It is based on high quality electronic components that allow continuous, long-lasting work in all environmental conditions.

Supports battery capacities 1,2-4 Ah for standard charging mode (0.1-0.3 C20)



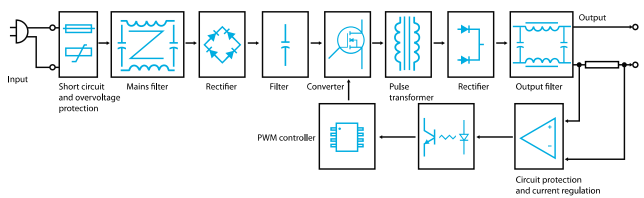
TECHNICAL CHARACTERISTICS

Group	Parameter	Value	Conditions
Input	Rated input voltage	230 VAC	
	Input voltage range	100-240 VAC	
	Mains frequency range	50-60 Hz	
	AC current (max.)	0.15 A	At 240 VAC and full load
	Inrush current (max.)	30 A	At 240 VAC and full load
	Input leakage current (max.)	Max. 0.25 mA	At 264 VAC
	Charging method	CC/CV	
Output	Rated output voltage	7.2 V	With no load
	Minimum CV mode output voltage	6.9 V	With no load
	Maximum CV mode output voltage	7.5 V	With no load
	Rated output current	0.4 A	
	Lowest CC mode current	0.3 A	
	Highest CC mode current	0.55 A	
	Rated output power	3 W	
	DC voltage rise time (max.)	Up to 40 ms	At 100 VAC and full load
	Hold up time (max.)	5 ms	At 100 VAC and full load
	Turn on delay time (max.)	Up to 3 s	At 100 VAC and full load
Environmental Working temperature Working humidity Storage temperature	Working temperature	0°C to +50°C	
	Working humidity	5% to 90% RH	Without condensation
	Storage temperature	-10℃ to +80℃	
	Cooling method	Free air circulation	
	Short circuit	Yes	
Protection	Overcurrent	Yes	Rectangular characteristi
	Automatic recovery on fault remove	7.5 V W 0.4 A 0.3 A 0.55 A 3 W Up to 40 ms At 100 V 5 ms At 100 V Up to 3 s At 100 V O°C to +50°C 5% to 90% RH Withor -10°C to +80°C Free air circulation Yes Yes Yes Rectangumy Yes 3 kVAC (input to output) 2 Groundin EN60950, EN60335 EN55022, class B RoHS, CE 60 × 39 × 25 mm Black ABS plastic 67 g 2 pole EU plug	
	Withstand isolation voltage	6.9 V 7.5 V 0.4 A 0.3 A 0.55 A 3 W Up to 40 ms At 100 5 ms At 100 Up to 3 s O°C to +50°C 5% to 90% RH With -10°C to +80°C Free air circulation Yes Yes Yes Rectang Yes 3 kVAC (input to output) 2 Ground EN60950, EN60335 EN55022, class B ROHS, CE 60 * 39 * 25 mm Black ABS plastic 67 g 2 pole EU plug Alligator type clip Black Rectang Black Bla	5 mA, 1 min
Safety	Isolation class	2	Grounding is not required
and EMC	Safety compliance	EN60950, EN60335	
<u>-</u>	EMC compliance	EN55022, class B	
	Marking	RoHS, CE	
		60 × 39 × 25 mm	D × S × W
	Enclosure	Black ABS plastic	Plug type
	Weight	67 g	
Mechanical	Input connector	2 pole EU plug	
меспапіса	Output connector	Alligator type clip	Black – negative Red – positive
	Output cable	1.2 m	0.2 mm ²
	Country of manufacturing	China	

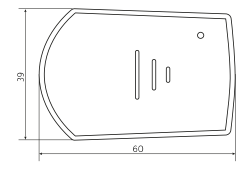
Notes:

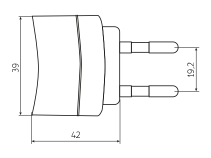
Unless otherwise stated, all parameters are specified at 230 VAC input voltage, 50 Hz, ambient temperature 25°C and relative humidity 70% for rated load output. The values of parameters related to the output voltage regulation is measured from low to high line or for load changes from 0 to 100%, respectively. The power supply is considered as an independent unit, but the final equipment still need to reconfirm that the whole system complies with the EMC directives. If the PSU is installed in the final device as a subassembly, the tests should be repeated to verify that the system has been met compliance. Detailed technical data are available on request.

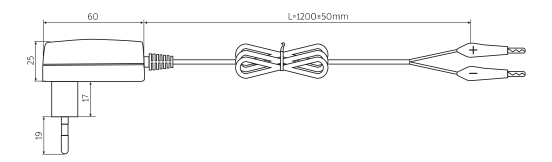
BLOCK DIAGRAM



MECHANICAL SPECIFICATION







LED STATUS INDICATORS

State	Conditions	LED red	LED green
No battery	No battery connected to charger	0	•
Charging	Output current from 150 do 350 mA (±100 mA)	•	0
Battery charged	Output current below 150 mA (±100 mA)	0	•

MARKING SYSTEM

