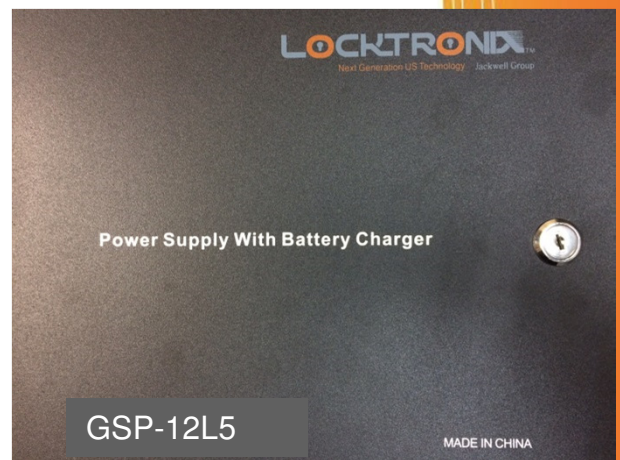


LTX-GSP-12L5 Power Supply with Battery Charger



Technical Specifications :	
Description:	LTX-GSP-12L5 Power Supply with Battery Charger
Input voltage:	AC 220V ; 50/60 Hz
Input current:	500mA
Output voltage:	DC 12V
Output current:	3 Output ; 5 Amp total
Dimensions:	290 (L) x 240 (W) x 75 (H) mm
Weight :	4.6 kg
Feature:	Linear power supply mode Individual status LED indicator Short circuit fuse protection Power failure signal (NO/NC/COM) Build in cooling fan Build in battery charger (Max Charging 12V-7AH x 1 Pcs) Excluded Battery Included enclosure and lock with tamper alarm & keys

LTX-GSP-12L5 Power Supply with Battery Charger

Technical Specification

Input Voltage: AC 220V, 50Hz

Input Currents: 500mA

Output Voltage: DC12V, $\pm 5\%$ dimmable
while full loaded 11.5 – 14.5V fine tuning while empty loaded

Error (While 12V full loaded): Less than 0.5V

Output Currents : 5A

AC Ripples : 20mVpp at 12V(5A)

Terminal Connector : +X3 -X3

Switching Time (AC > Batteries) : 0.01s

Power Failure Signal : 1 Relay (NO/NC/COM)
0.5A

Protection : Over loaded protection, Over currents protection, Less currents protection, Over-charging protection, Reverse polarity protection

Intelligent Control : Selected 89C2052AD SCM to process data transfer and analysis

Batteries : Maximum Charging 12V-7AH ◦

Charging Mode : 50 Hz (Automated stored program control continuous positive pulse)

Batteries Charging Time : 4 hours

Automated Cut-off Voltage : Less than 8.6V

Working Temp : Indoor 0-40°C

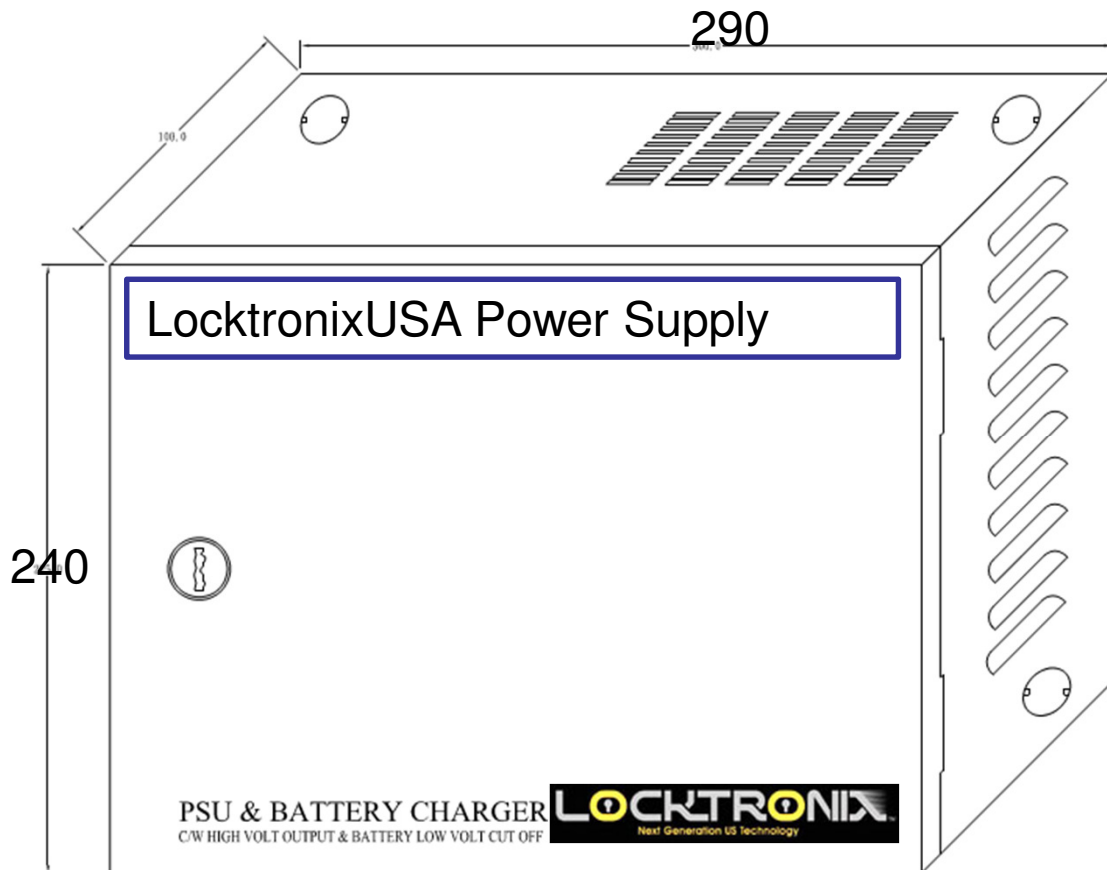
Relative Humidity : 0-90% (Non-condensing)

LOCKTRONIX™

Next Generation US Technology

Jackwell Group

LTX-GSP-12L5 Power Supply with Battery Charger



Website: www.jackwell.com

www.locktronixusa.com



LTX-GSP-12L5 Power Supply with Battery Charger

