



**SOL Series DC Power  
for Container Rised  
Electric Applications**



# HELIOS POWER SOLUTION SOL Series DC Power for Container Rised Electric Applications User Guide

[Home](#) » [HELIOS POWER SOLUTION](#) » HELIOS POWER SOLUTION SOL Series DC Power for Container Rised Electric Applications User Guide 

## Contents

- [1 HELIOS POWER SOLUTION SOL Series DC Power for Container Rised Electric Applications](#)
- [2 Specifications](#)
- [3 DESCRIPTION](#)
- [4 Features](#)
- [5 Frequently Asked Questions](#)
- [6 Documents / Resources](#)
  - [6.1 References](#)



**HELIOS POWER SOLUTION SOL Series DC Power for Container Rised Electric Applications**



## Specifications

- **Product Name:** Helios Power Solutions SOL SERIES
- **Application:** DC Power for Containerised Electrical Applications
- **Output Voltage:** 110VDC
- **Input Voltage:** 400VAC
- **Power Capacity:** 5.5kW
- **Cabinet Sizes:** From 12U to 47U, Wall Mount Option available up to 18U
- **Cooling:** Convection cooled or compact fan cooled
- **Features:** Hot-swappable power modules, Automatic battery condition test, remote communications, alarm contacts

## DESCRIPTION

Nowadays, containerised solutions are frequently used in the electrical sector due to their clear cost advantages with regard to planning, erection and installation. There are a variety of electric components that can be installed in a container:



**11kV Switchgear**

- Gas-Insulated HV switchgear.
- MV switchgear, up to 36kV.
- SCADA, protection, control, and metering.
- Power distribution transformers.
- PFC and harmonic filters.
- LV switchgear, up to 1000V.
- Motor control centres, motor starters, and variable frequency drives.
- Control System and I/O panels.
- UPS and DC power supplies.
- Fire detection and extinguishing.
- HVAC ( heating, ventilation, air conditioning).
- Internal and external lighting.
- Solar Photovoltaic Substations



***Motor control centres LV***

Containerised electrical solutions are usually installed in rugged and harsh environments where qualified staff access is restricted due to the location. DC backup is essential for:



1. Protection Relays ( feeder, transformer, motor, busbar differential, Synchronism, generation ...)
2. Communications Systems.
3. Emergency Lighting.
4. Fire detection and extinguish systems.
5. Measurement and Monitoring units.

6. Shut-off valves
7. Circuit breakers operating motors.
8. Arc protection device.

Helios Power Solutions' designed SOL SERIES is aimed to meet the high specifications required for providing a reliable and efficient source of DC power. Benefits and Advantages of using the Helios SOL SERIES in containerised electrical applications:

- Convection Cooled or compact fan cooled.
- Compact size, Hot-swappable power modules.
- From 12U to 47U cabinets and Wall Mount options available up to 18U.
- Automatic battery condition test, remote communication,s and alarm contacts to improve the entire management process for the end customer.
- DC UPS batteries are available in stock.

## Battery Charging System with Battery Backup



### DC UPS 38U 5.5kW 110VDC OUTPUT / 400 VAC INPUT FOR 11kV SWITCHGEAR PROTECTION FITTED IN CONTAINER

- **End Customer's Sector:** Agriculture and Forestry.
- **Application:** 11 kW SWITCHGEAR MV installed in a container with Relay SEL incorporated.
- **Customer Requirement:** 19" rack solution to house batteries and charging equipment as well as DC distribution panel. The cabinet will have to be suitably seismic rated. The station battery and charger system will be a single battery system comprising one 200% rated capacity battery bank plus one 200% rated battery charger and accessories.



The DC solution shall provide the following alarm output contacts for the principal's use:

- Power supply failure ( to the monitoring system).
  - System Voltage/current abnormal.
  - Battery condition abnormal ( self-diagnostic facility).
  - Battery temperature abnormal. Distribution for powering 8 panel 11kV switchgear DC loads and SEL relays.
- Solution: 38U 1889mm H x 600mm W x 800mm D Sol Series Battery Charging System with 4 hours backup battery housed in the same cabinet.

## Features

- Five Hot swappable 1.1 kW rectifier modules.
- Fully programmable controller with TCP/IP MODBUS+ ethernet/ SNMP.
- 9 x 12V 100Ah Batteries.
- I/O Peripherals.
- Distribution rack.

## Frequently Asked Questions

**Q: What are the key benefits of using the Helios SOL SERIES in containerized electrical applications?**


A: The key benefits include convection or fan cooling options, compact size with hot-swappable power modules, various cabinet sizes, automatic battery condition testing, and remote communication capabilities.

**Q: How long does the battery backup last?**

A: The autonomy of the battery backup can vary based on usage and load, but with a specified setup like DC UPS

38U with 4 hours autonomy, it can provide continuous power for up to 4 hours in case of a power outage.

## Documents / Resources

	<p><a href="#">HELIOS POWER SOLUTION SOL Series DC Power for Container Rised Electric Applications</a> [pdf] User Guide</p> <p>DC UPS 38U 5.5kW, 110VDC OUTPUT - 400 VAC INPUT, SOL Series DC Power for Container Rised Electric Applications, SOL Series, DC Power for Container Rised Electric Applications, Container Rised Electric Applications, Rised Electric Applications, Electric Applications</p>
---	--

## References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.