



# P600 series

# Chargers & Backup Power Systems

## 24V-48V-125V-250V

- Hot-Swap and EZ-Swap Configurations
- Dual voltage power system
- 125Vdc up to 1000A per system
- High availability backup system
- NEMA PE5 compliant
- High efficiency
- Unity power factor
- ≤ 5% THDi
- N+1 or N+X configuration

Primax **P600 series** delivers modular and cost effective solutions for your DC backup systems. Packaged as a single module unit or within a complex system, the P600 meets your application's demands. The broad range of controls and options fits virtually any DC backup specification while offering better efficiency and communication.

## Why use the Primax P600 switchmode design?

- <u>Maintenance flexibility</u>: Specialized technicians are no longer required. The modular design of the Primax P600 allows power modules to be swapped quickly and efficiently.
- <u>Redundancy/N+1 and scalability:</u> Having multiple power modules in a system helps to manage emergencies: the inherent redundancy of an N+1 configuration can improve reliability and availability of your dc systems. Adding more units for future expansion becomes very easy and cost effective with the Primax P600.
- <u>Hot swap and easy swap:</u> Servicing and repairing legacy chargers requires specialized knowledge. Both Primax P600 configurations are considered "plug and play". Modules are interchangeable or hot-swappable, very easy to install, maintain and service.
- <u>Small footprint and high power density</u>: We can fit up to 5 modules in a 19 in.-5U sub-rack for a total of 200A at 125Vdc. Sub-racks can be connected in parallel to fit your requirements.
- *Extend battery life:* The very low total ripple energy content of the Primax P600 optimizes battery life.
- <u>Clean power:</u> Primax P600 unity power factor & very low THDi reduce electrical pollution reflected on the grid. The Primax P600's high efficiency also helps to save energy.
- <u>Easy to upgrade and refurbish</u>: The Primax P600 is perfect to replace outdated chargers while keeping the existing enclosure and installation infrastructure.
- <u>Better sensitive load protection</u>: tighter voltage regulation protect your sensitive load from failing over time due to the dynamic dc voltage swing.
- <u>Compatibility:</u> The Primax P600 is compatible with the legacy batteries such as Lead acid and Ni-Cd as well as the Li-Ion new designs. It uses CAN-bus communication capabilities to communicate with connected batteries while adjusting its operational parameters to preserve battery life and safety.
- <u>Li-lon battery systems</u>: The Primax P600 can communicate directly with our Li-lon battery systems. It is your best option when considering Li-lon for stationary applications.



# Features

UL/ANSI 1012 Listed, CSA C22.2 107.1 certified, ISO 9001 Quality control, high frequency based rectifier c/w double wound isolation transformer, electronic control, current limiting and voltage regulation modular construction using the latest power and microelectronic devices.

## Basic design features

## Electrical:

#### System:

- Input Voltage: 120\*-208-240-480-600Vac, 1 & 3 phase
- Output Voltages: 24-48-125-250-380-500Vdc nominal
- Output power: Up to 5kW/module at 125Vdc at 50°C and 5.5kW at 40°C
- Frequency: 50-60Hz
- THD < 5%
- Power factor: 0.99
- Efficiency/module: 92%
- Static load regulation: ±0.5% at +10/-12% input voltage, ±5% frequency and 0-100% load
- Dynamic load regulation: =<1% from 10-90% on resistive load
- Recovery time: 2 cycles
- Individual indication LEDs for alarm and status
- MTBF: 150,000 hours typical
- MTTR: Less than 5 minutes Hot swap configuration and less than 10 min for EZ swap configuration
- Output ripple (mVrms on resistive load):

	48/24Vdc	125Vdc	250Vdc	>250Vdc
P600T:	30	100	200	1%
P600TT	30	30	100	0.5%

Protection: Soft start, Automatic current limiting adjustable from 5% to 100% of nominal rating, Input thermal-magnetic circuit breaker and DC output fuse. Surge suppression on input and output, Reverse polarity.

\*120V input: unit output power shall be de-rated

#### Mechanical:

Enclosures: NEMA 1-IP20 Protection c/w hinged front access door Wall mount or freestanding Forced air cooling Grey ANSI 61 grey powder paint or RAL7035 Numbered PVC copper wire (standard) *N.B. Floor mounted models are provided with 3 in. (75mm) clearance at bottom to facilitate handling by lift truck, pallet truck or slings* 

#### P60 individual power modules

- Vertical in EZ-Swap configuration
- Horizontal mount in Hot-Swap 19"rack configuration
- Protection: NEMA 1 IP20
- Weight: 7.5Kg 17lbs

#### Environmental:

- Audible noise: < 65dBa at 1m (3.3ft)
- Ventilation: forced cooling
- Heat dissipation: 1500Btu per module at full load
- Operating temperature: -20°C to +50°C
- Operating humidity: up to 95% non condensing
- Altitude de-rating:
  - 0% for the 1st 1000m (3300ft)
  - 7% per 1000m(3300ft) over 1000m(3300ft)
- Temperature de-rating: 2%/°C from 50°C to 60°C

#### Safety certification:

- UL1012-CSA C22.2-107.1 listed
- CSA C22.2 107.1 certified
- ISO9001 Quality control

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132. 1V	147	7. 3A	+	Х			
Settings							
Enter Password?							
1	2	3					
4	5	6	de1				
7	8	9	0				
			OK				



## **OPTIONS:**

#### Interface:

- Individual alarm form "C" contacts
- Modbus RTU via RS232/485 or TCP/IP, DNP3, IEC 61850, Canbus
- Web page via Local or dynamic IP address
- 4-20mA& 0-5V current and voltage R/W loops
- 8 customer defined digital inputs

## Alarms

- Buzzer with reset
- Hardware high volt shutdown
- 2nd low volts
- AC High & Low Voltage
- Battery high & low temperature alarm and shutdown
- Charger or battery high temperature de-rating and shutdown

## Metering & Monitoring

- Input voltage, current and frequency
- Non intrusive battery current metering
- Integrated digital AH meter
- Battery ammeter and voltmeter
- Real time charge & discharge battery Ammeter
- System Clock w/ date and time stamp on event log
- Watchdog circuit
- Individual cell monitoring
- Room temperature reading and alarm
- Lifeline Monitoring System™

## Maintenance

- Temperature compensation c/w temperature probe
- Battery imbalance alarm
- Integrated online Battery Test
- Integrated online Battery continuity test
- Battery circuit breaker
- Low volt load disconnect
- Remote equalize
- Remote shutdown
- Battery liquid level monitor (individual cell)

#### Input and Output

- THD and P.F. correction filter
- High capacity interrupting breakers
- Connection free forced load sharing
- Remote battery voltage sensing
- DC output circuit breaker
- Dropping diode circuit
- Battery current limit
- Integrated Distribution panel

#### Mechanical and hardware

- Special paint, NEMA & IP protection
- Seismic design
- Fungus and tropical proofing
- Custom enclosures to fit batteries
- Halogen free and special wiring
- Bottom or side cable entry
- Custom enclosures: Stainless steel, aluminum, fibreglass, outdoor, harsh, environments, insulated, air conditioned...

Hot Swap module



# Cos φ = 0.99 THDI < 5%

**CLEAN INPUT** Unity power factor correction design with very low current THD: It helps to lower the energy cost while per-mitting AC upstream circuit breakers and wiring to be sized smaller than for traditional rectifier systems

<u>AC METERING \*</u> Line voltage, current and frequency are monitored, displayed and reported on real time basis through the communication option

**ENERGY SAVING** When enabled, the selective sleep mode helps saving energy: In float mode, non essential modules will selectively turn off so overall efficiency will be maintained



#### REDUNDANCY

Cost effective redundancy (N+1, N+2, N+N) is possible to satisfy your mission critical applications

LOAD SHARING The output of each module is automatically adjusted and load is equally shared

**<u>FUTURE EXPANSION</u>** The P600 modular design enables you to parallel up to 30 modules in a 2m (86in) 19in relay rack to deliver a maximum of 1200A at 125VDC



LOW RIPPLE Inherent low voltage and current AC ripple to extend battery life

**TEMPERATURE COMPENSATION\*** Adjusts charging voltage according to the battery temperature.

BATTERY CONTINUITY TEST \* (REQUIRED BY NERC) Automated battery continuity test to insure the battery can deliver the required high current of your application.

#### **CRITICAL DC LOAD**

Battery voltage, charge and discharge current, battery imbalance, battery/room temperature, real time state of charge displayed or reported through a communication port.



240A-125Vdc EZ-Swap system 480V-3ph input



COMMUNICATION MODBUS, Serial or TCP-IP. DNP3 IEC61850, WEB: Static or dynamic address

**SCADA**